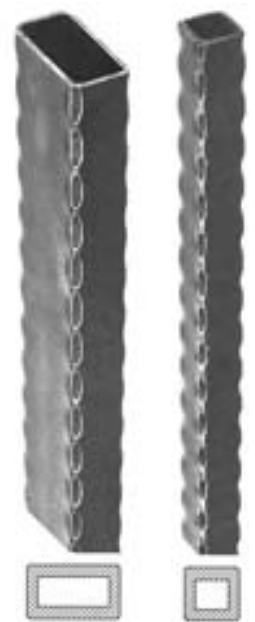
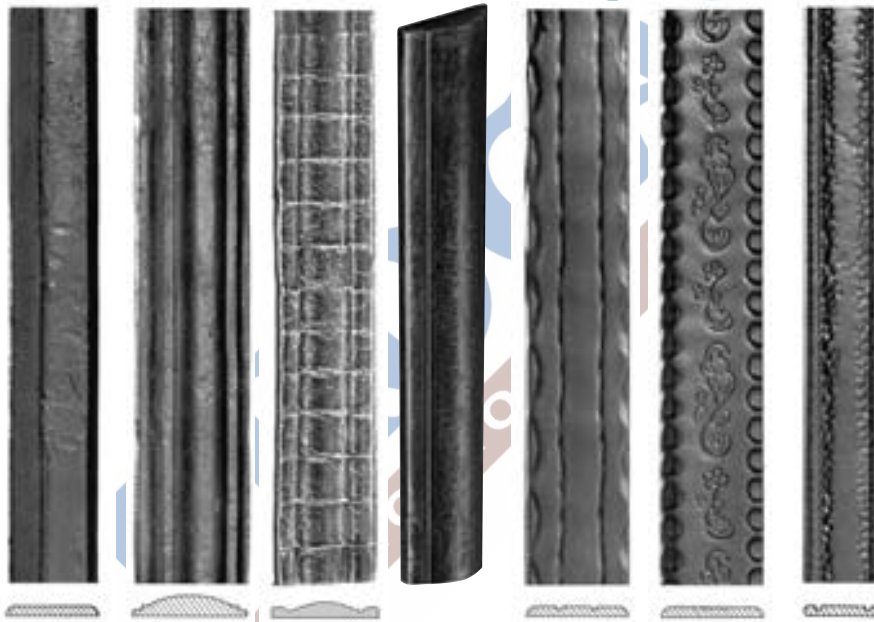


NON IN PRODUZIONE

ART.	0547-182	546-182	546/A-183	547-182	547/A-182	547/B-182	548-182	548/A-182	548/B-183	548/D-183
ALTEZZA mm HEIGHT	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000
SEZIONE mm SECTION	∅ 10 ∅ 12 ∅ 14 ∅ 16 ∅ 18	12x12 25x25 14x14 30x30 16x16 35x35 18x18 40x40 20x20	30x6 40x6 60x6	12x12 25x25 14x14 30x30 16x16 35x35 18x18 40x40 20x20	12x12 25x25 14x14 30x30 16x16 35x35 18x18 40x40 20x20	12x12 25x25 14x14 30x30 16x16 35x35 18x18 40x40 20x20	14x16 25x10 16x6 30x6 20x6 30x8 25x6 30x10 25x8	25x6 30x6 30x6	25x6 30x10 25x8 25x10 30x6 30x8	16x8 30x8 20x8 30x10 25x8 30x15 25x10 40x8 25x12

PROFILI PER CORRIMANO
HANDRAIL PROFILES

TUBI BATTUTI SUGLI ANGOLI
TUBES WITH HAMMERED EDGES



ART.	549/AT-188	549/CT-188	549/F-188	549/N-181	700-188	701-188	702-188
ALTEZZA mm HEIGHT	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000	2000-3000-6000
LARGHEZZA mm WIDTH	50	40-50	50		40-50	50	40
SEZIONE mm SECTION	50x15	40x10 50x15	50x12	≠50x15	40x8 40x15 50x4 50x8 50x15	50x8 50x15 40x8 40x15	40x8 40x15

ART.	547/TR-183	547/TQ-183
ALTEZZA mm HEIGHT	2000-3000-6000	2000-3000-6000
SEZIONE mm SECTION	30x20x3 40x20x3 40x30x3 50x30-80x40-100x40x3	30x30x3 40x40x3

PROFILI PER CORRIMANO
HANDRAIL PROFILES

PROFILI BATTUTI LEGGERMENTE SUI 4 LATI E SUI 4 ANGOLI
SLIGHTLY HAMMERED PROFILES - ON 4 SIDES AND 4 EDGES



ART.	546/PN-181	546/QN-181
ALTEZZA mm HEIGHT	2000-3000-6000	2000-3000-6000
SEZIONE mm SECTION	≠ 30x8-30x10-30x15-30x20-40x10-40x15-40x30-60x6-60x8	≠ 12-14-16-18-20-25-30-35-40
Kg. ml.	1,880-2,360-3,530-4,710-3,140-4,710-9,420-2,830-3,770	1,130-1,540-2,010-2,540-3,140-4,910-7,070-9,620-12,560



ART.	703-388	703-388
ALTEZZA mm HEIGHT	2000-3000	2000-3000
SEZIONE mm SECTION	≠ 55x10	≠ 42x8
Kg. ml.	4,317	2,630

ART.	548/1N-181	548/2N-181
ALTEZZA mm HEIGHT	2000-3000-6000	2000-3000-6000
SEZIONE mm SECTION	≠ 50x8	≠ 60x6
Kg. ml.	3,140	2,830

PROFILO BREVETTATO
PATENTED PROFILE

PROFILO A CORTECCIA
BARK-LIKE PROFILE

FORGIATI AL MAGLIO
HANDFORGED PROFILE

PROFILI IN FERRO, BATTUTI E LAVORATI, TIPO VITE E CORTECCIA
HAMMERED VINEYARD & TREE BARK TEXTURED IRON BARS



ART.	547/N-181
ALTEZZA mm HEIGHT	2000-3000-6000
SEZIONE mm SECTION	± 50 - ± 50x30
Kg. ml.	

ART.	0547/C-388
LUNGHEZZA mm LENGTH	2000-3000
SEZIONE mm SECTION	Ø 12 Ø 18
Kg. ml.	

ART.	0547/M-388
LUNGHEZZA mm LENGTH	2000-3000
SEZIONE mm SECTION	Ø 12-14 - Ø 16-18 Ø 20-25 - Ø 30-35
Kg. ml.	

ART. ITEM	Kg. WEIGHT	SEZIONE STEEL SIZE	
3000 mm. [9'-10"]	Kg./m. [Lbs./ft.]	mm. [inch]	
ART. 5-545/001	0,390 [0,26]	Ø 8 [Ø5/16"]	Vigneto Vineyard
ART. 5-545/002	0,880 [0,59]	Ø 12 [Ø 1/2"]	
ART. 5-545/003	2,470 [1,65]	Ø 20 [Ø 3/4"]	
ART. 5-545/004	1,130 [0,76]	Ø 12 [Ø 1/2"]	Quadro a corteccia Tree bark square
ART. 5-545/005	1,540 [1,03]	Ø 14 [Ø 9/16"]	
ART. 5-545/006	2,010 [1,35]	Ø 16 [Ø 5/8"]	
ART. 5-545/007	2,540 [1,70]	Ø 18 [Ø 1 1/16"]	
ART. 5-545/008	3,140 [2,10]	Ø 20 [Ø 3/4"]	
ART. 5-545/009	0,260 [0,17]	Ø 6,5 [Ø 1/4"]	Vite Grapevine
ART. 5-545/010	0,400 [0,27]	Ø 8 [Ø5/16"]	
ART. 5-545/011	0,620 [0,42]	Ø 10 [Ø 3/8"]	
ART. 5-545/012	0,880 [0,59]	Ø 12 [Ø 1/2"]	
ART. 5-545/013	1,210 [0,81]	Ø 14 [Ø9/16"]	

PROFILI ANTICHI
ANTIQUE PROFILES



ART.	3003-388
LUNGHEZZA mm LENGTH	2000-3000
SEZIONE mm SECTION	± 25x8
Kg. ml.	1,570

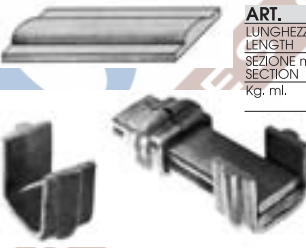
ART.	3003-388
LUNGHEZZA mm LENGTH	2000-3000
SEZIONE mm SECTION	± 30x8
Kg. ml.	1,884

ART.	3004/N-181
LUNGHEZZA mm LENGTH	4000
SEZIONE mm SECTION	± 22x7
Kg. ml.	1,000

PROFILI PER FASCETTE E FASCETTE
PROFILES FOR CLIPS AND CLIPS



ART.	3004/14-197
LUNGHEZZA mm LENGTH	4000
SEZIONE mm SECTION	± 14x4,5
Kg. ml.	0,328



ART.	3004/17-197
LUNGHEZZA mm LENGTH	4000
SEZIONE mm SECTION	± 17x5
Kg. ml.	0,404

ART.	3005/14-197 CHIUDE /FASTENS
n. 2 ± 16x4	n. 2 ± 16x6
n. 3 ± 16x4	n. 2 ± 10x5
n. 2 ± 20x4	n. 3 ± 10x5
n. 3 ± 20x4	
n. 2 ± 12x6	
n. 3 ± 12x6	
n. 2 ± 8	
n. 3 ± 8	

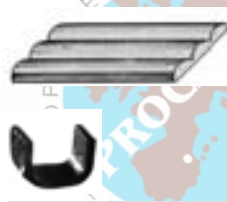
ART.	3005/17-197 CHIUDE /FASTENS
n. 2 ± 25x6 (ART. 166)	n. 1 ± 20 + 1 ± 20x6
n. 3 ± 25x6 (ART. 303)	n. 1 ± 18 + 2 ± 18x6
n. 3 ± 25x5 (ART. 333)	n. 1 ± 18 + 1 ± 18x6
n. 2 ± 30x4 (ART. 167)	n. 1 ± 16 + 2 ± 16x6
n. 2 ± 12	n. 1 ± 16 + 1 ± 16x6
n. 1 ± 12 + 4 ± 12x6	n. 2 ± 12 + 1 ± 12x6
n. 1 ± 14 + 2 ± 14x6	n. 2 ± 14
n. 1 ± 20	n. 2 ± 20x6 + 1 ± 20x5
n. 1 ± 20 + 2 ± 20x6	n. 2 ± 16
	n. 2 ± 16x6 + 1 ± 16x5
	n. 4 ± 16x6
	n. 3/4 di n. 1 ± 16x6
	n. 3/4 di n. 1 ± 20x6
	n. 2 ± 16x8
	n. 4 ± 8
	n. 3/4 di n. 1 ± 14

MEZZITONDI
HALFROUNDS



ART.	3001-197
SEZIONE mm SECTION	Kg. ml.
11x3,3	0,210
14x4,5	0,325
16x5,0	0,480
21x6,0	0,740
25x7,0	1,000
30x8,0	1,380
35x10	1,600
40x8,0	1,800
40x10	2,500
50x12	4,000
45x10	-
50x10	-

ART.	3005/A-197 CHIUDE /FASTENS
n. 2 Ø 12	
n. 3/4 di n. 1 Ø 12	
n. 3/4 di n. 1 Ø 10	
n. 2 Ø 10	



ART.	3043/17-197
LUNGHEZZA mm LENGTH	3000
SEZIONE mm SECTION	± 16x4
Kg. ml.	0,502



ART.	3043/21-197
LUNGHEZZA mm LENGTH	3000
SEZIONE mm SECTION	± 20x4
Kg. ml.	0,628



ART.	3043/26-197
LUNGHEZZA mm LENGTH	3000
SEZIONE mm SECTION	± 25x4
Kg. ml.	0,785

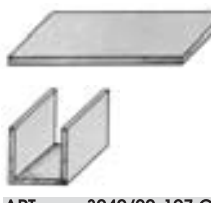
ART.	3033/17-197 CHIUDE /FASTENS
n. 3/4 di n. 1 ± 16x8	
n. 2 ± 16x8	
n. 2 ± 20x8	
n. 3/4 di n. 1 ± 20x8	
n. 1 ± 10 + 1 ± 8	

ART.	3033/21-197 CHIUDE /FASTENS
n. 1 ± 12 + 1 ± 10 + 1 ± 12x6	
n. 3 ± 16x8	
n. 4 ± 16x8	

ART.	3033/26-197 CHIUDE /FASTENS
n. 1 ± 18	n. 3 ± 25x8
n. 1 ± 20	n. 4 ± 16x8
n. 1 ± 25	n. 1 ± 16 + 2 ± 16x8
n. 1 ± 30	n. 2 ± 25x8
n. 1 ± 30 + 1 ± 30x15	n. 1 ± 25x8 + 1 ± 25x12
n. 3/4 di n. 1 ± 25x8	n. 1 ± 16 + 1 ± 16x8



ART.	± 16x4-197
LUNGHEZZA mm LENGTH	3000
Kg. ml.	0,502



ART.	± 20x4-197
LUNGHEZZA mm LENGTH	3000
Kg. ml.	0,628

ART.	3040/16-197 CHIUDE /FASTENS
n. 2 ± 16x6	
n. 1 ± 16	
n. 3/4 di n. 1 ± 16x6	

ART.	3040/20-197 CHIUDE /FASTENS
n. 2 ± 12	
n. 2 ± 20	
n. 3/4 di n. 1 ± 12	



ART.	01-186	02-186	02/A-186	03-186	04-186	04/L-186	06-186	07-186	08-186	08/8-390	08/8-390	08/8-390	010-186
ALTEZZA mm HEIGHT	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300
LARGHEZZA mm WIDTH	80-85	33-39	33-39	57-61	50	50	70-80	57-61	80-112	90	100	105	135
SEZIONE mm SECTION	☐ 25x25 ☐ 30x30	☐ 25x25 ☐ 30x30	☐ 25x25 ☐ 30x30	☐ 25x25 ☐ 30x30 Ø 30	☐ 25x25	☐ 25x25 Ø 25	☐ 20x20 ☐ 25x25 ☐ 30x30	☐ 25x25 ☐ 30x30	☐ 25x25 ☐ 30x30	☐ 20	☐ 25	☐ 30	☐ 20x20
Kg.	5,400 7,800	5,400 7,800	5,400 7,800	5,600 8,000	5,400	5,400	3,500 5,600	5,400 7,800	5,400 8,200	4,200	6,500	9,300	3,450



ART.	011-186	012-186	012/F-186	013-187	014-187	015-187	015/A-187	016-187	017-187
ALTEZZA mm HEIGHT	1300	1300	1300	1300	1300	1300	1300	1300	1070
LARGHEZZA mm WIDTH	38-46	33-39	57	110	120	35	120	390	580
SEZIONE mm SECTION	☐ 35x35 ☐ 40x40	☐ 25x25 ☐ 30x30	☐ 25x25	☐ 30x30	☐ 25x25	n. 10 Ø 8	n. 10 Ø 8	☐ 30x30	Ø 35
Kg.	4,400 5,400	5,400 7,800	7,000	7,700	5,400	7,000	7,000	11,500	19,000



ART.	40/ZC-389	060-184	061-184	062-184	063-184	064-184	065-184	066-184	066/C-390	066/CB-390
ALTEZZA mm HEIGHT	1300	1200	1120	1300	1300	1000	1300	1000	1300	1300
LARGHEZZA mm WIDTH	47	430	400	70	70	30-35	Ø 30	Ø 35-24	33	33
SEZIONE mm SECTION	24	25	25	25	35	Ø 30-35	Ø 30	Ø 25	Ø 33	Ø 33
Kg.	6,500	20,000	17,300	6,350	10,800	7,990	5,550	3,850	8,000	8,000



ART.	067-184	068-185	073-185	074-185	074/T-389	075-185	076-185	077-185	078-185	079-389
ALTEZZA mm HEIGHT	1000	1000	1000	1300	1300	1300	1300	1300	1300	700
LARGHEZZA mm WIDTH	Ø 25-16	80	45	60	50	45	45	45	45	300
SEZIONE mm SECTION	Ø 17	16	16+ ±16X10	25-30	Ø 30	25	25	25	25	± 30x10
Kg.	1,780	2,270	3,145	5,960	6,000	6,500	7,050	6,710	6,500	6,000



ART.	080-389	083-390	084-390	184/ZC-389	524/C-389	090-187	912/G-187	4290/G-184
ALTEZZA mm HEIGHT	960	1300	870	1300	1300	1300-1500	1300	1300
LARGHEZZA mm WIDTH	360	55	310	50	70	37	33-37	80
SEZIONE mm SECTION	± 30x10	∅ 31	± 25x12	∅ 24	∅ 30	∅ 30x30	∅ 25x25 ∅ 30x30	∅ 25
Kg.	10,000	8,800	8,000	6,500	6,500	7,700	5,400-7,700	7,300



ART.	5-542/001
ALTEZZA mm HEIGHT	930 [36-5/8"]
LARGH. mm WIDTH	410 [16-1/8"]
SEZIONE mm SECTION	∅ 30 [∅ 1-3/16"]
Kg. Lbs.	19,000 [41.90]

ART.	5-542/002
ALTEZZA mm HEIGHT	1100 [43-5/16"]
LARGH. mm WIDTH	300 [11-13/16"]
SEZIONE mm SECTION	∅ 30 [∅ 1-3/16"]
Kg. Lbs.	18,700 [41.23]

ART.	5-542/003
ALTEZZA mm HEIGHT	950 [37-3/8"]
LARGH. mm WIDTH	400 [15-3/4"]
SEZIONE mm SECTION	∅ 30 [∅ 1-3/16"]
Kg. Lbs.	19,000 [41.90]

ART.	5-543/001
ALTEZZA mm HEIGHT	900 [35-7/16"]
LARGHEZZA mm WIDTH	320 [12-5/8"]
SEZIONE mm SECTION	∅ 16 [∅ 5/8"]
Kg. Lbs.	7,570 [16.69]

ART.	5-543/002
ALTEZZA mm HEIGHT	850 [33-7/16"]
LARGHEZZA mm WIDTH	330 [13"]
SEZIONE mm SECTION	∅ 20 [∅ 3/4"]
Kg. Lbs.	10,870 [23.96]



ART.	5-543/003	ART.	5-543/004	ART.	5-544/001	ART.	5-544/002	ART.	5-544/003	ART.	5-544/004
ALTEZZA mm HEIGHT	1090 [42-15/16"]	ALTEZZA mm HEIGHT	1200 per tutti [47" for all]	ALTEZZA mm HEIGHT	710 [28"]	ALTEZZA mm HEIGHT	710 [28"]	ALTEZZA mm HEIGHT	710 [28"]	ALTEZZA mm HEIGHT	710 [28"]
LARGHEZZA mm WIDTH	330 [13"]	SEZIONE mm SECTION	∅ 20-25-30 [∅3/4"-1"-1-3/16"]	LARGHEZZA mm WIDTH	270 [10-5/8"]	LARGHEZZA mm WIDTH	270 [10-5/8"]	LARGHEZZA mm WIDTH	270 [10-5/8"]	LARGHEZZA mm WIDTH	270 [10-5/8"]
SEZIONE mm SECTION	∅20 [∅3/4"]	Kg. Lbs.	3,760-5,890-8,420 [8,29-12,96-18,56]	SEZIONE mm SECTION	∅25 [∅1"]	SEZIONE mm SECTION	∅25 [∅1"]	SEZIONE mm SECTION	∅25 [∅1"]	SEZIONE mm SECTION	∅25 [∅1"]
Kg. Lbs.	11,850 [26.12]			Kg. Lbs.	9,200 [20.24]	Kg. Lbs.	7,440 [16.40]	Kg. Lbs.	7,600 [16.72]	Kg. Lbs.	6,000 [13.20]

CAPISALDI MODERNI
MODERN NEWEL POSTS

QUESTI CAPISALDI VENGONO FORNITI CON LE BORCHIE E I POMOLI IN OTTONE A PARTE, TRANNE CHE PER GLI ARTICOLI 5-541/002 E 5-541/003 NEI QUALI LE BORCHIE FANNO PARTE INTEGRANTE
BELOW NEWEL POSTS ARE SUPPLIED WITH STUDS AND BRASS HANDLES ASIDE, WITH THE EXCEPTION OF ARTICLES 5-541/002 AND 5-541/003 WHERE STUDS ARE ALREADY PART OF THEM



UNITA SOLAMENTE CON 2 PUNTI DI SALDATURA PER AVERE LA POSSIBILITÀ DI REGOLARE FACILMENTE L'INCLINAZIONE
IT IS ATTACHED ONLY WITH 2 WELDING SPOTS IN ORDER TO REGULATE THE INCLINATION EASILY

ART.	5-541/001	ART.	5-541/002	ART.	5-541/003	ART.	5-541/004	ART.	5-541/005	ART.	5-541/006
ALTEZZA mm HEIGHT	1400 [54-5/8"]	ALTEZZA mm HEIGHT	1300 [50-13/16"]	ALTEZZA mm HEIGHT	1300 [50-13/16"]	ALTEZZA mm HEIGHT	1500 [58-1/2"]	ALTEZZA mm HEIGHT	1300 [50-13/16"]	ALTEZZA mm HEIGHT	1300 [50-13/16"]
LARGH. mm WIDTH	350 [13-3/4"]	LARGH. mm WIDTH	350 [13-3/4"]	LARGH. mm WIDTH	350 [13-3/4"]	LARGH. mm WIDTH	350 [13-3/4"]	LARGH. mm WIDTH	350 [13-3/4"]	LARGH. mm WIDTH	350 [13-3/4"]
SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]	SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]	SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]	SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]	SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]	SEZIONE mm SECTION	∅ 42,4 [∅1-1/4"]



ART.	019-182	020-182	021-182	022-182	023-182	040-183	040.1-440(183)
ALTEZZA mm HEIGHT	105	110	110	160	140	75	85
Ø ALLA BASE mm Ø OF BASE	46	50	50	35x35	30x30	42	45
LARGHEZZA mm WIDTH	60	70	70	70	77	55	63
Kg.	1,300	1,800	1,800	2,270	2,270	0,900	1,162



ART.	041.1-440(183)	041-183	042-183	043-183	044-183	045-183	045J-440	2206-440	2207-440
ALTEZZA mm HEIGHT	45	60	190	140	180	170	160	80	70
Ø ALLA BASE mm Ø OF BASE	24	38	25	25	25	20	23	8	20
LARGHEZZA mm WIDTH	30	50	75	55	60	50	50	20	40
Kg.	0,300	0,600	1,500	1,150	1,600	1,000	0,900	0,100	0,400



ART.	5-542/004	5-542/005	5-542/006	ART.	5-542/008	5-542/009	5-542/010	5-542/011
ALTEZZA mm HEIGHT	140 [5-1/2"]	120 [4-3/4"]	145 [5-11/16"]	ALTEZZA mm HEIGHT	90 [3-9/16"]	70 [2-3/4"]	60 [2-3/8"]	40 [1-9/16"]
LARGHEZZA mm WIDTH	60 [2-3/8"]	60 [2-3/8"]	75 [2-15/16"]	LARGHEZZA mm WIDTH	65 [2-9/16"]	55 [2-3/16"]	50 [1-15/16"]	30 [1-3/16"]
Kg. Lbs	1,140 [2.51]	0,910 [2.01]	1,76 [3.80]	Ø ALLA BASE mm. Ø OF BASE	Ø50 [Ø2"]	Ø47 [Ø1-7/8"]	Ø40 [Ø1-9/16"]	Ø25 [Ø1"]
				Kg. lbs	1,350 [2.98]	0,750 [1.65]	0,570 [1.26]	0,150 [0.33]

TERMINALI PER CANCELLO ED ELEMENTI VARI
TERMINALS FOR GATES AND VARIOUS ELEMENTS



ART.	024-186	024/1-186	024/2-186	063/P-184	068/P-185	071/P-185	071/P-185	071/P-185	456/AF-185	456/AF-185
ALTEZZA mm HEIGHT	330	330	225	200	110	165	165	165	150	180
LARGHEZZA mm WIDTH	110	32	75	68	80	30	35	40	30	35
SEZIONE mm SECTION	30x30	30x30	45	35	16	30	35	40	30	35
Kg.	2,300	1,600	0,200	3,050	0,480	0,600	1,130	1,256	0,655	0,890



ART.	456/AF-185	477/P-185	456/A-191	737-191	737/A-191	737/B-191	737/C-191	737/D-191
ALTEZZA mm HEIGHT	190	su misura/made to measure	155	250	250	250	250	250
LARGHEZZA mm WIDTH	40	12-14-16-18-20-25-30-35-40	40	da 80 a 115	da 80 a 115	da 80 a 115	140	140
SEZIONE mm SECTION	40	12-14-16-18-20-25-30-35-40	40x40	20-25-30-35-40	20-25-30-35-40	20-25-30-35-40	60x6 (70x6 liscio smooth)	50x8 (70x6 60x6 liscio smooth)
Kg.	1,375	-	0,900	0,790-1,250-1,800 2,900-3,800	0,790-1,250-1,800 2,900-3,800	0,790-1,250-1,800 2,900-3,800	1,450	1,600



ART.	737/E-191	737/F-229	737/G-229	737/H-229	737/S-392	737/SB-392	737/S-392	737/SB-392	737/S-392	737/SB-392
ALTEZZA mm HEIGHT	250	250	250	250	350	350	350	350	350	350
LARGHEZZA mm WIDTH	50	118	130	130	70	70	115	120	130	130
SEZIONE mm SECTION	50x8	60x6	70x6	60x8	20	20	50x8	50x8	60x6	60x6
PROFILO PROFILE	-	-	-	-	liscio/smooth	547	liscio/smooth	700	liscio/smooth	546/A
Kg.	1,600	0,900	0,830	0,790	1,800	1,800	1,800	1,800	1,600	1,600



ART.	737/S-392	738-217	802/I-285	910-245	910/A-245	912-191	912/A-191	936-184	937-184	13010-252	2356-442
ALTEZZA mm HEIGHT	350	300-560	370	460	300	100	185	160	320	500	290
LARGHEZZA mm WIDTH	130	45	140	130	130	28-35-40-47	40	100	100	65	40
SEZIONE mm SECTION	70x6	12-14	30x15	50x8	50x8	25-30-35-40	35x35	35	60x6	30x15	50
PROFILO PROFILE	liscio/smooth	-	-	-	-	-	-	-	-	-	-
Kg.	1,900	0,340-0,630	1,000	1,300	1,300	0,500-0,710 0,965-1,260	1,300	3,175	0,710	1,760	3,130



ART.	1417-294	1418-294	1418/G-294	1419-294	1420-294	1501-392	1502/S-392	1502/D-392	9190-199
ALTEZZA mm HEIGHT	100	96	125	155	110	370	300	300	400
LARGHEZZA mm WIDTH	56	27	38	60	70	90	130	130	135
SEZIONE mm SECTION	28	12	18	35	10	14x10	14x10	14x10	16
Kg.	0,795	0,110	0,400	1,760	0,300	0,600	0,700	0,700	1,000

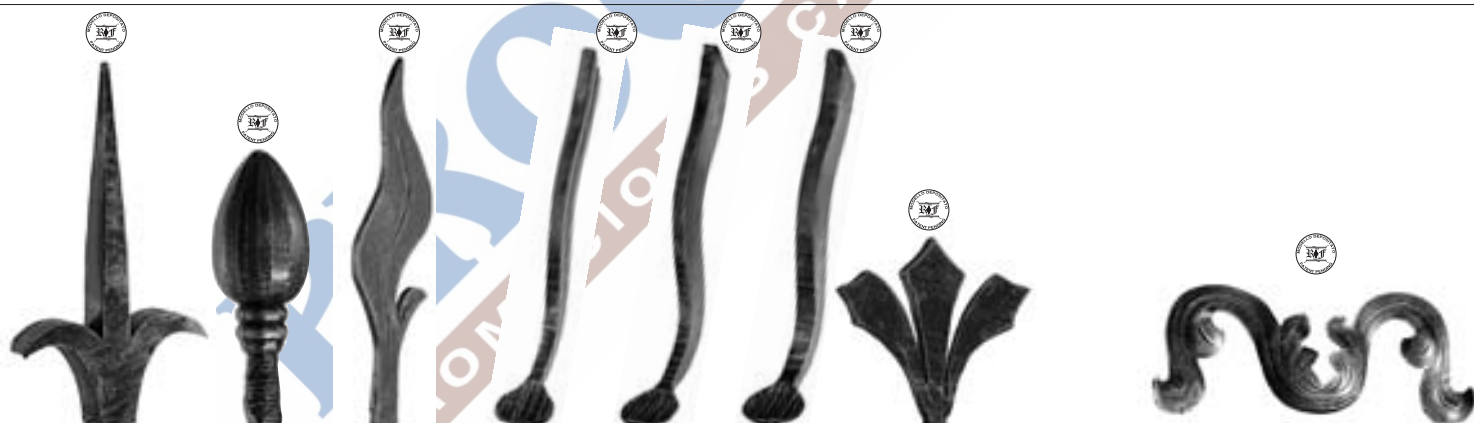


ART.	1507-393	1507-393	1507-393	1507-393	1507-393	1507-393	741-200	765-205	9810/P-234	9811/P-234
ALTEZZA mm HEIGHT	250	250	250	250	250	250	200	300	140	185
LARGHEZZA mm WIDTH	±12x6	±14x6	±16x4	±16x6	±20x4	±20x6	20	25	16	16
SEZIONE mm SECTION	6	6	4	6	4	6	±16x5 ± 20x5	±25x5	∅ 16	∅ 16
Kg.	0,150	0,170	0,130	0,190	0,160	0,240	0,117-0,150	0,250	0,300	0,380

NON IN PRODUZIONE



ART.	4250-228	14001-437	14001/G-437	14001/P-437	14002-267	1436-436
ALTEZZA mm HEIGHT	50	140	430	175	190	200
LARGHEZZA mm WIDTH	15	170	430	170	120	140
SEZIONE mm SECTION	6	±16x10	∅ 16	±16x10	±25x16	∅ 8
Kg.	-	0,726	5,130	0,960	0,350	0,900



ART.	1508-393	1509-393	1510-393	1513-393	1514-393	1515-393	9822/5-236	ART.	1402-391
ALTEZZA mm HEIGHT	275	140	236	375	375	375	90		90
LARGHEZZA mm WIDTH	155	50	60	60	60	60	100		260
SEZIONE mm SECTION	∅ 30	∅ 16	± 6	±30x15	± 30x20	± 30x15	± 10		± 2,5
Kg.	2,000	0,950	0,500	1,400	1,800	1,400	0,250		0,210

TERMINALI IN FERRO FORGIATO PER PILASTRI
FORGED IRON TERMINALS FOR COLUMNS



ART.	5-542/007	ART.	5-543/005	5-543/006	5-543/007	5-543/008
ALTEZZA mm HEIGHT	200 [7-7/8"]		255 [10-1/16"]	300 [11-13/16"]	360 [14-3/16"]	440 [17-5/16"]
LARGHEZZA mm WIDTH	∅ 130 [∅ 5-1/8"]		125 [4-15/16"]	155 [6-1/8"]	205 [8-1/16"]	230 [9-1/16"]
DIAMETRO DIAMETER			∅ 110 [∅ 4-5/16"]	∅ 130 [∅ 5-1/8"]	∅ 160 [∅ 6-5/16"]	∅ 190 [∅ 7-1/2"]
Kg.	0,890 11,961		1,370 13,021	2,550 15,621	3,660 18,071	6,660 114,681

CAPPELLOTTI VUOTI
HOLLOW POST CAPS



ART.	5-548/017	
ALTEZZA mm HEIGHT	140	[5-1/2"]
LARGHEZZA BASE mm BASE WIDTH	∅150	[∅5-7/8"]



ART.	5-548/018	
ALTEZZA mm HEIGHT	136	[5-5/16"]
LARGHEZZA BASE mm BASE WIDTH	∅120	[4-3/4"]



ART.	5-548/019	
ALTEZZA mm HEIGHT	130	[5-1/8"]
LARGHEZZA BASE mm BASE WIDTH	∅100	[∅4"]



ART.	5-548/020	
ALTEZZA mm HEIGHT	125	[5"]
LARGHEZZA BASE mm BASE WIDTH	∅80	[∅3-1/8"]

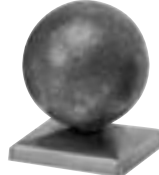
CAPPELLOTTI CON SFERE VUOTE
HOLLOW BALL COVERS



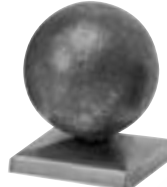
ART.	5-548/021	
LARGHEZZA BASE mm BASE WIDTH	∅35x35	
∅ mm.	40	



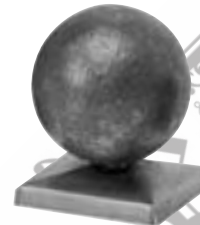
ART.	5-548/022	
LARGHEZZA BASE mm BASE WIDTH	∅45x45	
∅ mm.	50	



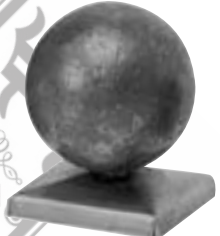
ART.	5-548/023	
LARGHEZZA BASE mm BASE WIDTH	∅55x55	
∅ mm.	60	



ART.	5-548/024	
LARGHEZZA BASE mm BASE WIDTH	∅65x65	
∅ mm.	70	



ART.	5-548/025	
LARGHEZZA BASE mm BASE WIDTH	∅85x85	
∅ mm.	90	

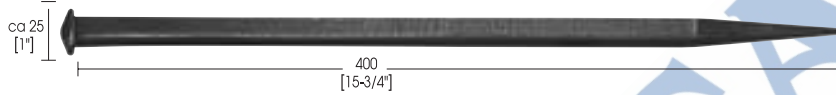


ART.	5-548/026	
LARGHEZZA BASE mm BASE WIDTH	∅105x105	
∅ mm.	100	

CHIODI PER LEGNO
NAILS FOR WOOD



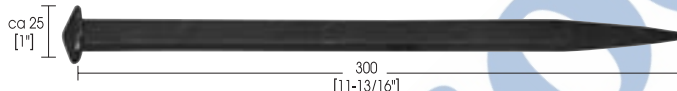
ART.	5-547/010	
ALTEZZA mm HEIGHT	450	[17-11/16"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,500	[1.10]



ART.	5-547/011	
ALTEZZA mm HEIGHT	400	[15-3/4"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,450	[1.00]



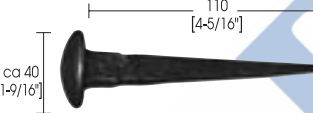
ART.	5-547/012	
ALTEZZA mm HEIGHT	350	[13-3/4"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,390	[0.86]



ART.	5-547/013	
ALTEZZA mm HEIGHT	300	[11-13/16"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,330	[0.73]

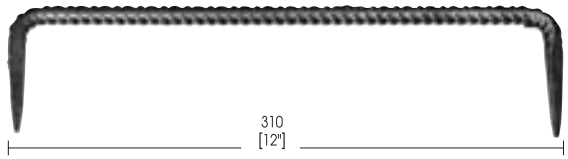


ART.	5-547/014	
ALTEZZA mm HEIGHT	280	[11"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,308	[0.68]



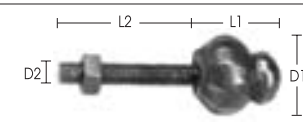
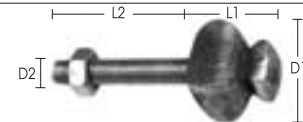
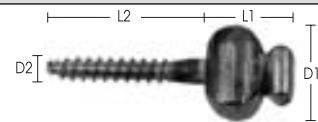
ART.	5-547/015	
ALTEZZA mm HEIGHT	110	[4-5/16"]
SEZIONE mm SECTION	∅14	[∅9/16"]
Kg. Lbs.	0,121	[0.27]

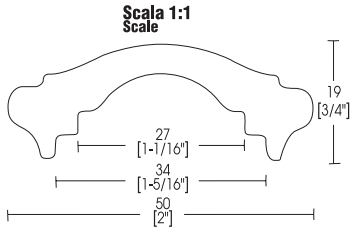
ART.	5-547/016	
ALTEZZA mm HEIGHT	310	[12"]
SEZIONE mm SECTION	∅12	[∅1/2"]
Kg. Lbs.	0,417	[0.92]



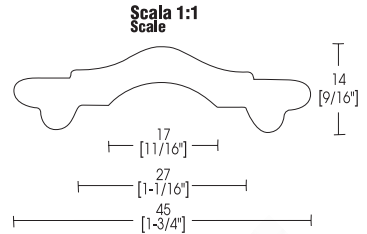
VITI PER LEGNO FORGIATE A MANO
HAND FORGED WOOD SCREWS

ARTICOLO ITEM	D1		D2		L1		L2	
	mm.	[inch]	mm.	[inch]	mm.	[inch]	mm.	[inch]
ART. 5-550/001	16	[5/8"]	M6	[1/4"]	20	[13/16"]	40	[1-9/16"]
ART. 5-550/002	22	[7/8"]	M8	[5/16"]	22	[7/8"]	40	[1-9/16"]
ART. 5-550/003	30	[1-3/16"]	M10	[5/8"]	30	[1-3/16"]	60	[2-3/8"]
ART. 5-550/004	16	[5/8"]	M6	[1/4"]	20	[13/16"]	40	[1-9/16"]
ART. 5-550/005	22	[7/8"]	M8	[5/16"]	22	[7/8"]	40	[1-9/16"]
ART. 5-550/006	30	[1-3/16"]	M10	[5/8"]	30	[1-3/16"]	60	[2-3/8"]
ART. 5-550/007	∅ 20	[∅ 13/16"]	M6	[1/4"]	22	[7/8"]	40	[1-9/16"]
ART. 5-550/008	∅ 30	[∅ 1-3/16"]	M8	[5/16"]	25	[1"]	45	[1-3/4"]
ART. 5-550/009	∅ 35	[∅ 1-3/8"]	M10	[5/8"]	35	[1-3/8"]	55	[2-3/16"]
ART. 5-550/010	∅ 20	[∅ 13/16"]	M6	[1/4"]	22	[7/8"]	40	[1-9/16"]
ART. 5-550/011	∅ 30	[∅ 1-3/16"]	M8	[5/16"]	25	[1"]	45	[1-3/4"]
ART. 5-550/012	∅ 35	[∅ 1-3/8"]	M10	[5/8"]	35	[1-3/8"]	55	[2-3/16"]





ART.	5-546/005
ALTEZZA mm HEIGHT	3000 [9'-10"]
LARGH. mm WIDTH	50 [2"]
Kg. Lbs	8,760 [19,31]



ART.	5-546/006
ALTEZZA mm HEIGHT	3000 [9'-10"]
LARGH. mm WIDTH	45 [1-3/4"]
Kg. Lbs	5,310 [11,71]



ART.	5-546/008
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	160 [6-5/16"]
Kg. Lbs	1,610 [3,55]



ART.	5-546/009
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	160 [6-5/16"]
Kg. Lbs	1,070 [2,36]



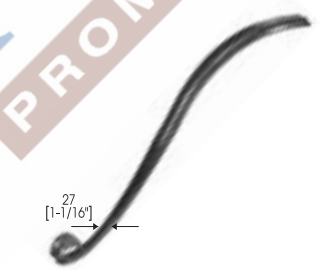
ART.	5-546/011
ALTEZZA mm HEIGHT	440 [17-5/16"]
LARGH. mm WIDTH	280 [11"]
Kg. Lbs	1,730 [3,80]



ART.	5-546/012
ALTEZZA mm HEIGHT	440 [17-5/16"]
LARGH. mm WIDTH	280 [11"]
Kg. Lbs	1,190 [2,62]



ART.	5-546/014
ALTEZZA mm HEIGHT	820 [32-5/16"]
LARGH. mm WIDTH	160 [6-5/16"]
Kg. Lbs	2,490 [5,49]



ART.	5-546/015
ALTEZZA mm HEIGHT	830 [32-11/16"]
LARGH. mm WIDTH	135 [6-1/2"]
Kg. Lbs	2,090 [4,61]



ART.	5-547/017
ALTEZZA mm HEIGHT	320 [12-5/8"]
LARGH. mm WIDTH	240 [9-7/16"]
CORRIMANO HANDRAIL	5-546/005
SEZIONE mm SECTION	± 50x19 [± 2"x3/4"]



ART.	5-547/017A
ALTEZZA mm HEIGHT	320 [12-5/8"]
LARGH. mm WIDTH	240 [9-7/16"]
CORRIMANO HANDRAIL	5-546/005
SEZIONE mm SECTION	± 50x19 [± 2"x3/4"]



ART.	5-547/018
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	220 [8-5/8"]
SEZIONE mm SECTION	± 24x13 [± 15/16"x1/2"]



ART.	5-547/018A
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	220 [8-5/8"]
SEZIONE mm SECTION	± 24x13 [± 15/16"x1/2"]



ART.	5-547/019
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	220 [8-5/8"]
CORRIMANO HANDRAIL	5-546/006
SEZIONE mm SECTION	± 45x14 [± 1-3/4"x9/16"]



ART.	5-547/019A
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGH. mm WIDTH	220 [8-5/8"]
CORRIMANO HANDRAIL	5-546/006
SEZIONE mm SECTION	± 45x14 [± 1-3/4"x9/16"]



ART.	5-547/020
ALTEZZA mm HEIGHT	280 [11-1/32"]
LARGH. mm WIDTH	200 [7-7/8"]
SEZIONE mm SECTION	± 24x13 [± 15/16"x1/2"]



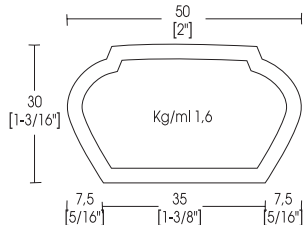
ART.	5-547/020A
ALTEZZA mm HEIGHT	280 [11-1/32"]
LARGH. mm WIDTH	200 [7-7/8"]
SEZIONE mm SECTION	± 24x13 [± 15/16"x1/2"]

MEZZOTONDO COMPLETO
COMPLETE HALF ROUND

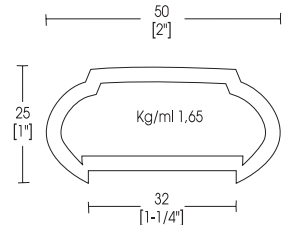


ART.	SEZIONE	SECTION
5-546/016	40x20	[1-9/16"x3/4"]
5-546/017	50x25	[2"x1"]
5-546/018	60x30	[2-3/8"x1-3/16"]
5-546/019	75x37,5	[2-15/16"x1-1/2"]

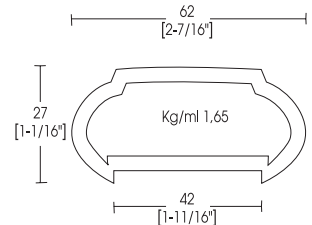
CORRIMANO IN TUBOLARE DI FERRO
IRON TUBE HANDRAIL



ART.	5-546/020
SPESORE mm THICKNESS	15/10 [5/8"/3/8"]



ART.	5-546/021
SPESORE mm THICKNESS	15/10 [5/8"/3/8"]



ART.	5-546/022
SPESORE mm THICKNESS	15/10 [5/8"/3/8"]

PARTENZE PER CORRIMANO
STARTING PARTS FOR HANDRAILS

PARTENZE ESEGUITE IN CORRIMANO BREVETTATO
PATENTED HANDRAIL STARTING PARTS



ART.	707/F-188	027/AT-188	028/CT-188	029/CT-188	05/AT-188	706/N-181	28/N-181	29/N-181	11008-239
CON PROFILO ART. / WITH PROFILE	549/F	549/AT	549/CT	549/CT	549/AT	549/N	549/N	549/N	549/N
SEZIONE mm / SECTION	± 50x12	± 50x15	±50x15-±40x10	±50x15-±40x10	± 50x15	± 50x15	± 50x15	± 50x15	± 50x15
Kg.	3,000	2,300	2,300	2,300	2,300	4,940	2,060	2,120	7,400

PARTENZE PER CORRIMANO RICAVATE DA PROFILI LUNGI 1000 MM.
STARTING PARTS FOR HANDRAIL MADE FROM 1000 MM. LONG PROFILES



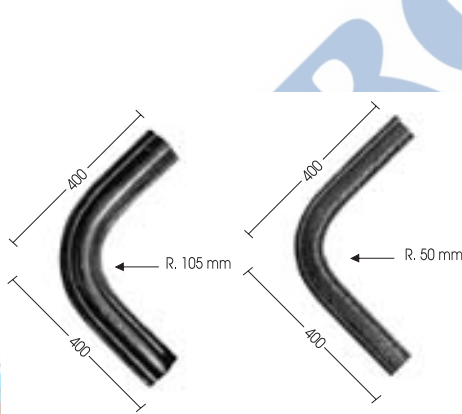
ART.	705-187	705/F-187	706-187	706/AT-187	706/CT-187	706/F-187	707-187	030-188
CON PROFILO ART. / WITH PROFILE	700 701 702	549/F	700 701 702	549/AT	549/CT	549/F	700 701 702	700
SEZIONE mm / SECTION	± 50x8 ± 50x8 ± 40x8 ± 50x15 ± 50x15 ± 40x15	± 50x12	± 50x8 ± 50x8 ± 40x8 ± 50x15 ± 50x15 ± 40x15	± 50x15	± 50x15 ± 40x10	± 50x12	± 50x8 ± 50x8 ± 40x8 ± 50x15 ± 50x15 ± 40x15	± 50x8
Kg.	3,140 3,140 2,510 5,890 5,890 4,710	4,710	3,140 3,140 2,510 5,890 5,890 4,710	5,890	5,890	4,710	3,140 3,140 2,510 5,890 5,890 4,710	5,700

CURVE PER CORRIMANO CON SVILUPPO MM. 750
CURVES FOR HANDRAILS DEVELOPMENT 750 MM.

CURVE CON DIVERSI CORRIMANI A 180°
180° CURVES FOR DIFFERENT HANDRAILS

IN PROFILO
IN PROFILE

IN MEZZOTONDO
IN HALF ROUND



ART.	5-546/006
SEZIONE mm / SECTION	± 45x14 [± 1-3/4"x9/16"]



ART.	025-186	026-186
RAGGIO INTERNO mm / INNER RADIUS	105 105 105 105 105	50
CON PROFILO ART. / WITH PROFILE	700 701 549/AT 549/CT 549/F	702
SEZIONE mm / SECTION	50x8 50x8 50x15 50x15 50x15 2.360 2.360 4.430 4.430 3.530	40x8-40x15
Kg.	4.430 4.430 4.430 4.430 3.530	1.890-3.540

ART.	704-391
CON PROFILO / WITH PROFILE	700 ± 50x8 PAG. 188
CON PROFILO / WITH PROFILE	700 ± 50x15 PAG. 188
CON PROFILO / WITH PROFILE	700 ± 40x8 PAG. 188
CON PROFILO / WITH PROFILE	700 ± 40x15 PAG. 188
CON PROFILO / WITH PROFILE	701 ± 50x8 PAG. 188
CON PROFILO / WITH PROFILE	701 ± 50x15 PAG. 188
CON PROFILO / WITH PROFILE	702 ± 40x8 PAG. 188
CON PROFILO / WITH PROFILE	702 ± 40x15 PAG. 188
CON PROFILO / WITH PROFILE	549/AT ± 50x15 PAG. 188
CON PROFILO / WITH PROFILE	549/CT ± 50x15 PAG. 188
CON PROFILO / WITH PROFILE	549/F ± 50x12 PAG. 188
CON PROFILO / WITH PROFILE	549/N ± 50x15 PAG. 181
CON PROFILO / WITH PROFILE	3001 ± 50x10 PAG. 197
CON PROFILO / WITH PROFILE	3001 ± 40x10 PAG. 197

ART.	5-547/001
ALTEZZA mm / HEIGHT	270 [10-5/8"]
LARGH. mm / WIDTH	75 [2-15/16"]
SEZIONE mm / SECTION	± 45x14 [± 1-3/4"x9/16"]

ART.	5-547/002
ALTEZZA mm / HEIGHT	600 [25-3/8"]
LARGH. mm / WIDTH	65 [2-9/16"]
SEZIONE mm / SECTION	± 40x10 [± 1-9/16"x3/8"]

ATTACCO PER CORRIMANO ALLA PARETE
HANDRAIL JOINT TO THE WALL

MANICOTTO PER CONGIUNGERE DUE ESTREMITÀ DI CORRIMANO
COUPLING FOR 2 HANDRAIL END JUNCTION



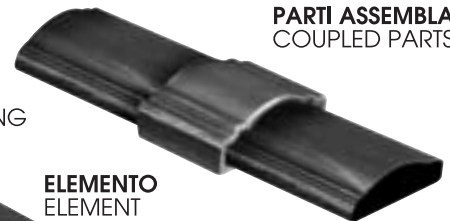
ART.	5-547/005
ALTEZZA mm / HEIGHT	
Kg. / Lbs.	

ELEMENTO
ELEMENT



ART.	5-547/008
ALTEZZA mm / HEIGHT	25 [1"]
Kg. / Lbs.	-

GIUNTO
COUPLING



ELEMENTO
ELEMENT

PARTI ASSEMBLATE
COUPLED PARTS

SPIGOLATA
HAMMERED EDGES

LISCIA
SMOOTH

SPIGOLATA
HAMMERED EDGES

LISCIA
SMOOTH

SPIGOLATA
HAMMERED EDGES

LISCIA
SMOOTH

LISCIA
SMOOTH



ART.	18/Z-189	18/ZL-189	18/ZD-189	18/ZDL-189	19/Z-189	19/ZL-189	20/Z-189
ALTEZZA mm HEIGHT	2000	2000	2000	2000	2000	2000	2000
SEZIONE mm SECTION	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22	∅ 14 - 16 - 18 - 20 - 22
INTERASSE mm CENTER DISTANCE	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170	125 125 125 134 134 134 134 140 150 160 170 170
FORO mm HOLE	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23	15 - 17 - 19 - 21 - 23

BARRE BUCATE A CALDO E ATTORCIGLIATE
HOT PIERCED AND TWISTED BARS

BARRE BUCATE A CALDO CON FORI OVALI
HOT PIERCED BAR WITH OVAL HOLES

BARRE FORATE A FREDDO
COLD PIERCED BAR

PROFILI PER INFERRIATE
PROFILES FOR GRATES



ART.	220/Z-247	222/Z-247	224/Z-247	221/Z-248	223/Z-248	225/Z-248
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000
LARGH. mm WIDTH	-	-	-	-	-	-
SEZIONE mm SECTION	∅ 16x16	∅ 16x16	∅ 16x16	∅ 16x16	∅ 16x16	∅ 16x16
Kg.	1,800	1,800	1,800	1,800	1,800	1,800

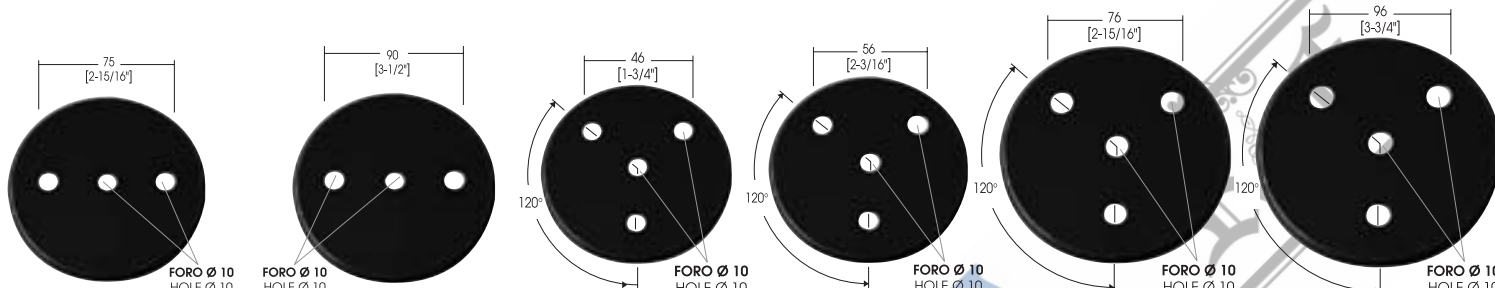
ART.	20/ZO-185
ALTEZZA mm HEIGHT	2000
LARGH. mm WIDTH	-
FORO mm HOLE	FORO A RICHIESTA HOLE PER REQUEST
Kg.	-

ART.	22/Z-185	23/Z-185	24/Z-185
ALTEZZA mm HEIGHT	2000 int. 124	2000 int. 124	2000 int. 124
FORO mm HOLE	12 - 14	12 - 14	12 - 14
SEZIONE mm SECTION	∅ 30-35-40x10	∅ 30-35-40x10	∅ 30-35-40x10
Kg.	4,720-5,500-6,280	4,720-5,500-6,280	4,720-5,500-6,280

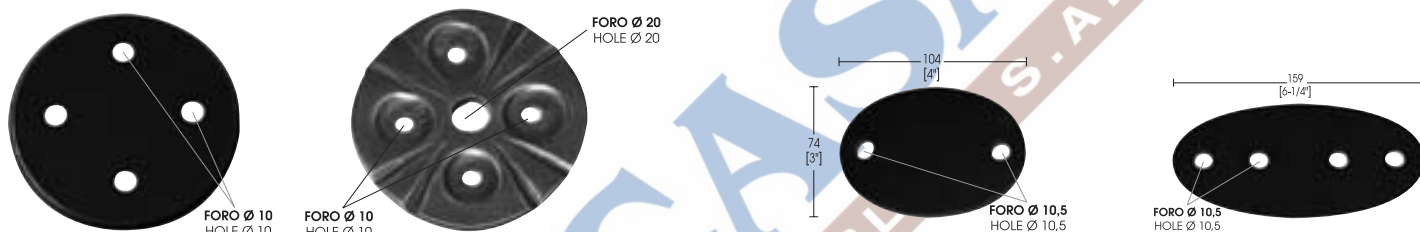
ART.	479-189	479/R-189
ALTEZZA mm HEIGHT	3000	2000
LARGH. mm WIDTH	25	29
SEZIONE mm SECTION	∅ 14	∅ 14 su 547
INTERASSE CENTER DISTANCE	140-150-160-170	134



ART.	5-548/001	5-548/002	5-548/003	5-548/004	5-548/005	5-548/006
SPESSORE mm THICKNESS	6 [7/32"]	6 [7/32"]	8 [5/16"]	8 [5/16"]	6 [7/32"]	6 [7/32"]
DIAMETRO DIAMETER	ø70 [ø2-3/4"]	ø80 [ø3-1/8"]	ø100 [ø4"]	ø120 [ø4-3/4"]	ø70 [ø2-3/4"]	ø80 [ø3-1/8"]
Kg. Lbs	0,141 [0,31]	0,141 [0,31]	0,376 [0,83]	0,565 [1,25]	0,141 [0,31]	0,141 [0,31]

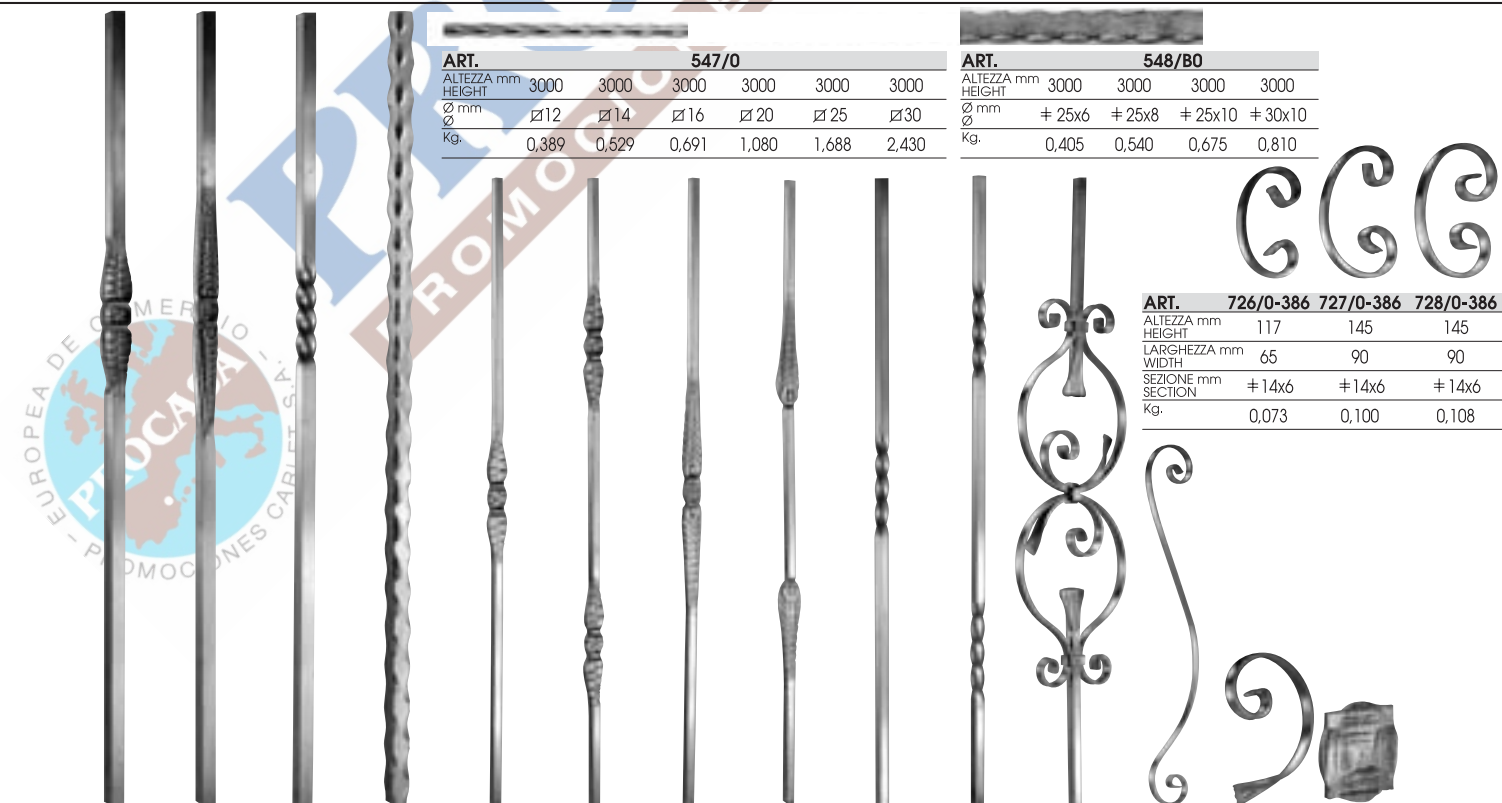


ART.	5-548/007	5-548/008	5-548/009	5-548/010	5-548/011	5-548/012
SPESSORE mm THICKNESS	8 [5/16"]	8 [5/16"]	6 [7/32"]	6 [7/32"]	8 [5/16"]	8 [5/16"]
DIAMETRO DIAMETER	ø100 [ø4"]	ø120 [ø4-3/4"]	ø70 [ø2-3/4"]	ø80 [ø3-1/8"]	ø100 [ø4"]	ø120 [ø4-3/4"]
Kg. Lbs	0,376 [0,83]	0,565 [1,25]	0,141 [0,31]	0,141 [0,31]	0,376 [0,83]	0,565 [1,25]



ART.	5-548/013	5-548/014	ART.	5-548/015	5-548/016
SPESSORE mm THICKNESS	8 [5/16"]	8 [5/16"]	SPESSORE mm THICKNESS	8 [5/16"]	8 [5/16"]
DIAMETRO DIAMETER	ø120 [ø4-3/4"]	ø130 [ø5-1/8"]	Kg. Lbs	0,565 [1,25]	0,753 [1,67]
Kg. Lbs	0,565 [1,25]	0,753 [1,67]			

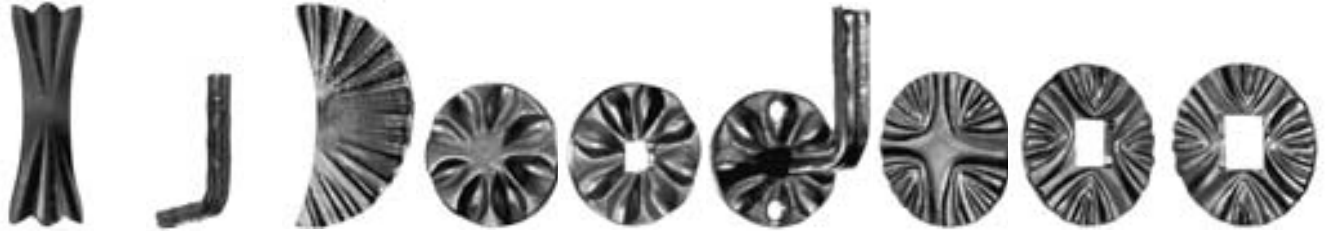
ELEMENTI IN ALLUMINIO
ALUMINIUM ELEMENTS



ART.	547/0						548/0				
ALTEZZA mm HEIGHT	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
ø mm	ø12	ø14	ø16	ø20	ø25	ø30	±25x6	±25x8	±25x10	±30x10	
Kg.	0,389	0,529	0,691	1,080	1,688	2,430	0,405	0,540	0,675	0,810	

ART.	726/0-386	727/0-386	728/0-386
ALTEZZA mm HEIGHT	117	145	145
LARGHEZZA mm WIDTH	65	90	90
SEZIONE mm SECTION	±14x6	±14x6	±14x6
Kg.	0,073	0,100	0,108

ART.	4004/CO-386	4221/CO-386	527/CO-386	547/CO-386	4004/O-386	4006/O-386	4221/O-386	4222/O-386	527/AO-386	528/AO-386	504/O-386	162/O-386	729/O-386	934/O-386
ALTEZZA mm HEIGHT	1300	1300	1300	1300	1000	1000	1000	1000	1000	1000	1000	750	165	90
LARGHEZZA mm WIDTH	54	42	35	25	36	36	40	40	20	20	215	120	105	90
SEZIONE mm SECTION	ø25	ø25	ø25	ø25	ø14	ø14	ø14	ø14	ø14	ø14	±14x6+ø14	±30x6	±14x6	±6
Kg.	2,194	2,194	2,194	2,194	0,529	0,529	0,529	0,529	0,529	0,529	0,750	0,584	0,100	0,150



ART.	900-190	900/C-190	902-190	903-190	903/A-190	903/B-190	904-190	904/A-190	904/B-190
ALTEZZA mm HEIGHT	160	90	180	60	60	90	80	80	80
LARGHEZZA mm WIDTH	50	80	100	Ø 60	Ø 60	Ø 60	Ø 80	Ø 80	Ø 80
SPESSORE mm DEPTH	± 6	± 12	± 5	± 6	± 6	± 6	± 6	± 6	± 6
FORO mm HOLE mm	-	-	-	-	± 13x13	-	-	± 21x21	± 26x26
Kg.	-	-	0,700	0,133	0,130	0,200	0,237	0,200	0,200



ART.	904/C-190	905-190	905/A-190	906-190	906/A-190	907-191
ALTEZZA mm HEIGHT	110	105	105	-	-	100
LARGHEZZA mm WIDTH	Ø 80	Ø 105	Ø 105	± 100x100	± 100x100	100
SPESSORE mm DEPTH	± 6	± 6	± 6	± 10	± 10	± 8
FORO mm HOLE mm	-	-	± 26x26-31x31	-	± 26x26-31x31	-
Kg.	0,350	0,370	0,350	0,650	0,550	0,520

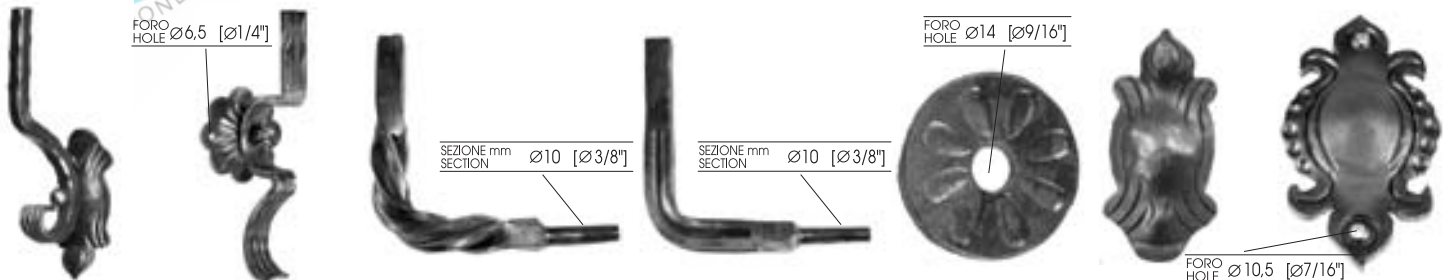


ART.	907/A-191	907/S-191	908/A-190	908/B-190	911-191	911/B-191	911/C-191
ALTEZZA mm HEIGHT	100	100	200	140	150	135	170
LARGHEZZA mm WIDTH	100	100	Ø 89	Ø 89	50	45	60
SPESSORE mm DEPTH	± 8	± 10	± 4+Ø 32	± 4+Ø 16	± 8	± 8	± 10
FORO mm HOLE mm	± 26x26-31x31	± 30	-	-	-	-	-
Kg.	0,460	0,520	0,550	-	0,500	0,420	0,650



ART.	911/D-191	ART.	908/AJ-444	ART.	2009-420	3122-313	3124-313	2342-444	2343-444	2344-444
ALTEZZA mm HEIGHT	180	ALTEZZA mm HEIGHT	210	ALTEZZA mm HEIGHT	190	150	150	80	100	120
LARGHEZZA mm WIDTH	75	LARGHEZZA mm WIDTH	115	LARGHEZZA mm WIDTH	90	55	55	80	100	120
SPESSORE mm DEPTH	± 10	Ø mm Ø	Ø 95	SPESSORE mm DEPTH	± 14	Ø 14-16	± 12	± 8	± 8	± 10
FORO mm HOLE mm	-	Kg.	0,600	FORO mm HOLE mm	-	-	-	-	± 21	± 31
Kg.	0,750			Kg.	0,350	0,290-0,320	0,230	0,400	0,600	1,050

STAFFE PER CORRIMANO FORGIATE
FORGED HANDRAIL BRACKETS



ART.	5-602/008	5-602/009	5-602/012	5-602/013	ART.	5-602/014	ART.	5-602/015	5-602/016							
ALTEZZA mm HEIGHT	270	[10-5/8"]	250	[9-13/16"]	125	[4-15/16"]	125	[4-15/16"]	DIAMETRO DIAMETER	Ø 70	[Ø 2-3/4"]	ALTEZZA mm HEIGHT	160	[6-5/16"]	230	[9-1/8"]
LARGHEZZA mm WIDTH	110	[4-5/16"]	70	[2-3/4"]	135	[5-5/16"]	135	[5-5/16"]	SPESSORE THICKNESS	8	[5/16"]	LARGHEZZA mm WIDTH	75	[2-15/16"]	110	[4-5/16"]
SEZIONE mm SECTION	Ø 16	[Ø 5/8"]	± 8x25	[± 5/16"x1"]	Ø 16	[Ø 5/8"]	Ø 16	[Ø 5/8"]	Kg. LBS	0,170	[0,37]	Kg. LBS	0,240	[0,53]	0,620	[1,36]
Kg.	0,860	11,901	0,680	[1,501]	0,400	[0,881]	0,400	[0,881]								



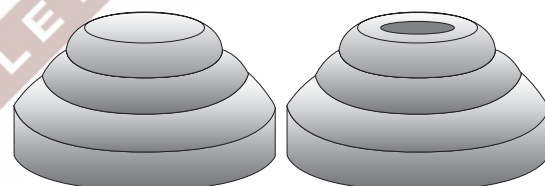
ART.	1421.Q-445	1421.30.Q-445	1421.35.Q-445	1421.40.Q-445	2600-445	2600.25-445	2600.30-445
ALTEZZA mm HEIGHT	20	20	20	20	18	18	18
LARGHEZZA mm WIDTH	80x80	80x80	80x80	80x80	62x62	62x62	62x62
SPESORE mm DEPTH	± 5	± 5	± 5	± 5	± 5	± 5	± 5
FORO mm HOLE	-	∅31	∅36	∅41	-	∅26	∅31
Kg.	0,300	0,260	0,260	0,260	0,250	0,200	0,200



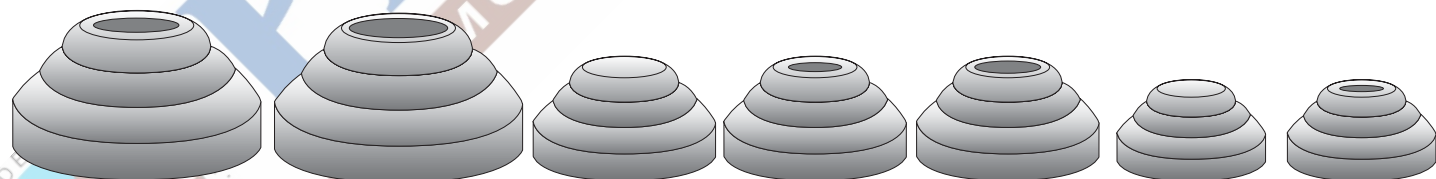
ART.	2601-445	2601.16-445	2601.18-445	2601.20-445	2602-445	2602.12-445	2602.14-445	2602.16-445
ALTEZZA mm HEIGHT	18	18	18	18	18	18	18	18
LARGHEZZA mm WIDTH	52x52	52x52	52x52	52x52	41x41	41x41	41x41	41x41
SPESORE mm DEPTH	± 5	± 5	± 5	± 5	± 5	± 5	± 5	± 5
FORO mm HOLE	-	∅17	∅19	∅21	-	∅13	∅15	∅17
Kg.	0,110	0,100	0,100	0,100	0,060	0,050	0,050	0,050



ART.	2603-445	2603.12-445	2603.14-445	2603.12x15-445
ALTEZZA mm HEIGHT	18	18	18	18
LARGHEZZA mm WIDTH	35x32	35x32	35x32	35x32
SPESORE mm DEPTH	± 5	± 5	± 5	± 5
FORO mm HOLE	-	∅13	∅15	± 12x15
Kg.	0,045	0,040	0,040	0,040



ART.	2400-446	2400.30-446
∅ mm	∅ 80	∅ 80
FORO mm HOLE	-	∅ 31
Kg.	0,250	0,210



ART.	2400.35-446	2400.40-446	2401-446	2401.25-446	2401.30-446	2402-446	2402.16-446
∅ mm	∅ 80	∅ 80	∅ 60	∅ 60	∅ 60	∅ 50	∅ 50
FORO mm HOLE	∅ 36	∅ 41	-	∅ 26	∅ 31	-	∅ 17
Kg.	0,210	0,210	0,140	0,100	0,100	0,130	0,100



ART.	2402.18-446	2402.20-446	2403-446	2403.12-446	2403.14-446	2403.16-446
∅ mm	∅ 50	∅ 50	∅ 40	∅ 40	∅ 40	∅ 40
FORO mm HOLE	∅ 19	∅ 21	-	∅ 13	∅ 15	∅ 17
Kg.	0,100	0,100	0,060	0,050	0,050	0,050



ART.	2404-446	2404.29-446
ALTEZZA mm HEIGHT	22	22
∅ mm	∅ 120	∅ 120
SPESORE mm DEPTH	7	7
FORO mm HOLE	-	∅ 29
Kg.	0,700	0,620



ART.	2405.16-446	2406.20-446	2406.14-446	2406.12.0-446	2406.12-446
ALTEZZA mm HEIGHT	65	65	-	-	-
LARGHEZZA mm WIDTH	65	65	Ø 30	Ø 30	Ø 30
SPESSORE mm DEPTH	6	6	-	-	-
FORO mm HOLE	17	21	-	Ø 13 OVALE/OVAL	Ø 13
Kg.	0,180	0,180	0,040	0,035	0,035

ART.	2036-425
ALTEZZA mm HEIGHT	30
Ø mm	80
Kg.	0,300

BASAMENTI PER FISSARE PALETTI E PANNELLI AL PAVIMENTO O SUL GRADINO DI UNA SCALA
BASES TO FIX BARS AND PANELS ON THE FLOOR OR ON A STAIR STEP

ESEMPIO DI FISSAGGIO
ASSEMBLING EXAMPLE



FORO HOLE Ø4,5 [Ø3/16"]

ART.	5-545/022
ALTEZZA mm HEIGHT	58 [2-5/16"]
LARGH. mm WIDTH	27 [1-1/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,080 [0,18]

ART.	5-545/022.12
Ø 12	12
ART. <th>5-545/022.14</th>	5-545/022.14
Ø 14	14
ART. <th>5-545/022.16</th>	5-545/022.16
Ø 16	16
ART. <th>5-545/022.25</th>	5-545/022.25
Ø 25	25
ART. <th>5-545/022.30</th>	5-545/022.30
Ø 30	30



ART.	5-545/023
ALTEZZA mm HEIGHT	33 [1-5/16"]
LARGH. mm WIDTH	33 [1-5/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,070 [0,15]

ART.	5-545/023.12
Ø 12	12
ART. <th>5-545/023.14</th>	5-545/023.14
Ø 14	14
ART. <th>5-545/023.16</th>	5-545/023.16
Ø 16	16
ART. <th>5-545/023.25</th>	5-545/023.25
Ø 25	25
ART. <th>5-545/023.30</th>	5-545/023.30
Ø 30	30



ART.	5-545/024
ALTEZZA mm HEIGHT	50 [2"]
LARGH. mm WIDTH	33 [1-5/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,110 [0,24]

ART.	5-545/024.12
Ø 12	12
ART. <th>5-545/024.14</th>	5-545/024.14
Ø 14	14
ART. <th>5-545/024.16</th>	5-545/024.16
Ø 16	16



FORO HOLE Ø5 [Ø3/16"]

ART.	5-545/025
ALTEZZA mm HEIGHT	58 [2-5/16"]
LARGH. mm WIDTH	30 [1-3/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,080 [0,18]

ART.	5-545/025.12
Ø 12	12
ART. <th>5-545/025.14</th>	5-545/025.14
Ø 14	14
ART. <th>5-545/025.16</th>	5-545/025.16
Ø 16	16
ART. <th>5-545/025.25</th>	5-545/025.25
Ø 25	25



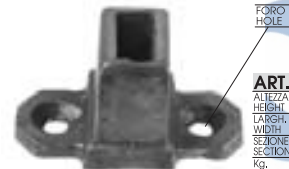
ART.	5-545/026
ALTEZZA mm HEIGHT	25 [1"]
LARGH. mm WIDTH	32 [1-1/4"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,050 [0,11]

ART.	5-545/026.12
Ø 12	12
ART. <th>5-545/026.14</th>	5-545/026.14
Ø 14	14
ART. <th>5-545/026.16</th>	5-545/026.16
Ø 16	16
ART. <th>5-545/026.25</th>	5-545/026.25
Ø 25	25



ART.	5-545/027
ALTEZZA mm HEIGHT	50 [2-5/16"]
LARGH. mm WIDTH	32 [1-1/4"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]
Kg. Lbs.	0,090 [0,20]

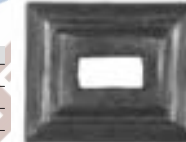
ART.	5-545/027.12
Ø 12	12
ART. <th>5-545/027.14</th>	5-545/027.14
Ø 14	14
ART. <th>5-545/027.16</th>	5-545/027.16
Ø 16	16



FORO HOLE Ø4,5 [Ø3/16"]

ART.	5-546/001
ALTEZZA mm HEIGHT	23 [7/8"]
LARGH. mm WIDTH	51 [2"]
SEZIONE mm SECTION	16x8 [5/8"x5/16"]
Kg. Lbs.	0,070 [0,15]

ART.	5-546/002
ALTEZZA mm HEIGHT	40 [1-9/16"]
LARGH. mm WIDTH	48 [1-7/8"]
SEZIONE mm SECTION	16x8 [5/8"x5/16"]
Kg. Lbs.	0,090 [0,20]



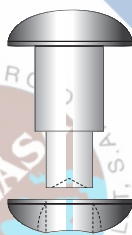
ART.	5-546/002
ALTEZZA mm HEIGHT	40 [1-9/16"]
LARGH. mm WIDTH	48 [1-7/8"]
SEZIONE mm SECTION	16x8 [5/8"x5/16"]
Kg. Lbs.	0,090 [0,20]



ART.	5-546/003
ALTEZZA mm HEIGHT	45 [1-3/4"]
LARGH. mm WIDTH	25 [1"]
SEZIONE mm SECTION	16x8 [5/8"x5/16"]
Kg. Lbs.	0,090 [0,20]

RIBATTINO DI SEMPLICE E SICURA APPLICAZIONE - BREVETTO RIK-FER
EASY-TO-USE RIVET FOR SAFE FASTENING - RIK-FER PATENT

VITI PER APPLICARE LE ZANCHE DELLE INFERRIATE ALLE PARETI
SCREW TO FIX GRATE SUPPORTS TO WALLS



Art. 3111-196 - Ribattino in ferro ricotto, composto da due parti, entrambe con testa Ø 16 e fusto in Ø 8. Il maschio finisce con un prolungamento in Ø 5,0, mentre la femmina presenta in tutta la sua lunghezza un foro Ø 5,2. Sulla testa della femmina viene ricavata una svasatura profonda atta a contenere il materiale ribattuto con deboli colpi di martello.

Art. 3111-196 - Annealed iron rivets, made up of two parts, both with a 16 mm Ø head and one with an 8 mm Ø stem. The latter part ends with a 5.0 mm Ø extension while the other has a 5.2 mm Ø drilling through all its length. The head also has a countersink big enough to hold all the material, softly hammered into it and which in this way closed the rivet.

ART.	3115-313	3116-313	3117-313
ALTEZZA SOTTO TESTA mm HEIGHT	26	28	32
LARGHEZZA mm WIDTH	16	16	16
SEZIONE mm SECTION	Ø 8	Ø 8	Ø 8
CHIUDE FASTEN	1 1/2 14+2 ± 14x6	1 1/2 16+2 ± 16x6	1 1/2 20+2 ± 20x6
Kg.	0,010	0,011	0,012

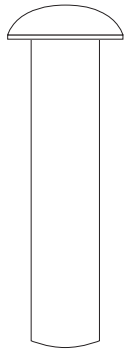


ART.	3126-421
ALTEZZA mm HEIGHT	75
VITE Ø SCREW Ø	7 MA
Con tassello in plastica Ø 12 With plastic dowel Ø 12	
ART.	3126/A-421
ALTEZZA mm HEIGHT	75
VITE Ø SCREW Ø	7 MA
Con tassello in acciaio Ø 12 With steel dowel Ø 12	
ART.	3125-421
ALTEZZA mm HEIGHT	75
VITE Ø SCREW Ø	8 MA
Con tassello in acciaio Ø 12 With steel dowel Ø 12	
ART.	3129/V
ALTEZZA mm HEIGHT	75
VITE Ø SCREW Ø	7 MA
Con tassello in plastica Ø 12 With plastic dowel Ø 12	
ART.	3129/A
ALTEZZA mm HEIGHT	75
VITE Ø SCREW Ø	7 MA
Senza tassello; da completare c/tassello a scelta Without dowel; to complete w/dowel by worker's choice	
ART.	3127-421
ALTEZZA mm HEIGHT	110
VITE Ø SCREW Ø	7
ART.	3128-421
ALTEZZA mm HEIGHT	24
VITE Ø SCREW Ø	8 MA

Vite con altri usi
Screw for other uses

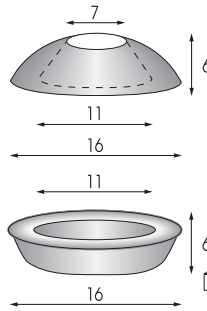
RIBATTINI IN FERRO RICOTTO
RIVETS IN ANNEALED IRON

FINTO RIBATTINO, VELOCE NEL MONTAGGIO, NON OCCORRE FORARE
QUICK FIT DUMMY RIVET, NO DRILLING REQUIRED



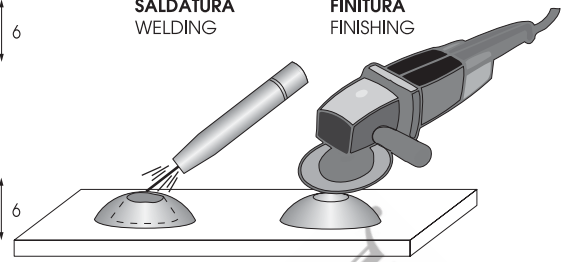
ART.	Ø mm	ALTEZZA mm HEIGHT	n.	Kg
473/A-196	3,5	30	100	0,280
473/A-196	4	25	100	-
473/A-196	4	30	100	0,360
473/A-196	5	25	100	0,400
473/A-196	6	10	100	0,580
473/A-196	6	17	100	0,700
473/A-196	6	25	100	0,940
473/A-196	6	30	100	1,025
473/A-196	6	35	100	1,165
473/A-196	6	40	100	1,230
473/A-196	6	45	100	1,345
473/A-196	6	50	100	1,440
473/A-196	8	5	100	-
473/A-196	8	7	100	-
473/A-196	8	10	100	-
473/A-196	8	25	100	1,645
473/A-196	8	30	100	1,810
473/A-196	8	35	100	1,965
473/A-196	8	40	100	2,150
473/A-196	8	45	100	2,425

ART. 2353-391



SALDATURA
WELDING

FINITURA
FINISHING

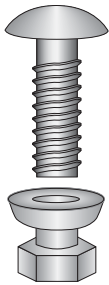


ART. 2353-391

Il foro interno a forma di imbuto, con la parte più larga verso il basso, consente alla saldatura di penetrare più abbondantemente e quindi di far aderire meglio il finto ribattino alla superficie.

The inner hole with the wider side downward permits the welding to go deeper and so the rivet adheres better to the surface.

RIBATTINO IN ACCIAIO INOX FILETTATO
STAINLESS STEEL THREADED RIVET



ART. 2029-423

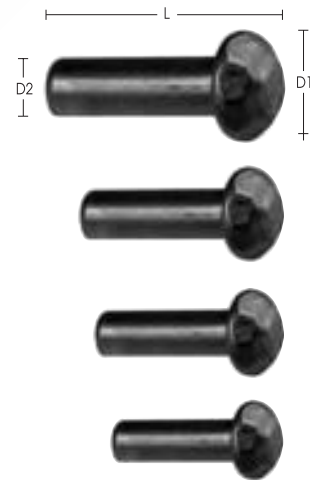
Dado con sopra una testa di ribattino in acciaio inox. Avvitando con forza si stacca il dado e resta la testa del ribattino in opera.

Stainless steel nut with a rivet head. Tightening strongly, nut comes off and rivet head is installed.

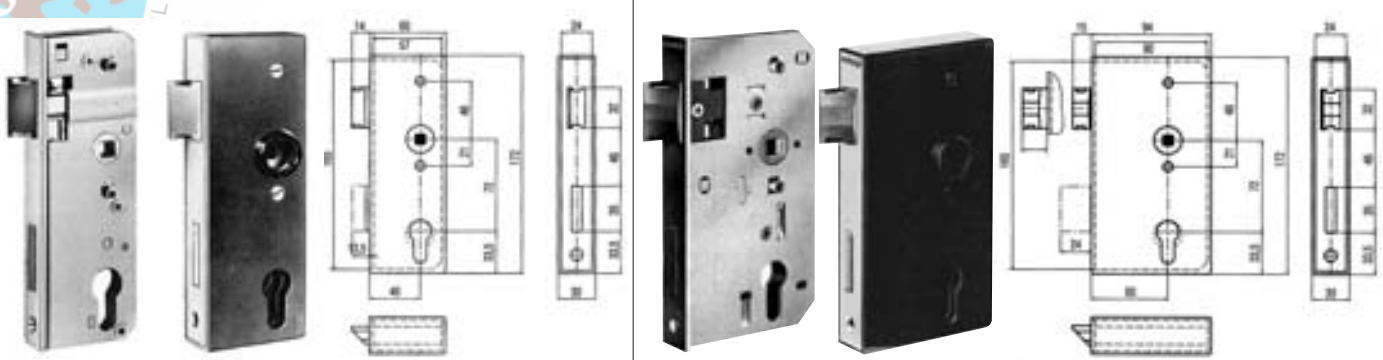
ART. 2030-423

RIBATTINI CON TESTE DIAMANTATE
DIAMOND HEAD RIVETS

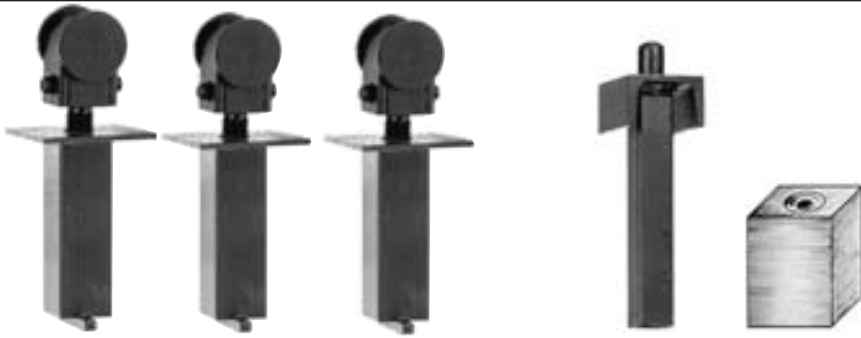
ARTICOLO ITEM	D1		D2		L	
	mm.	[inch]	mm.	[inch]	mm.	[inch]
ART. 5-550/013	Ø 9	[Ø 3/8"]	Ø 5	[Ø 3/16"]	10	[3/8"]
ART. 5-550/014	Ø 9	[Ø 3/8"]	Ø 5	[Ø 3/16"]	12	[1/2"]
ART. 5-550/015	Ø 9	[Ø 3/8"]	Ø 5	[Ø 3/16"]	15	[9/16"]
ART. 5-550/016	Ø 9	[Ø 3/8"]	Ø 5	[Ø 3/16"]	18	[11/16"]
ART. 5-550/017	Ø 10,5	[Ø 7/16"]	Ø 6	[Ø 1/4"]	12	[1/2"]
ART. 5-550/018	Ø 10,5	[Ø 7/16"]	Ø 6	[Ø 1/4"]	15	[9/16"]
ART. 5-550/019	Ø 10,5	[Ø 7/16"]	Ø 6	[Ø 1/4"]	20	[3/4"]
ART. 5-550/020	Ø 10,5	[Ø 7/16"]	Ø 6	[Ø 1/4"]	25	[1"]
ART. 5-550/021	Ø 14,5	[Ø 9/16"]	Ø 8	[Ø 5/16"]	12	[1/2"]
ART. 5-550/022	Ø 14,5	[Ø 9/16"]	Ø 8	[Ø 5/16"]	25	[1"]
ART. 5-550/023	Ø 14,5	[Ø 9/16"]	Ø 8	[Ø 5/16"]	30	[1-3/16"]
ART. 5-550/024	Ø 14,5	[Ø 9/16"]	Ø 8	[Ø 5/16"]	35	[1-3/8"]
ART. 5-550/025	Ø 16,5	[Ø 5/8"]	Ø 10	[Ø 3/8"]	25	[1"]
ART. 5-550/026	Ø 16,5	[Ø 5/8"]	Ø 10	[Ø 3/8"]	30	[1-3/16"]
ART. 5-550/027	Ø 16,5	[Ø 5/8"]	Ø 10	[Ø 3/8"]	32	[1-1/4"]
ART. 5-550/028	Ø 16,5	[Ø 5/8"]	Ø 10	[Ø 3/8"]	35	[1-3/8"]
ART. 5-550/029	Ø 16,5	[Ø 5/8"]	Ø 10	[Ø 3/8"]	40	[1-9/16"]



SERRATURE COMPLETAMENTE ZINCATE CON SCATOLA NON ZINCATA, MOLTO SOLIDE E ADATTE PER CANCELLI ESTERNI - USO DX O SX
COMPLETELY ZINC-PLATED LOCKS WITH A NOT ZINC-PLATED BOX - VERY SOLID AND SUITABLE FOR OUTDOOR GATES - RIGHT OR LEFT USE



ART.	3100-195	3101-195	3100+3101.DIS	3102-195	3103-195	3102+3103.DIS
ALTEZZA mm HEIGHT	165	172		165	172	
LARGHEZZA mm WIDTH	24	30		24	30	
PROFONDITÀ mm DEPTH	57	60		90	94	
Kg.	0.550	1.050		0.780	1.500	



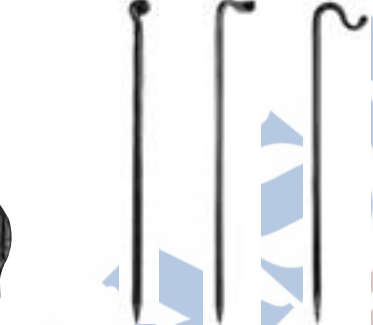
ART.	914/30-192	914/35-192	914/40-192	ART.	915-192	916/30-35-40-192
ALTEZZA mm HEIGHT	230	230	230	ALTEZZA mm HEIGHT	180	30
LARGHEZZA mm WIDTH	100	100	100	LARGHEZZA mm WIDTH	50	∅ 30-35-40
∅ ALLA BASE mm ∅ OF BASE	∅ 45x45x2	∅ 45x45x2	∅ 45x45x2	SEZIONE mm SECTION	∅ 30x30	∅ 30-35-40
PER FOR	∅ 30	∅ 35	∅ 40	Kg.	0,600	varia/varies
Kg.	2,000	2,000	2,000			

**PLACCHE E TERMINALI FORGIATI
FORGED COVER PLATES AND TERMINALS**



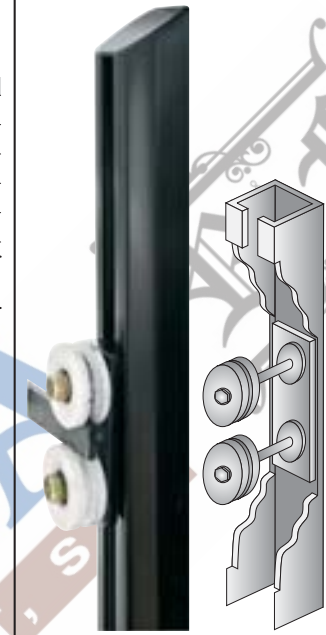
ART.	918-192	918/A-192	934-184	934/G-184
ALTEZZA mm HEIGHT	205	240	120	160
LARGHEZZA mm WIDTH	85	49	120	160
SPESSORE mm DEPTH	± 80x5	± 80x5	± 6	± 6
Kg.	0,900	0,900	0,500	0,765

**CATENACCI
BOLTS**



ART.	929-193	930-193	931-193
ALTEZZA mm HEIGHT	810	740	830
LARGHEZZA mm WIDTH	40	90	140
SEZIONE mm SECTION	∅ 20	∅ 18	∅ 20
Kg.	2,200	2,100	2,500

ART.	5-644/001	
ALTEZZA mm HEIGHT	2000	[78-3/4"]
LARGHEZZA mm WIDTH	-	-
∅ BASE mm. ∅ OF BASE	-	-
Kg. Lbs	-	-



**ESEMPIO DI
APPLICAZIONE
APPLICATION
EXAMPLE**

**"CARDY" IL CARDINE PER UN NUOVO MONTAGGIO SEMPLICE E VELOCE DI CANCELLI E CANCELLETTI
"CARDY" THE HINGE FOR A NEW, EASY AND QUICK ASSEMBLY OF GATES AND SMALL GATES**

**PER TUTTI I TIPI DI COLONNA
FOR ALL KINDS OF COLUMNS**

**NON SERVE CREARE IL PERNO SUL MONTANTE
IT IS NOT NECESSARY TO CREATE THE HINGE ON THE POST**

**1) SOLUZIONE CON PIASTRA REGOLABILE
SOLUTION WITH ADJUSTABLE PLATE**



RC31

**MASSIMA PRATICITÀ
HIGHEST PRACTICALNESS**

**MONTAGGIO RAPIDO E PRECISO
QUICK AND PRECISE ASSEMBLY**

**CARDINE ZINCATO A FREDDO, SMONTABILE, REGOLABILE: COMPLETO DI PIASTRA
REGOLABILE CON PERNI M22 O M24:**

- per montante da mm 30x30, 35x35, 40x40 con l'interno in plastica acetilica resistentissima, autolubrificante, perno M22
 - per montante da mm 50x50 con l'interno in acciaio, perno M24
- COLD-GALVANIZED, REMOVABLE, ADJUSTABLE HINGE: COMPLETE WITH
ADJUSTABLE PLATE WITH M22 OR M24 BOLTS:**
- for 30x30, 35x35, 40x40 auto-lubricating post with high-resistance and acetalical plastic interior, M22 bolt
 - for 50x50 post with steel interior, M24 bolt



- ART. RC31/1 in M22 per montante 30x30
- ART. RC31/2 in M22 per montante 35x35
- ART. RC31/3 in M22 per montante 40x40
- ART. RC31/4 in M24 per montante 50x50

**2) SOLUZIONE PER COLONNE IN CEMENTO
SOLUTION FOR CONCRETE COLUMNS**



- ART. RC31/1.01 in M22 per montante 30x30
- ART. RC31/2.01 in M22 per montante 35x35
- ART. RC31/3.01 in M22 per montante 40x40
- ART. RC31/4.01 in M24 per montante 50x50

**Per il montaggio del cancello in una
colonna di cemento.
For the assembly of the gate in a
concrete column.**

**3) SOLUZIONE A BARRA LUNGA
SOLUTION WITH LONG BAR**



- ART. RC31/1.02 in M22 per montante 30x30
- ART. RC31/2.02 in M22 per montante 35x35
- ART. RC31/3.02 in M22 per montante 40x40
- ART. RC31/4.02 in M24 per montante 50x50

**Per il montaggio del cancello su una
grossa colonna di ferro.
For the assembly of the gate in a thick
iron column.**

**DESCRIZIONE DEL MONTAGGIO
DESCRIPTION OF ASSEMBLY**



**1 Segna sulla colonna il punto dove
vuoi applicare il cardine. Fissa la
piastra alla colonna e infila il perno
al centro, nell'apposito filetto.**
Mark on the column the point
where you want to apply the
hinge. Fix the plate to the column
and insert the bolt in the centre, in
the proper thread.

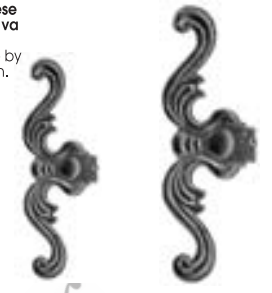
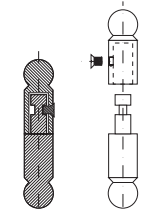
**2 Avvicina il cancello alla piastra e
abbraccia il montante con Cardy.**
Draw up the gate to the plate and
fasten the post with Cardy.

**3 Stringi il bullone: il cancello è già
montato.**
Tighten the bolt: the gate is already
assembled.

**4 Se in una colonna in cemento,
incontri resistenza contro i ferri
dell'armatura, puoi comodamente
spostare la piastra, finchè trovi la
posizione giusta.**
If, in a cement column you find
resistance against the iron
construction, you can easily move
the plate until you find the right
position.

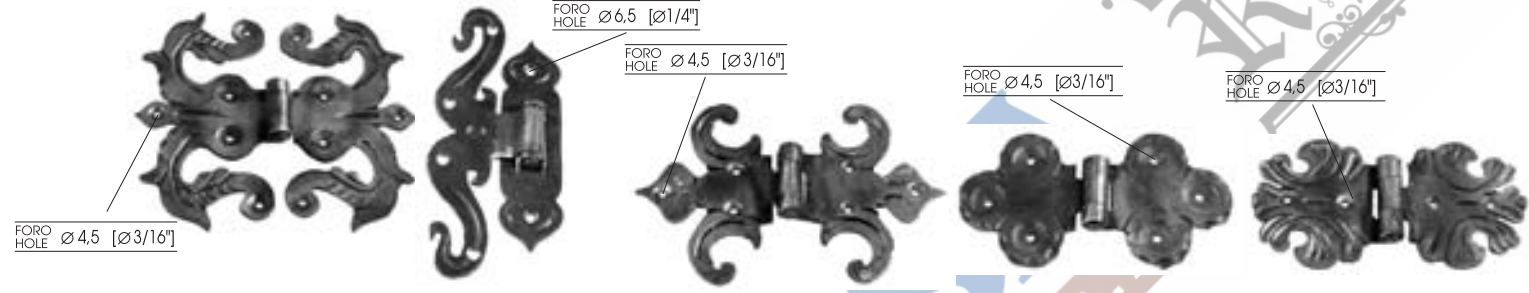


Cerniere in ferro forgiato, molto solide e rese molto sicure con l'uso dell'art. 3108/A che va a inserirsi nella sede del perno interno.
Hinges in forged iron, very solid and secure by using item 3108/A inserted in the inner pin.



ART.	917/N20-444	917/N25-444	917/N30B-444	917/NF30-444	917/30-195	917/35-195	926/A-193	926/B-193
ALTEZZA mm HEIGHT	100	120	145	200	150	200	230	300
LARGHEZZA mm WIDTH	-	-	-	-	30	35	80	107
Ø in mm	20	24	30	30	Ø 30	Ø 35	± 6	± 6
Kg.	0,246	0,430	0,800	1,100	0,850	1,400	0,300	0,550

CARDINI IN FERRO FORGIATO CON LUNGHE BANDELLE
FORGED IRON HINGES WITH LONG STRAPS



ART.	5-604/001	5-604/002	5-604/003	5-604/004	5-604/005
ALTEZZA mm HEIGHT	170 [6-11/16"]	210 [8-1/4"]	110 [4-5/16"]	50 [1-15/16"]	80 [3-1/8"]
LARGHEZZA mm WIDTH	180 [7-1/16"]	95 [3-3/4"]	175 [6-7/8"]	150 [5-7/8"]	160 [6-5/16"]
Kg. Lbs	0,520 [1,15]	0,400 [0,88]	0,250 [0,55]	0,240 [0,53]	0,300 [0,66]



ART.	5-604/006	5-604/007	5-604/008	5-604/009
ALTEZZA mm HEIGHT	95 [3-3/4"]	130 [5-1/8"]	165 [6-1/2"]	215 [8-7/16"]
LARGHEZZA mm WIDTH	210 [8-1/4"]	340 [13-3/8"]	400 [15-3/4"]	420 [16-9/16"]
Kg. Lbs	0,400 [0,88]	0,360 [0,79]	0,730 [1,61]	0,780 [1,72]

MANIGLIE, POMOLI, SCUDI IN FERRO
IRON HANDLES, GRIPS AND SHIELDS



ART.	3016/A-194	3017/A-194	3018/A-194
mm	H. 40 x B. 135	H. 60 x B. 145	H. 45 x B. 145
Kg.	0,250	0,250	0,300



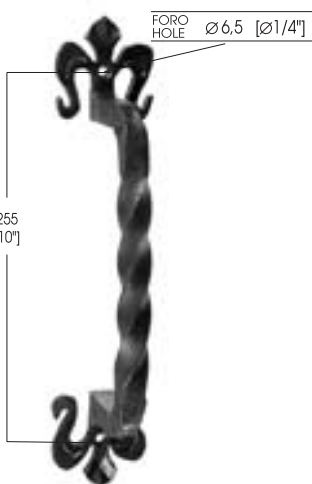
ART.	3034-194 FERRO/IRON	3035-194 OTTONE/BRASS	ART. 3034/N-181	3034/NS-181
mm	H. 60 x B. 145	H. 60 x B. 145	25	60
Kg.	0,200	0,200	140	140
			Kg. 0,250	0,250



ART.	3019-194	3020-194	3021-194	3022-194	3036-194	3036/A-194	3038-194	3038/A-194
mm	Ø 60	Ø 65	Ø 65	Ø 65	Ø 50	Ø 50	B. 60 x H. 105	B. 60 x H. 105
Kg.	0,200	0,060	0,060	0,060	0,040	0,040	0,060	0,060

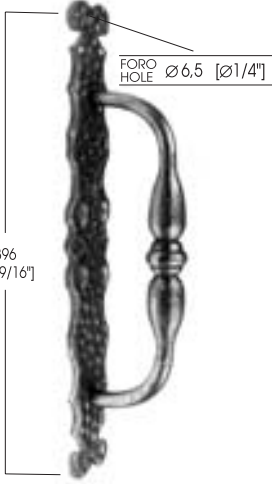
MANIGLIONI FORGIATI A MANO
HAND FORGED HANDLES





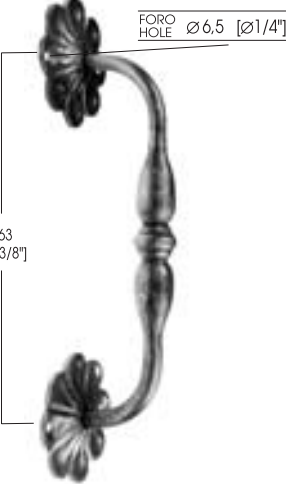
FORO HOLE $\varnothing 6,5$ [$\varnothing 1/4$ "]

255
[10"]




FORO HOLE $\varnothing 6,5$ [$\varnothing 1/4$ "]

396
[15-9/16"]




FORO HOLE $\varnothing 6,5$ [$\varnothing 1/4$ "]

263
[10-3/8"]



FORO HOLE $\varnothing 8,5$ [$\varnothing 5/16$ "]

440
[17-5/16"]



ART.	5-601/001
ALTEZZA mm	330
HEIGHT	[13"]
LARGHEZZA mm	85
WIDTH	[3-3/8"]
SEZIONE mm	$\varnothing 16$
SECTION	[$\varnothing 5/8$ "]
Kg.	0,800
Lbs	[1,76]

ART.	5-601/002
ALTEZZA mm	373
HEIGHT	[14-11/16"]
LARGHEZZA mm	60
WIDTH	[2-3/8"]
Kg.	1,190
Lbs	[2,62]

ART.	5-601/003
ALTEZZA mm	355
HEIGHT	[14"]
LARGHEZZA mm	75
WIDTH	[2-15/16"]
Kg.	0,920
Lbs	[2,03]

ART.	5-601/004
ALTEZZA mm	475
HEIGHT	[18-11/16"]
LARGHEZZA mm	145
WIDTH	[5-11/16"]
Kg.	3,760
Lbs	[8,29]

ART.	5-601/005
ALTEZZA mm	270
HEIGHT	[10-5/8"]
LARGHEZZA mm	43
WIDTH	[1-11/16"]

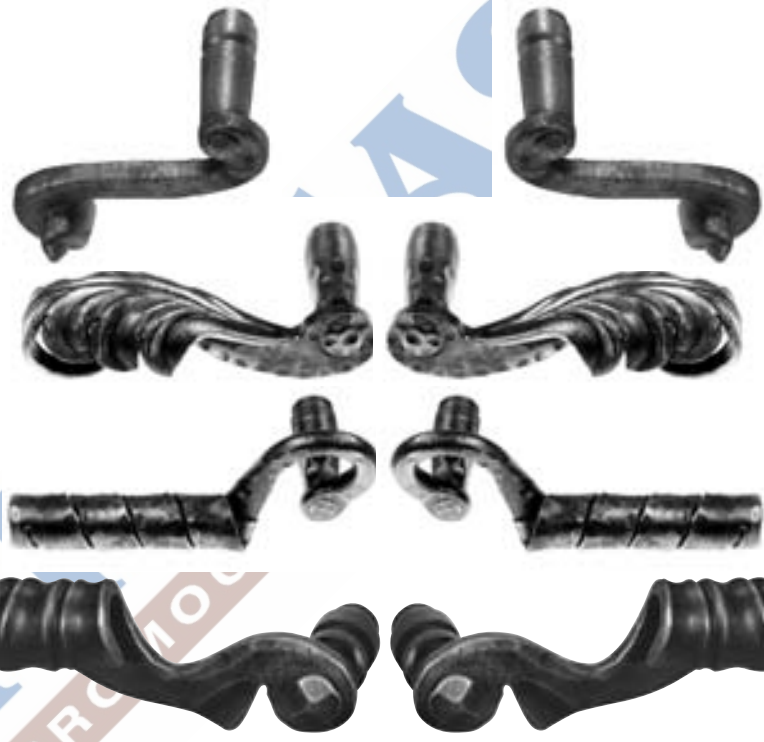
MANIGLIE FORGIATE A MANO
HAND FORGED HANDLES

ART.	5-601/006
ALTEZZA mm	65
HEIGHT	[2-1/2"]
LARGHEZZA mm	110
WIDTH	[4-5/16"]
Kg.	0,280
Lbs	[0,61]

ART.	5-601/008
ALTEZZA mm	90
HEIGHT	[3-9/16"]
LARGHEZZA mm	135
WIDTH	[5-5/16"]
Kg.	0,350
Lbs	[0,77]

ART.	5-601/010
ALTEZZA mm	90
HEIGHT	[3-9/16"]
LARGHEZZA mm	170
WIDTH	[6-11/16"]
Kg.	0,420
Lbs	[0,93]

ART.	5-601/012
ALTEZZA mm	65
HEIGHT	[2-1/2"]
LARGHEZZA mm	140
WIDTH	[5-1/2"]












ART.	5-601/007
ALTEZZA mm	65
HEIGHT	[2-1/2"]
LARGHEZZA mm	110
WIDTH	[4-5/16"]
Kg.	0,280
Lbs	[0,61]

ART.	5-601/009
ALTEZZA mm	90
HEIGHT	[3-9/16"]
LARGHEZZA mm	135
WIDTH	[5-5/16"]
Kg.	0,350
Lbs	[0,77]

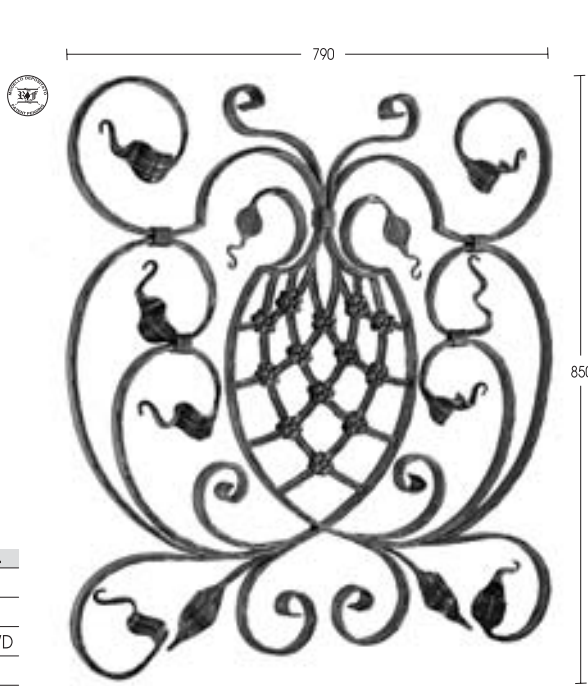
ART.	5-601/011
ALTEZZA mm	90
HEIGHT	[3-9/16"]
LARGHEZZA mm	170
WIDTH	[6-11/16"]
Kg.	0,420
Lbs	[0,93]

ART.	5-601/013
ALTEZZA mm	65
HEIGHT	[2-1/2"]
LARGHEZZA mm	140
WIDTH	[5-1/2"]

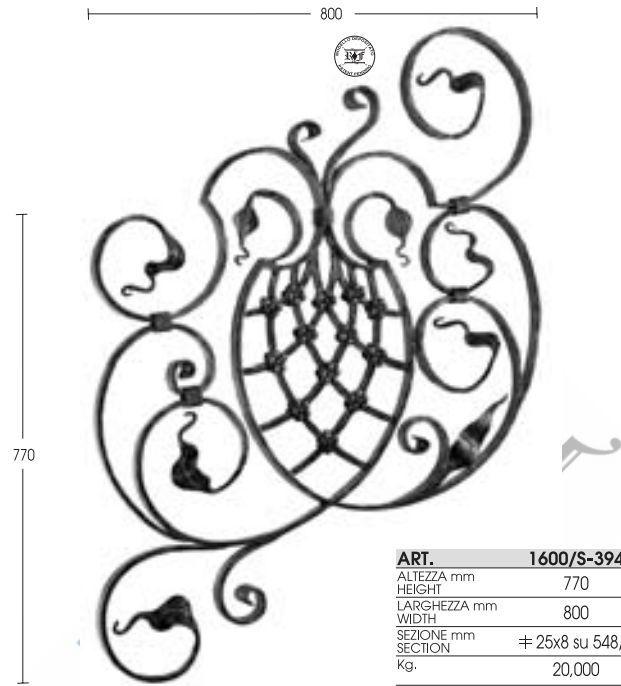
PLACCHE COPRISERRATURE
LOCK COVER PLATES

ART.	922-193	922/A-193	924-193	925/25-193	925/30-193	935-184	935/A-184	1288-300	2341-444	2341/A-444
ALTEZZA mm	280	365	290	340	340	275	275	290	270	270
HEIGHT										
LARGHEZZA mm	150	130	150	130	130	95	95	120	160	160
WIDTH										
SPessore	$\pm 5,5$	$\pm 40 \times 4$	$\pm 5,5$	$\pm 25 \times 4$	$\pm 30 \times 4$	± 5	$\pm 25 \times 4 - 30 \times 4$	5	± 4	± 4
DEPTH										
Kg.	1,350	0,600	1,200	0,320	0,500	0,700	0,315-0,375	0,400	1,350	1,350

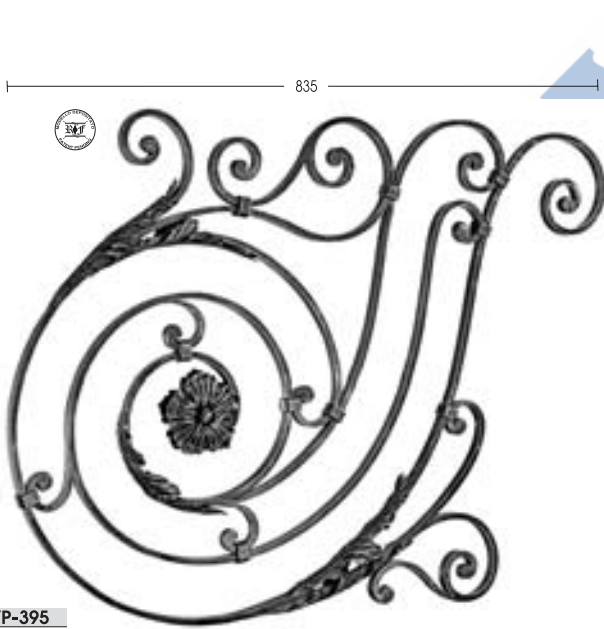


ART.	1600/P-394
ALTEZZA mm HEIGHT	850
LARGHEZZA mm WIDTH	790
SEZIONE mm SECTION	± 25x8 su 548/D
Kg.	20,000

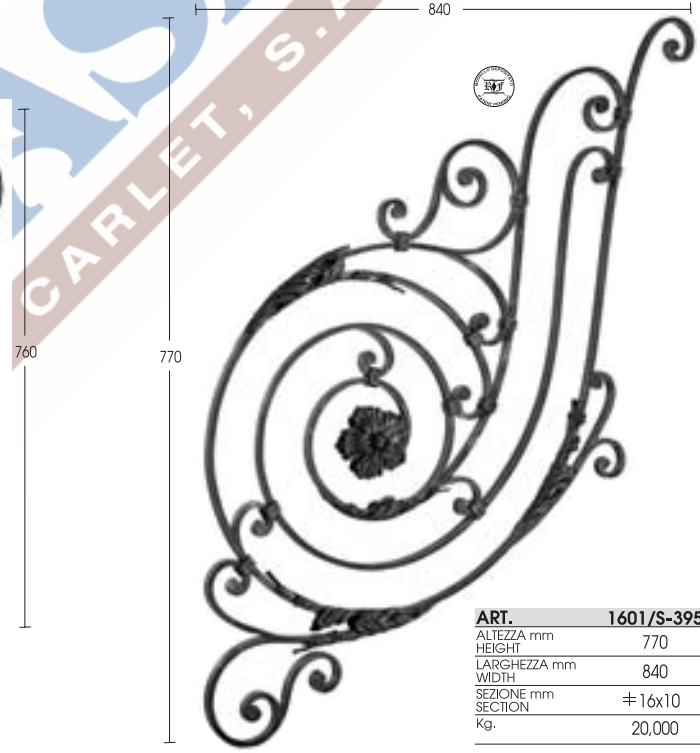


ART.	1600/S-394
ALTEZZA mm HEIGHT	770
LARGHEZZA mm WIDTH	800
SEZIONE mm SECTION	± 25x8 su 548/D
Kg.	20,000

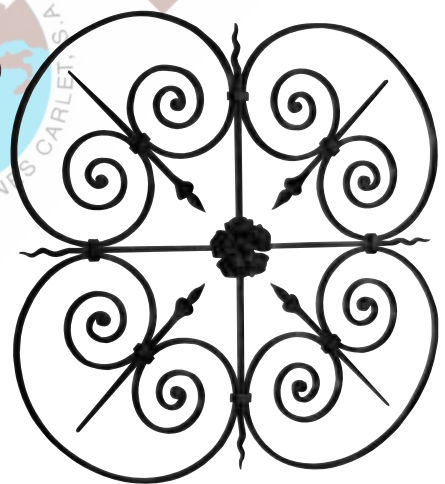
PANNELLI CON RICCI IL CUI "BOCCILOLO" VIENE FORGIATO A MANO
PANELS WITH SCROLLS WHOSE "ENDING" IS HAND FORGED



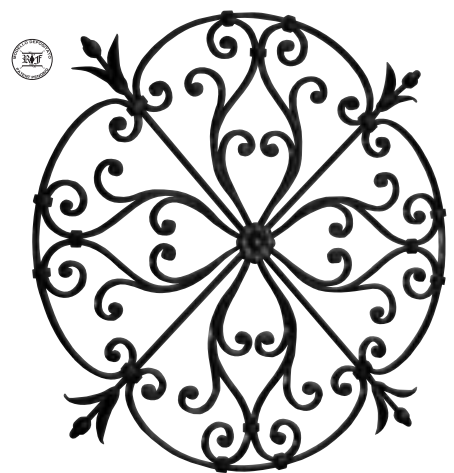
ART.	1601/P-395
ALTEZZA mm HEIGHT	760
LARGHEZZA mm WIDTH	835
SEZIONE mm SECTION	± 16x10
Kg.	20,000



ART.	1601/S-395
ALTEZZA mm HEIGHT	770
LARGHEZZA mm WIDTH	840
SEZIONE mm SECTION	± 16x10
Kg.	20,000



ART.	9834-238
ALTEZZA mm HEIGHT	900
SEZIONE mm SECTION	± 16x10
Kg.	17,000



ART.	9835-238
ALTEZZA mm HEIGHT	910
SEZIONE mm SECTION	± 16x10
Kg.	20,470

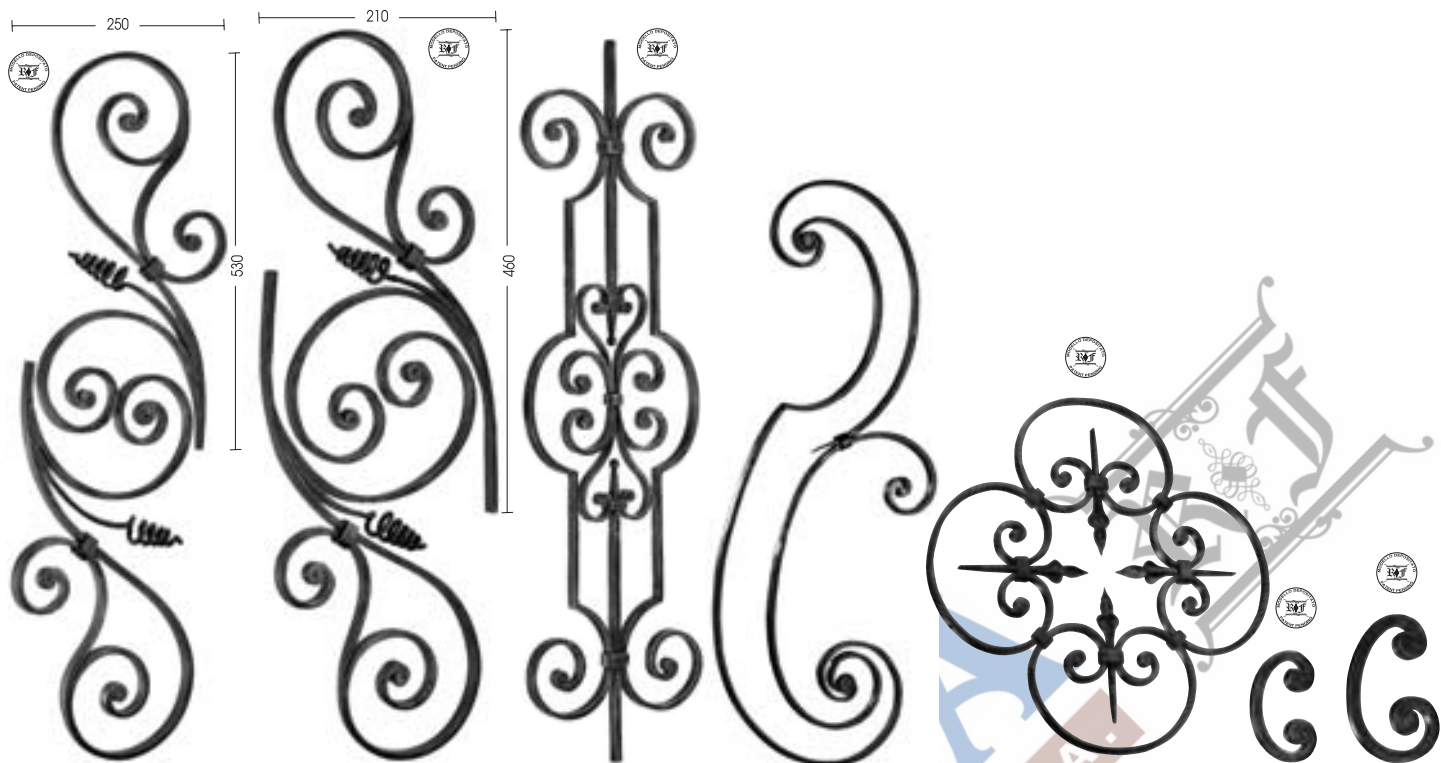


ART.	9840-398	9841/P-398	9841/S-398	9842-399	9843-399
ALTEZZA mm HEIGHT	1000	1000	1300	1000	900
LARGHEZZA mm WIDTH	350	350	350	250	115
SEZIONE mm SECTION	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth
Kg.	12,000	10,000	10,000	8,000	2,000



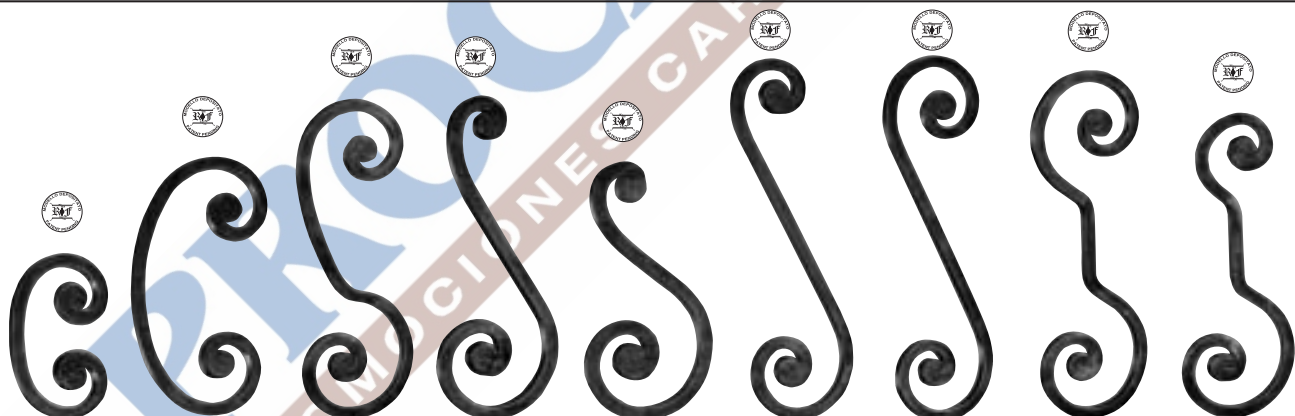
ART.	9844-399	9822/720-399	9800/620-400	9817/L-400	9817/1-400
ALTEZZA mm HEIGHT	900	720	950	1140	1140
LARGHEZZA mm WIDTH	125	210	620	320	125
SEZIONE mm SECTION	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth	±16x10 liscio/smooth
Kg.	2,000	6,500	12,000	8,000	5,000





ART.	9845/S-401	9845/P-401	9846-401	62/Z-246	9836-238	9726-198	9727-198
ALTEZZA mm HEIGHT	530	460	1000	830	600	120	150
LARGHEZZA mm WIDTH	250	210	290	330	600	75	90
SEZIONE mm SECTION	≠16x8 liscio/smooth	≠16x8 liscio/smooth	≠16x8 + ≠16x10 liscio/smooth	≠16x8	≠16x10	∅12- ∅14	∅12- ∅14
Kg.	3,600x2	3,500x2	9,000	3,700	5,900	0,480-0,660	0,590-0,810

RICCI CON IL "BOCCIOLIO" FORGIATI A MANO
 SCROLLS WITH HAND-FORGED "ENDING"

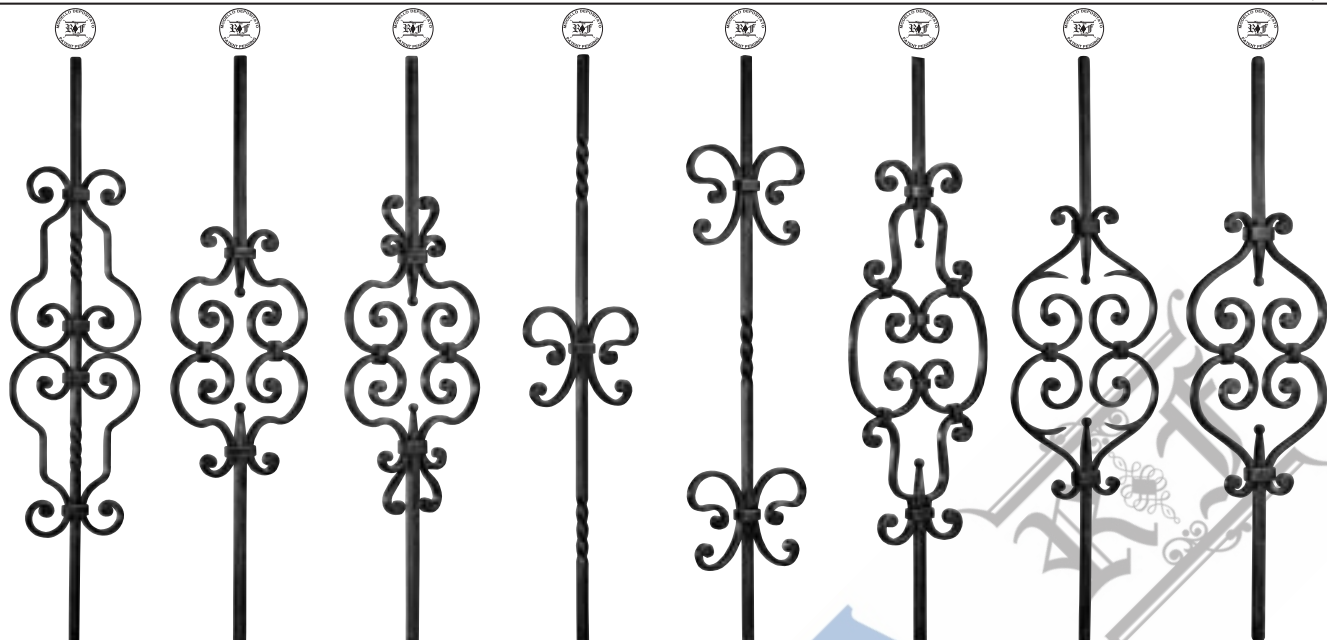


ART.	9728-198	9730-198	9731-198	9136-198	9137-198	9110-198	9109-198	9346-198	9346/B-198
ALTEZZA mm HEIGHT	150	250	320	290	220	375	375	350	300
LARGHEZZA mm WIDTH	90	130	110	110	110	110	110	110	110
SEZIONE mm SECTION	∅12- ∅14	∅12- ∅14+ ≠20x10	∅12- ∅14	∅12- ∅14	∅12- ∅14	∅12- ∅14	∅12- ∅14	∅12- ∅14	∅12- ∅14
Kg.	0,680-0,930	0,940-1,290	0,910-1,240	0,830-1,130	0,580-0,780	0,990-1,350	1,040-1,460	0,960-1,300	0,770-1,060



ART.	9100-198	9101-198	9102-198	9200-198	9201-198	9202-198	9203-198	9204-198
ALTEZZA mm HEIGHT	105	160	320	215	245	295	295	500
LARGHEZZA mm WIDTH	40	100	100	150	150	190	260	135
SEZIONE mm SECTION	≠20x10	≠20x10	≠20x10	∅20	∅20	∅20	∅20	≠20x15
Kg.	0,260	0,980	1,520	2,600	2,640	3,260	3,200	3,170

PANNELLI CON RICCI IL CUI "BOCCIOLIO" VIENE FORGIATO A MANO
PANELS WITH SCROLLS WHOSE "ENDING" IS HAND FORGED

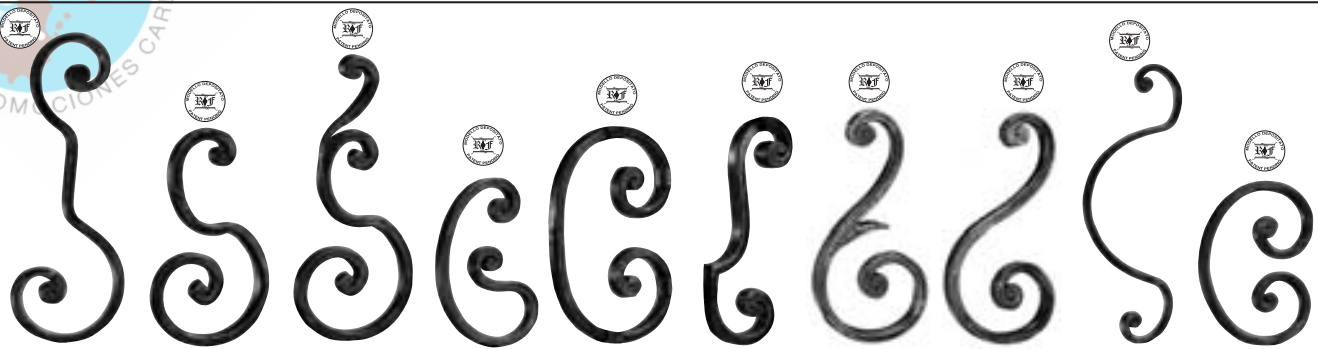


ART.	9500-210	9501-210	9502-210	9503-210	9504-210	9505-210	9506-211	9507-211
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	205	225	225	202	202	260	240	240
SEZIONE mm SECTION	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8	∅ 14+±14x8
Kg.	4,100	3,160	3,800	2,420	3,400	4,600	3,440	3,400



ART.	9508-211	9509-211	9510-211	9511-211	9821-236	9822-236	9828-237
ALTEZZA mm HEIGHT	1000	1000	1000	1000	900	980	1000
LARGHEZZA mm WIDTH	230	220	105	105	460	250	220
SEZIONE mm SECTION	∅ 14+±14x8	∅ 14+±14x8	∅ 12+±12x6	∅ 12+±12x6	∅ 14+±12x6	±16x10	±14x6
Kg.	3,750	3,180	1,810	2,500	12,150	7,500	2,000

RICCI CON IL "BOCCIOLIO" FORGIATI A MANO
SCROLLS WITH HAND-FORGED "ENDING"



ART.	9500/1-210	9501/1-210	9502/1-210	9503/1-210	9505/1-210	9505/2-210	9506/1-211	9507/1-211	9508/1-211	9508/2-211
ALTEZZA mm HEIGHT	290	190	245	150	200	200	225	225	330	145
LARGHEZZA mm WIDTH	105	105	105	95	125	80	110	110	110	100
SEZIONE mm SECTION	±14x8	±14x8-±16x10	±14x8-±16x10	±14x8-±16x10	±14x8	±14x8	±14x8-±16x10	±14x8-±16x10	±14x8	±14x8
Kg.	0,580	0,430-0,620	0,560-0,800	0,440-0,630	0,770	0,460	0,480-0,695	0,460-0,680	0,570	0,540

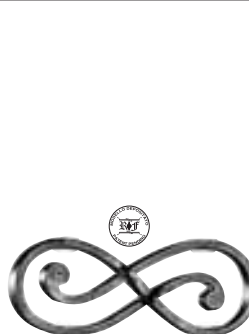


ART.	9800-233	9801-233	9808-234	9809-234
ALTEZZA mm HEIGHT	950	950	960	960
LARGHEZZA mm WIDTH	800	250	740	230
SEZIONE mm SECTION	∅ 16+ ∓16x10	∅ 16+ ∓16x10	∅ 16+ ∓16x10	∅ 16+ ∓16x10
Kg.	15,000	6,600	15,000	6,600

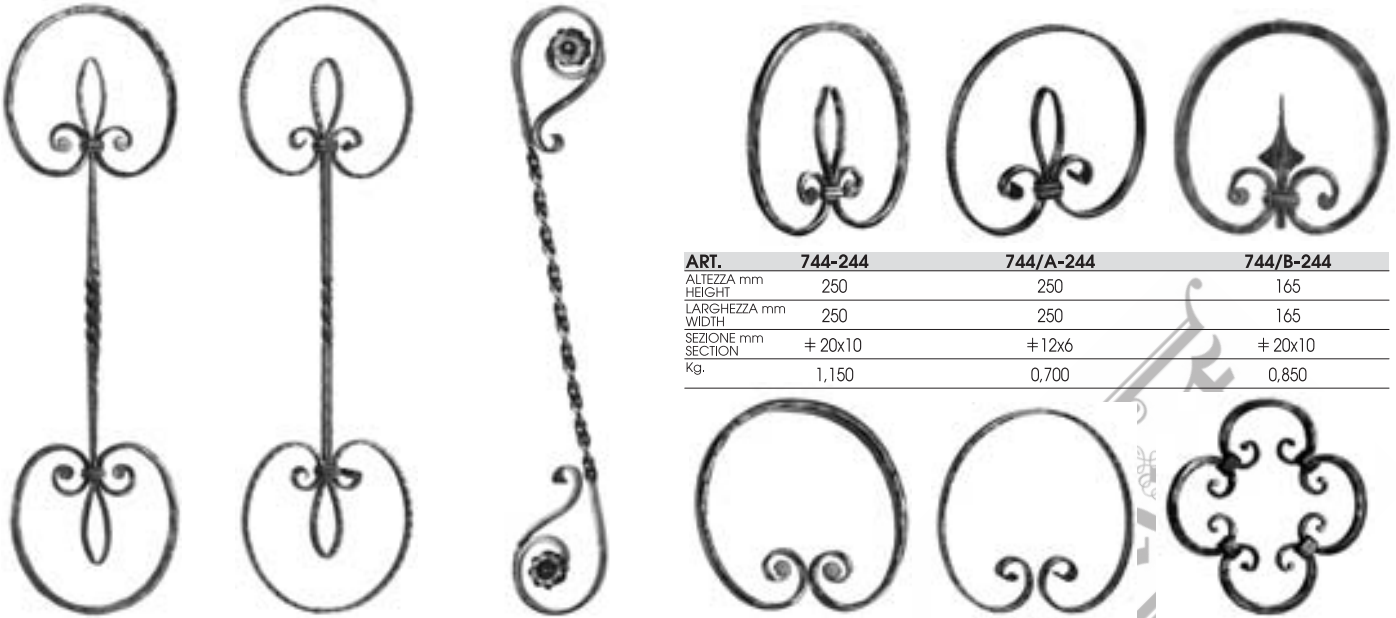


ART.	9817-235	9818-235	9819-235	9820-235
ALTEZZA mm HEIGHT	930	1250	940	900
LARGHEZZA mm WIDTH	600	320	600	610
SEZIONE mm SECTION	∅ 16+ ∓16x10	∅38	∓20x10	∓20x10
Kg.	16,000	20,000	12,500	12,000

RICCI CON "BOCCIOLIO" FORGIATO A MANO
 SCROLLS WITH HAND MADE ENDING

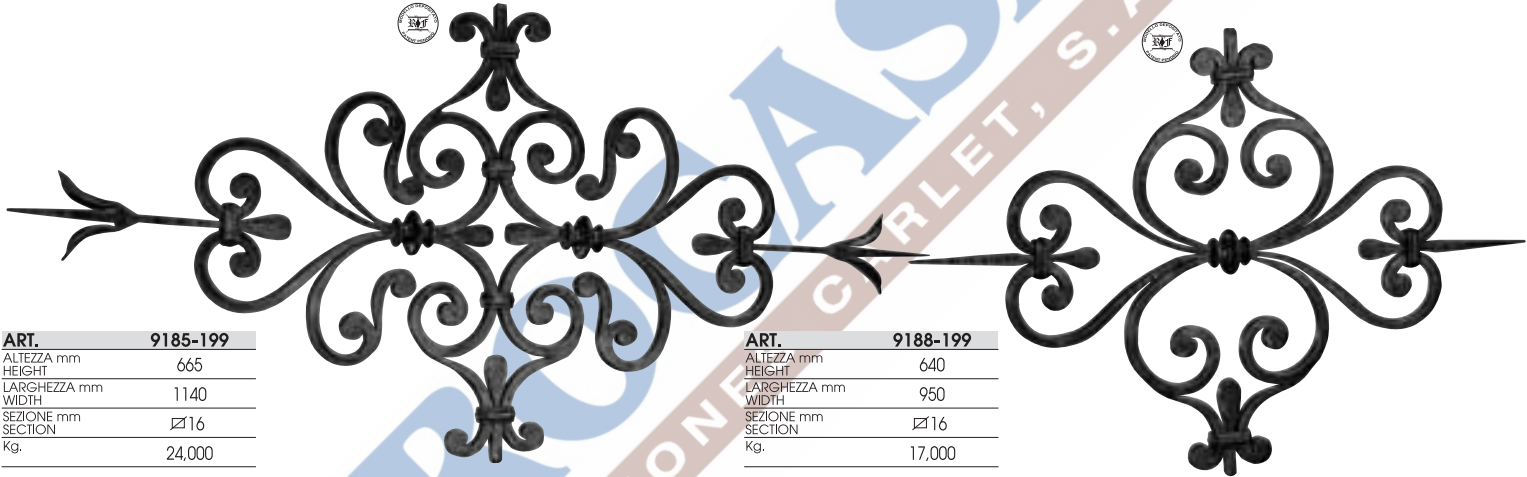


ART.	9822/4-236	382/1-208	391-208	392-208	513/Z-231	1730-391	1734-391	3121-211
ALTEZZA mm HEIGHT	195	120	145	195	250	90	126	180
LARGHEZZA mm WIDTH	75	75	70	85	90	245	128	50
SEZIONE mm SECTION	∓16x10	∅10	∓14x6	∓14x6	∓14x8	∓16x8	∓12x10	∓12x6
Kg.	n.45n	n.29n	n.40n	n.45n	n.48n	1.00n	n.50n	n.20n



ART.	744-244	744/A-244	744/B-244
ALTEZZA mm HEIGHT	250	250	165
LARGHEZZA mm WIDTH	250	250	165
SEZIONE mm SECTION	± 20x10	± 12x6	± 20x10
Kg.	1,150	0,700	0,850

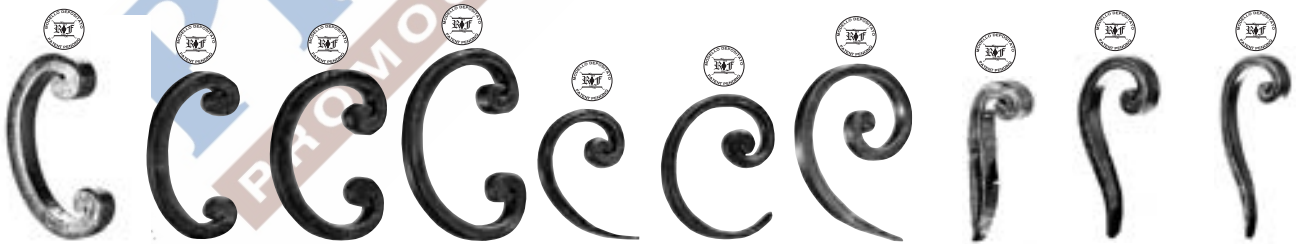
ART.	43/Z-244	44/Z-244	45/Z-244	744/1-244	744/A1-244	65/Z-246
ALTEZZA mm HEIGHT	860	860	870	250	250	240
LARGHEZZA mm WIDTH	250	250	125	250	250	240
SEZIONE mm SECTION	∅ 16+ ± 20x10	∅ 12+ ± 12x6	± 16x8	± 20x10	± 12x6	∅ 10
Kg.	3,000	1,950	1,950	0,950	0,570	0,950



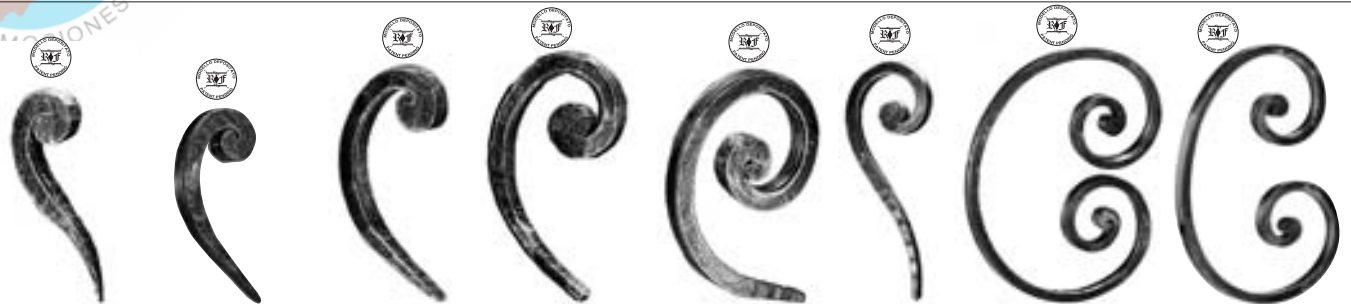
ART.	9185-199
ALTEZZA mm HEIGHT	665
LARGHEZZA mm WIDTH	1140
SEZIONE mm SECTION	∅ 16
Kg.	24,000

ART.	9188-199
ALTEZZA mm HEIGHT	640
LARGHEZZA mm WIDTH	950
SEZIONE mm SECTION	∅ 16
Kg.	17,000

RICCI CON IL "BOCCILO" FORGIATI A MANO
 SCROLLS WITH HAND-FORGED "ENDING"



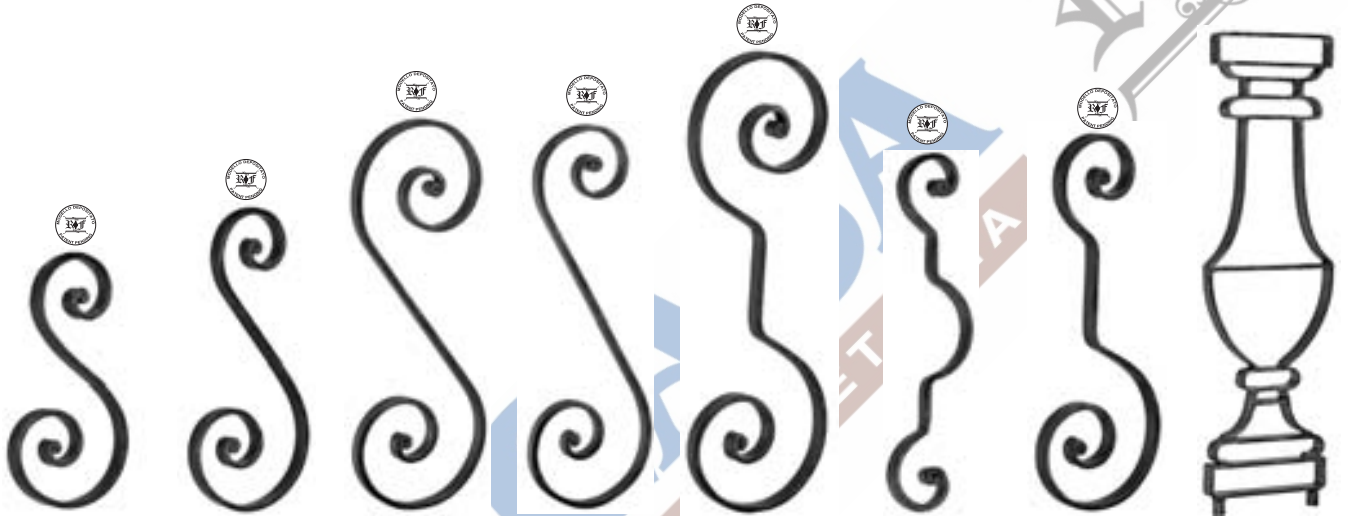
ART.	9805-233-234	9050-198	9051-198	9052-198	9163-199	9164-199	9165-199	9167-199	9168-199	9169-199
ALTEZZA mm HEIGHT	105	105	105	120	105	125	150	97	130	167
LARGHEZZA mm WIDTH	55	58	70	76	70	103	108	36	67	69
SEZIONE mm SECTION	± 16x10	± 14x8-± 16x10-± 20x10	± 14x8-± 16x10-± 20x10	± 14x8-± 16x10	± 14x8-± 16x10-± 20x10	± 14x8-± 16x10	± 14x8-± 16x10	± 14x8-± 16x10	± 14x8-± 16x10	± 14x8-± 16x10
Kg.	0,360	0,250-0,360	0,310-0,450	0,340-0,480	0,250-0,400	0,360-0,480	0,395-0,565	0,130-0,180	0,210-0,310	0,250-0,360



ART.	9180-199	9181-199	9182-199	9183-199	9184-199	9189-199	9806-233	9816-234
ALTEZZA mm HEIGHT	145	150	170	190	185	300	250	230
LARGHEZZA mm WIDTH	50	70	90	115	130	120	195	180
SEZIONE mm SECTION	∅ 16	∅ 16	∅ 16	∅ 16	∅ 16	∅ 16	± 16x10	± 16x10
Kg.	0,500	0,580	0,720	1,000	1,220	1,280	1,500	1,330



ART.	13007-252	13008-252	13009/S-252	13009/D-252	726/B-402	727/B-402	728/B-402	729/B-402	731/B-402	736/B-402	730/B-402
ALTEZZA mm HEIGHT	140	158	240	240	117	150	150	165	340	115	250
LARGHEZZA mm WIDTH	105	30	105	105	67	90	90	105	127	115	115
SEZIONE mm SECTION	±20x10	±20x10	±20x10-16x10	±20x10-16x10	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6
Kg.	0,720	0,320	1,370	1,370	0,211-0,241-0,301	0,284-0,324-0,405	0,310-0,354-0,442	0,284-0,324-0,405	0,659-0,753-0,942	0,330-0,370-0,460	0,475-0,532-0,678

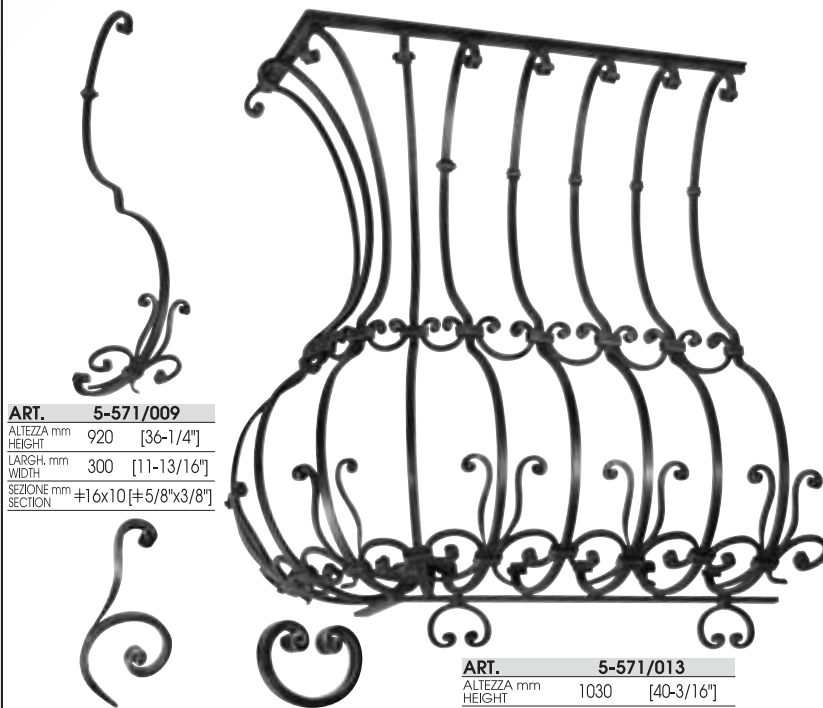


ART.	137/AB-402	136/AB-402	109/AB-402	110/AB-402	346/BO-402	554/AB-402	346/BB-402	568/Z-415
ALTEZZA mm HEIGHT	220	290	375	375	390	312	340	710
LARGHEZZA mm WIDTH	115	115	125	125	125	70	115-70	215
SEZIONE mm SECTION	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±25x6
Kg.	0,435-0,500-0,620	0,500-0,570-0,720	0,700-0,800-1,000	0,610-0,694-0,867	0,700-0,800-1,000	0,340-0,385-0,481	0,534-0,611-0,730	3,300



ART.	5-544/005	ART.	5-544/006
ALTEZZA mm HEIGHT	830 [32-3/4"]	ALTEZZA mm HEIGHT	830 [32-3/4"]
LARGHEZZA mm WIDTH	270 [10-5/8"]	LARGHEZZA mm WIDTH	270 [10-5/8"]
SEZIONE mm SECTION	∅12 [∅1/2"]	SEZIONE mm SECTION	∅12 [∅1/2"]
Kg. Lbs.	4,360 [9.61]	Kg. Lbs.	6,080 [13.40]

RICCI E PANNELLO IN FERRO PIATTO E QUADRO FORGIATO A "SIGARETTA"
SCROLLS AND PANEL IN PLAIN SQUARE FLAT "CIGARETTE-LIKE" IRON



ART.	5-571/009
ALTEZZA mm HEIGHT	920 [36-1/4"]
LARGH. mm WIDTH	300 [11-13/16"]
SEZIONE mm SECTION	±16x10 [±5/8"x3/8"]

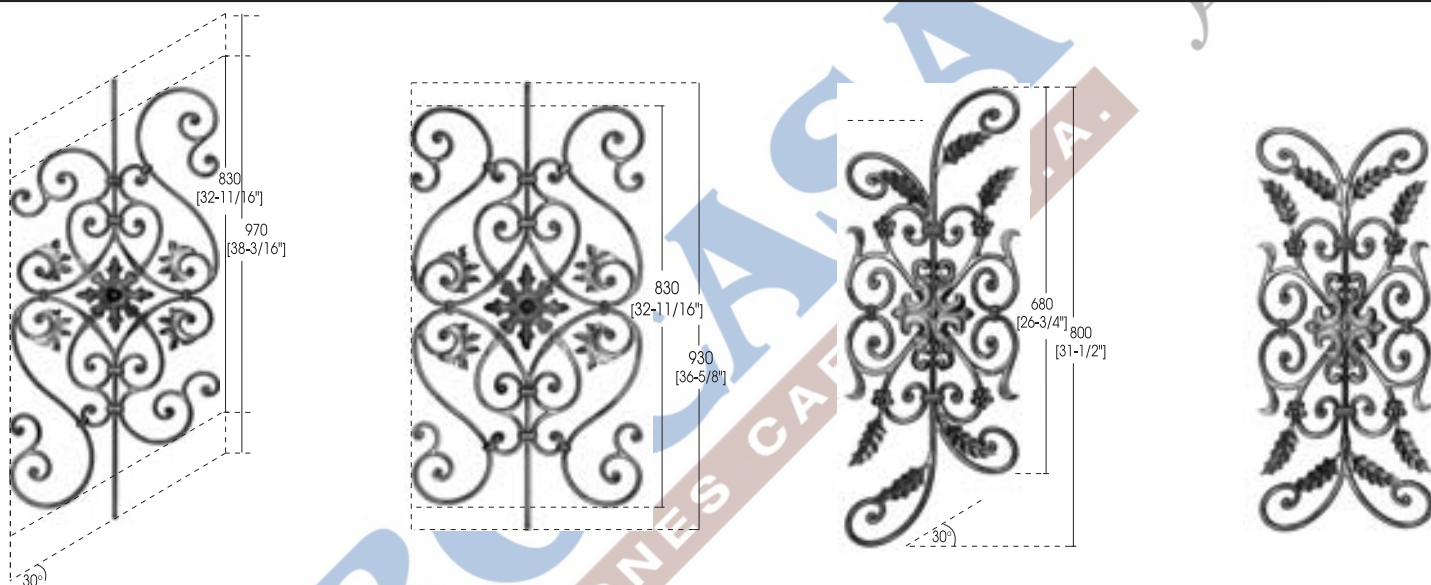
ART.	5-571/013
ALTEZZA mm HEIGHT	1030 [40-3/16"]
LARGHEZZA mm WIDTH	700 [28"]
SEZIONE mm SECTION	±16x10 [±5/8"x3/8"]

ART.	5-571/011	5-571/012
ALTEZZA mm HEIGHT	250 [10-1/16"]	100 [4"]
LARGH. mm WIDTH	110 [4-5/16"]	75 [2-15/16"]
SEZIONE mm SECTION	∅10 [∅3/8"]	∅10 [∅3/8"]



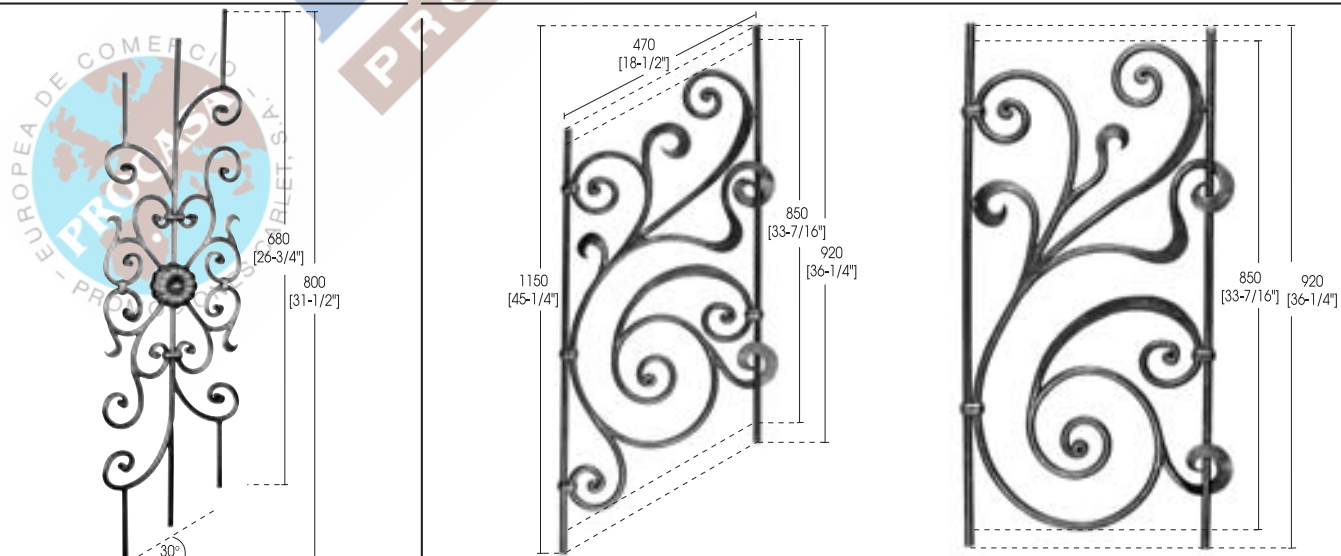
ART.	5-558/002	5-558/003	5-558/004	5-558/005	5-558/006	5-558/008	5-558/007	5-558/009	5-558/010
ALTEZZA mm HEIGHT	220 [8-11/16"]	230 [9-1/16"]	290 [11-7/16"]	360 [14-3/16"]	360 [14-3/16"]	110 [4-5/16"]	115 [4-1/2"]	135 [5-5/16"]	180 [7-1/16"]
LARGHEZZA mm WIDTH	120 [4-3/4"]	115 [4-1/2"]	120 [4-3/4"]	120 [4-3/4"]	120 [4-3/4"]	70 [2-3/4"]	65 [2-9/16"]	90 [3-9/16"]	90 [3-9/16"]
SEZIONE mm SECTION	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]
Kg. Lbs	0,600 [1,32]	0,700 [1,54]	0,670 [1,48]	0,720 [1,59]	0,890 [1,96]	0,270 [0,60]	0,270 [0,60]	0,340 [0,75]	0,450 [0,99]

PANNELLI IN ∅12 mm. FORGIATO LISCIO
FORGED PANELS IN ∅12 mm. SMOOTH



ART.	5-575/001	5-575/002	5-575/003	5-575/004
ALTEZZA mm HEIGHT	970 [38-3/16"]	930 [36-5/8"]	800 [31-1/2"]	700 [27-9/16"]
LARGHEZZA mm WIDTH	480 [18-7/8"]	480 [18-7/8"]	300 [11-13/16"]	300 [11-13/16"]
SEZIONE mm SECTION	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]
Kg. Lbs	9,000 [19,84]	9,380 [20,68]	5,520 [12,17]	5,560 [12,26]

PANNELLI IN TONDO LISCIO DA ∅16 mm. FORGIATO
∅16 mm. PLAIN ROUND FORGED PANELS



ART.	5-575/005	5-572/005	5-572/006
ALTEZZA mm HEIGHT	800 [31-1/2"]	1150 [45-1/4"]	920 [36-1/4"]
LARGHEZZA mm WIDTH	300 [11-13/16"]	420 [16-9/16"]	420 [16-9/16"]
SEZIONE mm SECTION	∅12 [∅1/2"]	∅16 [∅5/8"]	∅16 [∅5/8"]
Kg. Lbs	5,520 [12,17]	11,190 [24,67]	10,620 [23,41]



ART.	5-569/001	
ALTEZZA mm HEIGHT	750	[29-1/2"]
LARGHEZZA mm WIDTH	960	[37-13/16"]
SEZIONE mm SECTION	$\varnothing 14$	[$\varnothing 9/16$ "]
Kg. Lbs	15,600	[34.40]

ART.	5-569/002	
ALTEZZA mm HEIGHT	750	[29-1/2"]
LARGHEZZA mm WIDTH	960	[37-13/16"]
SEZIONE mm SECTION	$\varnothing 14$	[$\varnothing 9/16$ "]
Kg. Lbs	15,600	[34.40]

RICCI FORGIATI IN FERRO QUADRO $\varnothing 14$ mm.
FORGED SQUARE $\varnothing 14$ mm. SCROLLS



ART.	5-569/003		5-569/004		5-569/005		5-569/006		5-569/007		5-569/008		5-569/009		5-569/010	
ALTEZZA mm HEIGHT	285	[11-1/4"]	285	[11-1/4"]	230	[11-1/4"]	365	[14-3/8"]	365	[14-3/8"]	80	[3-1/8"]	80	[3-1/8"]	90	[3-9/16"]
LARGH. mm WIDTH	210	[8-1/4"]	210	[8-1/4"]	150	[5-7/8"]	185	[7-5/16"]	185	[7-5/16"]	60	[2-3/8"]	60	[2-3/8"]	75	[2-15/16"]
SEZIONE mm SECTION	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]
Kg. Lbs	1,190	[2,62]	1,190	[2,62]	0,740	[1,63]	1,300	[2,87]	1,300	[2,87]	0,160	[0,35]	0,160	[0,35]	0,210	[0,46]



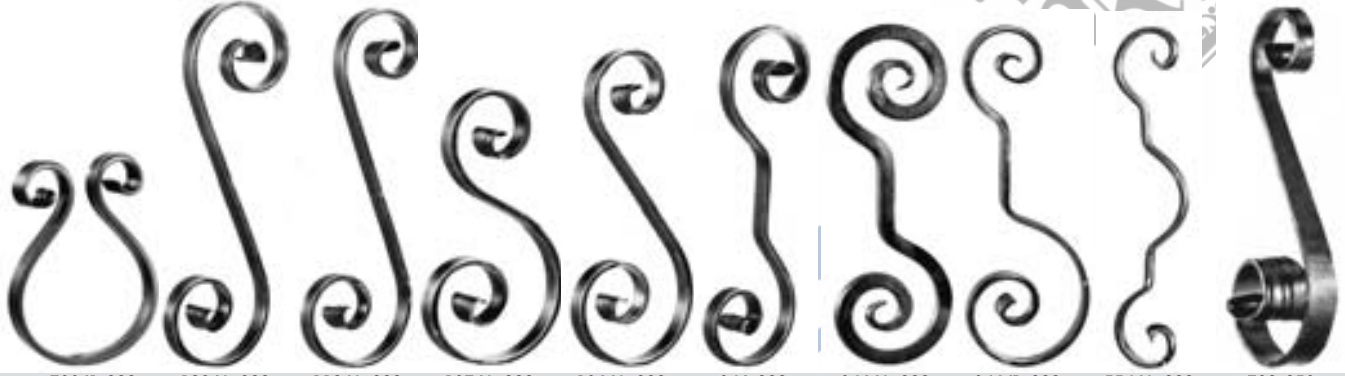
ART.	5-569/011		5-569/012		5-569/013		5-559/001		5-559/002		5-559/003		5-559/004	
ALTEZZA mm HEIGHT	90	[3-9/16"]	125	[4-15/16"]	125	[4-15/16"]	125	[5"]	125	[5"]	150	[5-7/8"]	150	[5-7/8"]
LARGH. mm WIDTH	75	[2-15/16"]	105	[4-1/8"]	105	[4-1/8"]	90	[3-1/2"]	90	[3-1/2"]	110	[4-5/16"]	110	[4-5/16"]
SEZIONE mm SECTION	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 14$	[$\varnothing 9/16$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]
Kg. Lbs	0,210	[0,46]	0,300	[0,66]	0,300	[0,66]	0,230	[0,51]	0,230	[0,51]	0,290	[0,64]	0,290	[0,64]



ART.	5-559/005		5-559/006		5-559/007		5-559/008		5-559/009		5-559/010		5-559/011		5-559/012	
ALTEZZA mm HEIGHT	145	[5-11/16"]	145	[5-11/16"]	170	[6-11/16"]	170	[6-11/16"]	190	[7-1/2"]	190	[7-1/2"]	230	[9-1/16"]	230	[9-1/16"]
LARGHEZZA mm WIDTH	125	[4-15/16"]	125	[4-15/16"]	120	[4-3/4"]	120	[4-3/4"]	135	[5-5/16"]	135	[5-5/16"]	170	[6-11/16"]	170	[6-11/16"]
SEZIONE mm SECTION	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]	$\varnothing 12$	[$\varnothing 1/2$ "]
Kg. Lbs	0,440	[0,97]	0,440	[0,97]	0,470	[1,04]	0,470	[1,04]	0,510	[1,12]	0,510	[1,12]	0,580	[1,28]	0,580	[1,28]



ART.	726-200	726/H-200	727-200	728-200	729-200	730-200	731-200	732-200	732/1-200	733-200
ALTEZZA mm HEIGHT	117	120	150	150	165	250	340	235	90	300
LARGHEZZA mm WIDTH	67	60	90	90	105	117	127	125	120	120
SEZIONE mm SECTION	±14x6-16x6-20x6	±12x5	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6
Kg.	0,211-0,241 0,301	0,140	0,284-0,324 0,405	0,310-0,354 0,442	0,284-0,324 0,405	0,475-0,542 0,678	0,659-0,753 0,942	0,410-0,480 0,600	0,310-0,354 0,442	0,450-0,500 0,630



ART.	733/1-200	109/A-200	110/A-200	137/A-200	136/A-200	346-200	346/A-200	346/B-200	554/A-200	782-253
ALTEZZA mm HEIGHT	150	375	375	220	290	390	355	340	312	300
LARGHEZZA mm WIDTH	120	125	130	115	120	125	125	115-70	70	128
SEZIONE mm SECTION	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±16	±14x6-16x6-20x6	±14x6-16x6-20x6	±30x6
Kg.	0,340-0,385 0,481	0,700-0,800 1,000	0,610-0,694 0,867	0,435-0,500 0,620	0,500-0,570 0,720	0,700-0,800 1,000	1,630	0,534-0,611 0,730	0,340-0,385 0,481	0,875

RICCI FORGIATI TAPPETTATI, CLASSICI, CON ESTREMITÀ ALLARGATE
 CLASSICAL HAMMERED SCROLLS WITH WIDENED ENDINGS



ART.	783-253	166/1-256	333/1-256	103-259	104-259	126-259	127-259	726/T-201	727/T-201	728/T-201	729/T-201
ALTEZZA mm HEIGHT	400	1000	750	750	750	750	750	117	150	150	165
LARGHEZZA mm WIDTH	90	250	210	135-135	92-135	130-130	95-95	67	90	90	105
SEZIONE mm SECTION	±16x8	±25x6	±25x6	±20x6	±20x6	±20x6	±20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6
Kg.	0,470	2,250	2,360	1,365	1,243	1,366	1,130	0,211-0,241 0,301	0,284-0,324 0,405	0,310-0,354 0,442	0,284-0,324 0,405



ART.	729/Z-201	730/T-201	731/T-201	732/T-201	732/1T-201	733/T-201	733/1T-201	109/AT-201	110/AT-201	137/AT-201	136/AT-201	346/T-201
ALTEZZA mm HEIGHT	180	250	340	235	90	300	150	375	375	220	290	390
LARGHEZZA mm WIDTH	110	117	127	125	120	120	120	125	130	115	120	125
SEZIONE mm SECTION	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6	±14x6-16x6-20x6
Kg.	0,280-0,324 0,405	0,475-0,542 0,678	0,659-0,753 0,942	0,410-0,480 0,600	0,310-0,354 0,442	0,450-0,500 0,630	0,340-0,385 0,481	0,700-0,800 1,000	0,610-0,694 0,867	0,435-0,500 0,620	0,500-0,570 0,720	0,700-0,800 1,000



ART.	346/BT-201	554/AT-201	780-251	781-251	786-253	109/12-254	110/12-254	103/12-254	104/12-254	172/12-254
ALTEZZA mm HEIGHT	340	312	500	610	570	375	375	750	750	560
LARGHEZZA mm WIDTH	115-70	70	160-250	160-260	195	135	135	140	140	140
SEZIONE mm SECTION	±14x6-16x6-20x6	±14x6-16x6-20x6	± 50x8	± 60x6	± 30x15	±12	±12	±12	±12	±12
Kg.	0,534-0,611 0,730	0,340-0,385 0,481	4,100	4,670	4,600	1,200	1,040	1,640	1,490	1,000

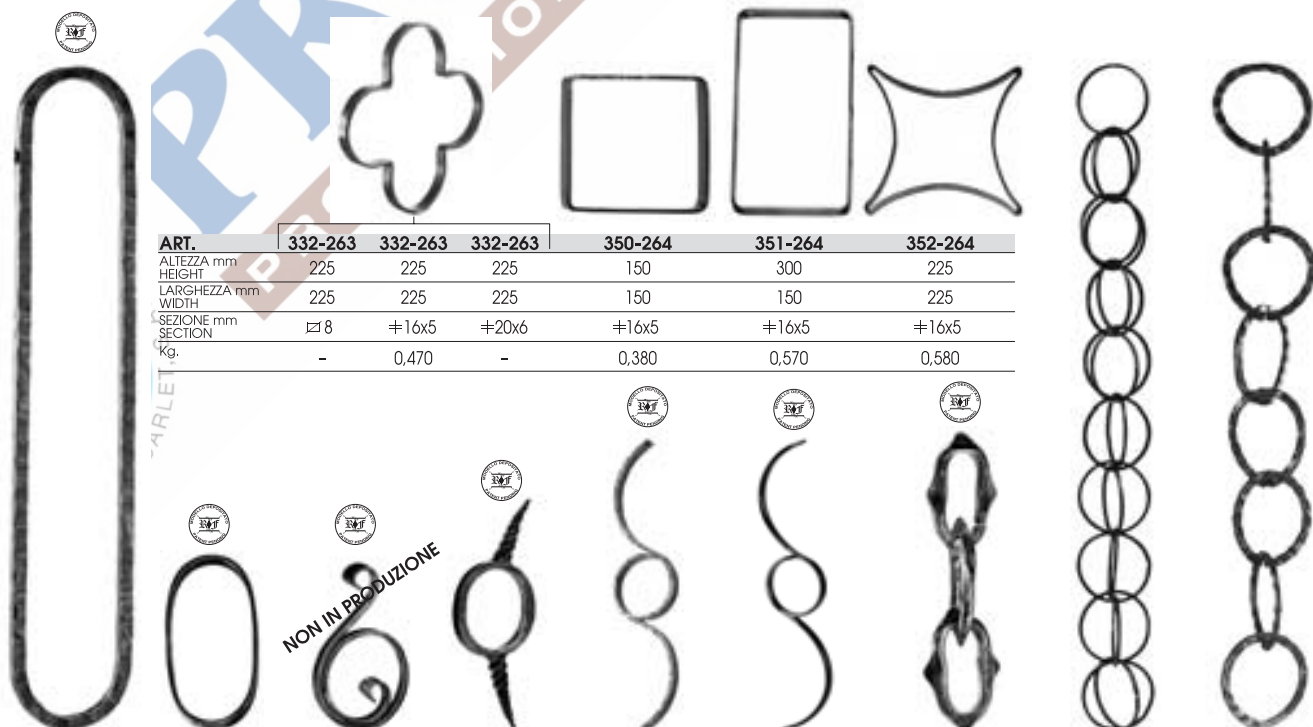
CERCHI, OVALI, CATENE E MOTIVI SIMILARI
SCROLLS, OVALS, CHAINS AND SIMILAR COMPONENTS



ART.	331-263	734-200	735-200	736-200	734/T-201	735/T-201	736/T-201
DIAMETRO mm DIAMETER	- Ø 100-130-160	Ø 100-105-110 Ø 115-120 Ø 125-130	Ø 100-105-110 Ø 115-120 Ø 125-130	Ø 115-130	Ø 100-105-110 Ø 115-120 Ø 125-130	Ø 100-105-110 Ø 115-120 Ø 125-130	Ø 115-130
SEZIONE mm SECTION	± 16x4 ± 20x4	± 12x6-14x6 ± 16x6-20x6	± 12x6-14x6 ± 16x6-20x6	± 14x6-16x6 ± 20x6	± 14x6-16x6 ± 20x6	± 14x6-16x6 ± 20x6	± 14x6-16x6 ± 20x6



ART.	2346-444	2347-444	2348-444	2349-444	2350-444	2351-444	2351/G-444	2352-444	2352/G-444	531/Z-232
ALTEZZA mm HEIGHT	Ø 40	Ø 75	Ø 50	Ø 60	Ø 75	Ø 40	Ø 30	Ø 50	Ø 40	Ø 150
LARGHEZZA mm WIDTH	-	-	-	-	-	-	-	-	-	Ø 150
SEZIONE mm SECTION	± 3	± 4	± 6	± 6	± 6	± 5	-	Ø 5	-	± 16
Kg.	-	-	-	-	-	-	-	-	-	0,900



ART.	332-263	332-263	332-263	350-264	351-264	352-264
ALTEZZA mm HEIGHT	225	225	225	150	300	225
LARGHEZZA mm WIDTH	225	225	225	150	150	225
SEZIONE mm SECTION	± 8	± 16x5	± 20x6	± 16x5	± 16x5	± 16x5
Kg.	-	0,470	-	0,380	0,570	0,580

ART.	530/Z-232	734/O-231	736/N-231	9804-233	4223-226	4223/L-226	511/Z-231	AG-218	BG-218
ALTEZZA mm HEIGHT	800	260	205	290	410	410	380	900	800
LARGHEZZA mm WIDTH	150	115	120	90	95	95	95	105	110
SEZIONE mm SECTION	± 16	± 16x6 ± 14x6	± 14x6	± 16 ± 16x10	± 16x6 ± 14x6	± 16x6 liscio/smooth ± 14x6 liscio/smooth	Ø 16	± 6 ± 8	± 6 ± 8
Kg.	3,560	0,400	0,490	1,000	0,530	0,530	1,600	1,600 2,900	0,750 1,300



ART.	5-544/007		5-544/008	
DIAMETRO DIAMETER	∅100	[∅3-15/16"]	∅100	[∅3-15/16"]
SPESORE THICKNESS	+8x16	[+5/16"x5/8"]	+8x16	[+5/16"x5/8"]
Kg. Lbs	0,280	[0,62]	0,280	[0,62]

ART.	5-544/009	
ALTEZZA mm HEIGHT	100	[3-15/16"]
LARGHEZZA mm WIDTH	230	[9-1/16"]
SEZIONE mm SECTION	+8x16 [+5/16"x5/8"]	
Kg. Lbs	0,850	[1,87]



ART.	5-544/010	
ALTEZZA mm HEIGHT	100	[3-15/16"]
LARGHEZZA mm WIDTH	600	[23-5/8"]
SEZIONE mm SECTION	+8x16 [+5/16"x5/8"]	
Kg. Lbs	2,850	[6,28]

CATENE FORGIATE DI COLLEGAMENTO ED ACCESSORI PER ILLUMINAZIONE
FORGED CHAIN LINKS & LIGHTING ACCESSORIES



ART.	5-572/007		ART.	5-572/008		ART.	5-603/001		5-603/002	5-603/003	5-603/004	ART.	5-603/005			
DIAMETRO DIAMETER	∅100	[∅3-15/16"]	ALTEZZA mm HEIGHT	150	[5-7/8"]	ALTEZZA mm HEIGHT	340	[13-3/8"]	190	[7-1/2"]	185	[7-5/16"]	150	[5-7/8"]		
SEZIONE mm SECTION	∅16	[∅5/8"]	LARGHEZZA mm WIDTH	100	[3-15/16"]	LARGHEZZA mm WIDTH	150	[5-7/8"]	100	[3-15/16"]	∅8	[∅5/16"]	∅6	[∅1/4"]		
Kg. Lbs	0,650	[1,43"]	SEZIONE mm SECTION	∅16	[∅5/8"]	Kg. Lbs	1,450	[3,20]	0,840	[1,85]	0,120	[0,25]	0,090	[0,20]		
			Kg. Lbs	0,890	[1,96]									Kg. Lbs	0,040	[0,09]

CATENE
CHAINS



ART.	5-603/006		5-603/007	ART.	5-603/008		5-603/009	ART.	5-603/010		5-603/011	ART.	5-603/012		ART.	5-603/013		5-603/014
ALTEZZA mm HEIGHT	95	[3-3/4"]	85	[3-3/8"]	ALTEZZA mm HEIGHT	250	[9-13/16"]	285	[11-1/4"]	ALTEZZA mm HEIGHT	3000	[9'-10"]	ALTEZZA mm HEIGHT	3000	[9'-10"]	ALTEZZA mm HEIGHT	3000	[9'-10"]
LARGHEZZA mm WIDTH	60	[2-3/8"]	45	[1-3/4"]	LARGHEZZA mm WIDTH	35	[1-3/8"]	35	[1-3/8"]	LARGH. mm WIDTH	26	[1"]	LARGH. mm WIDTH	60	[2-3/8"]	LARGH. mm WIDTH	60	[2-3/8"]
SEZIONE mm SECTION	∅8	[∅5/16"]	∅8	[∅5/16"]	SEZIONE mm SECTION	∅6	[∅1/4"]	∅6	[∅1/4"]	SEZIONE mm SECTION	∅5	[∅3/16"]	SEZIONE mm SECTION	∅10	[∅3/8"]	SEZIONE mm SECTION	∅12	[∅1/2"]
Kg. Lbs	0,100	[0,21]	0,090	[0,20]	Kg. Lbs	0,190	[0,42]	0,180	[0,40]	Kg. Lbs	1,380	[3,04]	Kg. Lbs	6,510	[14,32]	Kg. Lbs	4,050	[8,93]



ART.	5-599/001	5-599/002	5-599/003	5-599/004	5-599/005	5-599/006	
ALTEZZA mm HEIGHT	140 [5-1/2"]	150 [5-7/8"]	140 [5-12"]	130 [5-1/8"]	165 [6-5/16"]	110 [4-5/16"]	
LARGH. mm WIDTH	95 [3-11/16"]	75 [2-15/16"]	130 [5-1/8"]	100 [4"]	110 [4-5/16"]	60 [2-3/8"]	
SEZIONE mm SECTION	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]
Kg. Lbs	0,203-0,237-0,271 [0,45-0,52-0,60]	0,180-0,21-0,241 [0,40-0,46-0,53]	0,242-0,283-0,324 [0,54-0,63-0,72]	0,203-0,237-0,271 [0,45-0,52-0,60]	0,251-0,293-0,335 [0,56-0,65-0,74]	0,141-0,164-0,188 [0,31-0,36-0,42]	



ART.	5-599/007	5-599/008	5-599/009	5-599/010	5-599/011	5-599/012	
ALTEZZA mm HEIGHT	105 [4-1/8"]	125 [5"]	135 [5-5/16"]	120 [4-3/4"]	110 [4-5/16"]	150 [5-7/8"]	
LARGH. mm WIDTH	70 [2-3/4"]	70 [2-3/4"]	75 [2-15/16"]	75 [2-15/16"]	95 [3-11/16"]	70 [2-3/4"]	
SEZIONE mm SECTION	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]
Kg. Lbs	0,149-0,174-0,199 [0,33-0,39-0,44]	0,163-0,191-0,218 [0,36-0,42-0,48]	0,172-0,200-0,229 [0,38-0,44-0,51]	0,175-0,204-0,233 [0,39-0,45-0,52]	0,206-0,240-0,275 [0,46-0,53-0,61]	0,220-0,257-0,294 [0,49-0,57-0,65]	

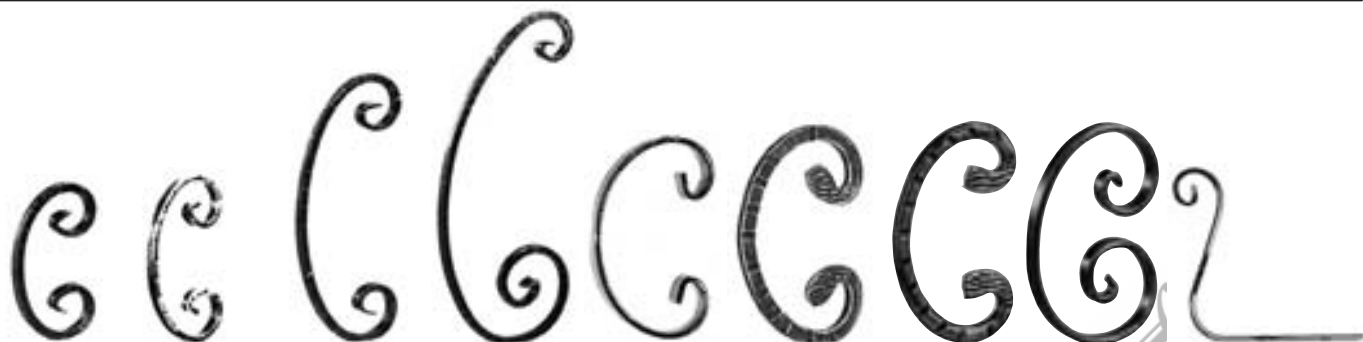
RICCI A FREDDO
COLD-WROUGHT SCROLLS



ART.	5-599/013	5-599/014	5-599/015	5-599/016	ART.	103-259	104-259	109-259	110-259	112-259	114-259
ALTEZZA mm HEIGHT	190 [7-11/16"]	220 [8-11/16"]	270 [10-5/8"]	130 [5-1/8"]	ALTEZZA mm HEIGHT	750	750	375	375	187	187
LARGH. mm WIDTH	75 [2-15/16"]	110 [4-5/16"]	110 [4-5/16"]	130 [5-1/8"]	LARGHEZZA mm WIDTH	135	92	130	82	85	65
SEZIONE mm SECTION	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	±12x6 [±1/2"x1/4"] ±14x6±16x6 [±9/16"x1/4"+5/8"x1/4"]	SEZIONE mm SECTION	±20x4	±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4
Kg. Lbs	0,266-0,309-0,354 [0,59-0,68-0,78]	0,336-0,392-0,448 [0,74-0,87-0,99]	0,350-0,408-0,467 [0,77-0,90-1,03]	0,361-0,421-0,482 [0,80-0,93-1,07]	Kg.	0,910	0,829	0,532 0,665	0,462 0,577	0,291 0,364	0,221 0,276



ART.	115-259	116-259	117-259	126-259	127-259	136-259	137-259	138-259	148-259	149-259	150-259	151-259	152-259	153-259	153/A-259
ALTEZZA mm HEIGHT	187	187	187	750	750	290	220	115	95	120	135	213	250	325	290
LARGHEZZA mm WIDTH	77	57	60	130	95	70	65	62	55	70	74	104	125	75	80
SEZIONE mm SECTION	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±20x4	±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±10x3 ±12x3	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4	±16x4 ±20x4
Kg.	0,281 0,351	0,246 0,307	0,211 0,263	0,910	0,766	0,376 0,471	0,331 0,414	0,180 0,226	0,061 0,073	0,176 0,220	0,183 0,229	0,246 0,308	0,351 0,439	0,371 0,464	0,351 0,439



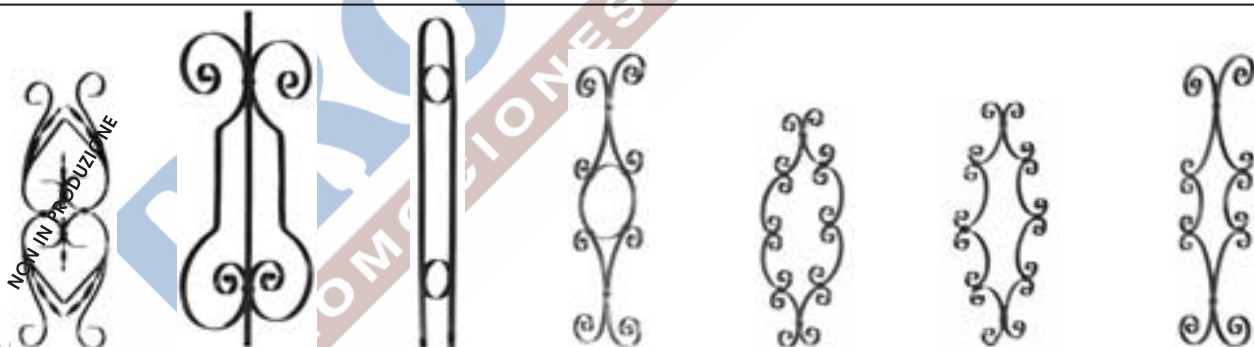
ART.	154-259	154/A-259	155-259	156-259	338/1-259	372-266	383/1-208	571/1-208	2051/A1-259
ALTEZZA mm HEIGHT	125	125	243	325	125	120	125	140	180
LARGHEZZA mm WIDTH	70	74	93	70	70	73	75	90	200
SEZIONE mm SECTION	∅8	∅10x5	∅8	∅8	∅20x4	∅8x8	∅8	∅12x5	∅6
Kg.	0,154	0,140	0,245	0,379	0,200	0,154	0,170	0,250	0,125

RICCI CON "BOCCILO" A FREDDO
SCROLLS WITH COLD HANDMADE ENDINGS



ART.	373-266	374-266	375-266	380/1-208	388-208	390-208
ALTEZZA mm HEIGHT	180	230	300	155	135	255
LARGHEZZA mm WIDTH	90	110	110	105	60	115
SEZIONE mm SECTION	∅8x8	∅8x8	∅8x8	∅10	∅8	∅8
Kg.	0,236	0,260	0,312	0,390	0,160	0,240

PANNELLI ECONOMICI CON RICCI A FREDDO
ECONOMIC PANELS WITH COLD-WROUGHT SCROLLS

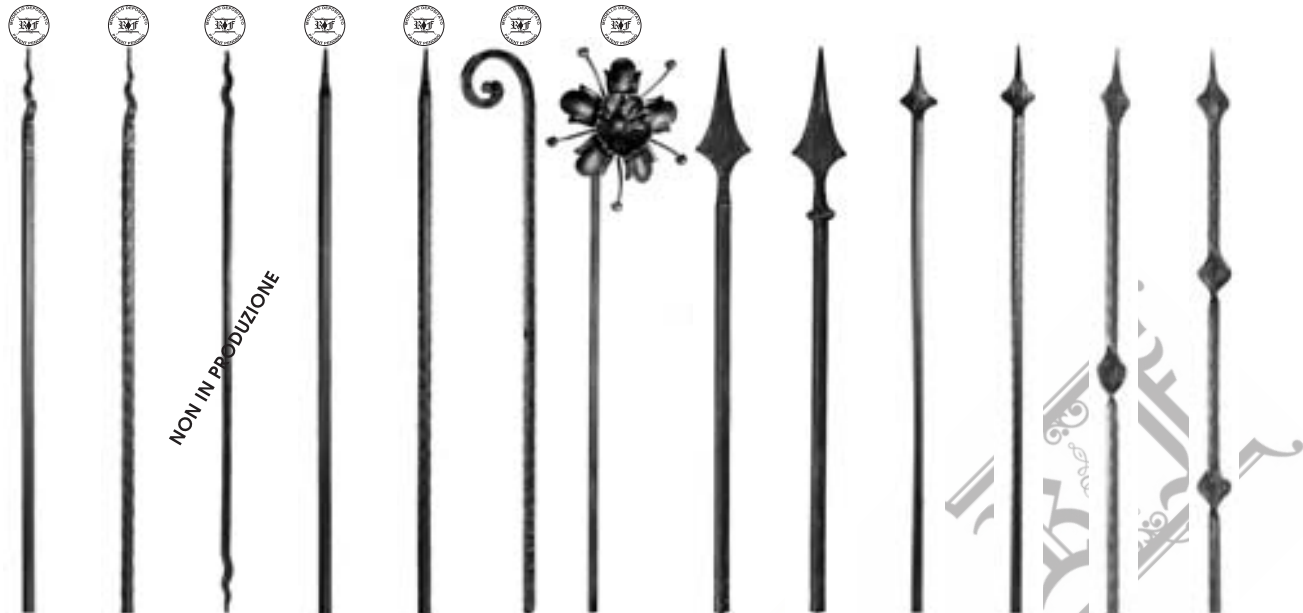


ART.	302-262	303-262	304-262	305 - 305/S-264	316-264	316/S-264	317-264	317/S-264	318-264	318/S-264
ALTEZZA mm HEIGHT	720	900	900	710	710	530	530	550	550	700
LARGHEZZA mm WIDTH	270	400	115	240	240	235	235	245	245	240
SEZIONE mm SECTION	∅16x4	∅25x6	∅25x6	∅16x4	∅16x4	∅16x4	∅16x4	∅16x4	∅16x4	∅16x4
Kg.	2,500	5,600	3,000	1,800	1,700	1,700	1,600	1,700	1,600	1,800

VEDI ANCHE A PAG. 409
SEE ALSO AT PAGE 409



ART.	333-263	334-263	334/S-263	335-263	335/S-263	336-263	336/S-263	336/A-263	353-264
ALTEZZA mm HEIGHT	750	680	680	700	700	840	840	850	850
LARGHEZZA mm WIDTH	210	280	280	280	280	160	160	200	145
SEZIONE mm SECTION	∅25x6	∅16x4	∅16x4	∅8	∅8	∅20x4	∅20x4	∅16x5	∅16x5
Kg.	3,100	1,400	1,250	1,400	1,300	1,550	1,550	1,600	1,100



NON IN PRODUZIONE

ART.	474/A-204	474/AT-204	474/D-202	477-204	477/T-204	532/Z-232	540/Z-232	565/Z-415	566/Z-415	713-203	715-203	718-203	719-203
CON PROFILO ART. WITH PROFILE	liscio	547	liscio/smooth	liscio/smooth	547	546 Q N	liscio/smooth	liscio/smooth	liscio/smooth	liscio/smooth	547	547	547
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure					1000	1000	1000	1000	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure			
LARGHEZZA mm WIDTH	30	30	17	-	-	140	300	105	105	70	70	70	70
SEZIONE mm SECTION	∅ 16 ∅ 20	∅ 16 ∅ 20	∅ 14 ∅ 16	∅ 16 ∅ 20	∅ 16 ∅ 20	∅ 16	∅ 12	∅ 20	∅ 20	∅ 12-14 ∅ 16-20	∅ 12-14 ∅ 16-20	∅ 16 ∅ 20	∅ 16 ∅ 20



NON IN PRODUZIONE

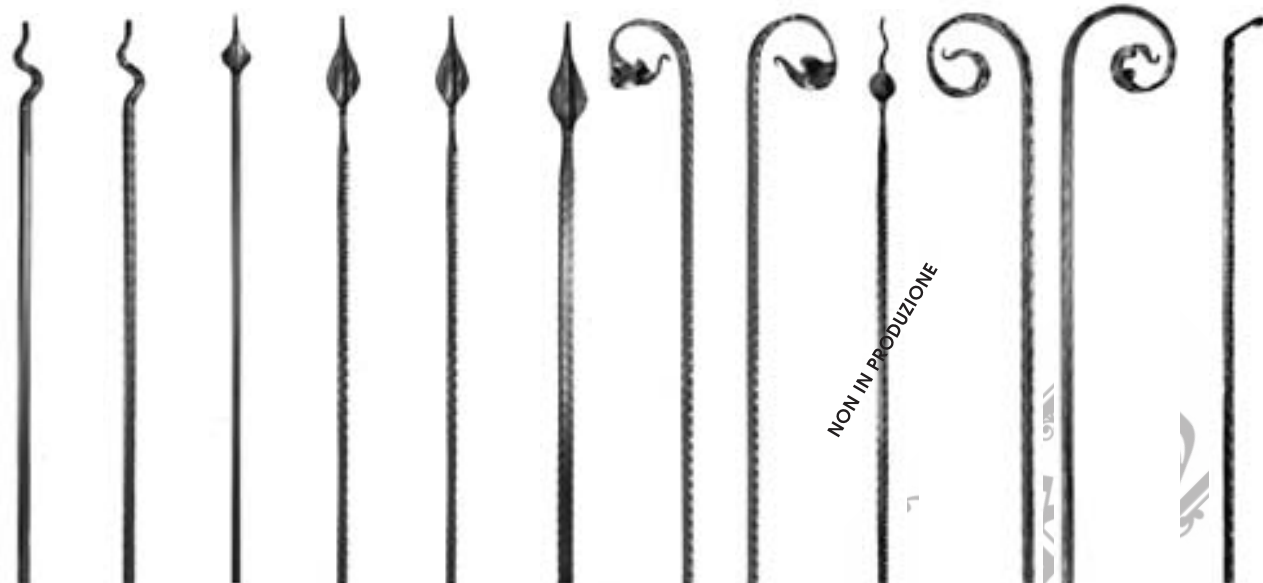
NON IN PRODUZIONE

ART.	720-203	720/L-203	721-203	722-203	738-203	738/T-203	750/L-203	750/T-203	751-203	752-204	753/L-204	753/T-204	
CON PROFILO ART. WITH PROFILE	547	liscio/smooth	547	546	liscio/smooth	547	liscio	547	548/D	∅ 12	liscio/smooth	547	
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure									600 1000 1500	600 1000 1500	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure	
LARGHEZZA mm WIDTH	70	70	125	65	65	65	40	40	160	125	50	50	
SEZIONE mm SECTION	∅ 12-14 ∅ 16-20	∅ 12-14 ∅ 16-20	∅ 16 ∅ 14 ∅ 20	∅ 16 ∅ 20	∅ 12-14 ∅ 16-20	∅ 12-14 ∅ 16-20	∅ 16 ∅ 20	∅ 16 ∅ 20	≠ 20x8	∅ 12	∅ 16 ∅ 20	∅ 16 ∅ 20	

VEDI ANCHE A PAG. 185
 SEE ALSO AT PAGE 185



ART.	474/AP-204	754/P-204	474/AP-202	477/P-204	738/P-203	720/LP-203	750/14-204	750/16-204	750/18-204	750/20-204	751/P-204
ALTEZZA mm HEIGHT	200	200	150	varia/varies	170	155	340	340	340	340	240
LARGHEZZA mm WIDTH	30	45	17	varia/varies	65	70	35	40	41	45	160
SEZIONE mm SECTION	∅ 16	∅ 16	∅ 14-∅ 16	∅ 12-14-16-18 ∅ 20-25-30-35-40	∅ 12-14-16-18-20 ≠ 70x8	∅ 12-14-16-18-20 ≠ 70x8	∅ 14	∅ 16	∅ 18	∅ 20	≠ 20x8
Kg.	0,300	0,350	0,230-0,300	0,660-0,900-1,390			0,460	0,600	0,760	0,940	0,680



ART.	754/L-204	754/T-204	755-204	756-204	757-204	758-204	759-205	759/A-205	760-205	761-205	761/A-205	762-205	762/L-205
CON PROFILO ART. WITH PROFILE	liscio/smooth	547	liscio/smooth	548/D	548/D	548/D	548/D	548/D	548/D	547	547	548/D	liscio/smooth
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure		1000	1000	1000	1000	600	600	600	600	600	1000	1000
			1200	1200	1200	1200	1000	1000	1000	1000	1000	1500	1500
			1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
LARGHEZZA mm WIDTH	45	45	50	55	55	55	150	150	50	175	175	25	25
SEZIONE mm SECTION	□ 16 □ 20	□ 16 □ 20	∅ 14	≠ 25x8	≠ 25x8	≠ 25x8	≠ 25x8	≠ 25x8	≠ 25x8	□ 16	□ 16	≠ 25x10	≠ 25x10



ART.	763-205	763/A-205	766-206	770-206	770/T-206	788/L-202	789/L-202	790/L-202	790/T-202	791/L-202	791/T-202
CON PROFILO ART. WITH PROFILE	0547	0547	548/D	liscio/smooth	547						
ALTEZZA mm HEIGHT	600	600	1000	1000	1000	900-1000-1200-1400-1600-1800-2000 e su misura/made to measure					
	1000	1000									
	1500	1500									
LARGHEZZA mm WIDTH	165	165	180	110	110	61	45	60	60	60	60
SEZIONE mm SECTION	∅ 12	∅ 12	≠ 20x8	□ 20	□ 20	□ 14-16	□ 14x14	□ 16x16 (per tutti gli articoli/for all articles)			
Kg. ml.	-	-	-	-	-			□ 14=1,540	□ 16=2,010		



ART.	753/P-204	755/P-204	756/P-204	757/P-204	759/P-205	759/AP-205	760/P-205	761/P-205	761/AP-205	766/P-206
ALTEZZA mm HEIGHT	110	160	280	280	240	240	280	280	280	180
LARGHEZZA mm WIDTH	50	50	55	55	150	150	50	175	175	180
SEZIONE mm SECTION	□ 16	∅ 14	≠ 25x8	≠ 25x8	≠ 25x8	≠ 25x8	≠ 25x8	□ 16	□ 16	≠ 8
Kg.	0,220	0,180	0,400	0,400	0,850	0,850	0,400	1,200	1,200	0,750

PALETTI FORGIATI A MANO CON LANCIA E MOTIVI VARI RICAVATI DALL'ASTA
HAND-FORGED BARS WITH SPEARHEADS AND VARIOUS DECORATIONS MADE FROM ONE PIECE



ART.	792/L-202	792/T-202	793/L-202	794-202	795-230	795/A-230	796-230	797-230	9803-233	9810-234	9811-234	9812-234	9829-237	9830-237	9833-237	
ALTEZZA mm HEIGHT	Altezze disponibili/available heights 750-900-1000-1100-1200-1300-1400-1500 1600-1700-1800-1900-2000 e su misura/made to measure			1000	900-1000-1200-1500 e su misura/made to measure				1000	1000	1000	1000	1000	1000	1000	400
LARGHEZZA mm WIDTH	60	60	45	90	42	42	46	70	105	16	16	105	70	24	55	
SEZIONE mm SECTION	14x14 16x16 (per tutti gli articoli)/for all articles			Ø 14	16	16	25x8	16	16	16	16	16	20	20x6	20x10	
Kg. ml.	14=1,540 16=2,010		1,620	2,010	2,010	1,415	2,010	2,010	2,010	2,010	2,010	2,010	3,140	0,925	0,630	



ART.	788/LP-202	789/LP-202	790/LP-202	791/LP-202	792/LP-202	793/LP-202	795/P-227	796/P-227	9803/P-233	9807-233	9810/P-234	9811/P-234
ALTEZZA mm HEIGHT	230	100	190	180	260	160	180	150	220	110	140	185
LARGHEZZA mm WIDTH	61	45	60	60	60	45	42	46	105	38	16	16
SEZIONE mm SECTION	14 - 16	14 - 16	14 - 16	14 - 16	14 - 16	14 - 16	16	25x8	16	4	16	16
Kg.	0,355-0,460	0,155-0,200	0,290-0,380	0,245-0,320	0,400-0,520	0,245-0,320	0,370	0,240	0,750	0,150	0,300	0,380



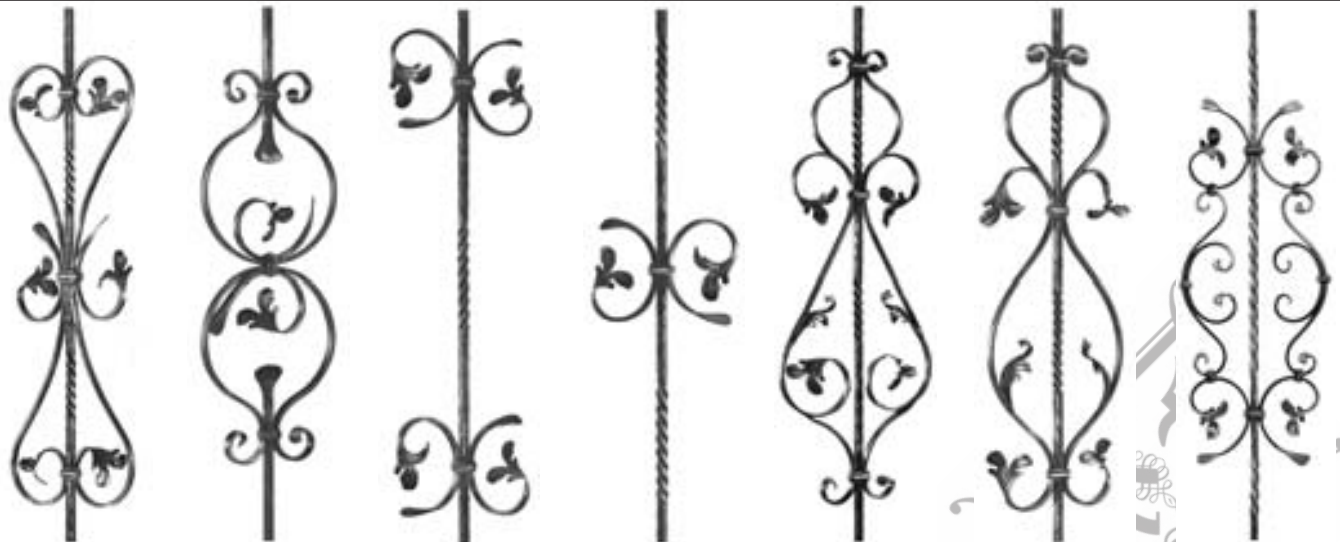
ART.	9829/20x15-237	9829/12-237	9829/14-237	9829/16-237	9829/18-237	9829/20-237	9829/25-237	9829/30-237	9830/P-237	444/12-203	445/14-203
ALTEZZA mm HEIGHT	190-370	150	170	182	200	209	220	245	170	150	160
LARGHEZZA mm WIDTH	55	38	49	54	60	72	75	95	24	45	55
SEZIONE mm SECTION	20x15	12	14	16	18	20	25	30	20x6	12	14
Kg.	0,450	0,170	0,260	0,365	0,510	0,660	1,080	1,730	0,160	0,150	0,190



ART.	446/16-203	446/16S-227	447/18-203	448/20-203	449/25-203	449/30-35-40-203	514/Z-231	515/Z-231	532/1-242
ALTEZZA mm HEIGHT	180	160	200	220	285	295	180	105	150
LARGHEZZA mm WIDTH	70	57	72	75	105	107	35	35	50
SEZIONE mm SECTION	16	16	18	20	25	30-35-40	14x8	14x8	Ø 14
Kg. ml.	0,280	0,330	0,380	0,530	0,800	0,950	0,160	0,090	0,150

PANNELLI SERIE 500 FORGIATI CON FOGLIE, ASTA CENTRALE \varnothing 12, RICCI \neq 12x6 IL CUI CENTRO VIENE GIRATO A MANO A FORMA DI "VITE" 

500 SERIES FORGED PANELS WITH LEAVES, CENTRAL BAR SECT. \varnothing 12, SCROLLS SECT. \neq 12x6, WHOSE CENTRE IS HAND TURNED "SCREW-LIKE"



ART.	0501-207	0504-207	0523-207	0524-207	561-207	562-207	567-206
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	260	225	210	215	250	220	250
SEZIONE mm SECTION	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6
Kg.	2,900	2,300	1,850	1,400	2,900	2,500	1,950

PANNELLI ECONOMICI CON FOGLIE, ASTA CENTRALE \varnothing 12, RICCI A CALDO IN \neq 12x6

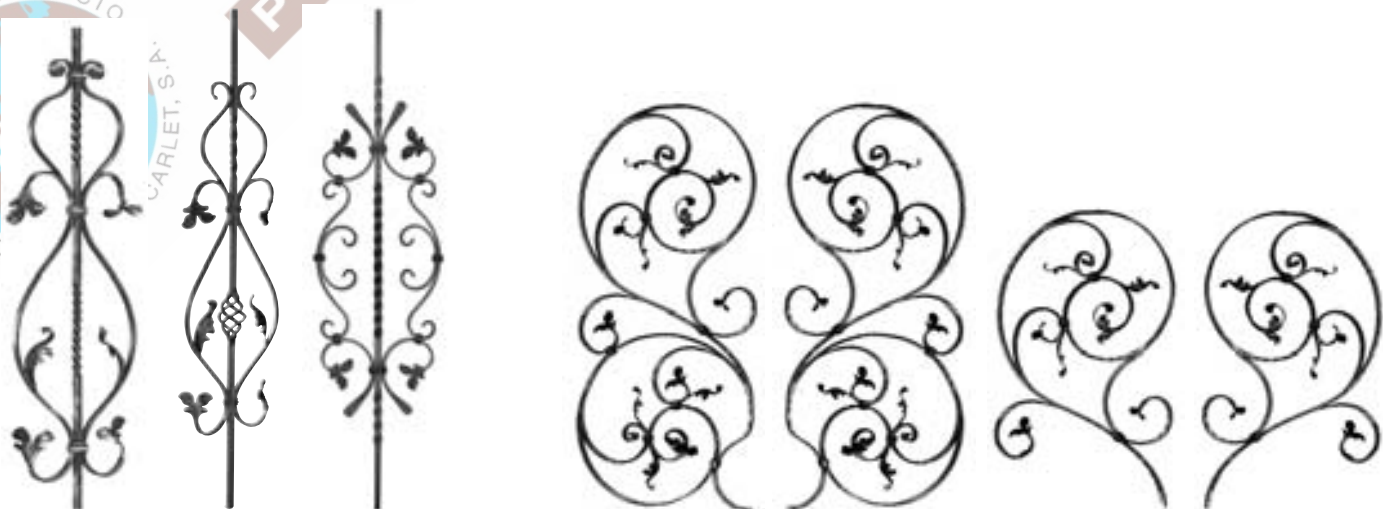
ECONOMIC PANELS WITH LEAVES, CENTRAL BAR SECT. \varnothing 12, HOT-WROUGHT SCROLLS SECT. \neq 12x6



ART.	501/E-208	0501/E-311	502/E-311	0504/E-311	0523/E-311	0524/E-311	561/E-311	562/E-208
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	190	208	85	208	208	208	208	208
SEZIONE mm SECTION	\varnothing 12+ \neq 12x5	\varnothing 12+ \neq 12x6	\varnothing 12	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6
Kg.	2,400	2,900	1,490	2,300	1,850	1,400	2,900	2,470

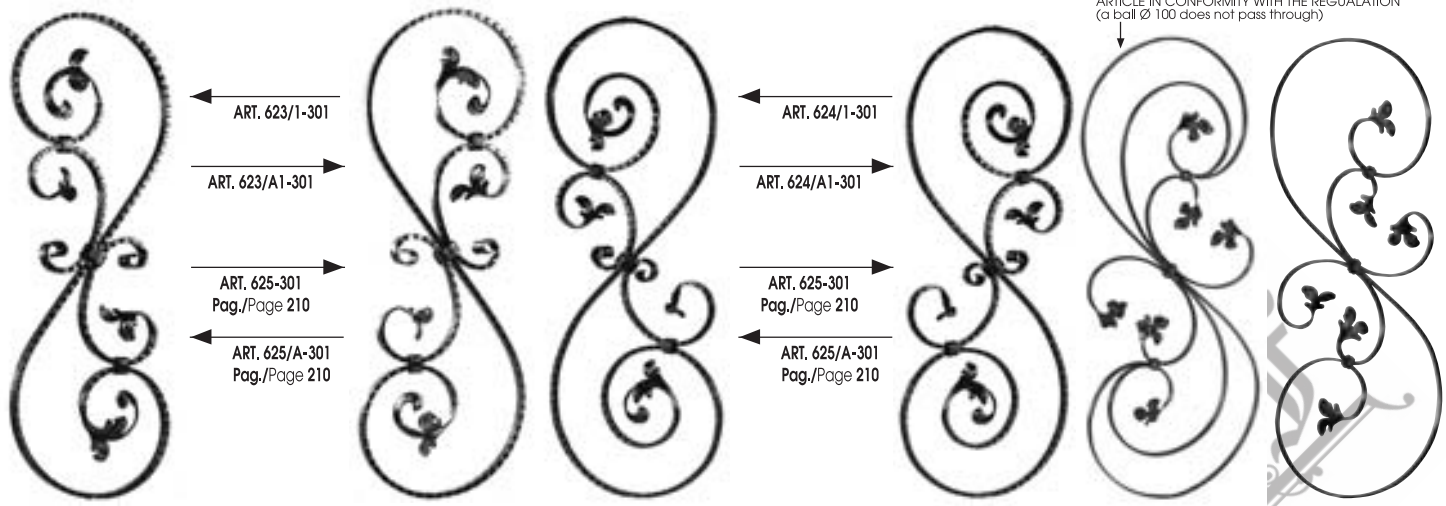
PANNELLI FORGIATI CON RICCI E FOGLIE

FORGED PANELS WITH SCROLLS AND LEAVES



ART.	562/EP-311	562/ECP-311	567/E-311	ART.	611-296	611/A-296	611/I-296	611/A1-296
ALTEZZA mm HEIGHT	1000	1000	1000	ALTEZZA mm HEIGHT	1100	1100	860	860
LARGHEZZA mm WIDTH	208	208	208	LARGHEZZA mm WIDTH	500	500	500	500
SEZIONE mm SECTION	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	\varnothing 12+ \neq 12x6	SEZIONE mm SECTION	\neq 16x8	\neq 16x8	\neq 16x8	\neq 16x8
Kg.	2,470	1,950	1,950	Kg. ml.	8,000	8,000	4,800	4,800

ARTICOLO A NORMA
 (non passa la sfera Ø 100)
 ARTICLE IN CONFORMITY WITH THE REGULATION
 (a ball Ø 100 does not pass through)



ART.	623-301	623/A-301	624-301	624/A-301	624/AED-311	624/AE-208
ALTEZZA mm HEIGHT	770	770	850	850	860	860
LARGHEZZA mm WIDTH	270	270	330	330	350	350
SEZIONE mm SECTION	±16x8 su 548/D	±16x8 su 548/D	±16x8 su 548/D	±16x8 su 548/D	±12x6	±12x6
Kg.	3,000	3,000	3,900	3,900	3,200	2,100

PANNELLI BAROCCI IN PIATTO RIGATO DA ±16x8 mm.
BAROQUE PANELS ON ±16x8 mm. GROOVED FLAT BAR



ART.	5-570/001	5-570/002	5-570/003	5-570/004	5-570/005	5-570/006
ALTEZZA mm HEIGHT	600 [23-5/8"]	600 [23-5/8"]	740 [29-1/8"]	740 [29-1/8"]	815 [32-1/16"]	815 [32-1/16"]
LARGHEZZA mm WIDTH	270 [10-5/8"]	270 [10-5/8"]	315 [12-3/8"]	315 [12-3/8"]	350 [13-3/4"]	350 [13-3/4"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	±8x16 [±5/16"x5/8"]	±8x16 [±5/16"x5/8"]	±8x16 [±5/16"x5/8"]	±8x16 [±5/16"x5/8"]	±8x16 [±5/16"x5/8"]
Kg. Lbs	3,020 [6.66]	3,020 [6.66]	4,130 [9.10]	4,130 [9.10]	4,49 [9.90]	4,49 [9.90]

PANNELLI IN STILE BAROCCO BATTUTI A MANO Ø12 mm.
HAND HAMMERED Ø12 mm. BAROQUE PANELS



ART.	5-571/001	5-571/002	5-571/003	5-571/004	5-562/007	5-562/008
ALTEZZA mm HEIGHT	735 [28-15/16"]	735 [28-15/16"]	820 [32-5/16"]	820 [32-5/16"]	590 [23-1/4"]	590 [23-1/4"]
LARGHEZZA mm WIDTH	310 [12-3/16"]	310 [12-3/16"]	350 [13-3/4"]	350 [13-3/4"]	230 [9-1/16"]	230 [9-1/16"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	3,400 [7.50]	3,400 [7.50]	3,780 [8.33]	3,780 [8.33]	2,200 [4.85]	2,200 [4.85]

PIGNE A 4 FILI
4 ROD BASKETS

PIGNE ROTONDE
ROUND BASKETS

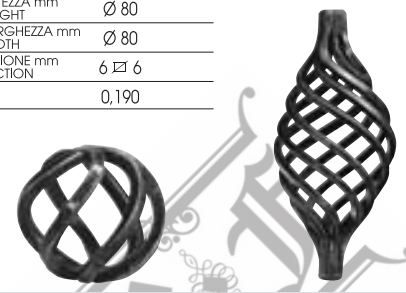
PIGNE A 8 FILI
8 ROD BASKETS



ART.	0481-209	0481/54-209	0481/A-209	481-209	482-209	482/A-209	482/B-209
ALTEZZA mm HEIGHT	150	123	153	155	190	220	240
LARGHEZZA mm WIDTH	55	40	60	65	70	80	105
SEZIONE mm SECTION	n° 4 ∅6	n° 4 ∅5	n° 4 ∅7	n° 4 ∅8	n° 4 ∅10	n° 4 ∅12	n° 4 ∅15
Kg.	0,250	0,200	0,330	0,400	0,800	1,300	2,300



ART.	0481/T-211
ALTEZZA mm HEIGHT	∅ 80
LARGHEZZA mm WIDTH	∅ 80
SEZIONE mm SECTION	6 ∅ 6
Kg.	0,190

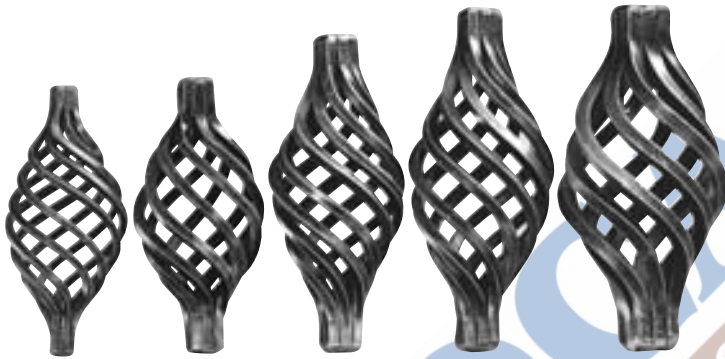


ART.	0481/T64-209	0481/48-230
ALTEZZA mm HEIGHT	∅ 70	∅ 140
LARGHEZZA mm WIDTH	∅ 70	∅ 63
SEZIONE mm SECTION	4 ∅ 6	8 ∅ 4
Kg.	0,190	0,145

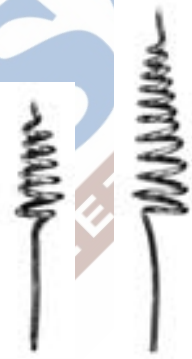
PIGNE A 8 FILI
8 ROD BASKETS

SPIRALI
SPIRALS

PIGNE A 1 FILO
SINGLE ROD BASKETS



ART.	0481/58-230	0481/8-230	0481/A8-230	481/8-230	482/8-230
ALTEZZA mm HEIGHT	155	170	210	250	250
LARGHEZZA mm WIDTH	70	78	86	103	110
SEZIONE mm SECTION	8 ∅ 5	8 ∅ 6	8 ∅ 7	8 ∅ 8	8 ∅ 10
Kg.	0,240	0,400	0,650	1,010	1,580



ART.	646-303	646/A-303
ALTEZZA mm HEIGHT	150	280
LARGHEZZA mm WIDTH	30	45
SEZIONE mm SECTION	∅ 5	∅ 6
Kg.	0,110	0,300



ART.	794-P-234	9813-234	9814-234
ALTEZZA mm HEIGHT	220	115	135
LARGHEZZA mm WIDTH	87	45	68
SEZIONE mm SECTION	∅ 8	∅ 6	∅ 8
Kg.	0,675	0,200	0,500

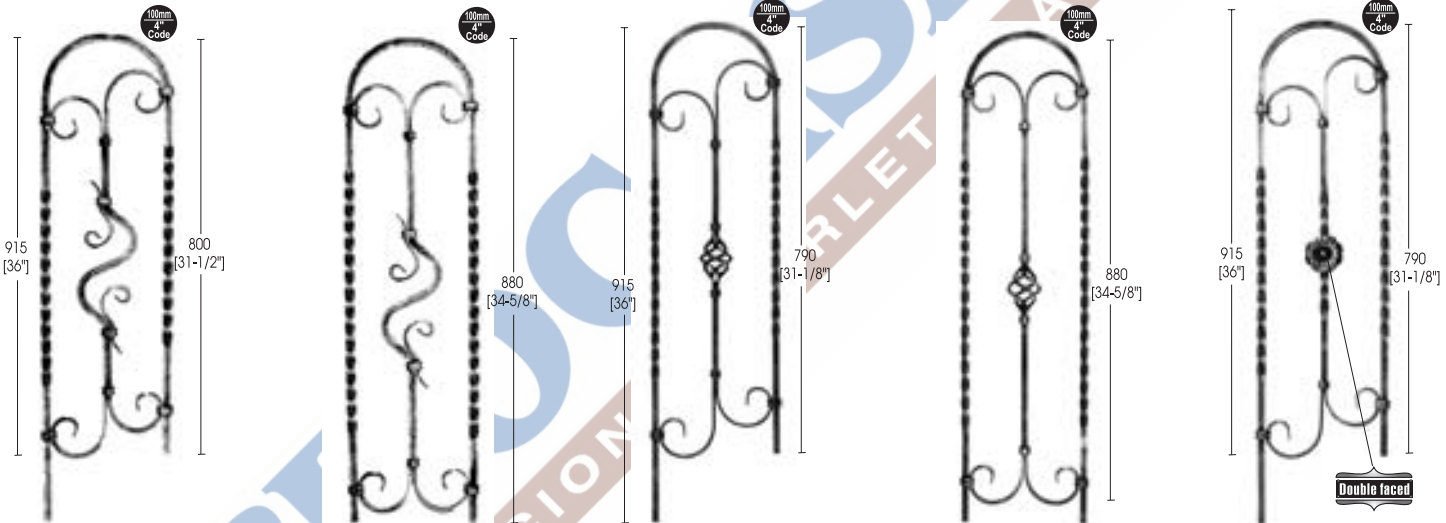
PANNELLI LISCI E TAPPETATI CON FORGIATURA "SPINATA"
SMOOTH AND HAMMERED BARS WITH "HERRINGBONE" FORGING



ART.	4230-228	4231-228	4232-228	4233-228	4234-228	4235-228	4236-228	4237-228	4238-228	4239-228	4240-228	4241-228	4242-228	4243-228	4221-213	4222-213	4240-213	4240/B-213
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1500 2000	1000	1500 2000	1000	1500 2000	1000	1000	1000	1500 2000	900-1000-1500 E SU MISURA / AND ON MEASURE			
LARGHEZZA mm WIDTH	140	140	42	42	42	50	42	50	42	42	130	130	42	50	34	34	120	120
SEZIONE mm SECTION	∅ 18	∅ 18	∅ 18	∅ 18	∅ 18	∅ 18	∅ 18	∅ 18	∅ 16	∅ 16	∅ 18	∅ 18	∅ 16	∅ 16	∅ 12x12 - ∅ 14x14			
Kg.	2,540	2,540	2,540	2,540	2,540	3,810 5,080	2,540	3,810 5,080	2,010	3,015 4,020	3,400	3,400	2,010	3,015 4,020	∅ 12=1,130 ∅ 14=1,540			

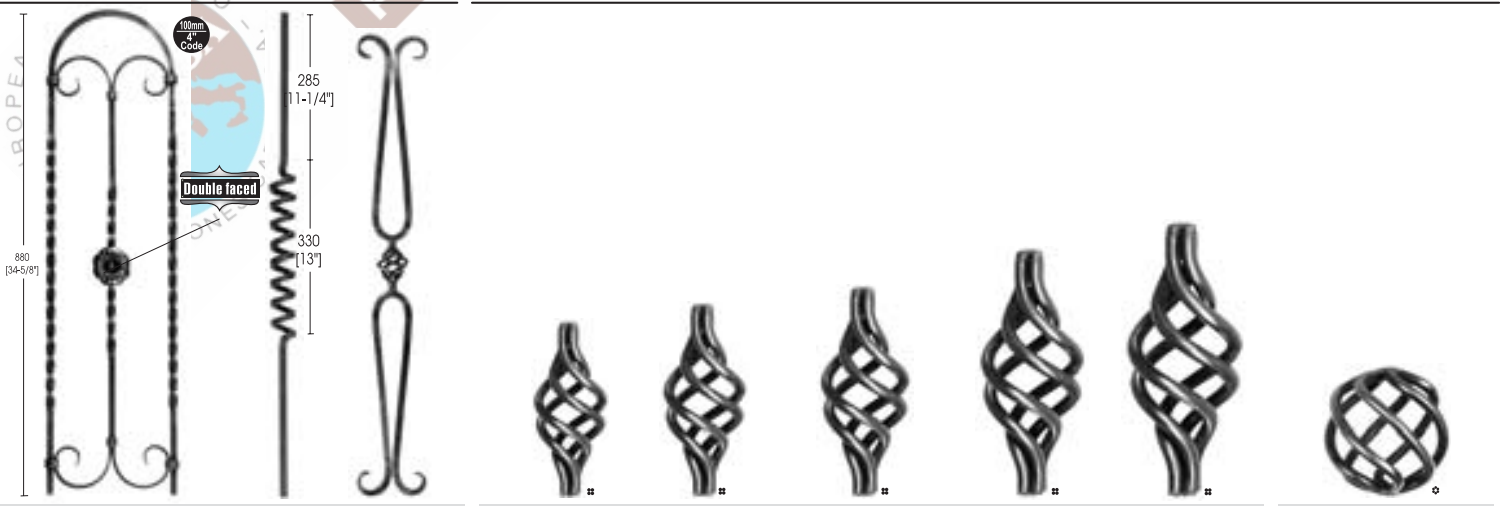


ART.	563-547-209	564-547-209	563/A-547-209	564/A-209	563-209	564-209	565-209	566-209	63/Z-246	565/8-230	566/8-230	563/T-211	10505-213	10505-213	5-562/009	5-562/010
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	990	990
LARGHEZZA mm WIDTH	55	55	55	55	55	55	55	55	80	61	61	80	80	80	230	230
SEZIONE mm SECTION	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 18	∅ 12-14	∅ 12-14	∅ 14	∅ 12	∅ 14	∅ 12	∅ 12
Kg.	1,050	1,050	1,050	1,050	1,050	1,100	1,050	1,100	2,300	1,340-1,560	1,540-1,790	1,700	1,450	1,700	2,110	1,850

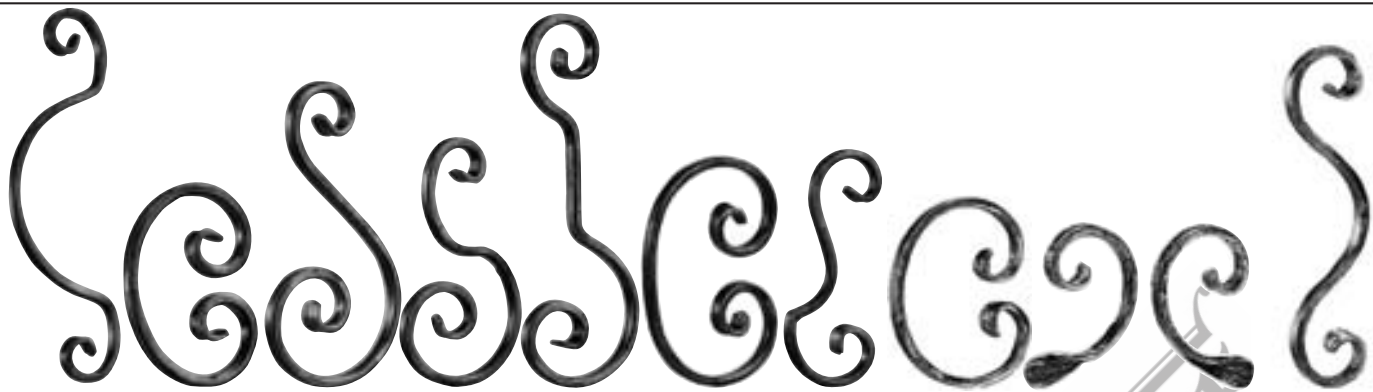


ART.	5-578/001	5-578/002	5-578/003	5-578/004	5-578/005
ALTEZZA mm HEIGHT	920	900	920	900	920
LARGHEZZA mm WIDTH	245	245	235	235	235
SEZIONE mm SECTION	∅ 14	∅ 14	∅ 12	∅ 12	∅ 12
Kg. Lbs	4,640	4,980	3,14	3,36	3,380

PIGNE IN FERRO TONDO
IRON BASKETS IN ROUND IRON

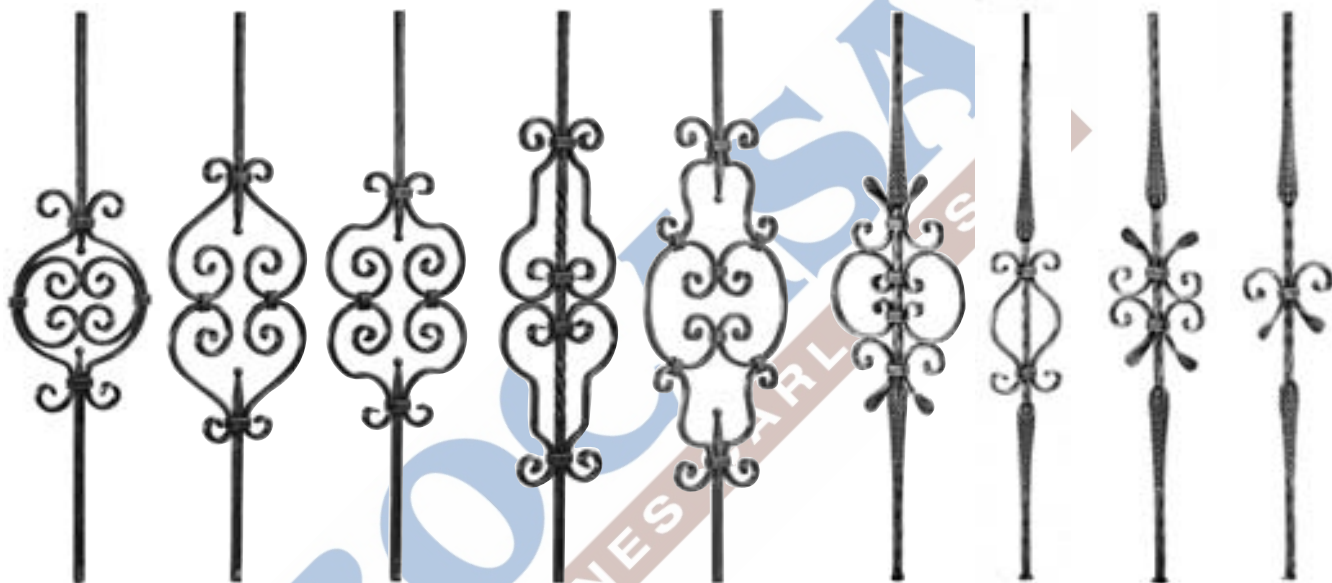


ART.	5-578/006	5-579/007	5-600/010	5-593/001	5-593/002	5-593/003	5-593/004	5-593/005	ART.	5-593/008
ALTEZZA mm HEIGHT	900	990	820	130	145	175	205	230	DIAMETRO DIAMETER	∅ 70
LARGHEZZA mm WIDTH	235	50	125	52	65	80	100	100	SEZIONE mm SECTION	∅ 6,5x6
SEZIONE mm SECTION	∅ 12	∅ 12	∅ 12	∅ 6,5x4	∅ 8x4	∅ 10x4	∅ 12x4	∅ 14x4	Kg. Lbs	0,190
Kg. Lbs	3,660	18,071	1,770	0,180	0,401	0,320	0,711	0,400		0,42



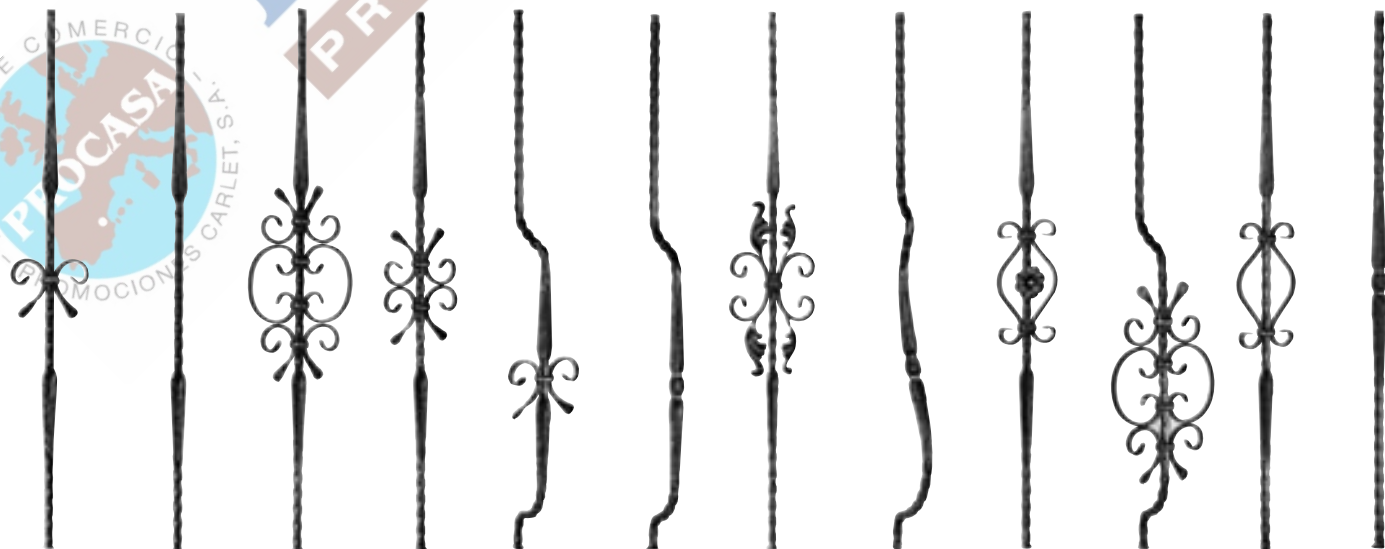
ART.	10500/1-212	10500/2-212	10501/1-212	10502/1-212	10503/1-212	10504/1-212	10504/2-212	10506/1-213	10506/2S-213	10506/2D-213	10507/1-213
ALTEZZA mm HEIGHT	345	150	225	200	285	200	200	140	110	110	250
LARGHEZZA mm WIDTH	100	100	105	105	100	125	80	110	65	65	65
SEZIONE mm SECTION	≠ 14x8	≠ 14x8	≠ 14x8	≠ 14x8	≠ 14x8	≠ 14x8	≠ 14x8	≠ 14x6	≠ 14x6	≠ 14x6	≠ 14x6
Kg.	0,580	0,510	0,490	0,460	0,560	0,670	0,420	0,320	0,160	0,160	0,320

PANNELLI CON RICCI A FORGIATURA TERMINALE "SPINATA"
PANELS WITH "HERINGBONE" FORGED ENDINGS SCROLLS

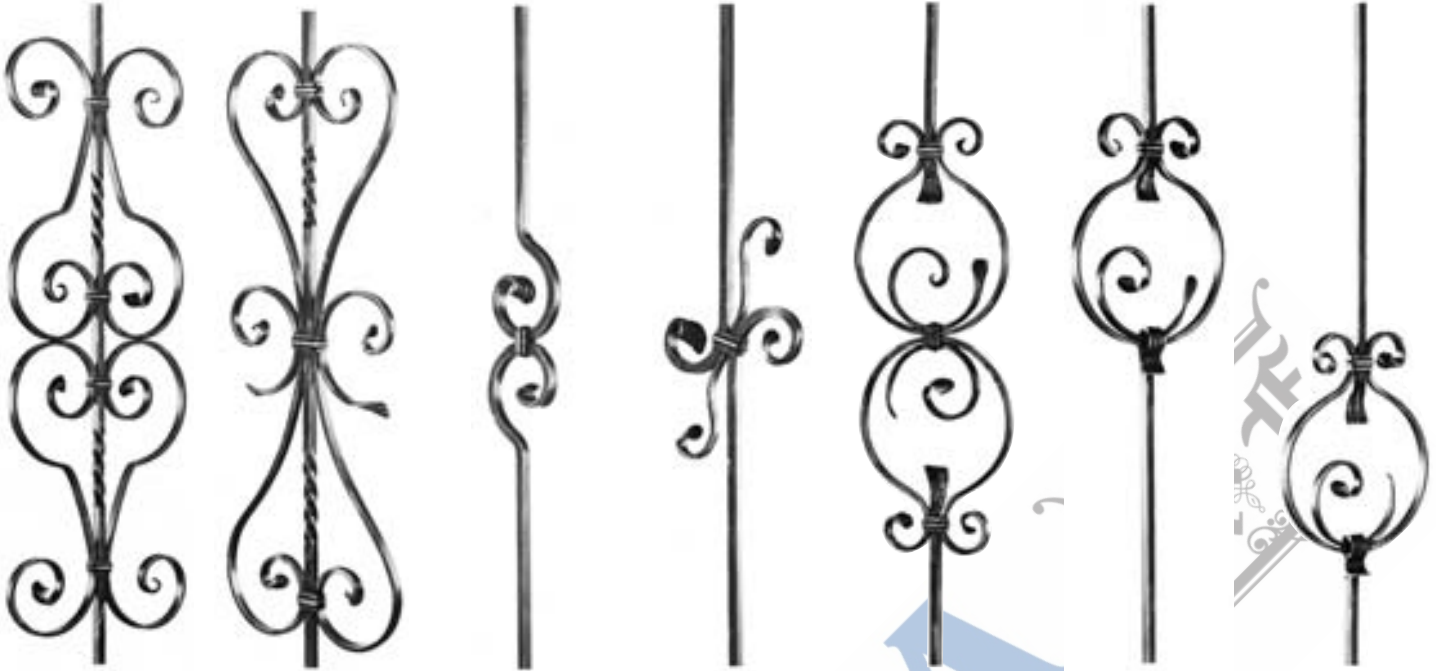


ART.	10500-212	10501-212	10502-212	10503-212	10504-212	10506-213	10507-213	10508-213	10509-213
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	225	235	235	205	260	230	130	150	150
SEZIONE mm SECTION	≠ 14+ ≠ 14x8	≠ 14+ ≠ 14x8	≠ 14+ ≠ 14x8	≠ 14+ ≠ 14x8	≠ 14+ ≠ 14x8	≠ 14+ ≠ 14x6	≠ 14+ ≠ 14x6	≠ 14+ ≠ 14x6	≠ 14+ ≠ 14x6
Kg.	3,720	3,450	3,350	4,000	4,600	2,980	2,260	2,260	1,900

PALETTI E PANNELLI STAMPATI A FREDDO
COLD PRESSED PICKETS AND PANELS



ART.	10509/F-312	4222/F-312	10506/F-312	10508/F-312	10510/F-312	4240/F-312	10511/F-312	10512/F-312	10507/FB-312	10513/F-312	10507/F-312	4221/F-312
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	150	32	205	150	150	28	165	28	120	208	125	28
SEZIONE mm SECTION	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14	≠ 14
Kg.												



ART.	500-214	501-214	502-214	503-214	504-214	505-215	506-215
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	270	255	105	160	230	230	230
SEZIONE mm SECTION	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$
Kg.	3,300	2,900	1,400	1,600	2,200	1,700	1,700



ART.	507-415	508-215	509-215	511-215	512-215	514-216	516-216	517-216
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	155	157	157	195	270	255	165	165
SEZIONE mm SECTION	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$	$\varnothing 12+ \pm 12 \times 6$
Kg.	1,500	1,700	2,350	1,700	2,800	2,200	2,000	2,000

RICCI IN $\pm 12 \times 6$ LE CUI ESTREMITÀ VENGONO FORGIATE E GIRATE A MANO A FORMA DI "VITE"
SCROLLS IN $\pm 12 \times 6$ WITH HANDFORGED AND "SCREW-LIKE" TWISTED ENDINGS



ART.	319/A1-216	518/1S-209	518/1D-209	553/S-216	553/D-216	554-216	555/S-216	555/D-216	556-216	557-216
ALTEZZA mm HEIGHT	190	185	185	182	182	315	357	357	130	133
LARGHEZZA mm WIDTH	115	70	70	75	75	70	130	130	70	81
SEZIONE mm SECTION	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$
Kg.	0,290	0,180	0,180	0,226	0,226	0,288	0,500	0,500	0,180	0,200

DISPONIBILE
 CON TUTTI I
 SEGNI
 ZODIACALI
 PAG. 316

AVAILABLE
 WITH ALL
 SIGNS OF
 ZODIAC
 PAGE 316



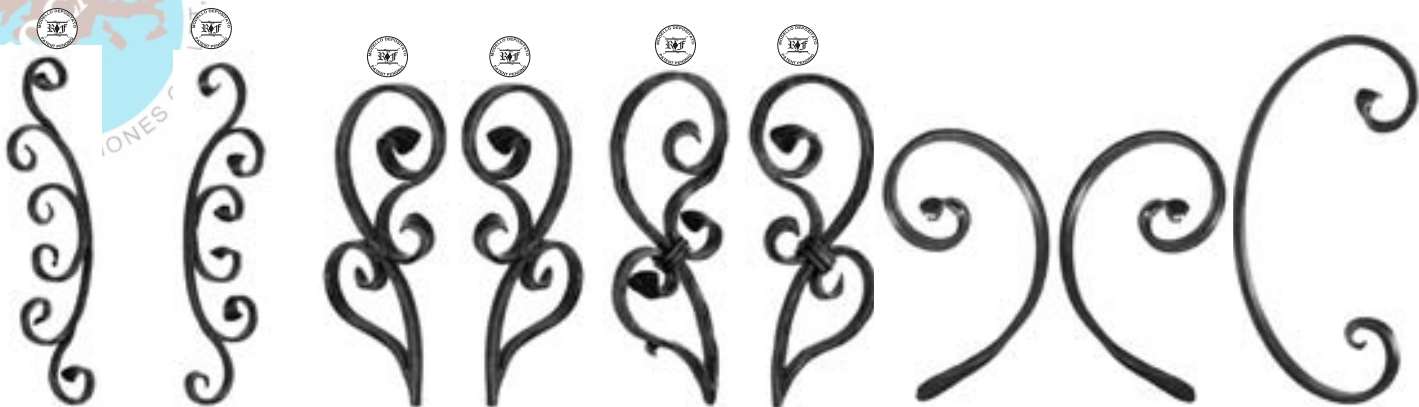
ART.	518-216	519-216	520-216	521-217	522-217	523-217	524-217	525-217	526-217	577/Z-417
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	198	230	230	230	220	220	220	170	170	205
SEZIONE mm SECTION	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\pm 20x5	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\varnothing 12+ \pm 12x6	\varnothing 14+ \pm 12x6
Kg.	1,400	1,900	2,800	2,700	1,900	1,800	1,450	1,400	1,770	2,200

ROSONI FASCETTATI FORMATI DA RICCI IN \pm 12x6 LE CUI ESTREMITÀ VENGONO FORGIATE E GIRATE A MANO A FORMA DI "VITE"
PANELS MADE WITH \pm 12x6 SCROLLS WHICH ENDINGS ARE HANDFORGED AND "SCREW-LIKE" TWISTED



ART.	300/A-215	319/A-215	319/B-215	529-214	530-214	531-214
ALTEZZA mm HEIGHT	389	340	330	250	250	400
LARGHEZZA mm WIDTH	389	340	330	250	250	250
SEZIONE mm SECTION	\pm 10x5	\pm 12x6	\pm 12x6	\pm 12x6	\pm 12x6	\pm 12x6
Kg.	1,500	1,200	1,500	0,950	0,950	0,950

RICCI IN \pm 12x6 IL CUI CENTRO VIENE FORGIATO E GIRATO A MANO A FORMA DI "VITE"
SCROLLS SECT. \pm 12x6 WHOSE CENTRE IS FORGED AND "SCREW-LIKE" HAND TURNED



ART.	1500/D-392	1500/S-392	1503/D-392	1503/S-392	1506/D-392	1506/S-392	558/S-217	558/D-217	559-217
ALTEZZA mm HEIGHT	390	390	240	240	240	240	150	150	240
LARGHEZZA mm WIDTH	100	100	95	95	95	95	100	100	135
SEZIONE mm SECTION	\pm 12x6	\pm 12x6	\pm 12x6 liscio/smooth	\pm 12x6 liscio/smooth	\pm 12x6 su 548/D	\pm 12x6 su 548/D	\pm 12x6	\pm 12x6	\pm 12x6
Kg.	1,000	1,000	0,700	0,700	0,700	0,700	0,203	0,203	0,310



ART.	560/S-217	560/D-217	561/2S-207	561/2D-207	561/3S-207	561/3D-207	783/AS-253	783/AD-253
ALTEZZA mm HEIGHT	155	155	200	200	150	150	80	80
LARGHEZZA mm WIDTH	92	92	70	70	100	100	90	90
SEZIONE mm SECTION	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 12 \times 6$	$\pm 16 \times 8$	$\pm 16 \times 8$
Kg.	0,242	0,242	0,170	0,170	0,200	0,200	0,260	0,250

ROSONI E FIGURE VARIE FASCETTATI O SALDATI
 CLIPPED OR WELDED ROSETTES AND ORNAMENTS



ART.	300-262	300/S-262	301-262	313-264	313/S-264	319-262	319/S-262	320-262	320/S-262
ALTEZZA mm HEIGHT	385	385	180	250	250	225	225	250	250
LARGHEZZA mm WIDTH	385	385	175	245	245	225	225	195	195
SEZIONE mm SECTION	$\pm 10 \times 5$	$\pm 10 \times 5$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$
Kg.	1,450	1,450	0,420	1,050	1,050	0,800	0,800	0,800	0,800



ART.	324-262	324/S-262	327-262	329-329/300-263	329/S-329/S300-263	330-263
ALTEZZA mm HEIGHT	250	250	218	250	300	250
LARGHEZZA mm WIDTH	250	250	118	250	300	250
SEZIONE mm SECTION	$\pm 16 \times 4$	$\pm 16 \times 4$	$\pm 16 \times 4$	$\sphericalangle 8$	$\sphericalangle 8$	$\sphericalangle 8$
Kg.	0,900	0,900	0,340	0,950	1,050	0,850



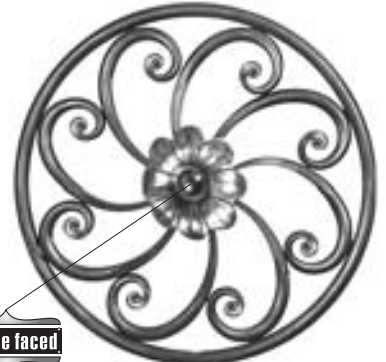
ART.	338-263	338/S-263	343-343/S-264	365/F-265	365/S-265
ALTEZZA mm HEIGHT	250	250	250	250	250
LARGHEZZA mm WIDTH	250	250	250	250	250
SEZIONE mm SECTION	$\pm 20 \times 4$	$\pm 20 \times 4$	$\pm 10 \times 5$	$\sphericalangle 8 \times 8$	$\sphericalangle 8 \times 8$
Kg.	1,000	0,900	0,800	0,700	0,850



ART.	367/F-266	367/S-265	371/F-266	371/S-266
ALTEZZA mm HEIGHT	250	250	250	250
LARGHEZZA mm WIDTH	250	250	250	250
SEZIONE mm SECTION	8x8	8x8	8x8	8x8
Kg.	0,600	0,500	0,920	0,820



ART.	380/F-260	382/F-261	385/F-261	385/S-261
ALTEZZA mm HEIGHT	335	250	390	390
LARGHEZZA mm WIDTH	335	250	390	390
SEZIONE mm SECTION	Ø 10	12	8	8
Kg.	1,330	1,540	1,700	1,400

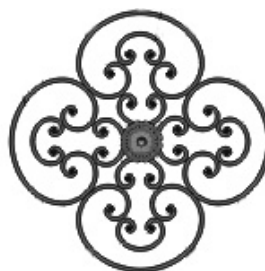


Double faced

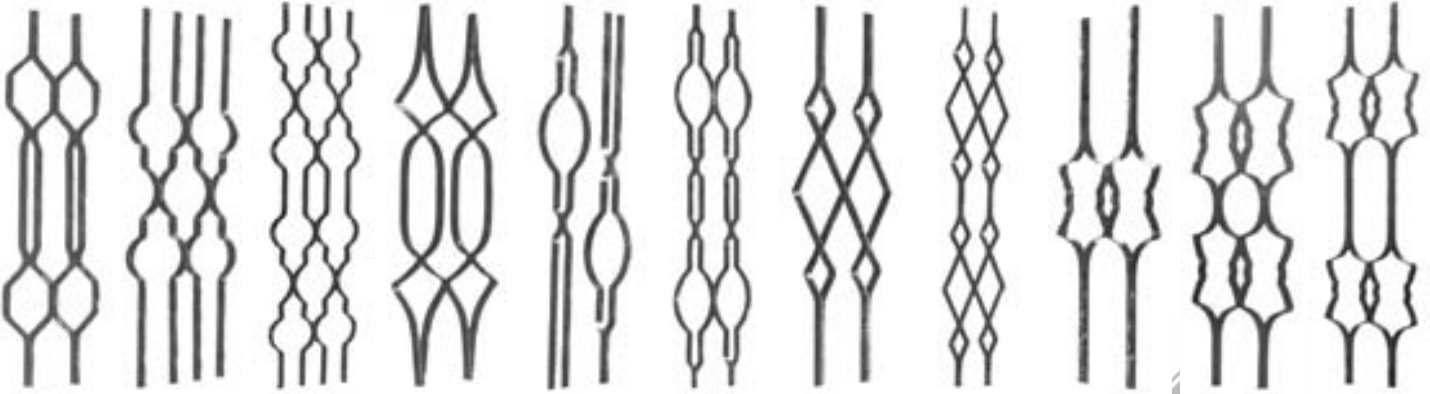
ART.	386/F-261	386/S-261	9839-238	ART.	5-593/015
ALTEZZA mm HEIGHT	320	320	320	DIAMETRO DIAMETER	Ø 295 [Ø11-5/8"]
LARGHEZZA mm WIDTH	320	320	320	SEZIONE mm SECTION	Ø12 [Ø1/2"]
SEZIONE mm SECTION	8	8	12x6	Kg. Lbs	2,640 [5,82]
Kg.	1,200	0,950	1,200		



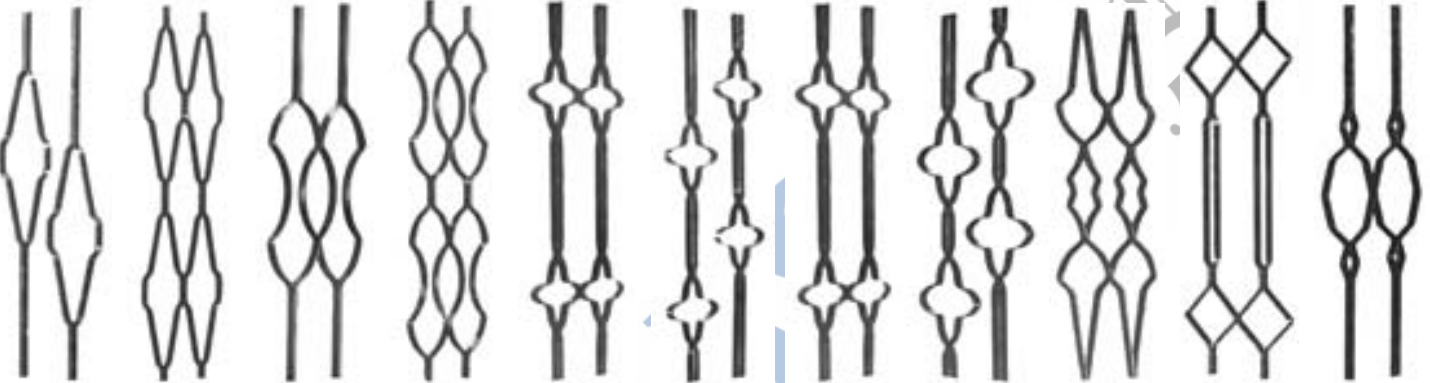
Double faced



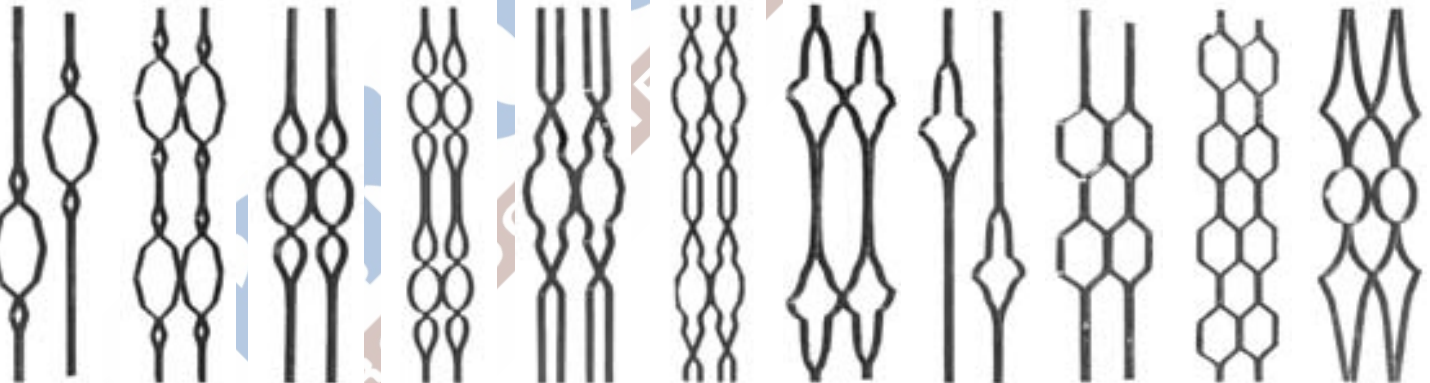
ART.	5-593/016	5-523/004	5-523/002	5-517/002
DIAMETRO DIAMETER	Ø 295 [Ø11-5/8"]			
SEZIONE mm SECTION	Ø12 [Ø1/2"]			
Kg.	2,970 16,551			



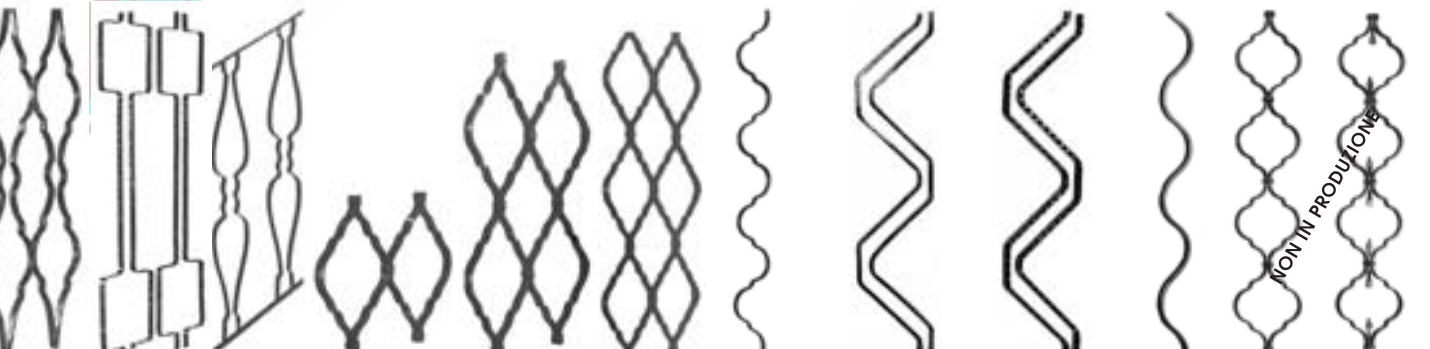
ART.	1-257	2-257	2/B-257	4-257	5-257	5/A-257	7-257	7/A-257	8-257	8/A-257	8/B-257
ALTEZZA mm HEIGHT	750	750	1000	750	750	1000	750	1100	750	750	900
LARGHEZZA mm WIDTH	62	71	71	62	62	62	63	63	66	66	66
ELEMENTI ml. ELEMENTS	16,2	14	14	16,2	16	16	15,7	15,7	15,2	15,2	15,2
Kg. ml.	8,650	7,200	9,800	8,600	7,900	10,800	7,900	12,100	7,850	8,500	10,000



ART.	10-257	10/A-257	13-257	13/A-257	14-257	14/A-257	15-257	15/A-257	16-257	17-257	19-258
ALTEZZA mm HEIGHT	750	900	750	900	750	760	750	750	750	750	750
LARGHEZZA mm WIDTH	63	63	60	60	71	71	85	85	65	63	66
ELEMENTI ml. ELEMENTS	15,7	15,7	16,7	16,7	14	14	11,7	11,7	15,4	15,7	15,2
Kg. ml.	7,700	9,400	8,700	10,700	7,700	7,700	6,700	6,700	8,200	8,400	7,600



ART.	19/A-258	19/B-258	20-258	20/A-258	22-258	22/A-258	23-258	23/A-258	24-258	24/A-258	25-258
ALTEZZA mm HEIGHT	750	900	750	1000	750	1000	750	750	750	900	750
LARGHEZZA mm WIDTH	66	66	50	50	62	62	71	71	61	61	61
ELEMENTI ml. ELEMENTS	15,2	15,2	19,7	19,7	16,2	16,2	14	14	16,4	16,4	16,4
Kg. ml.	7,600	9,600	10,100	14,000	8,000	10,950	7,000	7,000	8,800	11,400	8,700

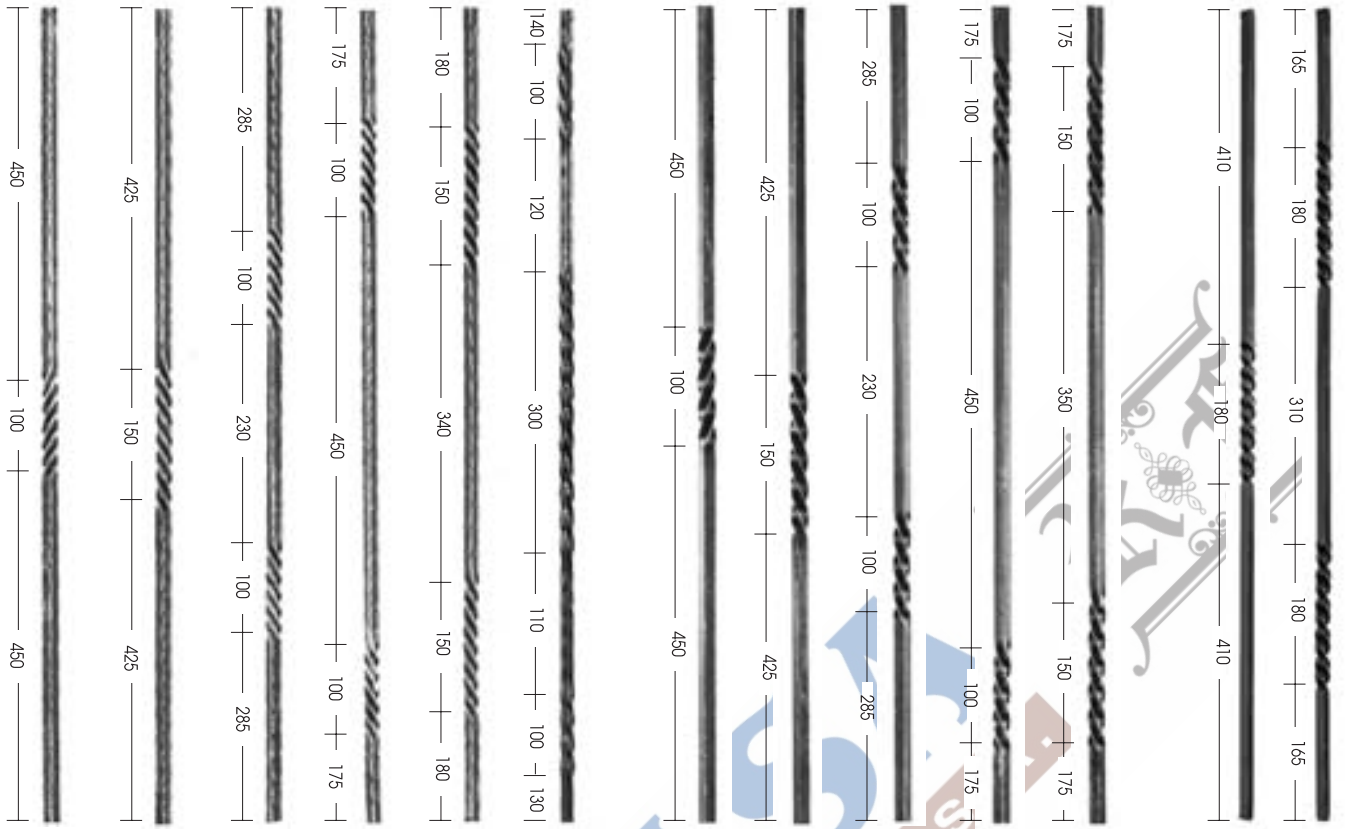


ART.	31-258	32-258	36-258	29-258	29/A-258	29/B-258	344-258	69/ZS-246	69/ZD-246	70/ZS-246	69/ZD-246	344/G-258	344/A-258	344/B-258
ALTEZZA mm HEIGHT	750	900	750	300	600	900	750-1000-2300	1540	1540	1540	1540	750-1000-2300	750	750
LARGHEZZA mm WIDTH	67	73	71	110	110	110	76	120	120	120	120	65	155	156
ELEMENTI ml. ELEMENTS	15	13,6	14	9,1	9,1	9,1	13,2	-	-	-	-	15,3	6,4	6,4
SEZIONE mm SECTION	\neq 20x4	\neq 20x4	\neq 20x4	\neq 20x4-20x5-25x5	\neq 20x4-20x5-25x5	\neq 20x4-20x5-25x5	\neq 12x6 + 16x6	\neq 8	\neq 8	\neq 16x8	\neq 16x8	\neq 12x6 + 16x6	\neq 12x6 + 16x6	\neq 12x6 + 16x6
Kg. ml.	7.700	9.600	7.000	2.200-2.750-3.450	4.400-5.500-6.850	6.600-8.250-10.300	7.520-9.900-23.100 10.000 13.000 20.700	1.040	1.040	2.000	2.000	8.720-11.480-26.780 11.400 15.000 26.400	1.400-1.800	1.600-2.000

ATTORCIGLIATI SU \square DA mm.12x12 BATTUTO COME ART. 547/A, PAG. 182
TWISTED \square 12x12 SQUARE BARS, HAMMERED LIKE OUR ART. 547/A, PAGE 182

ATTORCIGLIATI LISCI IN \square 12x12
TWISTED \square 12x12 SMOOTH SQUARE BARS

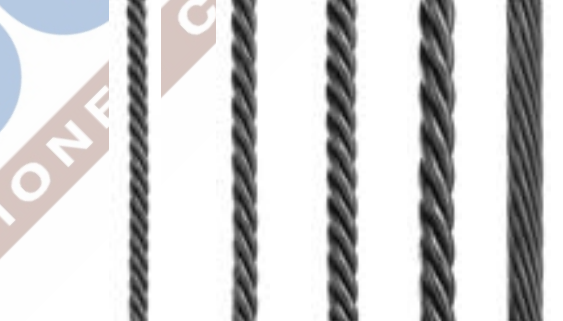
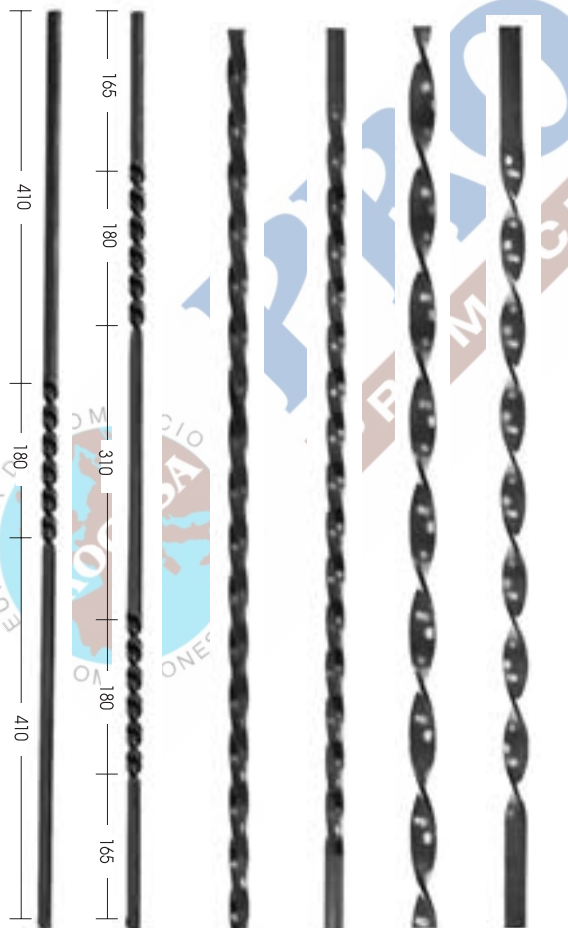
\neq 16x10
 \neq 16x10



ART.	0527-209	0527/A-209	0528/A-209	0528/B-209	0528/C-209	567/2-209	527-218	527/A-218	528/A-218	528/B-218	528/C-218	1805-411	1806-411
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	16	16	16	16	16	16	16	16	16	16	16	18	18
SEZIONE mm SECTION	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\square 12	\neq 16x10	\neq 16x10
Kg.	1,017	1,017	1,017	1,017	1,017	1,017	1,130	1,130	1,130	1,130	1,130	1,260	1,260

ATTORCIGLIATI LISCI SU FERRO QUADRO E FERRO PIATTO
SMOOTH TWISTED BARS ON SQUARE OR FLAT SECTIONS

FUNI ATTORCIGLIATE
TWISTED ROPE BARS



ART.	580/20-218	580/25-218	580/30-218	580/35-218	581-218
ALTEZZA mm HEIGHT	2700	2700	2700	2700	1800
LARGHEZZA mm WIDTH	\varnothing 20	\varnothing 25	\varnothing 30	\varnothing 35	\varnothing 36
SEZIONE mm SECTION	n° 4 \varnothing 8	n° 4 \varnothing 10	n° 4 \varnothing 12	n° 4 \varnothing 14	n° 10 \varnothing 8
Kg.	5,100	8,500	11,700	16,000	13,500

FUNI SOLCATE E ATTORCIGLIATE
GROOVED AND TWISTED ROPE BARS



ART ART	SEZIONE STEEL SIZE	
3000 mm. [9'-10"]	mm.	[inch]
ART. 5-545/014	\varnothing 6,5x4 \varnothing 16	[\varnothing 1/4"x4] [\varnothing 5/8"]
ART. 5-545/015	\varnothing 8x4 \varnothing 20	[\varnothing 5/16"x4] [\varnothing 3/4"]
ART. 5-545/016	\varnothing 10x4 \varnothing 25	[\varnothing 3/8"x4] [\varnothing 1"]
ART. 5-545/017	\varnothing 12x4 \varnothing 30	[\varnothing 1/2"x4] [\varnothing 1-3/16"]
ART. 5-545/018	\varnothing 14x4 \varnothing 35	[\varnothing 9/16"x4] [\varnothing 1-3/8"]

ART.	1807-411	1808-411	26-218	26/C-218	26/D-218	26/E-218	582/14-218	582/16-218	582/18-218	582/20-218	582/25-218	582/30-218
ALTEZZA mm HEIGHT	1000	1000	1000-3000	1000	1000-3000	1000	2000	2000	2000	2000	2000	2000
LARGHEZZA mm WIDTH	16	16	-	-	-	-	\varnothing 19	\varnothing 23	\varnothing 25	\varnothing 28	\varnothing 35	\varnothing 40
SEZIONE mm SECTION	\neq 16x8	\neq 16x8	\square 8-10-12 \square 14-16-18	\square 12	\neq 20x4 \neq 20x6	\neq 16x4 \neq 20x4 \neq 20x6	\square 14	\square 16	\square 18	\square 20	\square 25	\square 30
Kg.	1,000	1,000	1,540-2,010-2,480	1,130	0,628-0,795	0,502-0,628-0,795	3,080	4,020	5,080	6,280	9,820	14,140

ART ART	SEZIONE STEEL SIZE	
3000 mm. [9'-10"]	mm.	[inch]
ART. 5-545/019	\varnothing 16x4 \varnothing 40	[\varnothing 5/8"x4] [\varnothing 1-9/16"]
ART. 5-545/020	\varnothing 22x4 \varnothing 50	[\varnothing 7/8"x4] [\varnothing 2"]
ART. 5-545/021	\varnothing 28x4 \varnothing 70	[\varnothing 1-1/8"x4] [\varnothing 2-3/4"]



ART.	4000-219	4001-219	4002-219	4003-219	4004-219	4005-219	4006-219	4007-219	4008-219	4009-219	4010-219	4011-219	4012-219	4013-219	4000/A-219	4001/A-219	4002/A-219	4003/A-219	4004/A-219	4005/A-219	4006/A-219
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE																				
LARGHEZZA mm WIDTH	120	120	155	155	41	41	41	41	44	44	41	41	41	85	120	120	155	155	41	41	41
SEZIONE mm SECTION	☐ 12x12 ☐ 14x14 ☐ 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																				
Kg. mt.	☐ 12 = 1,130 ☐ 14 = 1,540 ☐ 16 = 2,010																				



ART.	4007/A-219	4008/A-219	4009/A-219	4010/A-219	4011/A-219	4012/A-219	4020-220	4021-220	4022-220	4023-220	4024-220	4025-220	4026-220	4027-220	4028-220	4029-220	4030-220	4031-220	4020/A-220
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE																		
LARGHEZZA mm WIDTH	41	44	44	41	41	41	120	120	38	38	38	38	44	44	38	38	38	85	120
SEZIONE mm SECTION	☐ 12x12 ☐ 14x14 ☐ 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																		
Kg. mt.	☐ 12 = 1,130 ☐ 14 = 1,540 ☐ 16 = 2,010																		



ART.	4021/A-220	4022/A-220	4023/A-220	4024/A-220	4025/A-220	4026/A-220	4027/A-220	4028/A-220	4029/A-220	4030/A-220	4040-221	4041-221	4042-221	4043-221	4044-221	4045-221	4046-221
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE																
LARGHEZZA mm WIDTH	120	38	38	38	38	44	44	38	38	38	120	120	150	150	41	41	41
SEZIONE mm SECTION	☐ 12x12 ☐ 14x14 ☐ 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																
Kg. mt.	☐ 12 = 1,130 ☐ 14 = 1,540 ☐ 16 = 2,010																

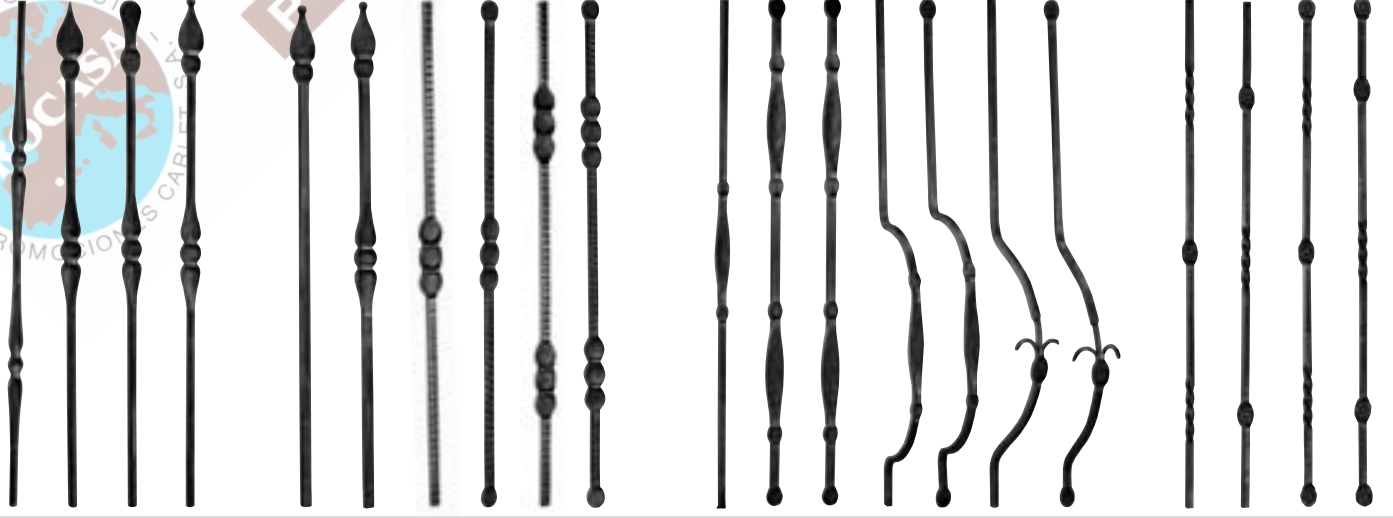
PALETTI FORGIATI IN STILE MODERNO LINEA "SCHIACCIATI"
 MODERN STYLE FORGED BARS, "PRESSED" SERIES



ART.	4047-221	4048-221	4049-221	4050-221	4051-221	4052-221	4053-221	4060-221	4061-221	4062-221	4063-221	4064-221	4065-221	4066-221	4067-221	4068-221	4069-221	4070-221
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE																	
LARGHEZZA mm WIDTH	41	44	44	41	41	41	85	120	120	85	85	85	85	85	85	85	85	85
SEZIONE mm SECTION	PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																	
Kg. ml	□ 12 = 1,130 □ 14 = 1,540 □ 16 = 2,010																	



ART.	4071-221	4080-222	4080/A-222	4081-222	4081/A-222	4082-222	4082/A-222	4083-222	4083/A-222	4084-222	4084/A-222	4085-222	4086-222	4087-222	4088-222	4089-222	4090-222	4091-222	4002/T-223	4003/T-223	4004/T-223		
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE																						
LARGHEZZA mm WIDTH	85	44	44	44	44	41	41	41	41	41	41	85	44	44	41	41	41	85	155	155	37		
SEZIONE mm SECTION	PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																			Ø 14x14		Ø 16x16	
Kg. ml	□ 12 = 1,130 □ 14 = 1,540 □ 16 = 2,010																			Ø 14 = 1,210		Ø 16 = 1,580	



ART.	4006/T-223	4009/T-223	4012/T-223	4015/T-223	4014-223	4015-223	4092/N-223	4092/NB-223	4093/N-223	4093/NB-223	4032-223	4034-223	4035-223	4036-223	4037-223	4072-223	4073-223	4400-223	4401-223	4402-223	4403-223			
ALTEZZA mm HEIGHT	900-1200-1500 E SU MISURA/AND MADE TO MEASURE				900-1200-1500 E SU MISURA/AND MADE TO MEASURE						900-1000-1200-1500 E SU MISURA / AND MADE TO MEASURE													
LARGHEZZA mm WIDTH	37	48	37	48	48	48	40	40	40	40	35	35	35	135	135	150	150	31	31	31	31			
SEZIONE mm SECTION	Ø 14x14		Ø 16x16		□ 14x14		□ 16x16		PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES												□ 12	□ 12	□ 12	□ 12
Kg. ml	Ø 14 = 1.210		Ø 16 = 1.580		□ 14 = 1.540		□ 16 = 2.010		□ 12 = 1.130 □ 14 = 1.540												1.130	1.130	1.130	1.130

LANCE PER PALETTI IN STILE MODERNO LINEA "SCHIACCIATI"
SPEARHEADS FOR MODERN STYLE BARS, "PRESSED" SERIES



ART.	488/12-224	489/14-224	490/16-224	491/12-224	492/14-224	493/16-224	1034/12-224	1034/14-224	1034/16-224	1035/12-224	1035/14-224	1035/16-224
ALTEZZA mm HEIGHT	150	170	180	190	210	230	100	110	140	190	190	190
LARGHEZZA mm WIDTH	40	45	51	40	48	52	35	37	40	37	42	47
SEZIONE mm SECTION	12 Ø 12	14 Ø 14	16-20-30-40 Ø 16-20	12 Ø 12	14 Ø 14	16 Ø 16	10-12-20-30 Ø 12	14 Ø 14	16 Ø 16	12 Ø 12	14 Ø 14	16 Ø 16
Kg.	0,110	0,160	0,240	0,180	0,250	0,320	0,110	0,190	0,282	0,205	0,280	0,360

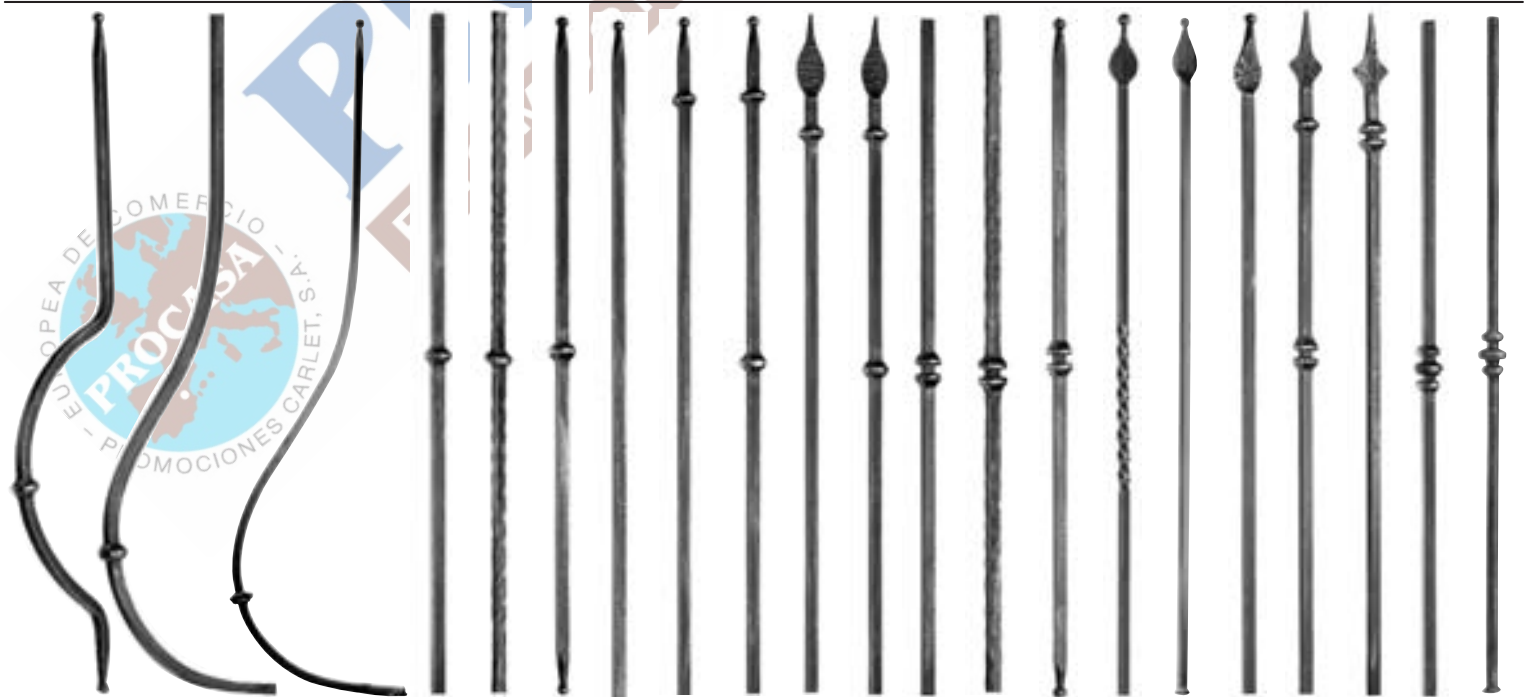


ART.	1036/12-224	1036/14-224	1036/16-224	1037/14-224	1037/16-224	4080/12-224	4080/14-224	4080/16-224	4081/12-224	4081/14-224	4081/16-224
ALTEZZA mm HEIGHT	190	190	190	230	250	150	170	180	190	210	230
LARGHEZZA mm WIDTH	35	47	50	85	95	40	45	51	40	48	52
SEZIONE mm SECTION	12 Ø 12	14 Ø 14	16 Ø 16	12-14	16	12	14	16	12	14	16
Kg.	0,205	0,280	0,360	0,308	0,442	0,110	0,160	0,240	0,180	0,250	0,320



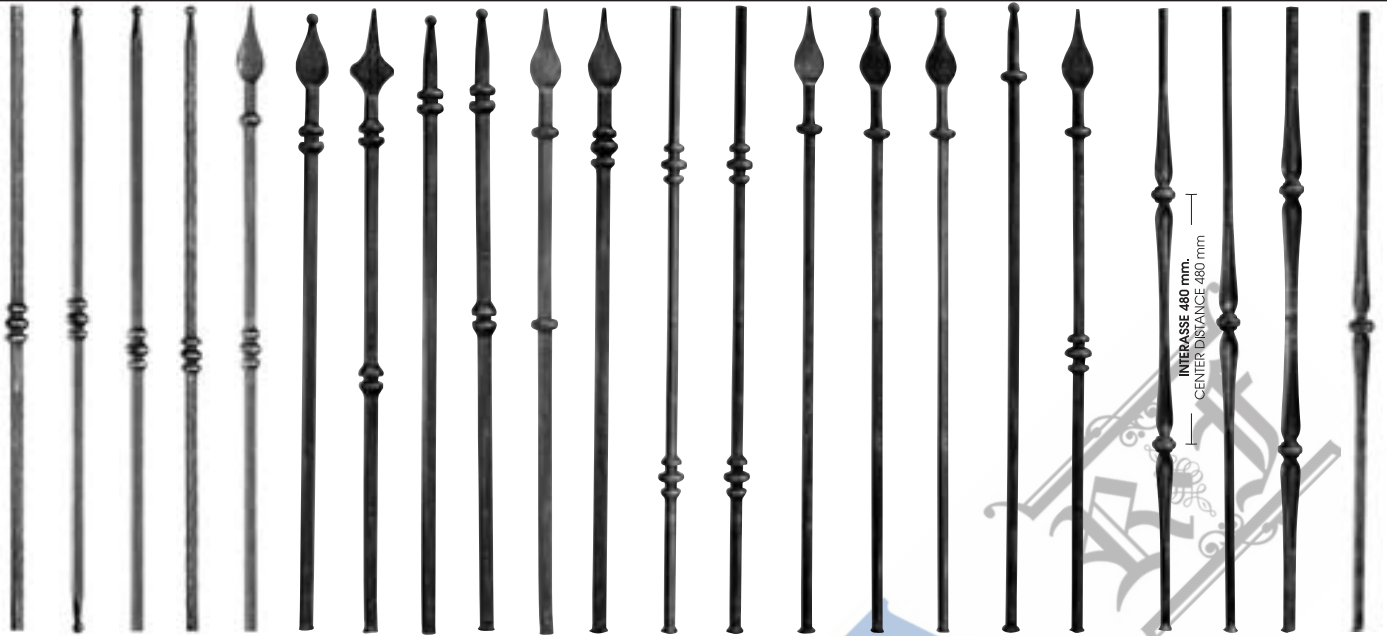
ART.	4082/12-224	4082/14-224	4082/16-224	4083/12-225	4083/14-225	4083/16-225	4084/12-225	4084/14-225	4084/16-225	4085/14-225	4085/16-225	PORTAFIORI-223
ALTEZZA mm HEIGHT	100	110	140	190	190	190	190	190	190	230	250	170
LARGHEZZA mm WIDTH	35	37	40	37	42	47	35	47	50	85	95	240
SEZIONE mm SECTION	12	14	16	12	14	16	12	14	16	12-14	16	12 14
Kg.	0,110	0,190	0,282	0,205	0,280	0,360	0,205	0,280	0,360	0,308	0,442	12=1,130 14=1,540

PALETTI FORGIATI IN STILE MODERNO - LINEA "ELETTRICALCATI" 4200
MODERN STYLE FORGED BARS - "ELECTRO-UPSETTING" 4200 SERIES



ART.	4200 -225	4201 -225	4201/P -225	4202 -225	4202/A -225	4203 -225	4204 -225	4205 -225	4206 -225	4207 -225	4208 -225	4209 -225	4209/A -226	4210 -226	4211 -226	4211/SA -226	4212 -226	4213 -226	4214 -226	4215 -226	4215/T -226	
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000-2200-2500 E SU MISURA / AND MADE TO MEASURE																					
LARGHEZZA mm WIDTH	150	240	240	33	33	33	14	33	33	44	44	33	33	33	42	42	42	55	55	33	33	
SEZIONE mm SECTION	14x14 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES																					
Kg.	14 = 1,540 16 = 2,010																					

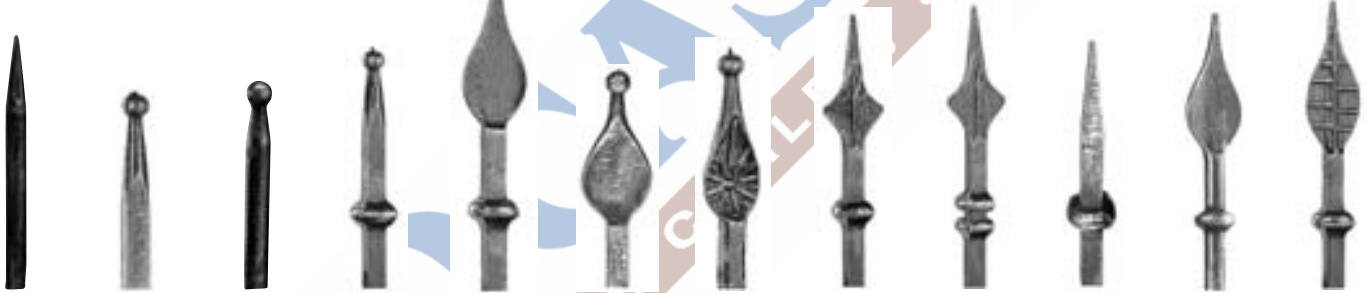
PALETTI FORGIATI IN STILE MODERNO - LINEA "ELETTORICALCATI" 4200
MODERN STYLE FORGED BARS - "ELECTRO-UPSETTING" 4200 SERIES



INTERASSE 480 mm.
 CENTER DISTANCE 480 mm

ART.	4215/A-226	4217-226	4218-226	4219-226	4220-226	4270-227	4271-227	4272-227	4273-227	4274-227	4275-227	4276-227	4276/T-227	4277/T-227	4278/T-227	4278-227	4205/T-227	4279/T-227	4290-417	4291-227	4292/A-227	4293/A-417
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE											900-1000-1200-1500 E SU MISURA / AND MADE TO MEASURE				100	100	100	100			
LARGHEZZA mm WIDTH	33	33	33	33	44	48	70	37	37	48	48	37	37	48	48	48	37	48	35	35	35	35
SEZIONE mm SECTION	14x14 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES											14x14 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES				14	14	14	14			
Kg. ml.	14 = 1,540 16 = 2,010											14 = 1,210 16 = 1,580				14 = 1,210 16 = 1,580	14 = 1,540 16 = 2,010	14 = 1,540 16 = 2,010	14 = 1,540 16 = 2,010			

LANCE PER PALETTI FORGIATI IN STILE MODERNO, LINEA "ELETTORICALCATI" 4200
MODERN STYLE FORGED BARS - "ELECTRO-UPSETTING" 4200 SERIES



ART.	477/PT-227	4204/P-226	4204/PT-227	4205/P-226	4207/P-226	4211/P-226	4212/P-226	4213/P-228	4214/P-228	4224-226	4225-226	4226-226
ALTEZZA mm HEIGHT	205	120	120	180	230	140-150-160	170	225	240	220	230	230
LARGH. mm WIDTH	12-14-16-18-20-25-30-35-40	12-14-16	12-14-16	33	44	42	42	55	55	33	44	44
SEZIONE mm SECTION	14-16	12-14-16	12-14-16	14-16	14-16	12-14-16	14-16	14-16	14-16	14-16	16	14-16

PALETTI FORGIATI IN STILE MODERNO - LINEA "ELETTORICALCATI" 4500
MODERN STYLE FORGED BARS - "ELECTRO-UPSETTING" 4500 SERIES



ART.	4227-228	4228-228	4228/T-227	4229-228	4229/A-228
ALTEZZA mm HEIGHT	220	200	200	240	240
LARGHEZZA mm WIDTH	33	33	37	44	44
SEZIONE mm SECTION	14-16	14-16	14-16	14-16	14-16



ART.	4278/PT-227	4280/PT-227	4275/P-227	4278/P-227	4500-229	4500/A-229	4501-229	4501/A-229	4502-229	4503/A-229	4504/A-229	4505-229	4506-229	4507-229	4508-229	4509/A-229	4510/A-229
ALTEZZA mm HEIGHT	240	240	260	245	900-1000-1200-1400-1600-1800-2000 E SU MISURA / AND MADE TO MEASURE												
LARGHEZZA mm WIDTH	48	37	48	48	42	42	42	42	48	48	70	42	48	45	48	48	70
SEZIONE mm SECTION	14-16	14-16	14-16	14-16	14x14 16x16 PER TUTTI GLI ARTICOLI / FOR ALL ARTICLES												
Kg. ml.					14 = 1,540 16 = 2,010												

PALETTI FORGIATI IN STILE MODERNO - LINEA "ELETTORICALCATI" 4500
 MODERN STYLE FORGED BARS - "ELECTRO-UPSETTING" 4500 SERIES

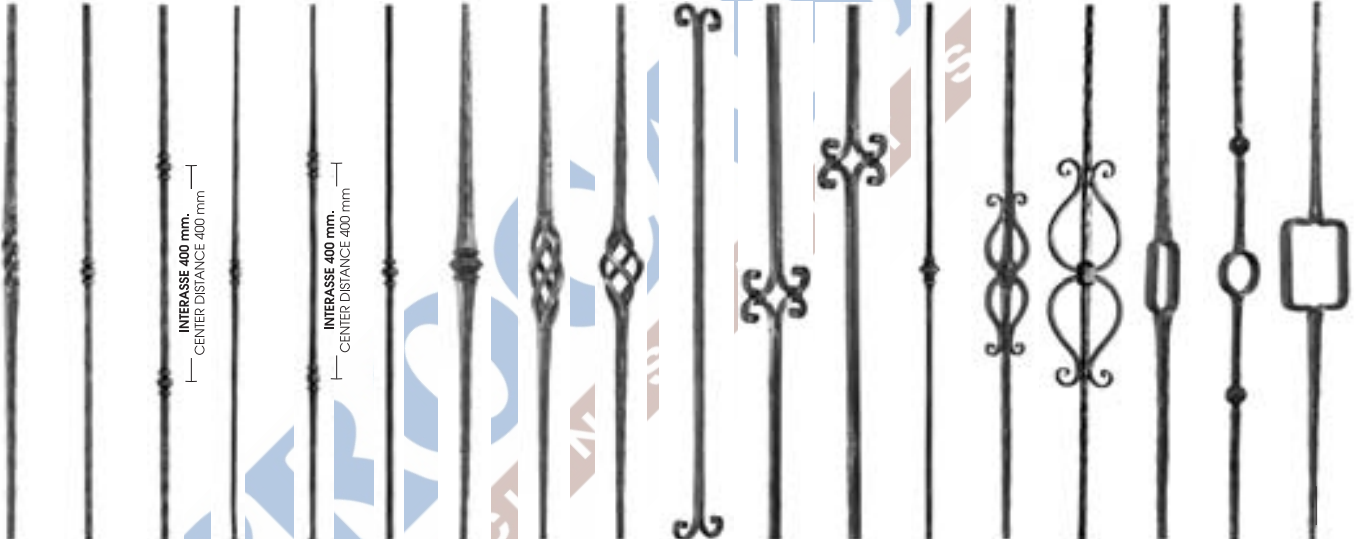
LANCE PER PALETTI IN STILE MODERNO - LINEA "ELETTORICALCATI" 4500
 SPEARHEADS AND STUDS FOR MODERN STYLE BARS - "ELECTRO-UPSETTING" 4500 SERIES



ART.	4511-229	4512-229	4513-229	4514-230	4516-230	4517/A-230	4518-230	4519-230	4520-230	4521-230
ALTEZZA mm HEIGHT	900-1000-1200-1400-1600-1800-2000 E SU MISURA /AND MADE TO MEASURE									
LARGHEZZA mm WIDTH	42	48	45	42	48	45	42	70	48	48
SEZIONE mm SECTION	∅ 14x14		∅ 16x16							
Kg. ml.	∅ 14 = 1,540		∅ 16 = 2,010							

ART.	4502/P-229	4503/P-229	4504/P-229	4505/P-229	4506/P-229
ALTEZZA mm HEIGHT	300	310	300	225	290
LARGHEZZA mm WIDTH	48	48	70	42	48
SEZIONE mm SECTION	∅ 14-16	∅ 14-16	∅ 14-16	∅ 14-16	∅ 14-16
Kg.	0,460-0,600	0,470-0,620	0,460-0,600	0,360-0,470	0,440-0,580

PALETTI FORGIATI IN STILE CLASSICO
 CLASSIC STYLE FORGED BARS



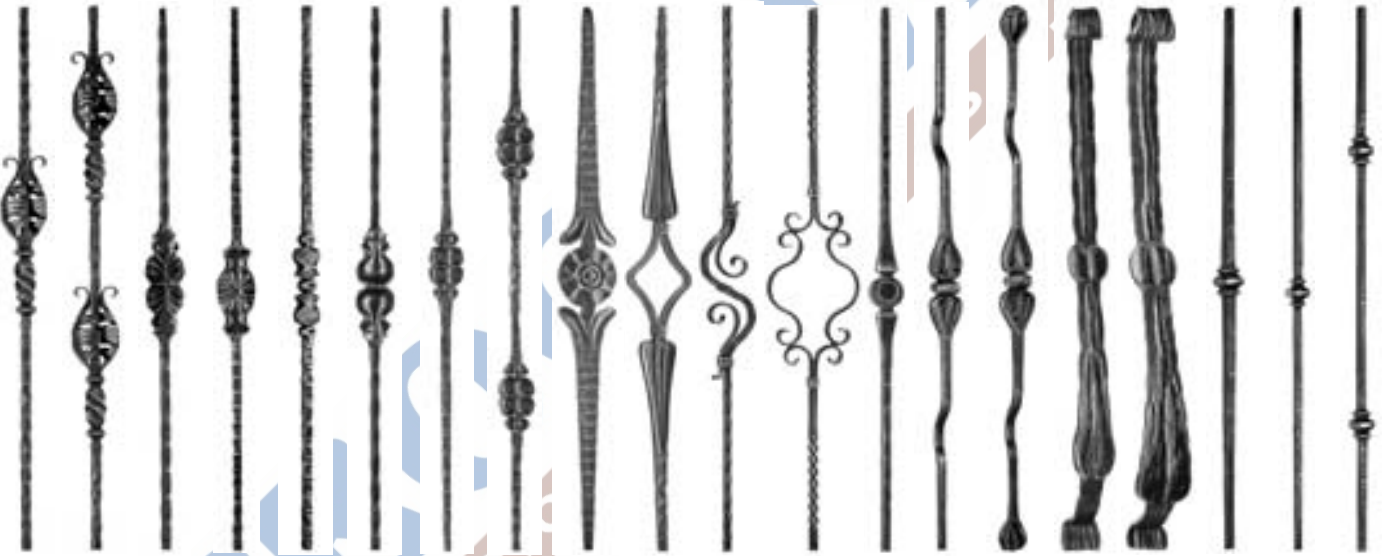
ART.	1/Z-242	2/Z-413	2/Z2B-413	2/ZN-413	2/Z2BN-413	2/ZI-413	3/Z-242	4/Z-242	4/AZ-242	5/Z-242	6/Z-242	6/ZS-242	7/ZN-414	8/Z-243	8/ZG-243	9/Z-243	10/Z-243	11/Z-243	
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	22	30	30	∅ 24	∅ 24	30	48	70	65	115	115	115	38	80	130	50	80	140	
SEZIONE mm SECTION	∅ 16	∅ 13	∅ 13	∅ 13	∅ 13	∅ 12	∅ 45	∅ 20	∅ 18	∅ 15	∅ 15	∅ 15	∅ 11	∅ 12	∅ 25	∅ 20	∅ 28	∅ 20	
Kg.	1,200	1,300	1,400	1,100	1,250	1,300	2,200	1,850	1,400	1,500	1,700	1,700	1,300	1,400	1,400	1,550	1,350	1,950	



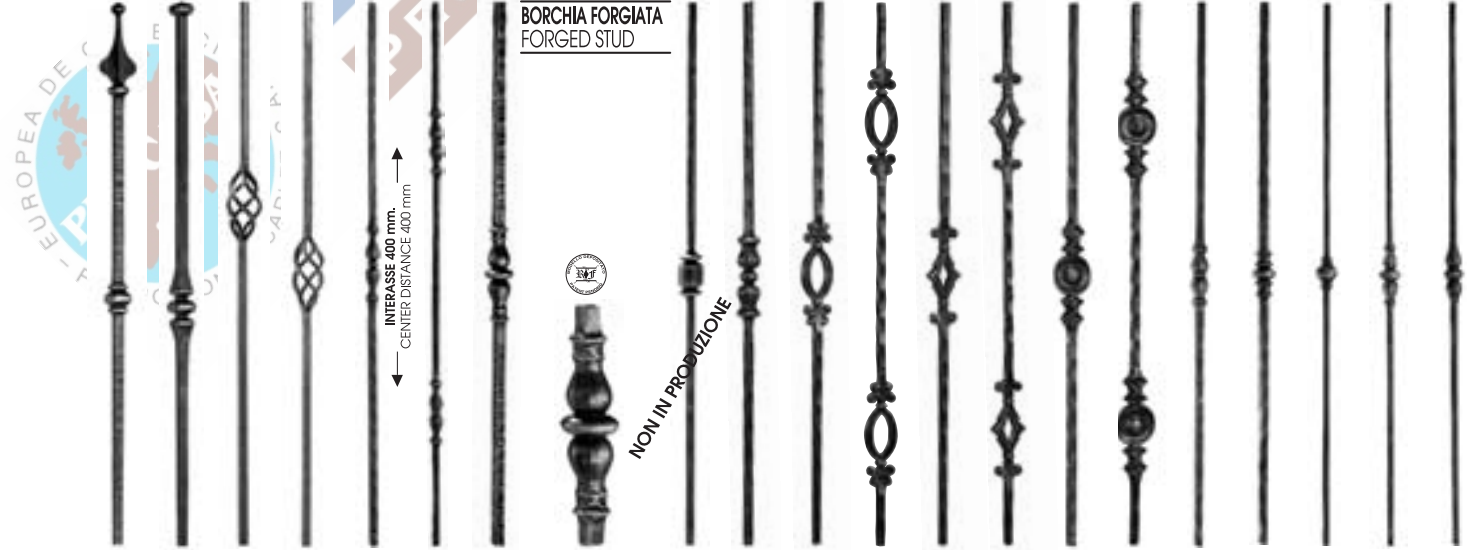
ART.	11/ZS-243	12/Z-243	13/Z-243	14/Z-243	15/Z-244	16/Z-244	17/Z-413	35/Z-245	40/Z-244	41/Z-244	42/Z-244	46/Z-245	47/Z-245	48/Z-245	50/Z-245
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	140	125	150	155	180	37	33	140	28	28	32	155	130	130	18
SEZIONE mm SECTION	∅ 20	∅ 16	∅ 20	∅ 16	∅ 16	∅ 35	∅ 13	∅ 30x15	∅ 28	∅ 28	∅ 30	∅ 16	∅ 50x8	∅ 50x8	∅ 16
Kg.	1,950	1,500	1,700	1,850	1,550	1,750	1,500	1,600	1,250	1,350	1,300	3,100	2,700	1,800	1,500



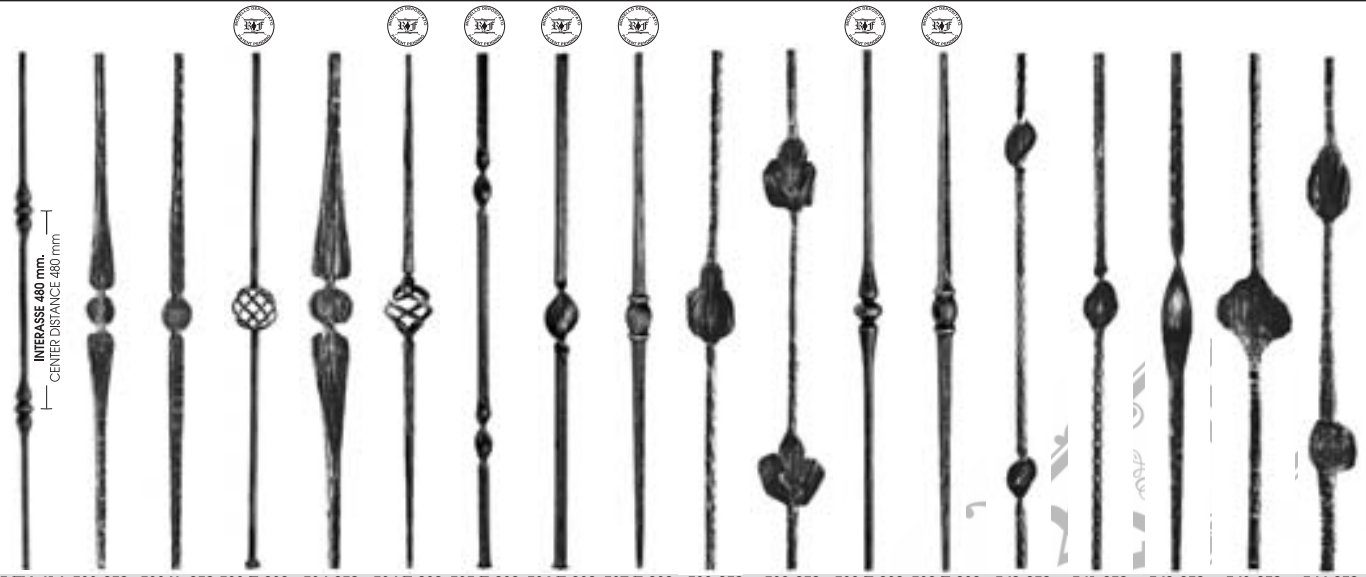
ART.	51/Z-245	52/Z-245	53/Z-246	54/Z-246	55/Z-246	56/Z-246	57/Z-246	58/Z-246	59/Z-246	60/Z-246	61/Z-246	180/Z-247	181/Z-247	182/Z-247	183/Z-247	184/Z-247	185/Z-247	186/Z-247	187/Z-247	
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	65	230	25	43	43	80	140	42	115	40	45	32	32	42	30	35	35	33	33	
SEZIONE mm SECTION	∅ 25	∅ 25+∓ 16x6	∅ 25	∅ 18	∅ 18	∅ 18	∅ 18	∅ 40	∅ 40	∓ 50x8	∓ 25x5	∅ 14	∅ 14	∅ 12	∅ 12	∅ 12	∅ 12	∅ 14	∅ 14	
Kg.	2,500	3,200	1,800	1,300	1,300	1,350	1,400	2,300	2,100	1,880	1,080	1,400	1,400	2,000	1,400	1,300	1,550	1,550	1,700	



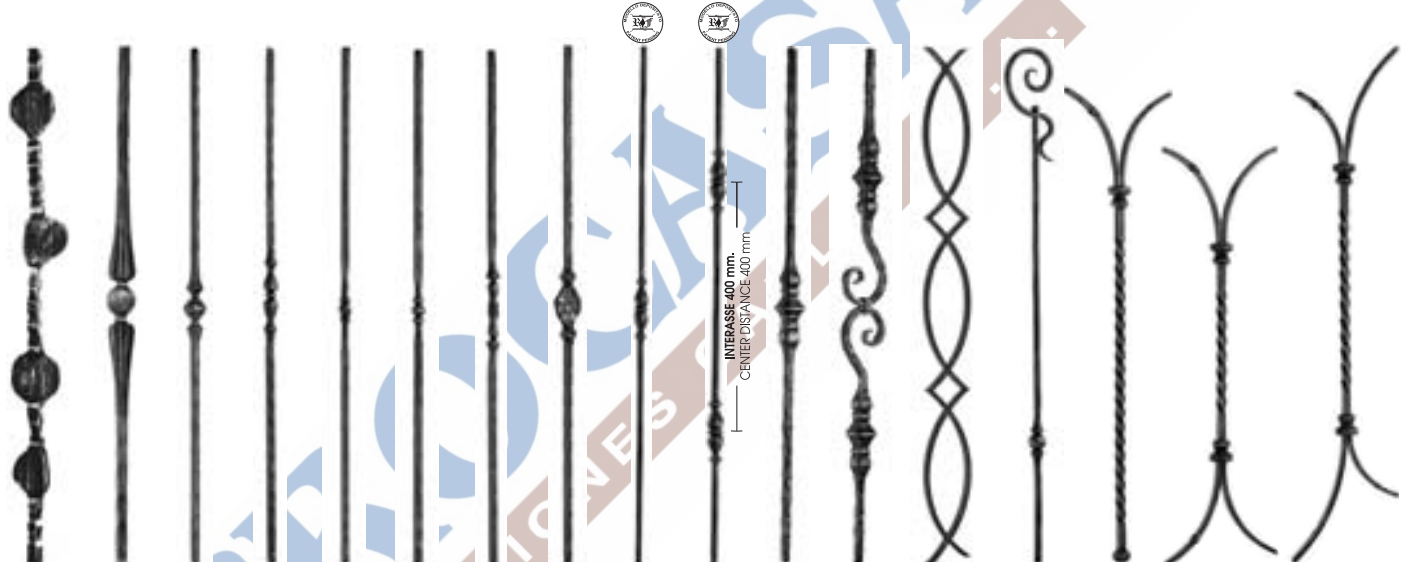
ART.	188/Z-247	189/Z-247	190/Z-247	191/Z-247	192/Z-248	193/Z-248	194/Z-248	195/Z-248	196/Z-248	197/Z-248	198/Z-248	199/Z-248	202/Z-249	203/Z-249	204/Z-249	205/Z-249	206/Z-249	207/Z-249	208/Z-249	209/Z-249
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	75	75	65	61	46	62	62	62	104	108	80	150	53	55	55	65	80	42	34	34
SEZIONE mm SECTION	∅ 14	∅ 14	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∓ 18x10	∅ 12	∅ 12	∅ 12	∅ 14	∅ 14	∅ 14	∓ 35x8	∓ 40x8	∅ 12	∅ 12	∅ 12
Kg.	1,900	2,500	1,450	1,500	1,400	1,500	1,400	1,700	2,600	1,700	1,400	1,400	1,900	2,000	2,000	1,200	1,500	1,800	1,100	1,400



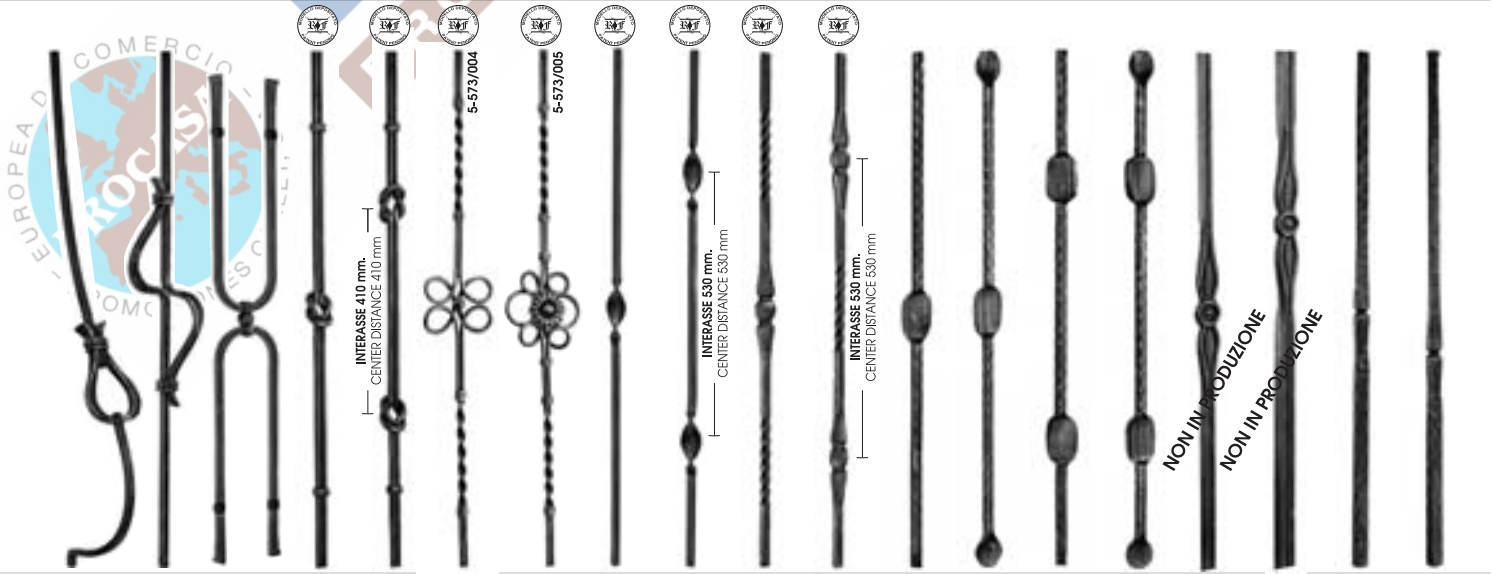
ART.	210/Z-249	211/Z-249	480/Z-242	480/ZS-242	500/ZN-413	500/ZBN-413	500/ZP-231	500/ZP-231	503/Z-231	504/Z-231	505/Z-231	506/Z-231	507/Z-231	508/Z-231	509/Z-231	510/Z-231	520/ZN-414	521/ZN-414	522/ZN-414	523/ZN-414	524/ZN-414
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1200	235	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	59	37	55	55	∅ 27	∅ 27	53	∅ 35	38	30	55	55	61	61	66	66	26	39	43	40	36
SEZIONE mm SECTION	∅ 15	∅ 15	∅ 12	∅ 12	∅ 13	∅ 13	∅ 20	∅ 20	∅ 14	∅ 14	∅ 14	∅ 14	∅ 14	∅ 14	∅ 14	∅ 14	∅ 14	∅ 13	∅ 12	∅ 12	∅ 13
Kg.	2,000	2,000	0,950	0,950	1,300	1,500	4,400	1,305	2,150	2,650	1,540	1,540	1,540	1,540	1,540	1,540	1,400	2,200	2,300	2,200	2,000



ART.	525/ZN-414	533-250	533/A-250	533/Z-232	534-250	534/Z-232	535/Z-232	536/Z-232	537/Z-232	538-250	539-250	538/Z-232	539/Z-232	540-250	541-250	542-250	543-250	544-250
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	36	60	55	80	72	90	35	55	43	75	75	50	37	66	66	50	110	110
SEZIONE mm SECTION	Ø 13	±25x10	±25x10	Ø 14	±30x12	± 10	± 16	± 16	± 12	± 14	± 14	Ø 14	± 12	± 14	± 14	±25x10	± 20	± 20
Kg.	2,300	1,274	1,274	1,210	1,600	1,300	2,010	2,010	1,600	1,350	1,350	1,600	1,600	1,380	1,380	1,300	2,200	2,350

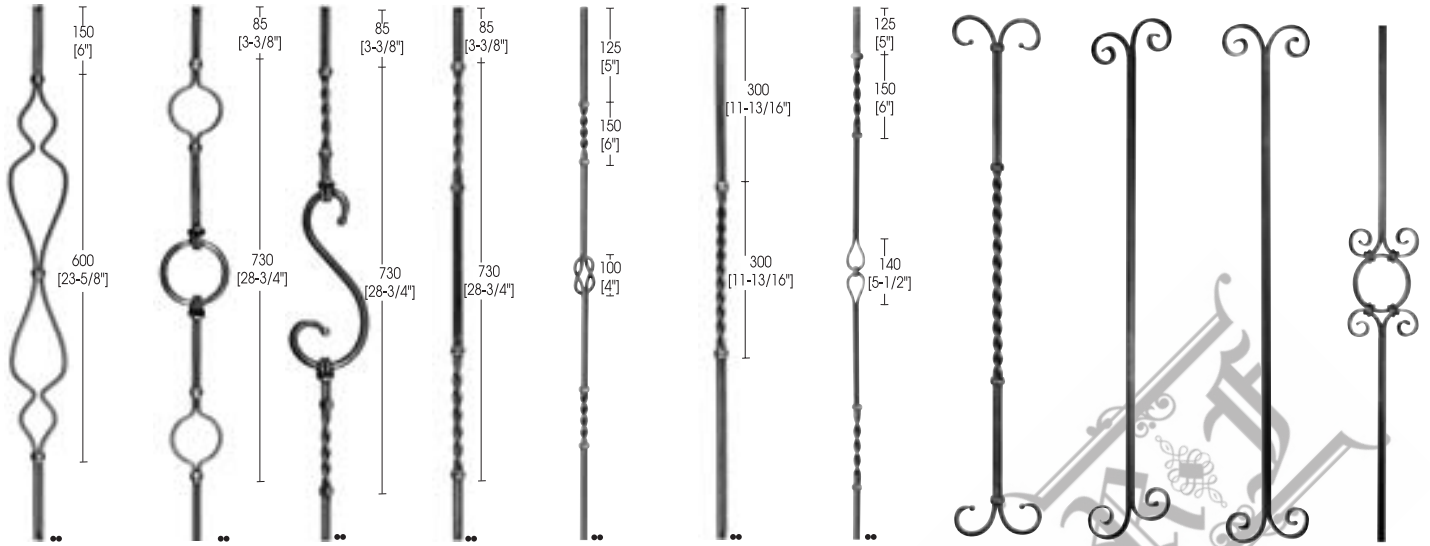


ART.	545-250	547/Z-412	548/Z-412	549/Z-412	550/Z-412	551/Z-412	552/Z-412	553/Z-412	558/Z-413	559/Z-413	560/Z-414	561/Z-414	564/Z-415	567/Z-415	569/Z-416	570/Z-416	571/Z-416
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	920	810	1010
LARGHEZZA mm WIDTH	110	52	36	26	24	24	26	60	26	26	50	90	95	110	230	240	220
SEZIONE mm SECTION	± 20	± 16	± 13	± 13	± 13	± 13	± 13	± 13	Ø 11	Ø 11	± 14	± 14	± 16x8	Ø 14	±14+±16x8	±14+±16x8	±14+±16x8
Kg.	2,200	2,000	1,450	1,400	1,200	1,200	1,400	1,500	1,400	1,500	2,500	5,000	2,700	1,600	1,500	1,700	1,900



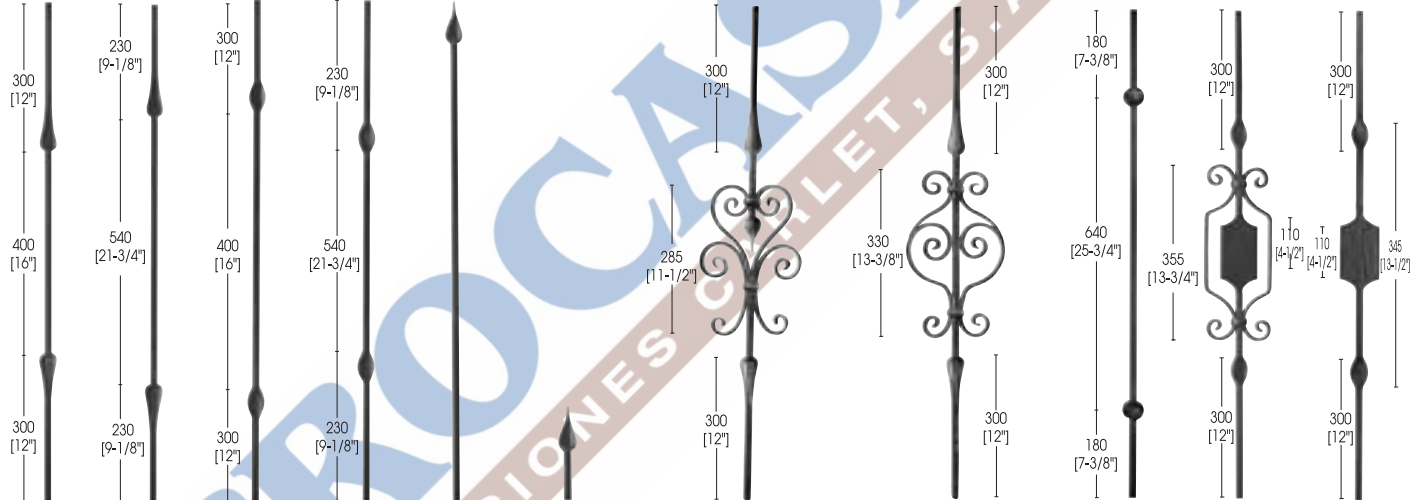
ART.	572/Z-416	573/Z-416	574/Z-416	1800-411	1801-411	1802-411	1802/A-411	1803-411	1804-411	4004/R-412	4006/R-412	4094-222	4095-222	4096-222	4097-222	9831-237	9832-237	11011-239	11012-239
ALTEZZA mm HEIGHT	1000	1000	950	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1300	1000	1300
LARGHEZZA mm WIDTH	180	180	140	55	55	130	140	37	37	40	40	55	55	55	55	40	43	25	25
SEZIONE mm SECTION	±14 liscio	±14 liscio	±16 liscio	Ø 12	Ø 12	Ø 8	Ø 8	±16x10	±16x10	± 14	± 14	± 14	± 14	± 14	± 14	± 18	± 25	± 25	± 25
Kg.	2,300	2,500	4,000	2,200	2,600	1,300	1,500	1,260	1,260	1,500	1,500	1,540	1,540	1,540	1,540	2,540	6,380	4,910	6,370

PANNELLI CON MOTIVO ANNODATO IN DOPPIO TONDO
KNOTTED DESIGN IN DOUBLE ROUND PANELS

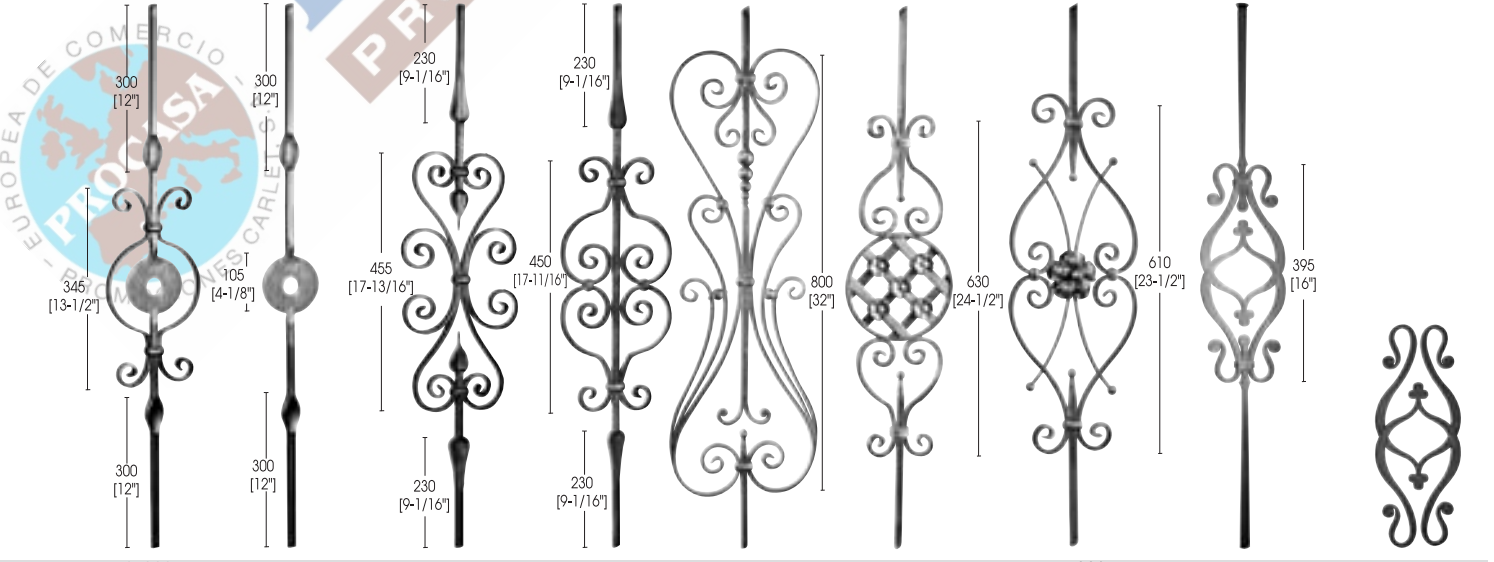


ART.	5-573/001	5-573/002	5-573/003	5-573/006	5-573/007	5-573/008	5-573/009	5-573/010	5-598/006	5-598/007	5-598/008
ALTEZZA mm HEIGHT	900 [35-7/16"]	900 [35-7/16"]	900 [35-7/16"]	900 [35-7/16"]	900 [35-7/16"]	900 [35-7/16"]	900 [35-7/16"]	1000 [39"]	920 [36-1/4"]	900 [35-7/16"]	1000 [39"]
LARGHEZZA mm WIDTH	85 [3-3/8"]	120 [4-3/4"]	125 [5"]	-	-	-	-	180 [7-1/16"]	145 [5-11/16"]	150 [5-5/8"]	140 [5-1/2"]
SEZIONE mm SECTION	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	∅8x2 [∅5/16"x2]	2 ∅10 [2∅3/8"]	∅14 [∅9/16"]	∅14 [∅9/16"]	∅14 [∅9/16"]
Kg.	0,780 [1.72]	1,160 [2.56]	1,400 [3.08]	0,790 [1.74]	0,900 [1.99]	0,780 [1.72]	0,780 [1.72]	-	1,54 [3.40]	1,54 [3.40]	-

PALETTI E PANNELLI FORGIATI IN FERRO QUADRO E PIATTO LISCIO
FORGED BARS AND PANELS IN SQUARE AND PLAIN FLAT IRON

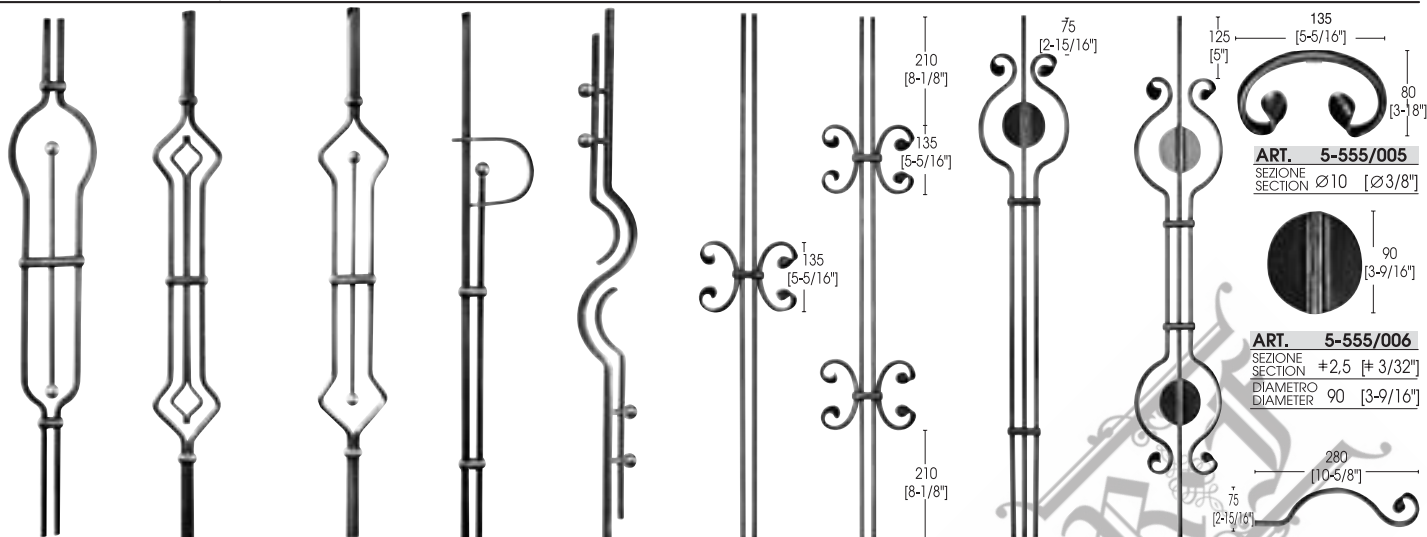


ART.	5-552/001	5-552/002	5-552/003	5-552/004	5-552/005	5-552/006	5-552/007	5-552/008	5-552/009	5-553/001	5-553/002
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	200 [8"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]
LARGHEZZA mm WIDTH	35 [1-3/8"]	35 [1-3/8"]	35 [1-3/8"]	35 [1-3/8"]	37 [1-1/2"]	37 [1-1/2"]	205 [8-7/32"]	205 [8-7/32"]	39 [1-9/16"]	147 [5-11/16"]	80 [3-1/8"]
SEZIONE mm SECTION	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 [∅1/2"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 [∅1/2"]
Kg.	1,13 [2.50]	1,13 [2.50]	1,13 [2.50]	1,13 [2.50]	1,13 [2.50]	0,226 [0.50]	1,986 [4.39]	-	-	-	-

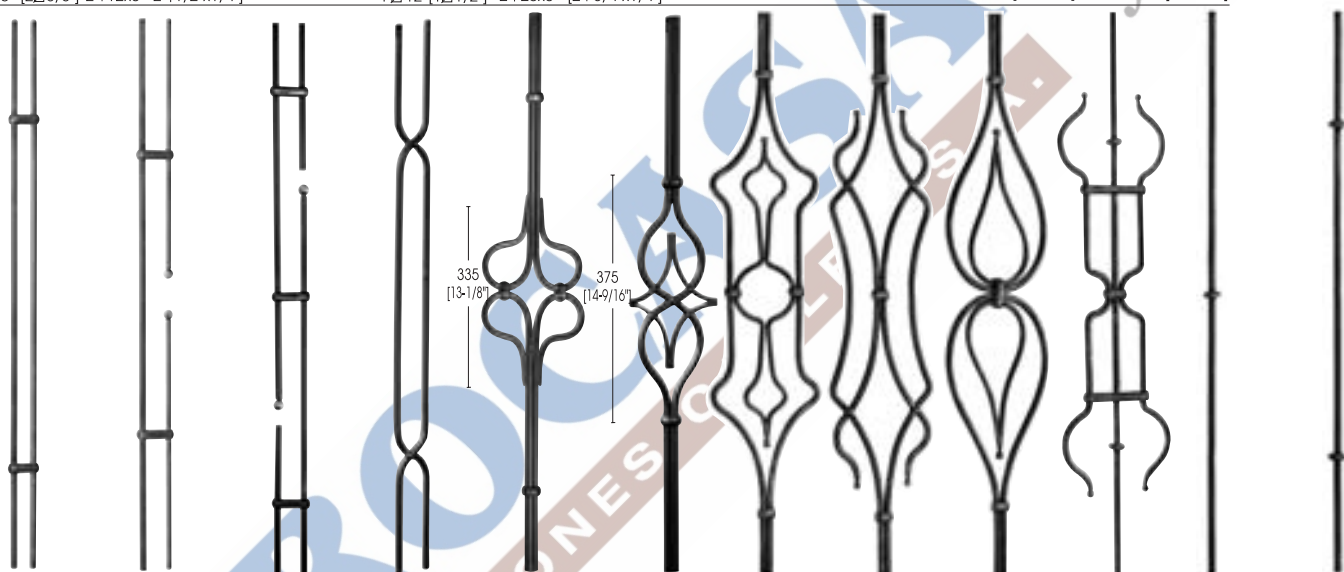


ART.	5-553/003	5-553/004	5-553/005	5-553/006	5-551/001	5-551/002	5-551/003	5-551/004	5-551/005
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	395 [16"]
LARGHEZZA mm WIDTH	170 [6-11/16"]	105 [4-1/8"]	210 [8-1/4"]	205 [8-7/32"]	270 [10-5/8"]	200 [8"]	230 [9-1/16"]	163 [6-1/2"]	163 [6-1/2"]
SEZIONE mm SECTION	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 [∅1/2"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅12 + ∅12x6 [∅1/2" + ∅1/2"x1/4"]	∅8 [∅5/16"]	∅8 [∅5/16"]
Kg.	-	-	-	2,2	14,861	-	-	-	-

PANNELLI MODERNI IN FERRO QUADRO, TONDO E PIATTO LISCIO
MODERN PANELS IN SQUARE, ROUND AND PLAIN FLAT IRON



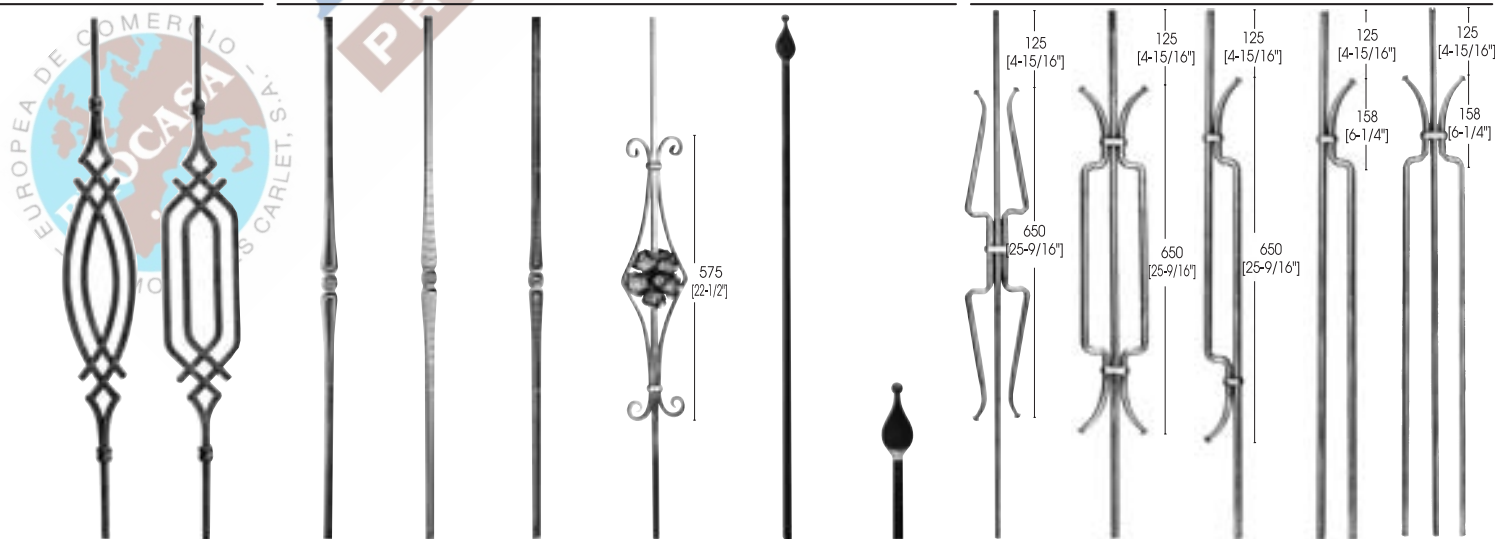
ART.	5-554/001	5-554/002	5-554/003	5-554/004	5-554/005	5-555/001	5-555/002	5-555/003	5-555/004	ART. 5-555/007
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	SEZIONE SECTION Ø10 [Ø3/8"]
LARGHEZZA mm WIDTH	150 [6"]	130 [5-1/8"]	132 [5-5/16"]	120 [4-3/4"]	100 [4"]	190 [7-1/2"]	190 [7-1/2"]	65/185 [2-9/16"/7-5/16"]	185 [7-5/16"]	SEZIONE SECTION #2,5 [#3/32"]
SEZIONE mm SECTION	1 Ø10 [Ø3/8"] 2 Ø10 [Ø3/8"]	2 Ø12 + 2 #12x6 [2-1/2" + 2 #1/2"x1/4"]	2 Ø12 [2Ø1/2"]	1 Ø12 [Ø1/2"] 1 Ø12 [Ø1/2"]	2 #20x10 [2#3/4"x3/8"] 2 #20x6 [2#3/4"x1/4"]	2 Ø10 [2Ø3/8"]	2 Ø10 [2Ø3/8"]	3 Ø10 [3Ø3/8"]	3 Ø10 [3Ø3/8"]	DIAMETRO DIAMETER 90 [3-9/16"]



ART.	5-556/001	5-556/002	5-556/003	5-556/004	5-556/005	5-556/006	1717-410	1718-410	1719-410	1720-410	4202/T-417	4202/2T-417	
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000	1000	1000	1000	1000	1000	
LARGHEZZA mm WIDTH	58 [2-1/4"]	70 [2-3/4"]	70 [2-3/4"]	52 [2"]	205 [8-1/4"]	135 [5-5/16"]	205	205	200	225	29	29	
SEZIONE mm SECTION	2 Ø12 [2Ø1/2"]	1 Ø10 [Ø3/8"] 1 Ø10 [Ø3/8"]	2 Ø10 [2Ø3/8"]	2 Ø12 [2Ø1/2"]	2 Ø12 [2Ø1/2"]	2 Ø12 [2Ø1/2"]	Ø12 - Ø10	Ø12	Ø12 - Ø10	Ø12	Ø12	Ø12	
Kg.	-	-	-	-	1.850 [4.07]	2.800 [6.17]	2.200 [4.85]	4.100	4.400	4.300	3.400	1.000	1.100

PALETTI MODERNI IN FERRO QUADRO LISCIATO STAMPATO A CALDO
MODERN BARS IN FLAT SQUARE HOT-PRESSED IRON

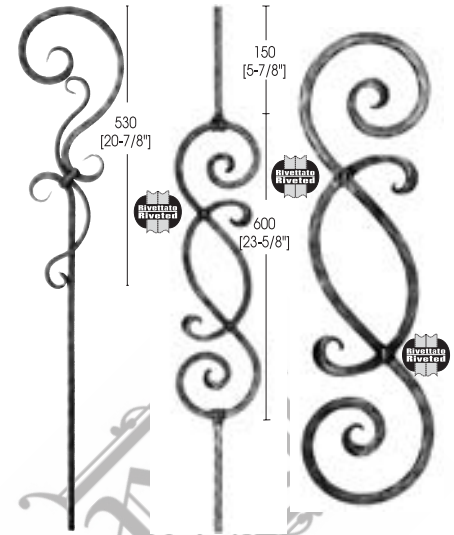
PANNELLI IN STILE MODERNO IN FERRO TONDO LISCIATO Ø14 mm.
MODERN STYLE PANELS IN PLAIN ROUND IRON Ø14 mm.



ART.	575/Z-417	576/Z-417	5-562/001	5-562/002	5-562/003	5-562/004	5-562/005	5-562/006	5-574/001	5-574/002	5-574/003	5-574/004	5-574/005
ALTEZZA mm HEIGHT	900	900	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	200 [8-1/4"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]
LARGHEZZA mm WIDTH	140	150	31 [1-1/4"]	31 [1-1/4"]	31 [1-1/4"]	150 [6"]	40 [1-9/16"]	40 [1-9/16"]	120 [4-3/4"]	120 [4-3/4"]	70 [2-3/4"]	70 [2-3/4"]	125 [4-15/16"]
SEZIONE mm SECTION	Ø12 + #12x5	Ø12 + #12x5	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 + [Ø1/2" + #12x6 #1/2"x1/4"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]
Kg.	3.000	3.000	1.13 [2.50]	1.13 [2.50]	1.13 [2.50]	1.54 [3.38]	0.38 [0.83]	0.831	2.740 [6.03]	2.840 [6.25]	2.050 [4.51]	2.250 [4.96]	3.290 [7.25]

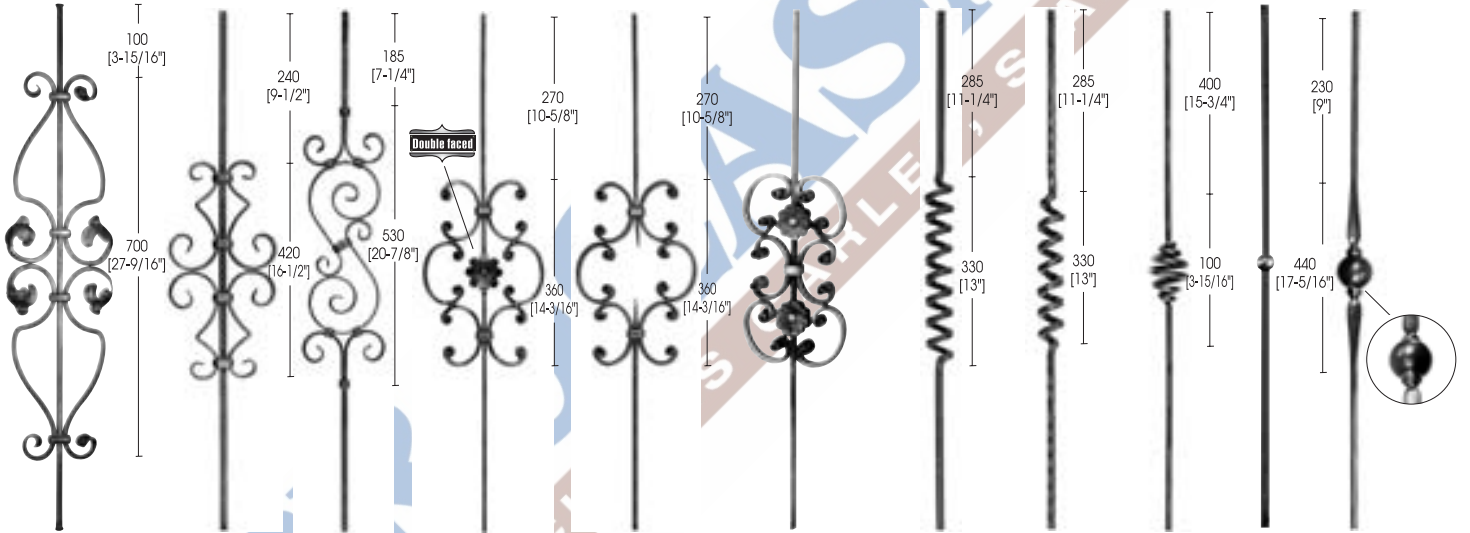
PALETTI E PANNELLI IN FERRO Ø 12 mm.
IRON BARS AND PANELS Ø12 mm.

PANNELLI E PALETTI FORGIATI
FORGED PANELS AND BARS

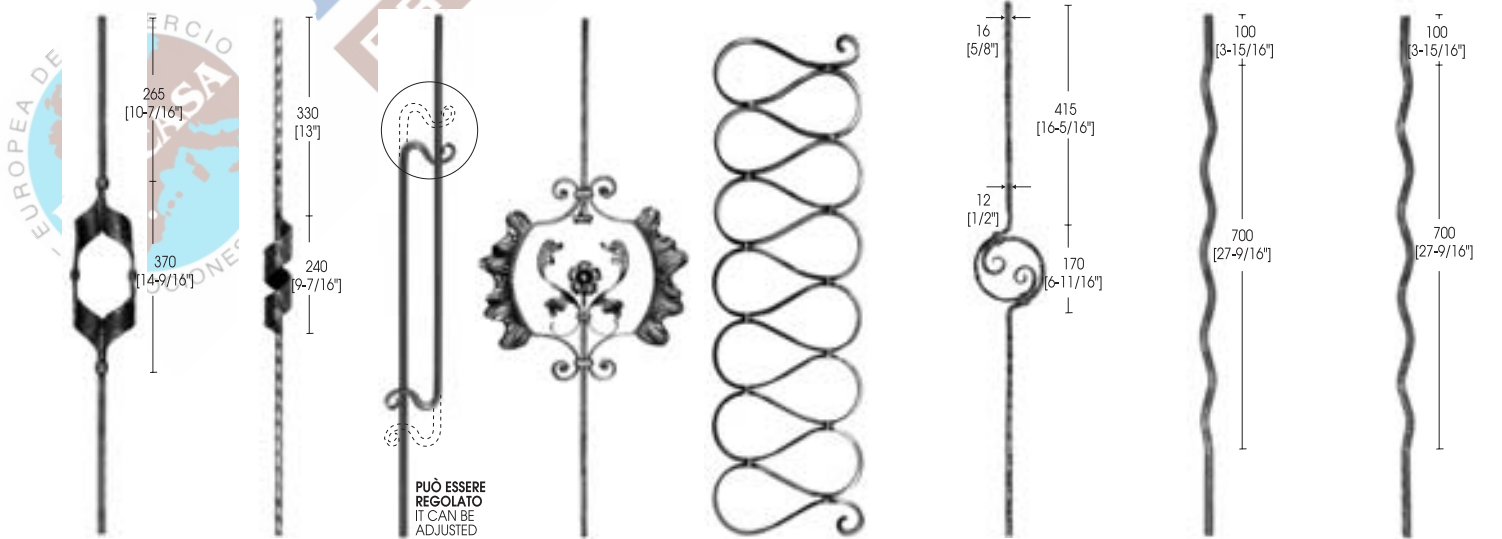


ART.	5-576/001 (I-50/003)	5-576/002 (I-49/003)	5-576/003 (I-50/004)	5-576/004 (I-49/006)	5-576/005 (I-50/001)	5-574/006	5-579/001	5-579/002
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	990 [39"]	990 [39"]	600 [23-5/8"]
LARGHEZZA mm WIDTH	130 [5-1/8"]	80 [3-1/8"]	130 [5-1/8"]	100 [5-1/8"]	175 [6-7/8"]	195 [7-11/16"]	170 [6-11/16"]	170 [6-11/16"]
SEZIONE mm SECTION	Ø 12 [Ø1/2"]	Ø 12 [Ø1/2"]	Ø 12 [Ø1/2"]	Ø12+Ø10 [Ø1/2"+Ø3/8"]	Ø12+12x5 [Ø1/2"+1/2"x3/16"]	Ø14 [Ø9/16"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	1,240 [2,64]	1,100 [2,45]	1,320 [2,91]	1,160 [2,56]	1,580 [3,450]	2,660 [5,87]	2,480 [5,47]	2,030 [4,48]

PANNELLI E PALETTI FORGIATI
FORGED PANELS AND BARS



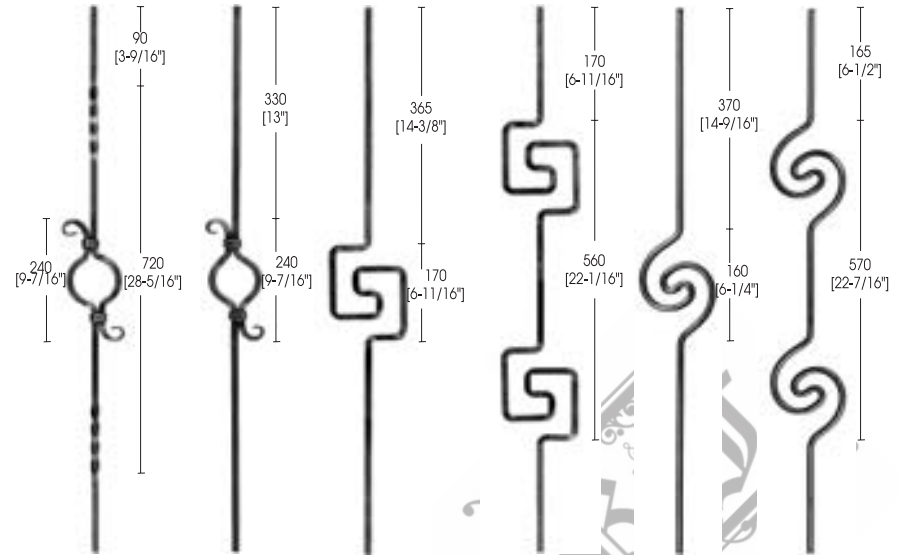
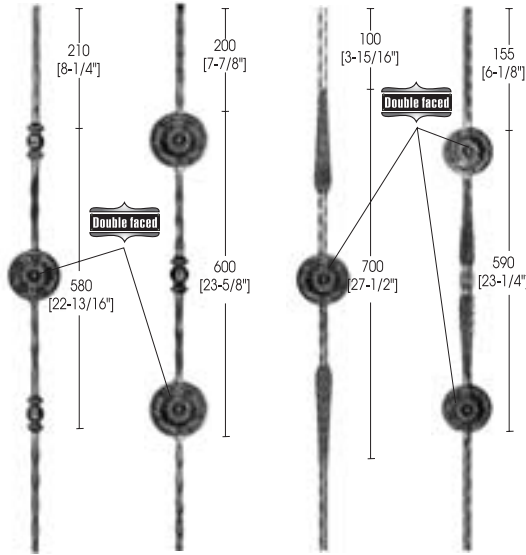
ART.	5-578/007	5-578/008	5-579/003	5-579/004	5-579/005	5-579/006	5-579/007	5-579/008	5-579/009	5-579/010	5-579/011
ALTEZZA mm HEIGHT	1000 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	1000 [39"]	990 [39"]
LARGHEZZA mm WIDTH	210 [8-3/16"]	200 [7-7/8"]	155 [6-1/8"]	230 [9-1/16"]	230 [9-1/16"]	190 [7-1/2"]	50 [2"]	50 [2"]	60 [2-3/8"]	30 [1-3/16"]	70 [2-3/4"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	Ø16 [Ø5/8"]	Ø12 [Ø1/2"]	+8x16 [+5/16"x5/8"]	+8x16 [+5/16"x5/8"]	+8x16 [+5/16"x5/8"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø14 [Ø9/16"]
Kg. Lbs		3,730 [8,22]	1,850 [4,08]	3,230 [7,12]	2,860 [6,30]		1,770 [3,90]	1,770 [3,90]	1,190 [2,62]	1,25 [2,66]	1,730 [3,80]



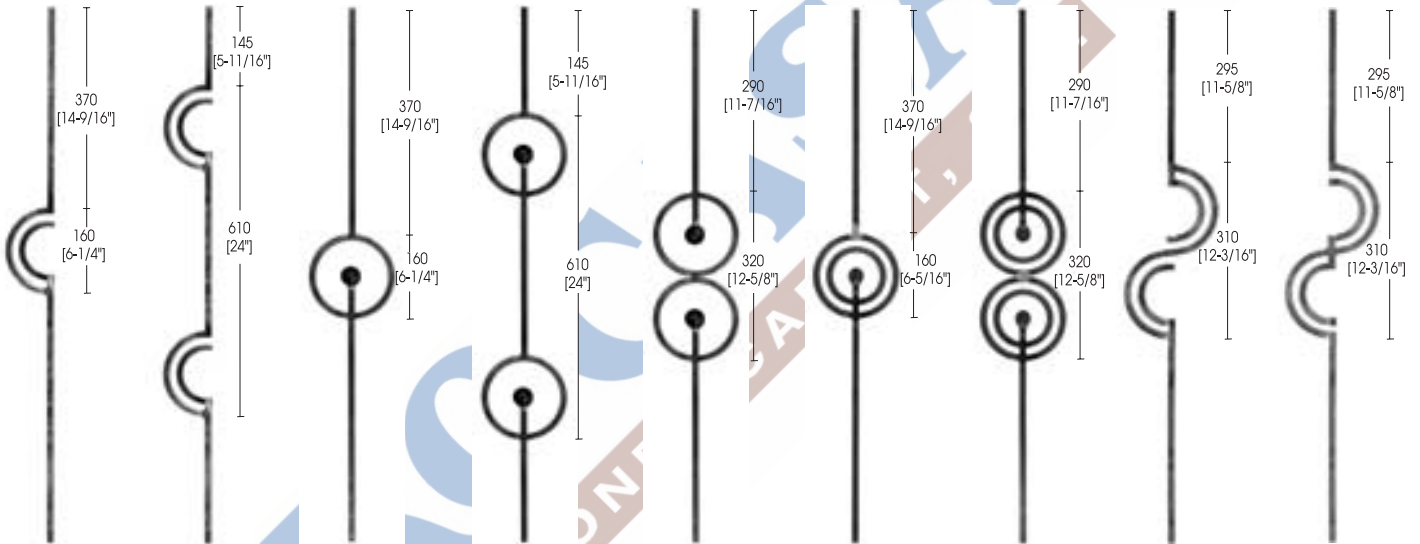
ART.	5-583/001	5-583/002	5-583/003	5-583/004	5-583/005	5-582/005	5-582/006	5-582/007
ALTEZZA mm HEIGHT	990 [39"]	990 [39"]	990 [39"]	990 [39"]	800 [31-1/2"]	1000 [39"]	990 [39"]	990 [39"]
LARGHEZZA mm WIDTH	130 [5-1/8"]	60 [2-3/8"]	170 [6-11/16"]	450 [17-3/4"]	245 [9-5/8"]	150 [5-7/8"]	30 [1-3/16"]	30 [1-3/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø8x20 [Ø5/16"x3/4"]	Ø16 [Ø5/8"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]
Kg. Lbs	2,720 [6,001]	2,000 [4,401]	2,910 [6,421]	4,350 [9,601]	4,330 [9,551]	1,820 [4,011]	1,530 [3,381]	1,530 [3,381]

PANNELLI IN Ø 14 mm. FORGIATI A MANO
HAND FORGED PANELS IN Ø 14 mm.

PANNELLI MODERNI IN Ø 12 mm LISCIO E IN Ø 12 mm LISCIO
MODERN PANELS IN Ø 12 mm AND IN Ø 12 mm SMOOTH IRON



ART.	5-582/001	5-582/002	5-582/003	5-582/004	5-581/001	5-581/002	5-581/003	5-581/004	5-581/005	5-581/006
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]
LARGHEZZA mm WIDTH	95 [3-3/4"]	95 [3-3/4"]	95 [3-3/4"]	95 [3-3/4"]	100 [3-15/16"]	100 [3-15/16"]	130 [5-1/8"]	130 [5-1/8"]	125 [4-15/16"]	125 [4-15/16"]
SEZIONE mm SECTION	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø14 [Ø9/16"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	2,300 [5.07]	2,650 [5.84]	1,980 [4.37]	2,560 [5.65]	1,520 [3.35]	1,540 [3.39]	1,470 [3.24]	1,870 [4.12]	1,160 [2.56]	1,470 [3.24]



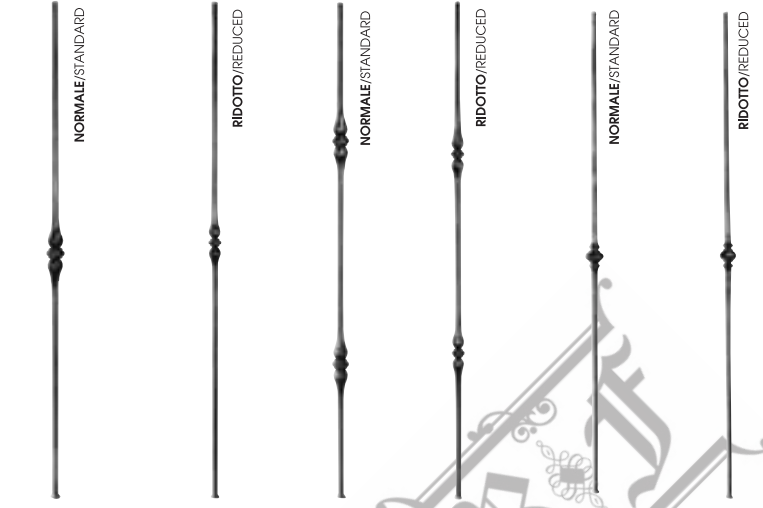
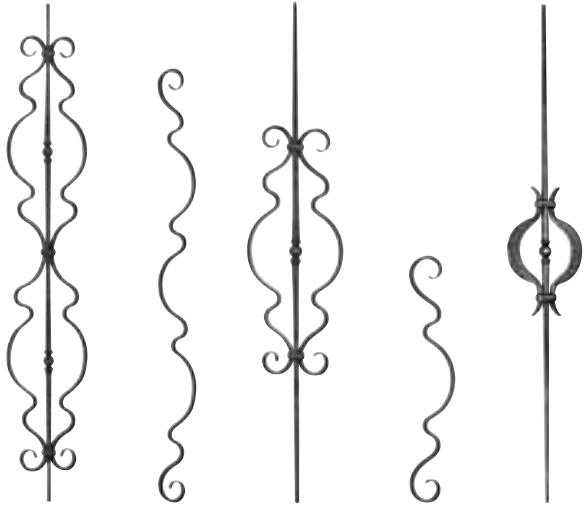
ART.	5-581/007	5-581/008	5-581/009	5-581/010	5-581/011	5-581/012	5-581/013	5-581/014	5-581/015
ALTEZZA mm HEIGHT	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]	990 [39"]
LARGHEZZA mm WIDTH	135 [5-5/16"]	135 [5-5/16"]	160 [6-5/16"]	160 [6-5/16"]	160 [6-5/16"]	160 [6-5/16"]	160 [6-5/16"]	165 [6-1/2"]	165 [6-1/2"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	1,470 [3.24]	1,890 [4.17]	1,760 [3.88]	2,400 [5.29]	2,400 [5.29]	1,860 [4.10]	2,610 [5.75]	1,930 [4.25]	1,930 [4.25]

COMPONENTI CON INCLINAZIONE REGOLABILE PER SCALE
COMPONENTS WITH ADJUSTABLE INCLINATION FOR STAIRS

COMPONENTI PER POGGIOLI
COMPONENTS FOR BALUSTERS



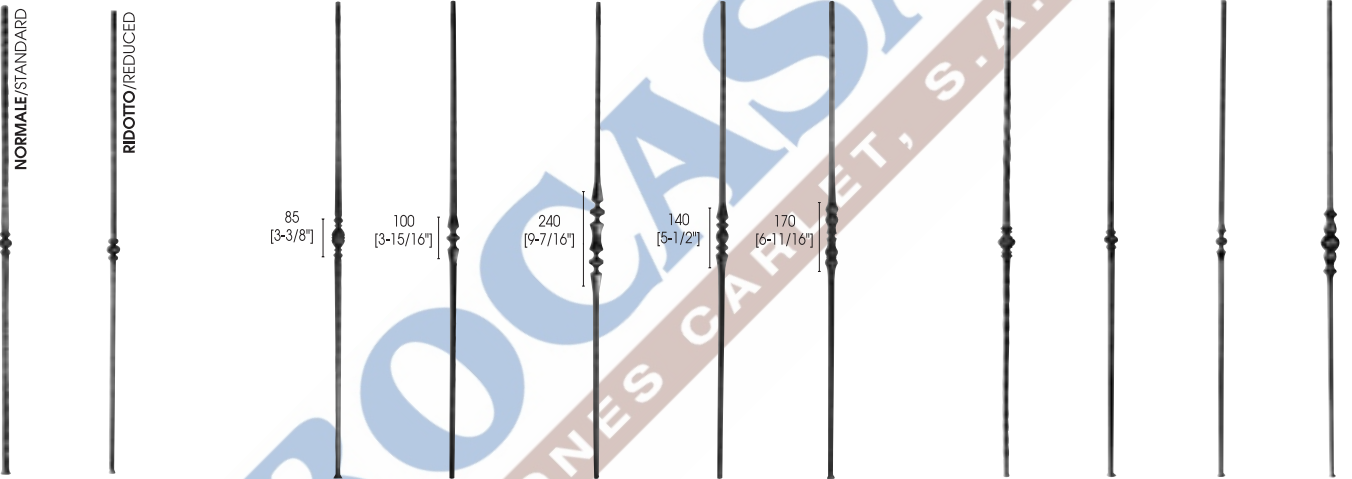
ART.	5-580/001	5-580/002	5-580/003	5-580/004	5-580/005	5-580/006	5-580/007	5-580/008	5-515/003
ALTEZZA mm HEIGHT	950 [38"]	950 [38"]	950 [38"]	950 [38"]	950 [38"]	950 [38"]	950 [38"]	950 [38"]	950 [38"]
LARGHEZZA mm WIDTH	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]
SEZIONE mm SECTION	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6	Ø12 + #12x6
Kg. Lbs	1,200 [2.65]	1,400 [3.10]	1,200 [2.65]	1,400 [3.10]	1,400 [3.10]	1,400 [3.10]	1,200 [2.65]	1,200 [2.65]	1,200 [2.65]



ART.	5-598/001	5-598/002	5-598/003	5-598/004	5-598/005	5-595/001 (524/ZN-415)	5-595/002 (524/ZNR-414)	5-595/003 (525/ZN-414)	5-595/004 (525/ZNR-414)	5-595/005 (7/ZN-414)	5-595/006 (7/ZNR-414)
ALTEZZA mm HEIGHT	1100 [43-5/16"]	950 [38"]	1000 [39"]	490 [19-5/16"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]
LARGH. mm WIDTH	205 [7-7/8"]	95 [3-3/4"]	205 [7-7/8"]	95 [3-3/4"]	160 [6-6/16"]	36 [1-3/8"]	26 [1-1/16"]	36 [1-3/8"]	26 [1-1/16"]	38 [1-9/16"]	34 [1-1/4"]
SEZIONE mm SECTION	12x6 [+1/2x1/4"]	12x6 [+1/2x1/4"]	12x6 [+1/2x1/4"]	12x6 [+1/2x1/4"]		13 [13]	12 [12]	13 [13]	11 [11]	11 [11]	11 [11]
PALETTI FORGIATO FORGED BAR	2/Z2BN		2/ZN		2/ZN	Kg: Lbs: 1,450 [3.31]	Kg: Lbs: 1,050 [2.40]	Kg: Lbs: 1,850 [4.10]	Kg: Lbs: 1,100 [2.44]	Kg: Lbs: 1,050 [2.40]	Kg: Lbs: 0,450 [1.30]

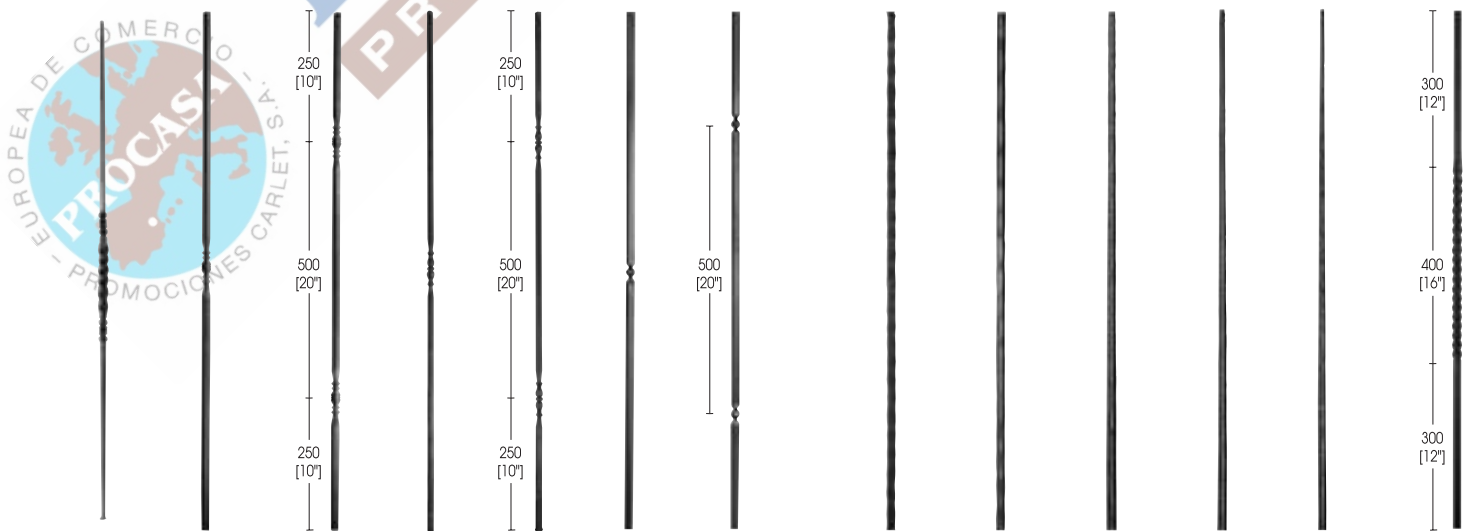
PALETTI FORGIATI NUOVI CON FUSTO OTTAGONALE
NEW FORGED BARS WITH OCTAGONAL BODY

PALETTI FORGIATI NUOVI
NEW FORGED BARS



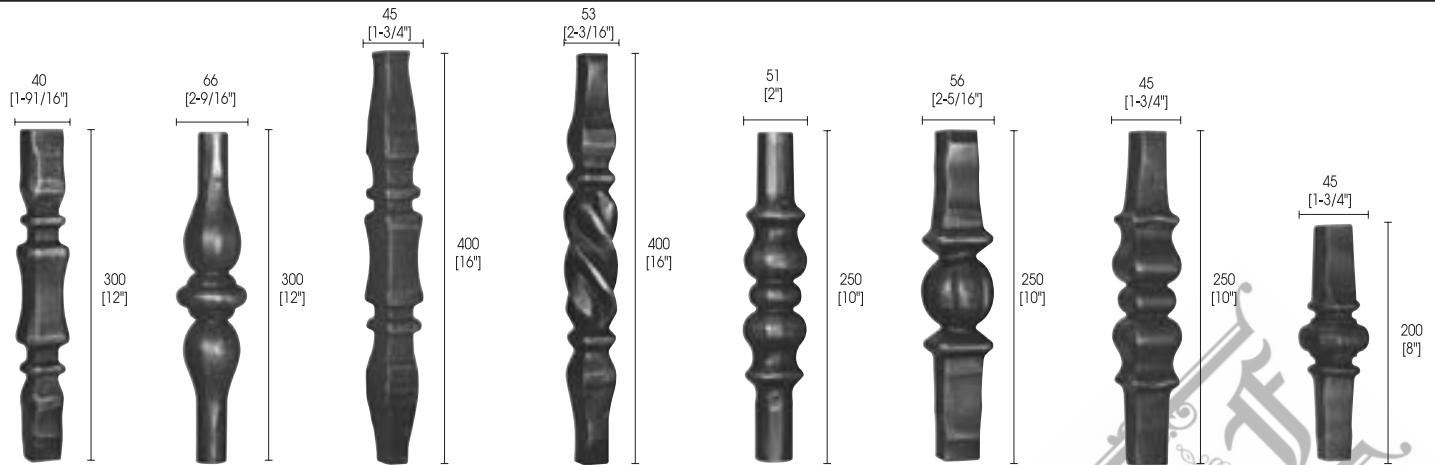
ART.	5-595/007 (2/Z-242)	5-595/008 (2/ZR-413)	ART.	5-596/001	5-596/002	5-596/003	5-596/004	5-596/005	ART.	5-596/006 (578/Z-312)	5-596/007 (579/Z-312)	5-596/008 (580/Z-312)	5-596/009 (581/Z-312)
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]
LARGH. mm WIDTH	30 [1-3/16"]	30 [1-3/16"]	DIAM. ESTREMITÀ mm ENDING DIAMETER	10 [10]	10 [10]	10 [10]	10 [10]	10 [10]	LARGH. mm WIDTH	37,5 [1-9/16"]	17 [11/16"]	15 [5/8"]	40 [1-9/16"]
SEZIONE mm SECTION	13 [13]	12 [12]	DIAM. CENTRO mm CENTRE DIAMETER	29 [29]	28 [28]	33 [33]	25 [25]	26 [26]	SEZIONE mm SECTION	12 [12]	12 [12]	12 [12]	14,5 [14,5]
Kg: Lbs:	1,300 [2.97]	1,100 [2.44]	Kg: Lbs:	0,990 [2.19]	0,910 [2.01]	1,270 [2.81]	0,980 [2.17]	1,050 [2.32]	Kg: Lbs:	1,480 [2.69]	1,240 [2.63]	1,200 [2.62]	1,364 [2.88]

PALETTI FORGIATI
FORGED BARS



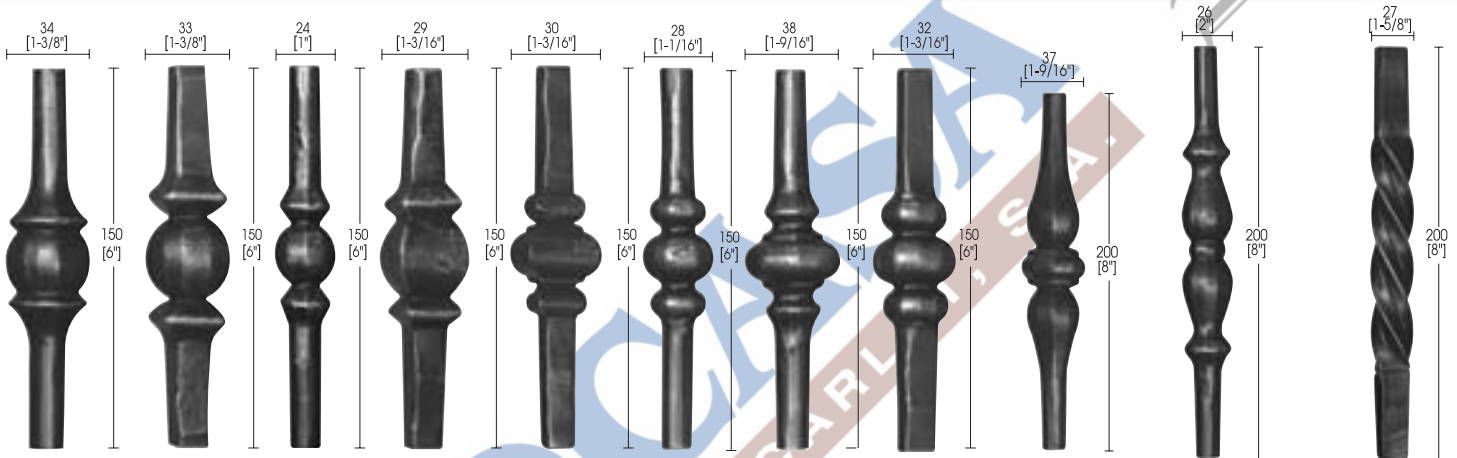
ART.	5-596/010 (582/Z-312)	5-597/001	5-597/002	5-597/003	5-597/004	5-597/005	5-597/006	ART.	5-597/007	5-597/008	5-597/009	5-597/010	5-597/011	5-597/012
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]	1000 [39"]
LARGH. mm WIDTH	18,5 [11/16"]	14 [9/16"]	14 [9/16"]	13 [9/16"]	13 [9/16"]	15 [9/16"]	15 [9/16"]	BASE mm ABOVE	14 [14]	16 [16]	20 [20]	18 [18]	15 [15]	14 [14]
SEZIONE mm SECTION	9 [9]	12 [12]	12 [12]	12 [12]	12 [12]	12 [12]	12 [12]	SOPRA mm ABOVE	14 [14]	16 [16]	13 [13]	9 [9]	7 [7]	18 [18]
Kg: Lbs:	1,050 [2.16]	1,13 [2.50]	1,13 [2.50]	0,888 [1.96]	0,888 [1.96]	1,13 [2.50]	1,13 [2.50]	Kg: Lbs:	1,54 [3.40]	2,01 [4.44]	1,432 [3.16]	1,17 [2.58]	0,950 [2.09]	1,54 [3.40]

PARTE CENTRALE DEI CAPISALDI FORGIATI PIÙ VENDUTI
CENTRAL PART OF BEST SELLER FORGED NEWEL POSTS



ART.	5-594/001 (011-186)	5-594/002 (524/C-389)	5-594/003 (011-186)	5-594/004 (012/F-186)	5-594/005 (074/T-389)	5-594/006 (07-186)	5-594/007 (074-389)	5-594/008 (03-186)
SEZIONE BASE mm BASE SECTION	∅29 [∅1-3/16"]	∅30 [∅1-3/16"]	∅30 [∅1-3/16"]	∅28 [∅1-1/16"]	∅29 [∅1-3/16"]	∅29 [∅1-3/16"]	∅26 [∅1"]	∅26 [∅1"]
Kg. Lbs	2,190 [4,84]	3,252 [7,19]	3,624 [8,01]	3,624 [8,01]	2,054 [4,54]	2,208 [4,88]	1,862 [4,12]	1,518 [3,36]

PARTE CENTRALE DEI PALETTI FORGIATI PIÙ VENDUTI
CENTRAL PART OF BEST SELLER FORGED BARS



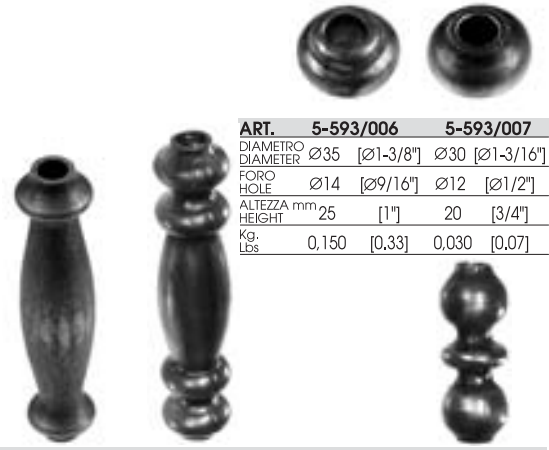
ART.	5-594/009 (17/Z-413)	5-594/010 (184/Z-247)	5-594/011 (2/ZN-413)	5-594/012 (40/Z-244)	5-594/013 (208/Z-249)	5-594/014 (2/ZT-413)	5-594/015 (7/ZN-414)	5-594/016 (2/Z-413)	5-594/017 (524/ZN-414)	5-594/018 (500/ZN-413)	5-594/019 (1/Z-242)
SEZIONE BASE mm BASE SECTION	∅14 [∅9/16"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅14 [∅9/16"]	∅13 [∅1/2"]	∅12 [∅1/2"]	∅14 [∅9/16"]	∅13 [∅1/2"]	∅13 [∅1/2"]	∅12 [∅1/2"]	∅14 [∅9/16"]
Kg. Lbs	0,370 [0,82]	0,380 [0,84]	0,210 [0,46]	0,378 [0,84]	0,332 [0,73]	0,224 [0,50]	0,350 [0,77]	0,304 [0,67]	0,582 [1,29]	0,370 [0,82]	0,380 [0,84]

PALETTI FORMATI DA TUBO TONDO IN FERRO
STEEL TUBE BALUSTERS

BORCHIE IN TUBO TONDO
ROUND TUBE STUDS



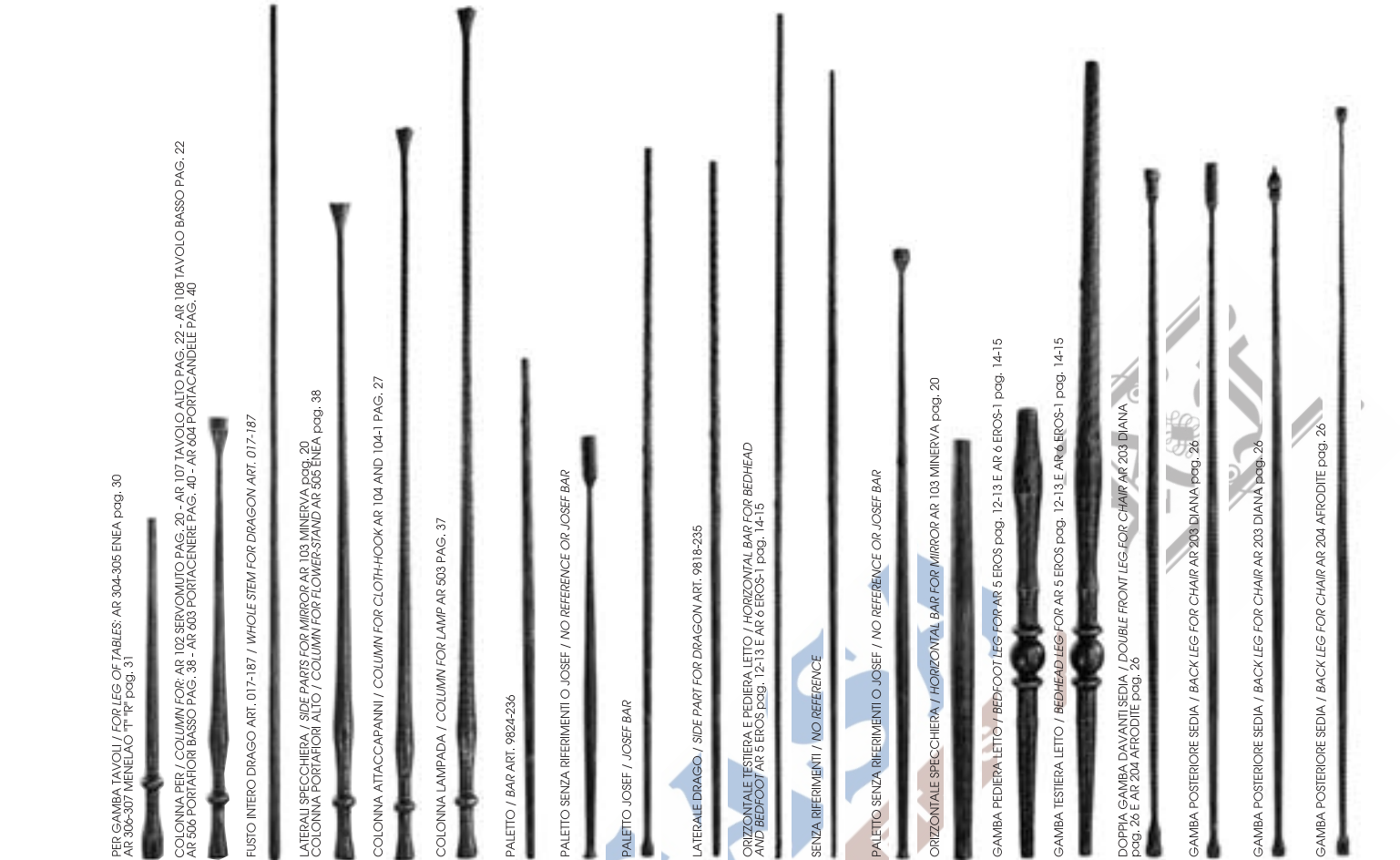
ART.	5-583/006	5-583/007	5-583/008	5-583/009	5-583/010	5-583/011
ALTEZZA mm HEIGHT	910 [35-3/4"]	910 [35-3/4"]	910 [35-3/4"]	1000 [39"]	1000 [39"]	1000 [39"]
LARGH. mm WIDTH	32 [1-1/4"]	32 [1-1/4"]	32 [1-1/4"]	32 [1-1/4"]	32 [1-1/4"]	32 [1-1/4"]
Kg. Lbs	1,170 [2,581]	1,170 [2,581]	1,070 [2,361]	1,050 [2,311]	1,070 [2,361]	1,070 [2,361]



ART.	5-593/009	5-593/010	5-593/011
DIAMETRO DIAMETER	∅32 [∅1-1/4"]	∅30 [∅1-3/16"]	∅30 [∅1-3/16"]
FORO HOLE	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]
ALTEZZA mm HEIGHT	150 [5-7/8"]	155 [6-1/8"]	76 [3"]
Kg. Lbs	0,160 [0,35]	0,200 [0,44]	0,100 [0,22]



ART.	5-593/012	5-593/013	5-593/014
DIAMETRO DIAMETER	∅30 [∅1-3/16"]	∅30 [∅1-3/16"]	∅35 [∅1-3/8"]
FORO HOLE	∅12 [∅1/2"]	∅12 [∅1/2"]	∅14 [∅9/16"]
ALTEZZA mm HEIGHT	70 [2-3/4"]	50 [1-15/16"]	20 [3/4"]
Kg. Lbs	0,090 [0,20]	0,070 [0,15]	0,150 [0,33]



ART.	1900-418	1901-418	1902-418	1903-418	1904-418	1905-418	1906-418	1907-418	1908-418	1909-418	1910-418	1911-418	1912-418	1913-419	1914-419	1915-419	1916-419	1917-419	1918-419	1919-419
ALTEZZA mm HEIGHT	830	1150	2500	1630	1980	2300	1030	900	1600	850	2250	2100	1320	630	700	1250	920	950	950	1150
Ø SOTTO mm BOTTOM	50	50	35	50	50	50	16	20	15	18	14	11	20	25	22	20	11	11	11	10
Ø SOPRA mm UPPER	21	17	15	16	17	16	16	13	15	12	15	11	13	25	30	23	10	8	8	6
Ø AL CENTRO mm CENTRE	29	29	24	28	25	25	23	30	20	15	20	26	30	35	54	54	16	16	16	16
Kg.	6,000	8,000	9,000	9,200	10,000	11,500	2,700	5,000	2,900	1,000	4,000	3,500	3,700	3,500	6,000	8,500	0,800	0,750	0,750	0,800



ART.	1920-419	1921-419	1922-419	1923-419	1924-419	1925-419	1926-419	ART.	9823-236	9824-236	9825-236	9826-236	1044-282	1045-282	C/A-282	C/B-282	C/C-282	C/D-282
ALTEZZA mm HEIGHT	1100	820	2100	1950	1680	2030	1000	ART.	1000	1000	1000	1000	730-830	730-830	840	840	840	840
Ø SOTTO mm BOTTOM	11	10	25	35	25	18	35	ALTEZZA mm HEIGHT	50	50	50	Ø25-10	Ø22-30	Ø22-30	Ø20	Ø22	Ø20	Ø22
Ø SOPRA mm UPPER	11	10	13	15	14	18	25	LARGHEZZA mm WIDTH	Ø22	Ø22	Ø22	Ø25	-	-	Ø50	Ø53	Ø50	Ø53
Ø AL CENTRO mm CENTRE	18	15	18	25	20	23	32	SEZIONE mm SECTION	-	-	-	-	-	-	Ø50	Ø53	Ø50	Ø53
Kg.	1.300	0.700	5.000	7.500	4.200	5.000	6.700	Kg.	3,320	3,320	3,320	2,000	0,500-0,600	0,500-0,600	0,900	1,250	0,900	1,250



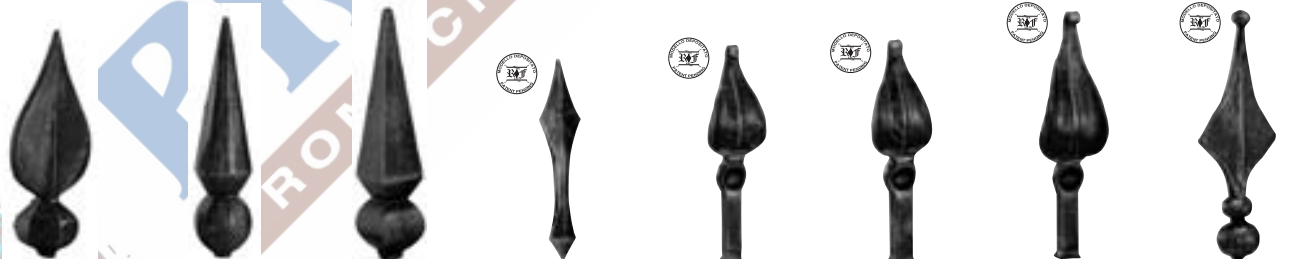
ART.	470-271	470J-440	471-271	471J-440	472-271	472/F-271
ALTEZZA mm HEIGHT	175	162	210	195	240	255
LARGHEZZA mm WIDTH	62	57	70	67	82	80
Ø ALLA BASE mm Ø OF BASE	Ø30	Ø30	Ø34	Ø35	Ø41	Ø42
Kg.	0,350	0,350	0,480	0,500	0,650	1,900



ART.	472J-440	472/FG-271	485-271	486-271	486/ASF-271	487-271	5-594/020	5-594/021
ALTEZZA mm HEIGHT	240	280	135	180	175	300	195 [7-1/2"]	220 [8-11/16"]
LARGHEZZA mm WIDTH	80	68	47	33	62	100	55 [2-3/16"]	70 [2-3/4"]
Ø ALLA BASE mm Ø OF BASE	Ø40	Ø16	Ø33	Ø53	Ø30	Ø58	Ø20 [Ø3/4"]	Ø20 [Ø3/4"]
Kg.	1,900	1,200	0,400	0,400	0,350	1,600		



ART.	1120-271	1121-271	1122-271	2200-440	2201-440	2202-440	2203-440	2204-440	2205-440
ALTEZZA mm HEIGHT	90	90	85	210	230	160	180	200	200
LARGHEZZA mm WIDTH	40	40	50	60	60	60	60	60	80
Ø ALLA BASE mm Ø OF BASE	Ø30	Ø30	Ø40	Ø16	Ø14	Ø14	Ø14	Ø14 su 547	≠ 35x8
Kg.	0,300	0,300	0,850	0,300	0,350	0,250	0,280	0,300	0,440



ART.	2208-440	2209-440	2210-440	14000-267	14003/12-267	14003/14-267	14003/16-267	14004-267
ALTEZZA mm HEIGHT	120	130	140	180	180	190	210	205
LARGHEZZA mm WIDTH	48	30	30	40	51	53	60	68
Ø ALLA BASE mm Ø OF BASE	Ø32	Ø30	Ø30	-	Ø12	Ø14	Ø16	Ø36
Kg.	0,400	0,400	0,400	0,210	0,210	0,290	0,420	0,600

LANCE STAMPATE A CALDO
DIE-FORGED SPEAR HEADS



ART.	017/T-291	401-268	401/A-268	401/B-268	402-268	402/A-268	403-268	403/SG-267	403/A-268
ALTEZZA mm HEIGHT	230	127	142	200	80	103	138	125	145
LARGHEZZA mm WIDTH	60	46	57	70	40	44	39	31	52
Ø ALLA BASE mm Ø OF BASE	210	Ø25	Ø31	Ø40	Ø28	Ø50	Ø8,5	Ø21	Ø30
Kg.	5,200	0,350	0,480	0,950	0,400	0,850	0,210	0,210	0,700



ART.	403/B-268	404-268	404/A-268	405-268	406-268	407-268	408-268	409-268	409/A-268
ALTEZZA mm HEIGHT	190	94	180	99	160	127	122	135	195
LARGHEZZA mm WIDTH	68	49	100	50	70	71	38	41	53
Ø ALLA BASE mm Ø OF BASE	∅40	∅49	∅100	∅50	∅20	∅20	∅25	∅25	∅33
Kg.	1,200	0,780	5,800	0,530	0,350	0,150	0,110	0,180	0,400



ART.	409/AS-268	410-268	413-268	416-269	417-269	419-269	419/A-269	419/B-269	420-269
ALTEZZA mm HEIGHT	50	185	145	165	160	130	160	200	180
LARGHEZZA mm WIDTH	30	57	82	66	100	52	68	83	63
Ø ALLA BASE mm Ø OF BASE	∅34	∅14	∅30	∅22	∅20	∅12	∅16	∅18	∅15
Kg.	0,200	0,260	0,600	0,400	0,400	0,140	0,220	0,380	0,400



ART.	421-269	422-269	422/A-269	422/B-269	450-269	451-269	452-269	452/SG-269	453-269
ALTEZZA mm HEIGHT	109	80	125	165	207	195	139	128	125
LARGHEZZA mm WIDTH	69	45	64	84	74	55	63	61	∅35
Ø ALLA BASE mm Ø OF BASE	∅12	∅20	∅25	∅30	∅16	∅38	∅15	∅38	∅33
Kg.	0,100	0,110	0,280	0,400	0,500	0,450	0,300	0,280	0,500



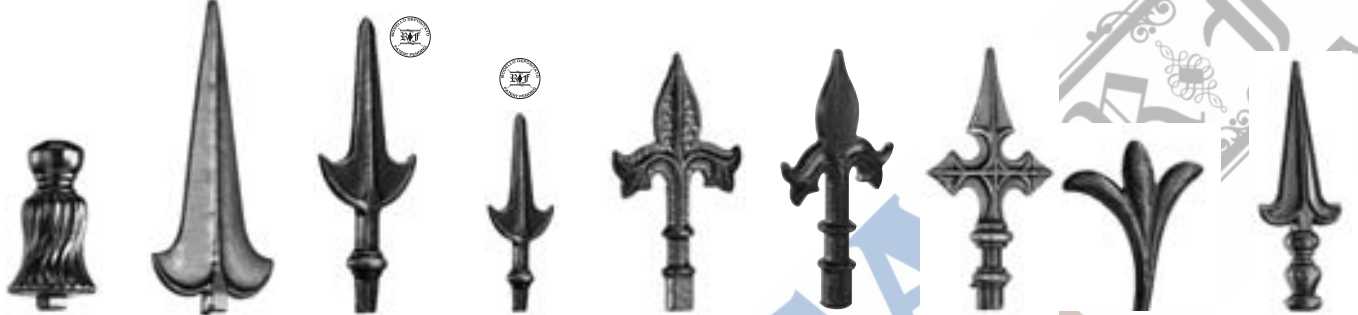
ART.	453/P-269	454-269	454/SG-270	454/A-269	454/ASG-269	454/B-270	455-270	456-270	457-270
ALTEZZA mm HEIGHT	112	155	140	130	115	192	175	155	145
LARGHEZZA mm WIDTH	∅26	70	71	60	60	93	59	25	47
Ø ALLA BASE mm Ø OF BASE	∅26	∅16	∅27	∅12	∅21	∅20	∅36	∅25	∅30
Kg.	0,250	0,350	0,320	0,180	0,170	0,550	0,400	0,380	0,250



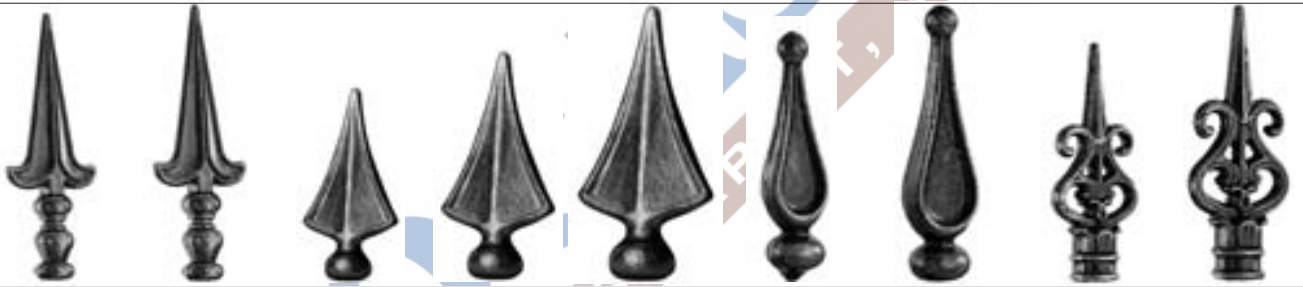
ART.	458-270	460-270	461/10-270	461/12-270	461/N-267	462-270	463-270	464-270	466-270
ALTEZZA mm HEIGHT	128	63	70	70	210	127	135	139	293
LARGHEZZA mm WIDTH	48	SOPRA ∅35	60	62	95	64	73	59	75
Ø ALLA BASE mm Ø OF BASE	∅16	∅44	∅10	∅12	∅18	∅30	∅22	≠ 14x8	∅25
Kg.	0,120	0,400	0,120	0,125	0,540	0,350	0,450	0,250	1,400



ART.	467-270	471/S-267	474-272	484-272	484/SG-272	484/A-272	484/ASG-272	484/B-272	494-272
ALTEZZA mm HEIGHT	258	205	155	125	114	152	135	190	247
LARGHEZZA mm WIDTH	∅ 23	68	66	57	57	73	72	90	80
∅ ALLA BASE mm ∅ OF BASE	∅ 16	∅ 35	∅ 16	∅ 12	∅ 21	∅ 16	∅ 27	∅ 21	∅ 18
Kg.	0,400	0,520	0,300	0,140	0,135	0,300	0,295	0,530	0,880



ART.	495/1-272	495/2-272	495/3-267	495/3P-267	496-272	496/T-272	497-272	1446-438	2300-441
ALTEZZA mm HEIGHT	145	265	290	200	140	140	164	180	165
LARGHEZZA mm WIDTH	67	120	120	85	82	82	88	98	62
∅ ALLA BASE mm ∅ OF BASE	∅ 20	∅ 18	∅ 20	∅ 16	∅ 14	∅ 14	∅ 16	∅ 10	∅ 24
Kg.	1,500	0,620	0,860	0,550	0,190	0,150	0,280	0,200	0,400



ART.	2301-441	2302-441	2303-441	2304-411	2305-441	2306-441	2307-441	2308-441	2309-441
ALTEZZA mm HEIGHT	185	212	111	124	140	120	150	125	145
LARGHEZZA mm WIDTH	71	82	54	67	71	35	42	50	60
∅ ALLA BASE mm ∅ OF BASE	∅ 27	∅ 30	∅ 24	∅ 30	∅ 32	∅ 30	∅ 34	∅ 25	∅ 28
Kg.	0,600	0,950	0,300	0,350	0,400	0,350	0,450	0,300	0,470



ART.	2310-441	2311-441	2312-441	2313-442	2314-442	2315-442	2316-442	2317-442
ALTEZZA mm HEIGHT	195	125	125	100	125	115	130	155
LARGHEZZA mm WIDTH	70	55	55	50	56	60	60	70
∅ ALLA BASE mm ∅ OF BASE	∅ 36	∅ 15	∅ 15	∅ 12	∅ 15	∅ 21	∅ 12	∅ 16
Kg.	1,000	0,300	0,300	0,250	0,300	0,170	0,180	0,350



ART.	2318-442	2319-442	2320-442	2321-442	2322-442	2322/M-442	2322/G-442	2353/L-442	2357-442	0471/A-272	409/N-268
ALTEZZA mm HEIGHT	167	205	180	115	140	160	200	200	135	210	162
LARGHEZZA mm WIDTH	72	85	45	50	60	76	80	90	90	65	47
∅ ALLA BASE mm ∅ OF BASE	∅ 35	∅ 31	∅ 16	∅ 18	∅ 23	∅ 26	∅ 32	∅ 22	∅ 20	∅ 37	∅ 29
Kg.	0,500	0,500	0,300	0,200	0,300	0,350	0,400	0,800	0,200	0,630	0,280



ART.	14007-267	14008-267	14011-441 (267)	14012-441 (267)	14012/G-441 (267)	14014-267	14015-267	14017-267
ALTEZZA mm HEIGHT	400	280	120	160	198	135	175	170
LARGHEZZA mm WIDTH	120	120	67	95	123	67	61	85
Ø ALLA BASE mm Ø OF BASE	20	Ø 29	26	32	40	Ø 26	Ø 30	Ø 53
Kg.	1,600	1,450	0,500	0,950	1,500	0,300	0,400	2,945

BORCHIE STAMPATE A CALDO
DIE-FORGED STUDS



ART.	468-279	468/A-279	468/AQ-279	0468-279	0468/A-279	0468/AQ-279	468/M-279	468/AM-279	468/AQM-279
ALTEZZA mm HEIGHT	39	39	39	67	67	67	45	45	45
Ø ALLA BASE mm Ø OF BASE	Ø 40	Ø 40	Ø 40	Ø 32	Ø 32	Ø 32	Ø 45	Ø 45	Ø 45
Ø SOPRA mm Ø OF THE TOP	Ø 32	Ø 32	Ø 32	Ø 40	Ø 40	Ø 40	Ø 35	Ø 35	Ø 35
FORO mm HOLE	-	Ø 12,5-14,5-16,5	12,5	-	Ø 12,5-14,5-16,5	12,5	-	Ø 12,5-14,5-16,5-18,5-20,5	12,5-14,5
INSERTO mm INSERT	-	12 12-14-16	12	-	12 12-14-16	12	-	12-14 12-14-16-18-20	12-14
Kg.	0,250	0,180	0,180	0,320	0,230	0,230	0,320	0,260	0,260



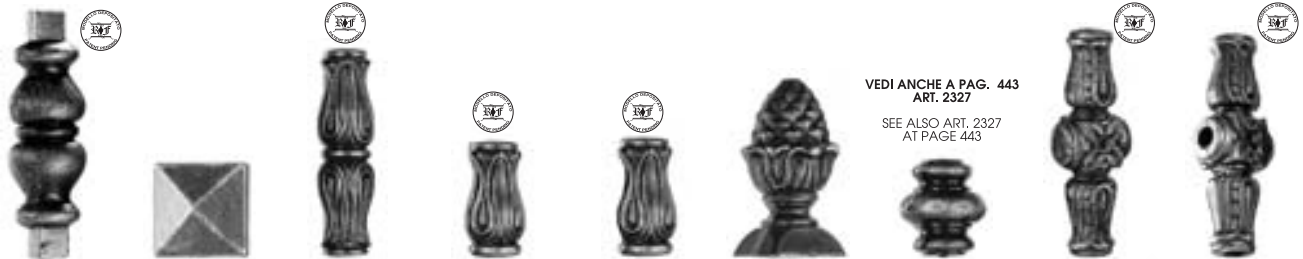
ART.	0468/M-279	0468/AM-279	0468/AQM-279	468/B-279	468/C-279	468/CQ-279	0468/B-279	0468/C-279	0468/CQ-279	0468/BFM-273
ALTEZZA mm HEIGHT	67	67	67	47	47	47	80	80	80	100
Ø ALLA BASE mm Ø OF BASE	Ø 35	Ø 35	Ø 35	Ø 50	Ø 50	Ø 50	Ø 40	Ø 40	Ø 40	Ø 60
Ø SOPRA mm Ø OF THE TOP	Ø 45	Ø 45	Ø 45	Ø 40	Ø 40	Ø 40	Ø 49	Ø 49	Ø 49	Ø 80
FORO mm HOLE	-	Ø 12,5-14,5-16,5-18,5-20,5	12,5-14,5	-	Ø 16,5-18,5-20,5-22,5-25,5	14,5-16,5	-	Ø 16,5-18,5-20,5-22,5-25,5	14,5-16,5	-
INSERTO mm INSERT	-	12-14 12-14-16-18-20	12-14	-	12-14-16 16-18-20-22-25	14-16	-	12-14-16 16-18-20-22-25	14-16	-
Kg.	0,480	0,350	0,350	0,480	0,350	0,350	0,680	0,500	0,500	2,335



ART.	478/BM-280	478/CM-280	478/CQM-280	478/M-280	478/AM-280	478/AQM-280	478/B-280	478/C-280	478/CQ-280
ALTEZZA mm HEIGHT	38	38	38	67	67	67	46	46	46
Ø ALLA BASE mm Ø OF BASE	40	40	40	32	32	32	45	45	45
Ø SOPRA mm Ø OF THE TOP	32	32	32	40	40	40	37	37	37
FORO mm HOLE	-	Ø 14,5-16,5-18,5-20,5-22,5	12,5-14,5-16,5	-	Ø 14,5-16,5-18,5-20,5-22,5	12,5-14,5-16,5	-	Ø 16,5-18,5-20,5-22,5-25,5	14,5-16,5
INSERTO mm INSERT	-	12-14-16 14-16-18-20-22	12-14-16	-	12-14-16 14-16-18-20-22	12-14-16	-	12-14-16 16-18-20-22-25	14-16
Kg.	0,310	0,260	0,260	0,480	0,350	0,350	0,480	0,350	0,350



ART.	478-280	478/A-280	478/AQ-280	483-280	483/A-280	483/AQ-280	0468/D-280	0468/E-280	0468/F-273	0468/F-273
ALTEZZA mm HEIGHT	88	88	88	55	55	55	22	22	25	25
Ø ALLA BASE mm Ø OF BASE	38	38	38	Ø 37	Ø 37	Ø 37	Ø 33	Ø 33	Ø 22	Ø 22
Ø SOPRA mm Ø OF THE TOP	45	45	45	Ø 60	Ø 60	Ø 60	Ø 40	Ø 40	Ø 36	Ø 36
FORO mm HOLE	-	Ø 16,5-18,5-20,5-22,5-25,5	14,5-16,5	-	Ø 20,5-22,5-25,5-27,5	14,5-16,5	Ø 12,5-14,5-16,5	12,5-14,5-16,5	-	Ø 12,5-14,5
INSERTO mm INSERT	-	12-14-16 16-18-20-22-25	14-16	-	14-16 18-20-22-25	14-16	Ø 12-14-16 10-12-14	12-14-16	-	Ø 12-14
Kg.	0,850	0,650	0,650	0,660	0,540	0,540	0,130	0,130	0,120	0,100



VEDI ANCHE A PAG. 443
ART. 2327
SEE ALSO ART. 2327
AT PAGE 443

ART.	0468/G-273	469-280	1101-274	1102-274	1102/A-274	1105-274	1110-274	1111-274	1112-274
ALTEZZA mm HEIGHT	160	23	120	64	60	121	55	173	173
Ø ALLA BASE mm Ø OF BASE	20	60	28	28	32	59	33	37	37
Ø SOPRA mm Ø OF THE TOP	50	60	32	32	41	70	48	57	57
FORO mm HOLE	-	-	Ø 12,5-14,5-16,5 e senza foro and without hole	Ø 12,5-14,5-16,5 e senza foro and without hole	Ø 16,5-20,5 e senza foro and without hole	-	Ø 12,5-14,5-16,5-18,5-20,5-23,5 e senza foro and without hole	-	Ø 14,5-16,5 e senza foro and without hole
INSERTO mm INSERT	-	-	12	12-14-16	16-20	-	12-14,5-16,5	14-16-18-20-23	-
Kg.	1,140	0,420	0,500	0,250	0,450	2,600	0,300	1,100	1,100

UGUALE ALLA PRECEDENTE
SAME AS THE PREVIOUS ONE



VEDI ANCHE A PAG. 274
ART. 1110
SEE ALSO ART. 1110
AT PAGE 274

ART.	1112-274	1113-274	1113-274	400-443	400/M-443	2323-443	2324-443	2325-443	2326-443	2327-443
ALTEZZA mm HEIGHT	173	25	25	60	30	55	62	57	24	52
Ø ALLA BASE mm Ø OF BASE	37	60	60	35	35	37	34	40	36	47
Ø SOPRA mm Ø OF THE TOP	57	60	60	25	29	17	25	32	26	33
FORO mm HOLE	Ø 16,5 Ø 14,5-16,5	Ø 12,5 Ø 14,5-16,5	senza foro/without hole	Ø 12,5-14,5-16,5-18,5	Ø 12,5-14,5-16,5-18,5	-	-	Ø 12,5-14,5-16,5-12,5	-	Ø 12,5-14,5-16,5-18,5-14,5-16,5
INSERTO mm INSERT	16	12	-	-	-	-	-	12	-	-
Kg.	1,100	0,300	0,300	0,200	0,130	0,350	0,440	0,350	0,170	0,250



ART.	2328-443	2329-443	2330-443	2331-443	2332-443	2333-443	2334-443	ART.	2345-444
ALTEZZA mm HEIGHT	60	85	29	70	95	200	140		
LARGHEZZA mm WIDTH	31	48	40	70	70	100	110		112
Ø ALLA BASE mm Ø OF BASE	27	38	40	70	40	90	90		15
FORO mm HOLE	-	-	-	-	-	-	-		
Kg.	0,310	0,500	0,300	1,650	1,950	9,000	9,000		0,400



ART.	2358-444	2358/P-444	2359-444	2359/P-444	ART.	15001-273	15001/A-273	15001/AQ-273	15003-273	15004-273
DIAMETRO mm DIAMETER	90	55	90	50		68	68	68	65	90
SEZIONE mm SECTION	10	10	20	12		32	32	32	27	40
FORO mm HOLE	-	-	-	-		65	65	65	30	40
FORO mm HOLE	-	-	-	-		-	20,5-22,5	14,5-16,5	-	-
INSERTO mm INSERT	-	-	-	-		-	20-22	14-16	-	-
Kg.	0,390	0,180	0,650	0,100		0,550	0,470	0,470	0,220	0,575



ART.	15005-273	15006-273	15007-273	15008-273	15008/A-273	15009-273	15009/A-273	15011-273
ALTEZZA mm HEIGHT	90	120	185	80	80	50	50	50
Ø ALLA BASE mm Ø OF BASE	40	55	100	46	46	69	69	35
Ø SOPRA mm Ø OF THE TOP	40	65	85	70	70	46	46	35
FORO mm HOLE	-	-	-	-	25,5-27,5-30,5-35,5-40,5	-	25,5-27,5-30,5-35,5-40,5	-
INSERTO mm INSERT	-	-	-	-	25-27-30-35-40	-	25-27-30-35-40	-
Kg.	0,520	1,620	5,600	1,050	0,790	0,400	0,400	0,180

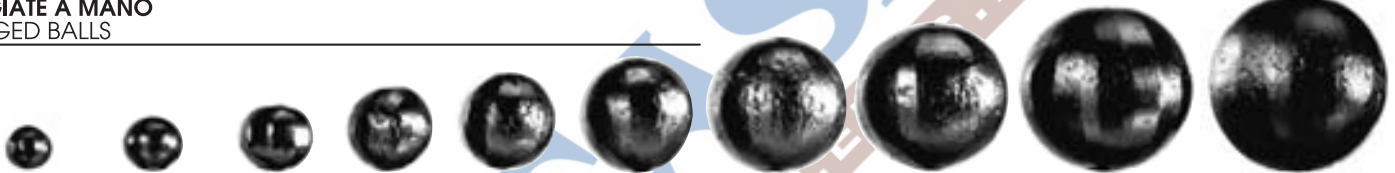


ART.	468/AG-452	468/AQG-452(278)	0468/AG-452	0468/AQG-452(278)	468/AMG-452	468/AQMG-452(278)	0468/AMG-452	0468/AQMG-452(278)	468/CG-452	468/CQG-452(278)
ALTEZZA mm HEIGHT	39	39	67	67	45	45	67	67	47	47
Ø ALLA BASE mm Ø OF BASE	Ø 40	Ø 40	Ø 32	Ø 32	Ø 47	Ø 47	Ø 38	Ø 38	Ø 50	Ø 50
Ø SOPRA mm Ø OF THE TOP	Ø 32	Ø 32	Ø 40	Ø 40	Ø 38	Ø 38	Ø 47	Ø 47	Ø 40	Ø 40
FORO mm HOLE	Ø 12,5-14,5-16,5	Ø 12,5	Ø 12,5-14,5-16,5	Ø 12,5	Ø 12,5-14,5-16,5-18,5-20,5	Ø 12,5-14,5-16,5	Ø 12,5-14,5-16,5-18,5-20,5	Ø 12,5-14,5-16,5	Ø 14,5-16,5-18,5-20,5	Ø 14,5-16,5
INSERTO mm INSERT	Ø 12-14-16	Ø 12	Ø 12	Ø 12	Ø 12-14-16-18-20	Ø 12-14-16	Ø 12-14-16-18-20	Ø 12-14-16	Ø 14-16-18-20	Ø 14-16
Kg.	0,180	0,180	0,230	0,230	0,260	0,260	0,350	0,350	0,350	0,350



ART.	0468/CG-452	0468/CQG-452(278)	478/CQMG-452	478/AQMG-452	478/CQG-452	478/AQG-452	2535-452	2536-452	2537-452
ALTEZZA mm HEIGHT	80	80	40	67	46	88	28	140	140
Ø ALLA BASE mm Ø OF BASE	Ø 40	Ø 40	Ø 40	Ø 27	Ø 45	Ø 38	Ø 24	Ø 27	Ø 100
Ø SOPRA mm Ø OF THE TOP	Ø 49	Ø 49	Ø 27	Ø 40	Ø 37	Ø 45	Ø 40	-	-
FORO mm HOLE	Ø 14,5-16,5-18,5-20,5	Ø 14,5-16,5	Ø 12,5-14,5-16,5	Ø 12,5-14,5-16,5	Ø 12,5-14,5-16,5	Ø 12,5-14,5-16,5 senza foro/without hole	Ø 12,5-14,5	Ø 15	Ø 15
INSERTO mm INSERT	Ø 14-16-18-20	Ø 14-16	Ø 12-14-16	Ø 12-14-16	Ø 12-14-16	Ø 12-14-16	Ø 12-14	Ø 14	Ø 14
Kg.	0,500	0,500	0,260	0,350	0,350	0,650	0,120	0,350	0,350

SFERE FORGIATE A MANO
HAND FORGED BALLS



ART.	459/F25-271	459/F30-271	459/F35-271	459/F40-271	459/F50-271	459/F60-271	459/F70-271	459/F80-271	459/F90-271	459/F100-271
Ø mm	Ø 25	Ø 30	Ø 35	Ø 40	Ø 50	Ø 60	Ø 70	Ø 80	Ø 90	Ø 100
Kg.	0,084	0,125	0,195	0,290	0,560	1,000	1,650	2,300	3,200	4,300

SFERE LISCI
SMOOTH BALLS



ART.	459/15-272	459/20-272	459/25-272	459/30-272	459/35-272	459/40-272	459/50-272	459/60-272	459/70-272	459/80-272	459/90-272	459/100-272	459/110-272	459/120-272
Ø mm	Ø 15	Ø 20	Ø 25	Ø 30	Ø 35	Ø 40	Ø 50	Ø 60	Ø 70	Ø 80	Ø 90	Ø 100	Ø 110	Ø 120
Kg.	0,019	0,039	0,084	0,125	0,195	0,290	0,560	1,000	1,650	2,300	3,200	4,300	-	-

SFERE VUOTE
HOLLOW BALLS



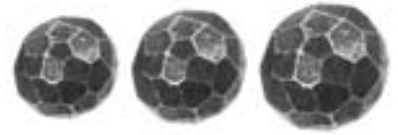
ARTICOLO ITEM	DIAMETRO DIAMETER mm. [inch]	SPESSORE THICKNESS mm. [Gca]	Kg. WEIGHT Kg./m. [Lbs./ft.]
ART. 5-549/015	Ø 30 [Ø 1-3/16"]	3 [1/8"]	0,060 [0,132]
ART. 5-549/016	Ø 40 [Ø 1-1/2"]	3 [1/8"]	0,100 [0,220]
ART. 5-549/017	Ø 50 [Ø 2"]	3 [1/8"]	0,170 [0,370]
ART. 5-549/018	Ø 60 [Ø 2-3/8"]	3 [1/8"]	0,245 [0,540]
ART. 5-549/019	Ø 70 [Ø 2-3/4"]	3 [1/8"]	0,380 [0,838]
ART. 5-549/020	Ø 80 [Ø 3-1/8"]	3 [1/8"]	0,470 [1,036]
ART. 5-549/021	Ø 100 [Ø 4"]	3 [1/8"]	0,800 [1,764]
ART. 5-549/022	Ø 130 [Ø 5"]	3 [1/8"]	1,070 [2,359]
ART. 5-549/023	Ø 150 [Ø 6"]	3 [1/8"]	1,350 [2,980]
ART. 5-549/024	Ø 200 [Ø 8"]	3 [1/8"]	2,760 [6,080]
ART. 5-549/025	Ø 300 [Ø 12"]	3 [1/8"]	5,250 [11,570]

SEMISFERE VUOTE
HOLLOW HEMISPHERES

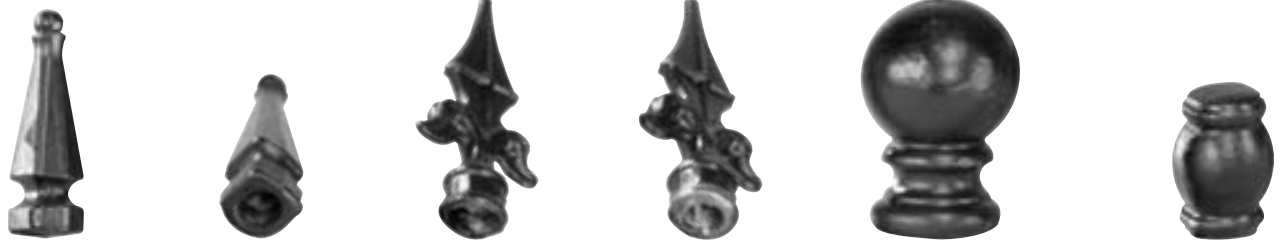


ARTICOLO ITEM	DIAMETRO DIAMETER mm. [inch]	SPESSORE THICKNESS mm. [Gca]	Kg. WEIGHT Kg./m. [Lbs./ft.]
ART. 5-549/026	Ø 30 [Ø 1-3/16"]	3 [1/8"]	0,030 [0,070]
ART. 5-549/027	Ø 40 [Ø 1-1/2"]	3 [1/8"]	0,050 [0,110]
ART. 5-549/028	Ø 50 [Ø 2"]	3 [1/8"]	0,080 [0,176]
ART. 5-549/029	Ø 60 [Ø 2-3/8"]	3 [1/8"]	0,120 [0,270]
ART. 5-549/030	Ø 70 [Ø 2-3/4"]	3 [1/8"]	0,180 [0,400]
ART. 5-549/031	Ø 80 [Ø 3-1/8"]	3 [1/8"]	0,245 [0,540]
ART. 5-549/032	Ø 100 [Ø 4"]	3 [1/8"]	0,365 [0,805]
ART. 5-549/033	Ø 130 [Ø 5"]	3 [1/8"]	0,610 [1,345]
ART. 5-549/034	Ø 150 [Ø 6"]	3 [1/8"]	0,680 [1,499]
ART. 5-549/035	Ø 200 [Ø 8"]	3 [1/8"]	1,380 [3,040]
ART. 5-549/036	Ø 300 [Ø 12"]	3 [1/8"]	2,890 [6,370]

SFERE DIAMANTATE
DIAMOND BALLS



ARTICOLO ITEM	DIAMETRO DIAMETER mm. [inch]	Kg. WEIGHT Kg./m. [Lbs./ft.]
ART. 5-549/001	Ø 10 [Ø 3/8"]	0,004 [0,009]
ART. 5-549/002	Ø 13 [Ø 1/2"]	0,009 [0,020]
ART. 5-549/003	Ø 16 [Ø 5/8"]	0,015 [0,033]
ART. 5-549/004	Ø 20 [Ø 3/4"]	0,030 [0,066]
ART. 5-549/005	Ø 25 [Ø 1"]	0,070 [0,154]
ART. 5-549/006	Ø 30 [Ø 1-3/16"]	0,110 [0,242]
ART. 5-549/007	Ø 35 [Ø 1-3/8"]	0,185 [0,408]
ART. 5-549/008	Ø 40 [Ø 1-9/16"]	0,245 [0,540]
ART. 5-549/009	Ø 50 [Ø 2"]	0,500 [1,102]
ART. 5-549/010	Ø 60 [Ø 2-3/8"]	0,880 [1,950]
ART. 5-549/011	Ø 70 [Ø 2-3/4"]	1,300 [2,866]
ART. 5-549/012	Ø 80 [Ø 3-1/8"]	2,104 [4,638]
ART. 5-549/013	Ø 90 [Ø 3-9/16"]	3,100 [6,850]
ART. 5-549/014	Ø 100 [Ø 4"]	4,100 [9,040]



ART.	5-585/013 (424/P-281)	5-585/014 (424/G-281)	5-585/015 (425-281)	5-585/016 (426/G-23-281)	5-585/017 (426/P-20-281)	5-585/018 (427-281)	5-585/019 (021/SP-281)	5-585/020 (021/SG-281)	5-585/021 (428/G-281)	5-585/022 (428/P-281)
ALTEZZA mm HEIGHT	124 [4-7/8"]	150 [6"]	124 [4-7/8"]	155 [6-1/8"]	130 [5-1/8"]	130 [5-1/8"]	85 [3-3/8"]	126 [4-15/16"]	74 [2-29/32"]	55 [2-3/16"]
LARGHEZZA mm WIDTH	24 [15/16"]	40 [1-9/16"]	24 [15/16"]	72 [2-7/8"]	60 [2-3/8"]	60 [2-3/8"]	55 [2-3/16"]	88 [3-7/16"]	48 [1-7/8"]	34 [1-5/16"]
SEZIONE mm SECTION	∅25 [∅1"]	∅40 [∅1-9/16"]	∅25 [∅1"]	∅32 [∅1-1/4"]	∅26 [∅1-1/32"]	∅20 [∅13/16"]	∅45 [∅1-3/4"]	∅69 [∅2-11/16"]	∅40 [∅1-9/16"]	∅27 [∅1-1/16"]
CON FORO mm HOLE				∅23 [∅7/8"]	∅20 [∅13/16"]					



ART.	5-585/023 (429/G-281)	5-585/024 (429/P-281)	5-585/025 (430-281)	5-585/026 (4211/S.14-281)	5-585/027 (4211/S.16-281)	5-585/028 (431-281)	5-585/029 (432-281)	5-585/030 (452/P-281)	5-585/031 (452/CP-281)
ALTEZZA mm HEIGHT	74 [2-29/32"]	55 [2-3/16"]	49 [1-15/16"]	120 [4-3/4"]	140 [5-1/2"]	185 [7-5/16"]	80 [3-1/8"]	110 [4-1/2"]	138 [5-1/2"]
LARGHEZZA mm WIDTH	48 [1-7/8"]	34 [1-5/16"]	38 [1-1/2"]	42 [1-11/16"]	46 [1-13/16"]	100 [4"]	80 [3-1/8"]	50 [2"]	58 [2-5/16"]
SEZIONE mm SECTION	∅40 [∅1-9/16"]	∅27 [∅1-1/16"]	∅30 [∅1-3/16"]	∅14 [∅9/16"]	∅16 [∅5/8"]	∅15 [∅19/32"]	20 [3/4"]	∅26 [∅1-1/32"]	∅14 [∅9/16"]
CON FORO mm HOLE	∅16-18 [∅5/8"] 20 [11/16-3/4"]	∅12-14 [∅1/2"] 16 [9/16-5/8"]	∅20 [∅3/4"]						

FOGLIE E ROSETTE IN FERRO FUSO
CAST STEEL LEAVES AND ROSETTES



ART.	600J-291	601J-291	602-291	603J-291	603/AJ-291	605J-291	605/AJ-291	606J-291
ALTEZZA mm HEIGHT	20	10	145	100	100	200	200	300
LARGHEZZA mm WIDTH	∅90	∅125	120	100	100	210	210	55
SEZIONE mm SECTION	±5	±5	16	±4	±4	±5	±5	±3,5
Kg.	0,240	0,340	0,450	0,170	0,170	0,600	0,600	0,280



ART.	606/DJ-291	606/G-291	606/GD-291	1022-290	1300/SF-435	1300/DF-435	1301F-435	1302F-435	1303F-435	1303/CG-292	1304F-435
ALTEZZA mm HEIGHT	300	360	360	12	165	165	160	90	60	320	235
LARGHEZZA mm WIDTH	67	60	84	∅80	120	120	160	90	90	90	105
SEZIONE mm SECTION	±3,5	±3,5	±3,5	±4,5	±4	±4	±4	±4	±4	±4	±4
Kg.	0,280	0,400	0,400	0,140	0,250	0,250	0,200	0,150	0,200	-	0,250

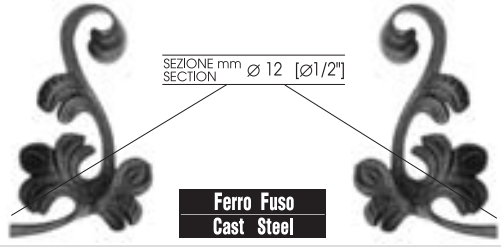


ART.	1305/SF-435	1305/DF-435	1306/SF-435	1306/DF-435	1307/SF-435	1307/DF-435	1308/SF-435	1308/DF-435
ALTEZZA mm HEIGHT	230	230	180	180	242	242	220	220
LARGHEZZA mm WIDTH	130	130	85	85	155	155	100	100
SPessore mm DEPTH	±4	±4	±4	±4	±4	±4	±4	±4
Kg.	0,250	0,250	0,150	0,150	0,300	0,300	0,200	0,200



**Ferro Fuso
Cast Steel**

ART.	5-591/003	5-591/004	5-591/005	5-591/006	5-591/007	5-591/008	5-591/009
ALTEZZA mm HEIGHT	210 [8-1/4"]	210 [8-1/4"]	160 [6-5/16"]	160 [6-5/16"]	85 [3-3/8"]	140 [5-1/2"]	140 [5-1/2"]
LARGH. mm WIDTH	120 [4-3/4"]	120 [4-3/4"]	190 [7-1/2"]	190 [7-1/2"]	142 [5-9/16"]	50 [1-15/16"]	50 [1-15/16"]
Kg. Lbs	0,410 [0,90]	0,410 [0,90]	0,510 [1,12]	0,510 [1,12]	0,560 [1,23]	0,160 [0,35]	0,160 [0,35]



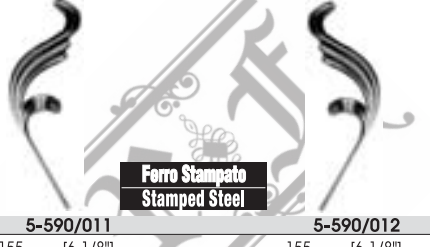
SEZIONE mm
SECTION \varnothing 12 [21/2"]

**Ferro Fuso
Cast Steel**

ART.	5-591/010	5-591/011
ALTEZZA mm HEIGHT	245 [9-5/8"]	245 [9-5/8"]
LARGH. mm WIDTH	135 [5-5/16"]	135 [5-5/16"]
Kg. Lbs	0,620 [1,37]	0,620 [1,37]



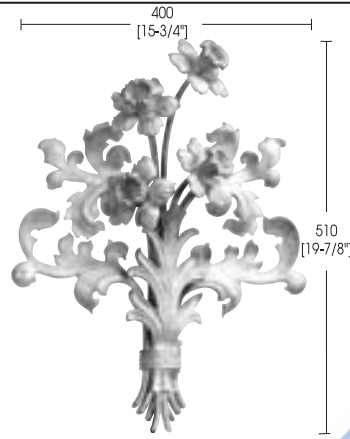
**Ferro Stampato
Stamped Steel**



**Ferro Stampato
Stamped Steel**

ART.	5-590/011	5-590/012
ALTEZZA mm HEIGHT	155 [6-1/8"]	155 [6-1/8"]
LARGHEZZA mm WIDTH	50 [1-15/16"]	50 [1-15/16"]
SPESORE THICKNESS	3 [1/8"]	3 [1/8"]
Kg. Lbs	0,090 [0,20]	0,090 [0,20]

**ROSONI E MAZZI DI FIORI COMPOSTI DA PARTICOLARI IN FERRO FUSO - VENGONO FORNITI GREZZI
PANELS AND CAST STEEL FLOWER BOUQUETS - THEY ARE SUPPLIED RAW UNPAINTED**



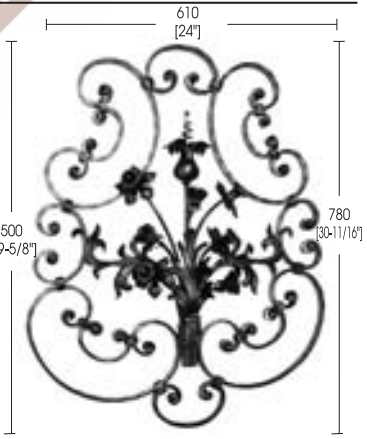
ART. **681-305**



ART. **681A-305**



ART. **682-305**



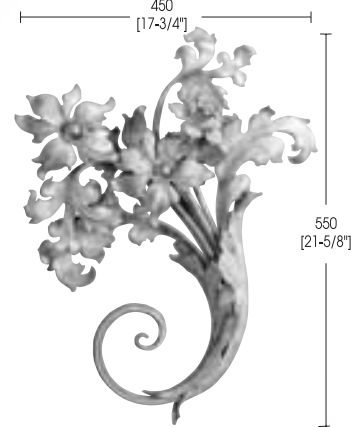
ART. **682A-305**



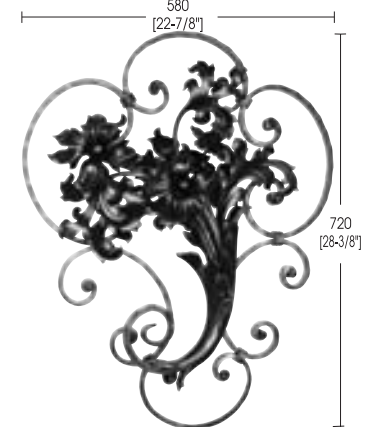
ART. **683-305**



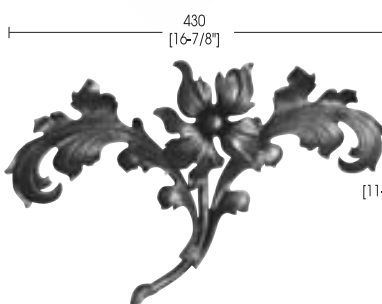
ART. **683A-305**



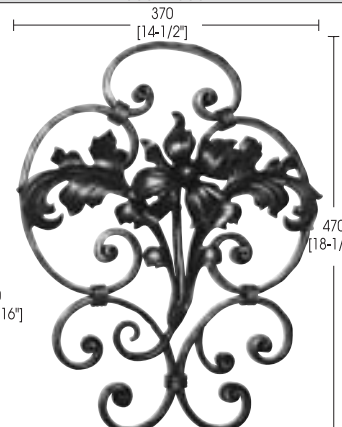
ART. **684-305**



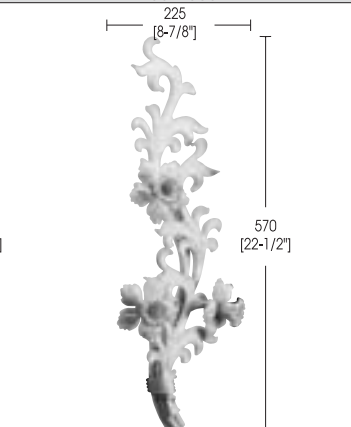
ART. **684A-305**



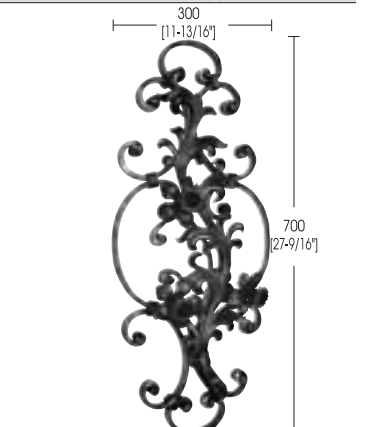
ART. **685-305**



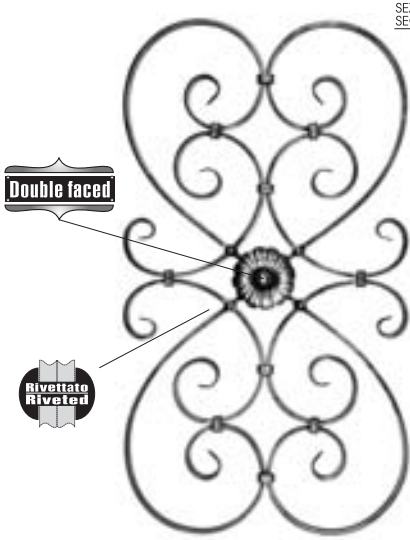
ART. **685A-305**



ART. **686-305**



ART. **686A-305**

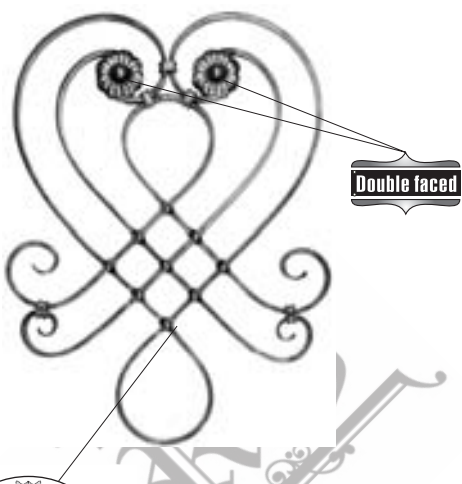
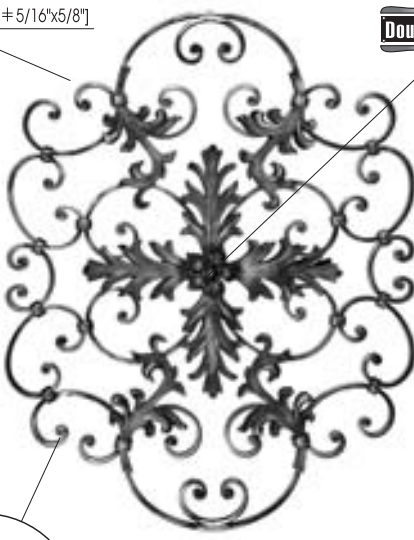


Double faced

Rivettate Riveted

SEZIONE mm SECTION $\neq 8 \times 16$ [$\neq 5/16 \times 5/8$ "]

Double faced

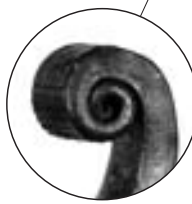


Double faced

ART.	5-563/001	
ALTEZZA mm HEIGHT	440	[17-5/16"]
LARGHEZZA mm WIDTH	800	[31-1/2"]
SEZIONE mm SECTION	$\neq 8 \times 16$ [$\neq 5/16 \times 5/8$ "]	
Kg. Lbs	7,220	[15.92]

ART.	5-563/002	
ALTEZZA mm HEIGHT	830	[32-11/16"]
LARGHEZZA mm WIDTH	650	[25-9/16"]
Kg. Lbs	14,860	[32.76]

ART.	5-563/003	
ALTEZZA mm HEIGHT	600	[23-5/8"]
LARGHEZZA mm WIDTH	430	[16-15/16"]
SEZIONE mm SECTION	$\neq 8 \times 16$ [$\neq 5/16 \times 5/8$ "]	
Kg. Lbs	5,660	[12.48]



Double faced

SEZIONE mm SECTION $\neq 14$ battuto [$\neq 9/16$ " hammered]

solo cornice frame only

SEZIONE mm SECTION $\neq 8 \times 16$ Iscio [$\neq 5/16 \times 5/8$ " plain]

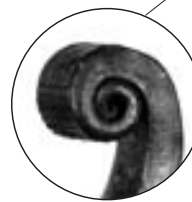
Double faced



ART.	5-563/004	
ALTEZZA mm HEIGHT	480	[18-7/8"]
LARGHEZZA mm WIDTH	400	[15-3/4"]
SEZIONE mm SECTION	$\neq 8 \times 16$ [$\neq 5/16 \times 5/8$ "]	
Kg. Lbs	4,400	[9.70]

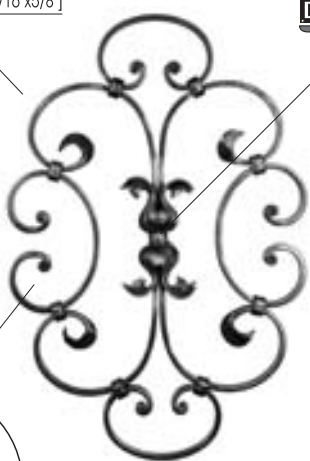
ART.	5-564/001	
ALTEZZA mm HEIGHT	660	[26"]
LARGHEZZA mm WIDTH	510	[20-1/16"]
Kg. Lbs	6,330	[13.96]

ART.	5-564/002	
ALTEZZA mm HEIGHT	1090	[42-15/16"]
LARGHEZZA mm WIDTH	520	[20-1/2"]
Kg. Lbs	13,210	[29.12]



SEZIONE mm SECTION $\neq 8 \times 16$ [$\neq 5/16 \times 5/8$ "]

Double faced

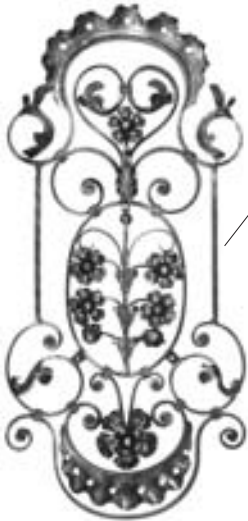


ART.	5-564/003	
ALTEZZA mm HEIGHT	730	[28-3/4"]
LARGHEZZA mm WIDTH	610	[24"]
Kg. Lbs	10,220	[22.53]

ART.	5-564/004	
ALTEZZA mm HEIGHT	590	[23-1/4"]
LARGHEZZA mm WIDTH	400	[15-3/4"]
Kg. Lbs	4,610	[10.16]

ART.	5-565/001	
ALTEZZA mm HEIGHT	400	[15-3/4"]
LARGHEZZA mm WIDTH	400	[15-3/4"]
Kg. Lbs	1,770	[3.90]





SEZIONE mm \varnothing 16 solo [Ø 5/8" only]
SECTION

ART.	5-565/002	
ALTEZZA mm HEIGHT	1125	[44-5/16"]
LARGHEZZA mm WIDTH	470	[18-1/2"]
SEZIONE mm SECTION	≠ 8x16 [≠ 5/16"x5/8"]	
Kg. Lbs	11,550	[25,46]



SEZIONE mm \varnothing 16 battuto [Ø 5/8" hammered]
SECTION

ART.	5-565/003	
ALTEZZA mm HEIGHT	420	[16-9/16"]
LARGHEZZA mm WIDTH	400	[15-3/4"]
Kg. Lbs	4,220	[9,30]

solo cornice
frame only



ART.	5-565/004	
ALTEZZA mm HEIGHT	430	[16-15/16"]
LARGHEZZA mm WIDTH	420	[16-9/16"]
Kg. Lbs	2,580	[5,69]

SEZIONE mm \varnothing 16 solcato [Ø 5/8" fluted]
SECTION

solo cornice
frame only



ART.	5-566/001	
ALTEZZA mm HEIGHT	670	[26-3/8"]
LARGHEZZA mm WIDTH	510	[20-1/16"]
Kg. Lbs	9,280	[20,46]

SEZIONE mm \varnothing 10,5 [Ø 7/16"]
SECTION



ART.	5-566/002	
ALTEZZA mm HEIGHT	620	[24-13/16"]
LARGHEZZA mm WIDTH	475	[18-3/4"]
Kg. Lbs	3,750	[8,27]

SEZIONE mm \varnothing 14 battuto [Ø 9/16" hammered]
SECTION

solo cornice
frame only



ART.	5-566/003	
ALTEZZA mm HEIGHT	660	[26"]
LARGHEZZA mm WIDTH	510	[20-1/16"]
Kg. Lbs	6,290	[13,87]



ART.	5-566/004	5-566/005
ALTEZZA mm HEIGHT	510	800
LARGHEZZA mm WIDTH	370	620
Kg. Lbs	3,160	8,650



ART.	5-567/001	
ALTEZZA mm HEIGHT	920	[36-1/4"]
LARGHEZZA mm WIDTH	600	[23-5/8"]
Kg. Lbs	7,820	[15,92]



ART.	5-567/002	
ALTEZZA mm HEIGHT	430	[16-15/16"]
LARGHEZZA mm WIDTH	320	[12-5/8"]
Kg. Lbs	2,500	[5,51]



ART.	5-567/003	
ALTEZZA mm HEIGHT	260	[10"]
LARGHEZZA mm WIDTH	360	[14-3/16"]
Kg. Lbs	1,630	[3,59]



ART.	5-567/004	
ALTEZZA mm HEIGHT	580	[22-3/4"]
LARGHEZZA mm WIDTH	340	[13-3/8"]
Kg. Lbs	3,770	[8,31]



ART.	5-567/005	
DIAMETRO DIAMETER	ø600	[ø23-5/8"]
Kg. Lbs	9,120	[20,11]

SEZIONE mm ø16 battuto
SECTION [ø5/8" hammered]

solo cornice
frame only



ART.	5-567/006	
DIAMETRO DIAMETER	ø600	[ø23-5/8"]
Kg. Lbs	9,120	[20,11]

SEZIONE mm ø12 battuto [ø1/2" hammed]
SECTION

solo cornice
frame only



ART.	5-568/001	
ALTEZZA mm HEIGHT	630	[24-13/16"]
LARGHEZZA mm WIDTH	600	[23-5/8"]
Kg. Lbs	5,860	[12,92]

SEZIONE mm ø14 battuto [ø9/16" hammed]
SECTION

solo cornice
frame only



ART.	5-568/002	
ALTEZZA mm HEIGHT	660	[26"]
LARGHEZZA mm WIDTH	510	[20-1/16"]
Kg. Lbs	6,790	[14,97]



ART.	5-568/003	
ALTEZZA mm HEIGHT	495	[19-1/2"]
LARGHEZZA mm WIDTH	380	[14-15/16"]
Kg. Lbs	2,570	[5,67]



PRO

SEZIONE mm ø16x8 liscio [ø5/8"x5/16" plain]
SECTION



ART.	5-568/004	
ALTEZZA mm HEIGHT	440	[17-5/16"]
LARGHEZZA mm WIDTH	490	[19-5/16"]
Kg. Lbs	2,600	[5,73]



ART.	5-568/005	
ALTEZZA mm HEIGHT	560	[22-1/16"]
LARGHEZZA mm WIDTH	560	[22-1/16"]
Kg. Lbs	7,890	[17,39]



ART.	5-568/006	
ALTEZZA mm HEIGHT	560	[22-1/16"]
LARGHEZZA mm WIDTH	560	[22-1/16"]
Kg. Lbs	7,920	[17,46]

PALETTI E PANNELLI IN GHISA
CAST IRON PICKETS AND PANELS



CON PIOLINO TERMINALE IN FERRO. LA GHISA È SALDABILE E NON ZINCABILE.
 TERMINAL PART IN IRON. CAST IRON IS WELDABLE BUT NOT SUITABLE FOR HOT DIP GALVANIZING.

LA GHISA È SALDABILE E NON ZINCABILE.
 CAST IRON IS WELDABLE BUT NOT SUITABLE FOR HOT DIP GALVANIZING.



ART.	2500/870-447	2501-447	2502-447	2503-447	2504-447	2506-447	2507-448	2508-448
ALTEZZA mm HEIGHT	870	870	870	900	200	820	450	730
LARGHEZZA mm WIDTH	120	42	50	57	130	160	200	210
Kg.	3,500	3,500	5,000	7,000	1,000	2,000	2,000	3,000

LA GHISA È SALDABILE E NON ZINCABILE.
 CAST IRON IS WELDABLE BUT NOT SUITABLE FOR HOT DIP GALVANIZING.



ART.	2511-449
ALTEZZA mm HEIGHT	160
LARGHEZZA mm WIDTH	880
Kg.	2,500



ART.	2512-449
ALTEZZA mm HEIGHT	180
LARGHEZZA mm WIDTH	750
Kg.	4,000



ART.	2513-449
ALTEZZA mm HEIGHT	135
LARGHEZZA mm WIDTH	560
Kg.	2,000



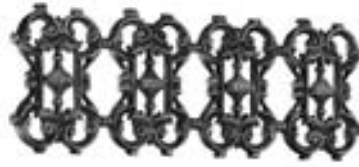
ART.	2521-450
ALTEZZA mm HEIGHT	280
LARGHEZZA mm WIDTH	730
Kg.	2,500

ART.	2509-448	2510-448
ALTEZZA mm HEIGHT	720	780
LARGHEZZA mm WIDTH	210	200
Kg.	3,000	3,000

PANNELLI, LANCE, BORCHIE E PIGNE IN GHISA
CAST IRON PANELS, SPEARHEADS, STUD AND PINE APPLES



LA GHISA È SALDABILE E NON ZINCABILE.
 CAST IRON IS WELDABLE BUT NOT SUITABLE FOR HOT DIP GALVANIZING.



ART.	2514-449	2515-449	ART.	2516-450
ALTEZZA mm HEIGHT	190	190	ALTEZZA mm HEIGHT	550
LARGHEZZA mm WIDTH	560	550	LARGHEZZA mm WIDTH	550
Kg.	2,000	2,000	Kg.	5,000



ART.	2517-450	2518-450	2522-450	2519/S-450	2519/D-450	2520-450
ALTEZZA mm HEIGHT	410	430	210	270	270	590
LARGHEZZA mm WIDTH	200	290	390	280	280	230
Kg.	2,000	2,000	2,000	2,000	2,000	3,000

LANCE E BORCHIE IN GHISA
CAST IRON STUDS AND SPEARHEADS



ART.	2523-451	2524-451	2525-451	2526-451	2527-451	2528-451	2529-451	2530-451
ALTEZZA mm HEIGHT	102	105	105	147	147	147	150	150
LARGHEZZA mm WIDTH	23	24	24	65	65	65	60	60
Ø ALLA BASE mm Ø OF BASE	∅ 22	∅ 27	∅ 27	∅ 25	∅ 30	∅ 35	∅ 29	∅ 35
FORO mm HOLE	∅ 12,5	∅ 16,5	∅ 18,5	∅ 12,5	∅ 16,5	∅ 18,5	∅ 16,5	∅ 16,5
Kg.	0,300	0,300	0,300	0,360	0,460	0,500	0,400	0,450

PIGNE IN GHISA
CAST IRON PINE APPLES



ART.	2531-451	2532-451	ART.	17000-278	17001-278	17002-278	17003-278
ALTEZZA mm HEIGHT	140	70	ALTEZZA mm HEIGHT	180	240	285	410
LARGHEZZA mm WIDTH	60	70	LARGHEZZA mm WIDTH	∅ 65	∅ 120	∅ 120	∅ 170
Ø ALLA BASE mm Ø OF BASE	∅ 26	∅ 55	Ø ALLA BASE mm Ø OF BASE	240	245	170	200
FORO mm HOLE	∅ 16,5	∅ 40,5	FORO mm HOLE	2,510	16,000	8,800	17,500
Kg.	0,300	0,500	Kg.				

BORCHIE IN FERRO FUSO, ZINCABILI E SALDABILI
CAST STEEL STUDS, WELDABLE AND SUITABLE FOR HOT DIP GALVANIZING



ART.	2533-451	2533/P-451	2534-451	ART.	1309/F-451	1310/F-451	1311/F-451	1312/F-451	1313/F-451
ALTEZZA mm HEIGHT	23	20	17	ALTEZZA mm HEIGHT	52	85	70	70	40
LARGHEZZA mm WIDTH	38	32	37	LARGHEZZA mm WIDTH	43	45	40	40	40
Ø ALLA BASE mm Ø OF BASE	∅ 29	∅ 25	∅ 28	Ø ALLA BASE mm Ø OF BASE	∅ 35	∅ 28	∅ 26	∅ 26	19
FORO mm HOLE	∅ 14,5	∅ 14,5	∅ 16,5	FORO mm HOLE	∅ 14,5	∅ 12,5	∅ 16,5	∅ 12,5	-
Kg.	0,120	0,120	0,100	Kg.	0,300	0,450	0,300	0,300	0,100

ROSETTE IN STILE BAROCCO E CLASSICO FORGIATE
BAROQUE AND CLASSIC STYLE FORGED ROSETTES



ART.	600/N-437	601/N-437	908-289	909-289	1244-289	1245-289	1246-289
ALTEZZA mm HEIGHT	Ø 90	120	Ø 93	Ø 90	63	95	95
LARGHEZZA mm WIDTH	-	120	Ø 93	Ø 90	63	95	95
SPESSORE mm THICKNESS	±3	±3	±4	±4	±5	±5	±5
Kg.	0,130	0,230	0,210	0,200	0,100	0,250	0,350



ART.	1250-290	1254-290	1256-290	2338-443	2339-444	2340-444
ALTEZZA mm HEIGHT	102	205	300	100	90	125
LARGHEZZA mm WIDTH	102	63	95	100	-	-
SPESSORE mm THICKNESS	±9	±16x8	±16x8	±3,5	±5	±35
FORO mm HOLE	-	-	-	Ø 11,5	-	-
Kg.	0,500	0,300	0,550	0,220	0,250	0,500

ROSETTE IN STILE BAROCCO E CLASSICO STAMPATE A FREDDO
BAROQUE AND CLASSIC COLD HAND PRESSED ROSETTES



ART.	920/A-291	1000/S-295	1001-295	1002-295	1004-295
ALTEZZA mm HEIGHT	Ø 50	Ø 60	Ø 60	Ø 37	Ø 90
LARGHEZZA mm WIDTH	Ø 50	Ø 60	Ø 60	Ø 37	Ø 90
SPESSORE mm THICKNESS	±2,5	±2,5	±2,5	±0,5	±0,5
Kg.	0,040	-	-	-	-



ART.	1040-295	1041-295	ART.	1240-289	1241-289	1242-289	1243-289	1247-290
ALTEZZA mm HEIGHT	16	20	ALTEZZA mm HEIGHT	36	39	49	73	65
LARGHEZZA mm WIDTH	40	50	LARGHEZZA mm WIDTH	36	39	49	73	65
SEZIONE mm SECTION	±0,5	±0,5	SPESSORE mm THICKNESS	±4	±4	±5	±5	±3
Kg.	-	-	Kg.	0,080	0,100	0,200	0,150	0,300



ART.	1248-290	1249-290	1251-290	1252-290	1252/SF-290	2335-443	2336-443	2337-443
ALTEZZA mm HEIGHT	95	114	63	93	93	Ø 60	Ø 90	Ø 110
LARGHEZZA mm WIDTH	95	114	63	93	93	Ø 60	Ø 90	Ø 110
SPESSORE mm THICKNESS	±4	±5	±3	±3	±3	±3	±3	±3
FORO mm HOLE	-	-	-	-	senza foro/without hole	Ø 5,5	Ø 11,5	Ø 11,5
Kg.	0,400	0,500	0,100	0,150	0,150	0,075	0,149	0,225



ART.	5-592/001	5-592/002	5-592/003	5-592/004	5-592/005	5-592/006
DIAMETRO DIAMETER	ø60 [ø2-3/8"]	ø80 [ø3-1/8"]	ø120 [ø4-3/4"]	ø60 [ø2-3/8"]	ø80 [ø3-1/8"]	ø120 [ø4-3/4"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]
Kg. Lbs	0,110 [0,24]	0,130 [0,29]	0,300 [0,66]	0,080 [0,18]	0,190 [0,42]	0,500 [1,10]



ART.	5-592/007	5-592/008	5-592/009	5-592/010	5-592/011	ART.	5-592/012
DIAMETRO DIAMETER	ø82 [ø3-1/4"]	ø95 [ø3-3/4"]	ø130 [ø5"]	310 [12-3/16"]	290 [11-7/16"]	ALTEZZA mm HEIGHT	155 [6-1/8"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	90 [3-9/16"]	120 [4-3/4"]	LARGH. WIDTH	41 [1-5/8"]
Kg. Lbs	0,130 [0,29]	0,110 [0,24]	0,200 [0,44]	0,230 [0,51]	0,660 [1,46]	SEZIONE mm SECTION	+3 [+1/8"]

ARTICOLI NUOVI VARI: LANCE, FOGLIE, ROSETTE
NEW ITEMS: SPEARHEADS, LEAVES AND ROSETTES



ART.	5-592/013	5-592/014	5-592/015	5-592/016	5-592/017	606/C	ART.	5-592/027.12.5	5-592/027.14	5-592/027.17
ALTEZZA mm HEIGHT	230 [9-1/16"]	185 [7-9/32"]	180 [7-1/16"]	225 [8-7/8"]	120 [4-3/4"]	225 [8-7/8"]	ALTEZZA mm HEIGHT	125	140	170
LARGH. WIDTH	110 [4-5/16"]	ø40 [ø1-1/2"]	70 [2-3/4"]	165 [6-1/2"]	90 [3-9/16"]	52 [2-1/16"]	LARGH. WIDTH	63	70	85
SEZIONE mm SECTION	+60x6 [+2-3/8"x1/4"]	ø22 [ø7-8"]	ø14 [ø9-16"]	+4 [+5/32"]	+4 [+5/32"]	+2,5 [+1/8"]	BASE mm BASE	ø24	ø26	ø28



ART.	5-592/019	5-592/020	5-592/021	5-592/022	5-592/023	5-592/024	5-592/025	5-592/026
ALTEZZA mm HEIGHT	110 [4-5/16"]	36 [1-7/16"]	120 [4-3/4"]	40 [1-1/2"]	130 [5-1/8"]	ø62 [ø2-7/16"]	ø80 [ø3-1/8"]	ø85 [ø3-11/32"]
LARGH. WIDTH	65 [2-9/16"]	ø27 [ø1-1/16"]	175 [6-7/8"]	34 [15/16"]	100 [4"]	ø62 [ø2-7/16"]	ø80 [ø3-1/8"]	ø85 [ø3-11/32"]
SEZIONE mm SECTION	ø14 [ø9/16"]	foro ø12,5 [hole ø1/2"]	+5 [+3/16"]	foro ø12,5 [hole ø1/2"]	+2 [+5/64"]	+2 [+5/64"]	+3 [+1/8"]	+3 [+1/8"]

GIÀ ART. I-62/001
ALSO ART. I-62/001



GIÀ ART. I-62/002
ALSO ART. I-62/002



GIÀ ART. I-62/003
ALSO ART. I-62/003



GIÀ ART. I-62/004
ALSO ART. I-62/004



GIÀ ART. I-62/005
ALSO ART. I-62/005



GIÀ ART. I-62/006
ALSO ART. I-62/006



GIÀ ART. I-62/008
ALSO ART. I-62/008



GIÀ ART. I-62/009
ALSO ART. I-62/009



ART.	5-637/001	5-637/002	5-637/003	5-637/004	5-637/005	5-637/006	5-637/008	5-637/009
ALTEZZA mm HEIGHT	357	267	260	188	110	199	226	163
LARGHEZZA mm WIDTH	135	155	147	143	63	80	100	82
SPESSORE mm THICKNESS	1,00	1,00	1,00	1,00	0,8	0,5	1,00	1,00
Kg.	0,252	0,168	0,168	0,112	0,030	0,036	0,130	0,070

GIÀ ART. I-62/010
ALSO ART. I-62/010



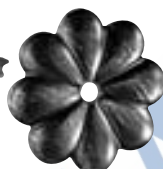
GIÀ ART. I-62/011
ALSO ART. I-62/011



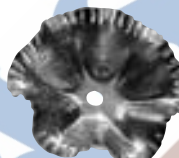
GIÀ ART. I-62/012
ALSO ART. I-62/012



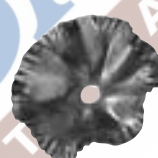
GIÀ ART. I-62/013
ALSO ART. I-62/013



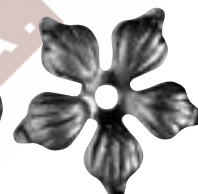
GIÀ ART. I-62/014
ALSO ART. I-62/014



GIÀ ART. I-62/015
ALSO ART. I-62/015



GIÀ ART. I-63/001
ALSO ART. I-63/001

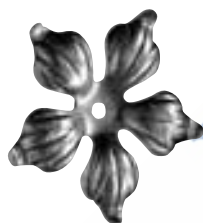


GIÀ ART. I-63/002
ALSO ART. I-63/002



ART.	5-637/010	5-637/011	5-637/012	5-637/013	5-637/014	5-637/015	5-638/001	5-638/002
ALTEZZA mm HEIGHT	Ø 155	130	65	Ø 98	Ø 105	Ø 82	Ø 90	Ø 60
LARGHEZZA mm WIDTH	Ø 155	175	105	Ø 98	Ø 105	Ø 82	Ø 90	Ø 60
SPESSORE mm THICKNESS	1,3	1,00	1,00	2,5	1,20	0,8	2,00	2,00
Kg.	0,144	0,074	0,018	0,104	0,074	0,038	0,058	0,058

GIÀ ART. I-63/003
ALSO ART. I-63/003



GIÀ ART. I-63/004
ALSO ART. I-63/004



GIÀ ART. I-63/005
ALSO ART. I-63/005



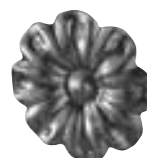
GIÀ ART. I-63/006
ALSO ART. I-63/006



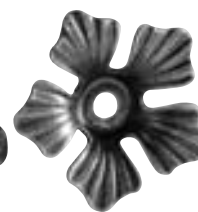
GIÀ ART. I-63/007
ALSO ART. I-63/007



GIÀ ART. I-63/011
ALSO ART. I-63/011



GIÀ ART. I-63/012
ALSO ART. I-63/012



GIÀ ART. I-63/013
ALSO ART. I-63/013



ART.	5-638/003	5-638/004	5-638/005	5-638/006	5-638/007	5-638/011	5-638/012	5-638/013
ALTEZZA mm HEIGHT	Ø 130	Ø 82	Ø 40	120	171	Ø 70	Ø 70	Ø 86
LARGHEZZA mm WIDTH	Ø 130	Ø 82	Ø 40	37	38	Ø 70	Ø 70	Ø 86
SPESSORE mm THICKNESS	2,00	2,00	0,50	0,50	0,8	2,0	2,2	0,8
Kg.	0,134	0,134	0,018	0,006	0,016	0,054	0,068	0,034

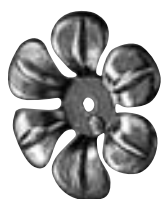
GIÀ ART. I-63/015
ALSO ART. I-63/015



GIÀ ART. I-63/016
ALSO ART. I-63/016



GIÀ ART. I-63/017
ALSO ART. I-63/017



GIÀ ART. I-63/018
ALSO ART. I-63/018



GIÀ ART. I-63/019
ALSO ART. I-63/019



GIÀ ART. I-63/020
ALSO ART. I-63/020



GIÀ ART. I-63/021
ALSO ART. I-63/021



ART.	5-638/015	5-638/016	5-638/017	5-638/018	5-638/019	5-638/020	5-638/021
ALTEZZA mm HEIGHT	Ø 49	Ø 90	Ø 65	68	82	Ø 62	72
LARGHEZZA mm WIDTH	Ø 49	Ø 90	Ø 65	55	77	Ø 64	31
SPESSORE mm THICKNESS	0,8	2,5	0,5	0,5	0,5	0,5	0,5
Kg.	0,014	0,116	0,012	0,006	0,018	0,042	0,004



ART.	1200-287	1200/A-287	1201-287	1201/A-287	1202-287	1202/A-287	1203-287	1203/A-287
ALTEZZA mm HEIGHT	90	90	90	90	100	100	100	100
LARGHEZZA mm WIDTH	70	70	80	80	65	65	100	100
SPESSORE mm THICKNESS	±4	±4	±4	±4	±3,5	±3,5	±3,5	±3,5
Kg.	0,140	0,140	0,140	0,140	0,100	0,100	0,150	0,150



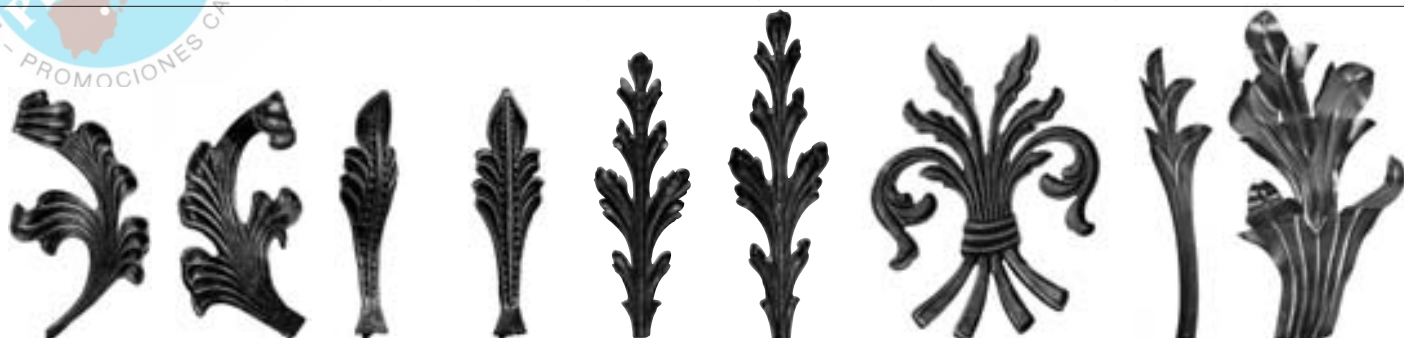
ART.	1204-287	1204/A-287	1205-287	1206-287	1206/A-287	1207-287	1207/A-287
ALTEZZA mm HEIGHT	80	80	150	110	110	200	200
LARGHEZZA mm WIDTH	115	115	80	135	135	180	180
SPESSORE mm THICKNESS	±3,5	±3,5	±4	±4	±4	±4	±4
Kg.	0,150	0,150	0,180	0,210	0,210	0,340	0,340



ART.	1208-288	1208/A-288	1209-288	1209/A-288	1210-288	1232-289	1233-289	604/A-291
ALTEZZA mm HEIGHT	180	180	200	200	120	147	195	173
LARGHEZZA mm WIDTH	150	150	180	180	80	62	100	95
SPESSORE mm THICKNESS	±4	±4	±4	±4	±4	±6	±8	±6
Kg.	0,280	0,280	0,400	0,400	0,250	0,250	0,700	0,250



ART.	606/N-437	612-300	612J-300	612/A-300	612/AJ-300	1288-300	1403/D-293	1403-293	1410/D-293	1410-293
ALTEZZA mm HEIGHT	300	370	370	370	370	290	95	90	395	375
LARGHEZZA mm WIDTH	68	200	200	200	200	120	55	53	155	100
SPESSORE mm THICKNESS	±3	±5	±5	±5	±5	±5	±4	±4	±4	±4
Kg.	0,200	0,500	0,500	0,500	0,500	0,400	0,200	0,200	0,980	0,980



ART.	1411/S-293	1411/D-293	1412-293	1412/D-293	1413/D-437	1414/D-437	1431-436	552/A-253	158-253
ALTEZZA mm HEIGHT	235	235	235	240	260	380	320	450	680
LARGHEZZA mm WIDTH	140	140	58	75	92	135	270	120	315
SPESSORE mm THICKNESS	±3	±3	±4,5	±4,5	±2,5	±2,5	±6	±1,5	±1,5
Kg.	0,400	0,400	0,270	0,270	0,250	0,410	2,000	0,380	1,500



ART.	1430/S-436	1430/D-436	1432/S-436	1432/D-436	1433/S-436	1433/D-436	1434/S-436	1434/D-436
ALTEZZA mm HEIGHT	425	425	200	200	220	220	220	220
LARGHEZZA mm WIDTH	185	185	150	150	150	150	150	150
SPESORE mm THICKNESS	±6	±6	±6	±6	±6	±6	±6	±6
Kg.	1,850	1,850	0,750	0,750	0,750	0,750	0,750	0,750



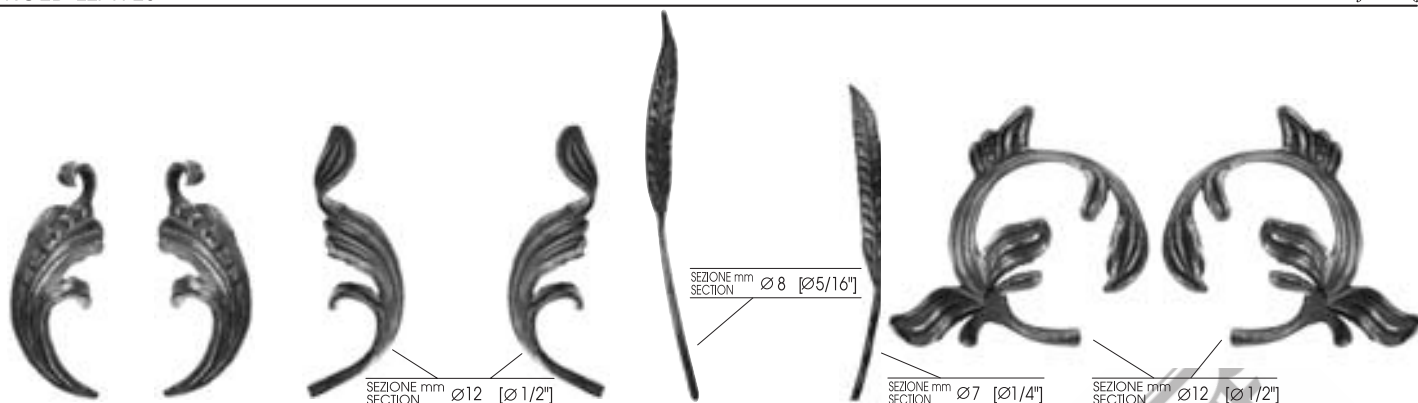
ART.	1435-436	1437/S-438	1437/D-438	1438/S-438	1438/D-438	1439/S-438	1439/D-438
ALTEZZA mm HEIGHT	210	95	95	120	120	120	120
LARGHEZZA mm WIDTH	100	50	50	180	180	70	70
SPESORE mm THICKNESS	±6	±4	±4	±5	±5	±5	±5
Kg.	0,500	0,100	0,100	0,250	0,250	0,240	0,240



ART.	5-586/001	5-586/002	5-586/003	5-586/004	5-586/005	5-586/006
ALTEZZA mm HEIGHT	270 [10-5/8"]	270 [10-5/8"]	230 [9-1/16"]	180 [7-1/16"]	240 [9-7/16"]	240 [9-7/16"]
LARGHEZZA mm WIDTH	170 [6-11/16"]	170 [6-11/16"]	70 [2-3/4"]	100 [3-15/16"]	120 [4-3/4"]	120 [4-3/4"]
SPESORE mm THICKNESS			4 [5/32"]	5 [3/16"]	5 [3/16"]	5 [3/16"]
Kg. Lbs	0,690 [1,52]	0,690 [1,52]	0,210 [0,46]	0,200 [0,44]	0,500 [1,10]	0,500 [1,10]



ART.	5-586/007	5-586/008	5-586/009	5-586/010	5-586/011	5-586/012
ALTEZZA mm HEIGHT	210 [8-1/4"]	210 [8-1/4"]	105 [4-1/8"]	105 [4-1/8"]	115 [4-1/2"]	145 [5-11/16"]
LARGHEZZA mm WIDTH	85 [3-3/8"]	85 [3-3/8"]	90 [3-9/16"]	90 [3-9/16"]	50 [1-15/16"]	170 [6-11/16"]
SPESORE mm THICKNESS	5 [3/16"]	5 [3/16"]	3 [1/8"]	3 [1/8"]	4 [5/32"]	4 [5/32"]
Kg. Lbs	0,320 [0,711]	0,320 [0,711]	0,100 [0,221]	0,100 [0,221]	0,110 [0,241]	0,610 [1,351]



ART.	5-587/001	5-587/002	5-587/003	5-587/004	5-587/005	5-587/006	5-587/007	5-587/008
ALTEZZA mm HEIGHT	120 [4-3/4"]	120 [4-3/4"]	165 [6-1/2"]	165 [6-1/2"]	370 [14-9/16"]	250 [9-13/16"]	150 [5-7/8"]	150 [5-7/8"]
LARGHEZZA mm WIDTH	37 [1-7/16"]	37 [1-7/16"]	75 [2-15/16"]	75 [2-15/16"]			200 [7-7/8"]	200 [7-7/8"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	2,5 [1/8"]	2,5 [1/8"]	5 [3/16"]	5 [3/16"]
Kg. Lbs	0,100 [0,22]	0,100 [0,22]	0,200 [0,44]	0,200 [0,44]	0,150 [0,33]	0,110 [0,24]	0,500 [1,10]	0,500 [1,10]



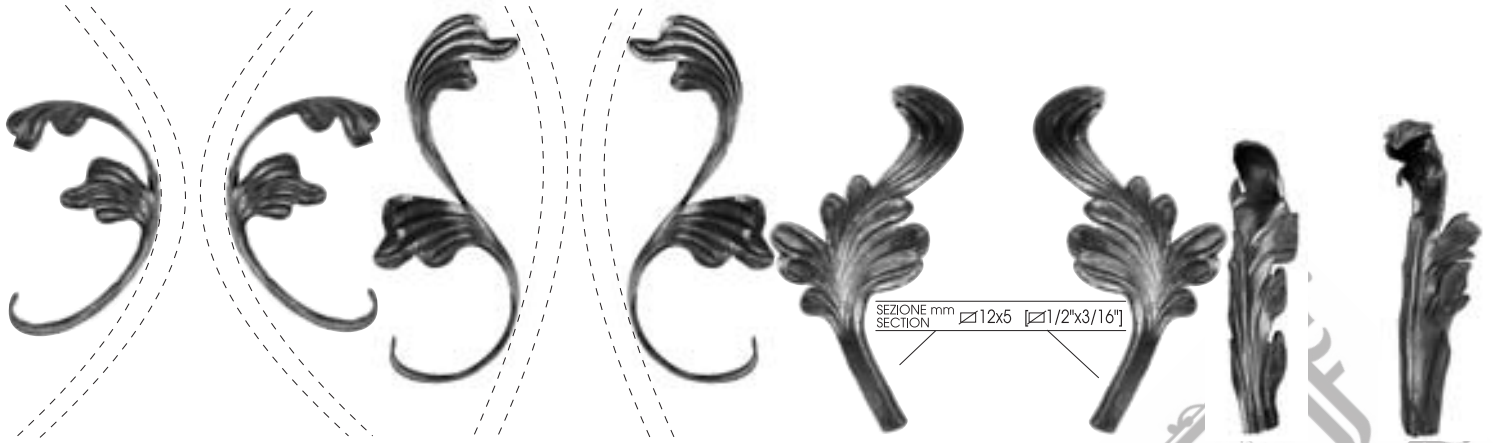
ART.	5-587/009	5-587/010	5-587/011	5-587/012	5-588/001	5-588/002	5-588/003	5-588/004
ALTEZZA mm HEIGHT	70 [2-3/4"]	70 [2-3/4"]	125 [4-15/16"]	125 [4-15/16"]	190 [7-1/2"]	210 [8-1/4"]	300 [11-13/16"]	300 [11-13/16"]
LARGHEZZA mm WIDTH	95 [3-3/4"]	95 [3-3/4"]	50 [2"]	50 [2"]	45 [1-3/4"]	55 [2-3/16"]	40 [1-9/16"]	80 [3-1/8"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]
Kg. Lbs	0,100 [0,22]	0,100 [0,22]	0,100 [0,22]	0,100 [0,22]	0,240 [0,53]	0,460 [1,01]	0,380 [0,84]	0,450 [0,99]



ART.	5-588/005	5-588/006	5-588/007	5-588/008	5-589/001	5-589/002	5-589/003	5-589/004
ALTEZZA mm HEIGHT	320 [12-5/8"]	350 [13-3/4"]	450 [17-11/16"]	690 [27-3/16"]	285 [11-1/4"]	95 [3-3/4"]	190 [7-1/2"]	130 [5-1/8"]
LARGHEZZA mm WIDTH	80 [3-1/8"]	75 [2-15/16"]	80 [3-1/8"]	200 [7-7/8"]	70 [2-3/4"]	60 [2-3/8"]	105 [4-1/8"]	105 [4-1/8"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	3 [1/8"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]
Kg. Lbs	0,620 [1,37]	0,750 [1,65]	0,960 [2,12]	3,080 [6,79]	0,300 [0,66]	0,130 [0,29]	0,240 [0,53]	0,180 [0,40]

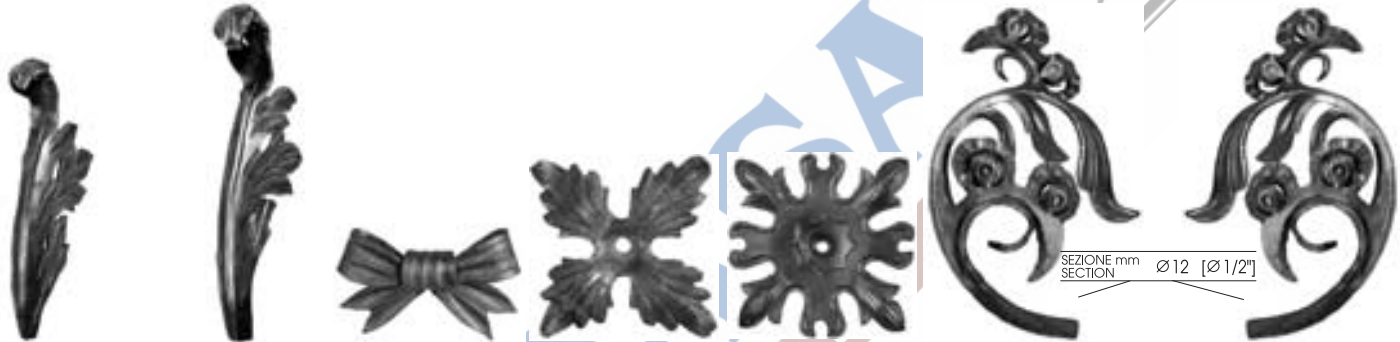


ART.	5-589/005	5-589/006	5-589/007	5-589/008	5-589/009	5-589/010	5-589/011	5-589/012
ALTEZZA mm HEIGHT	240 [9-7/16"]	135 [5-5/16"]	225 [8-7/8"]	140 [5-1/2"]	370 [14-9/16"]	250 [9-13/16"]	290 [11-7/16"]	245 [9-5/8"]
LARGHEZZA mm WIDTH	105 [4-1/8"]	76 [3"]	60 [2-3/8"]	40 [1-9/16"]	135 [5-5/16"]	125 [4-15/16"]	135 [5-5/16"]	105 [4-1/8"]
SPESORE THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	5 [3/16"]	4 [5/32"]
Kg. Lbs	0,270 [0,60]	0,180 [0,40]	0,220 [0,49]	0,150 [0,33]	0,820 [1,81]	0,460 [1,01]	0,500 [1,10]	0,400 [0,88]



SEZIONE mm SECTION \sphericalangle 12x5 \sphericalangle 1/2"x3/16"

ART.	5-590/001	5-590/002	5-590/003	5-590/004	5-590/005	5-590/006	5-590/007	5-590/008
ALTEZZA mm HEIGHT	160 [6-5/16"]	160 [6-5/16"]	210 [8-1/4"]	210 [8-1/4"]	150 [6"]	150 [6"]	130 [5-1/8"]	195 [7-11/16"]
LARGHEZZA mm WIDTH	102 [4"]	102 [4"]	80 [3-1/8"]	80 [3-1/8"]	75 [3"]	75 [3"]	26 [1"]	40 [1-9/16"]
SPESSORE mm THICKNESS	4 [5/32"]	4 [5/32"]	4 [5/32"]	4 [5/32"]	5 [3/16"]	5 [3/16"]	3 [1/8"]	3 [1/8"]
Kg. Lbs	0,220 [0,49]	0,220 [0,49]	0,220 [0,49]	0,220 [0,49]	0,140 [0,31]	0,140 [0,31]	0,070 [0,15]	0,290 [0,64]



SEZIONE mm SECTION \varnothing 12 [Ø1/2"]

ART.	5-590/009	5-590/010	5-590/013	5-590/014	5-590/015	5-591/001	5-591/002
ALTEZZA mm HEIGHT	250 [9-13/16"]	280 [11"]	65 [2-9/16"]	120 [4-3/4"]	180 [7-1/16"]	220 [8-11/16"]	220 [8-11/16"]
LARGHEZZA mm WIDTH	50 [2"]	55 [2-3/16"]	110 [4-5/16"]	120 [4-3/4"]	180 [7-1/16"]	120 [4-3/4"]	120 [4-3/4"]
SPESSORE mm THICKNESS	3 [1/8"]	3 [1/8"]	4 [5/32"]	3 [1/8"]	3 [1/8"]	5 [3/16"]	5 [3/16"]
Kg. Lbs	0,530 [1,17]	0,540 [1,19]	0,180 [0,40]	0,170 [0,37]	0,340 [0,75]	0,500 [1,10]	0,500 [1,10]

FOGLIE IN STILE BAROCCO E CLASSICO STAMPATE A FREDDO
BAROQUE AND CLASSIC STYLE COLD PRESSED LEAVES



NON IN PRODUZIONE

ART.	1440/S-438	1440/D-438	1445/D-438	1445/S-438	1008-295	1009-296
ALTEZZA mm HEIGHT	160	160	105	105	90	160
LARGHEZZA mm WIDTH	70	70	75	75	43	43
SPESSORE mm THICKNESS	±6	±6	±3	±3	±2	±2
Kg.	0,400	0,400	0,080	0,080	-	0,075



NON IN PRODUZIONE



ART.	1010-296	1025-290	1025/A-290	1025J-439	1025/AJ-439	1042-295	1042/A-295
ALTEZZA mm HEIGHT	320	65	65	60	60	130	65
LARGHEZZA mm WIDTH	43	75	75	70	70	175	105
SPESSORE mm THICKNESS	±2	±4,5	±4,5	±3	±3	±0,5	±0,5
Kg.	0,150	0,075	0,075	0,075	0,075	-	-



ART.	1043-295	1220-288	1220/A-288	1221-288	1221/A-288	1222-288	1222/A-288
ALTEZZA mm HEIGHT	170	110	110	120	120	102	102
LARGHEZZA mm WIDTH	125	93	93	90	90	72	72
SPESSORE mm THICKNESS	±0,5	±4	±4	±3	±3	±3	±3
Kg.	-	0,100	0,100	0,150	0,150	0,080	0,080



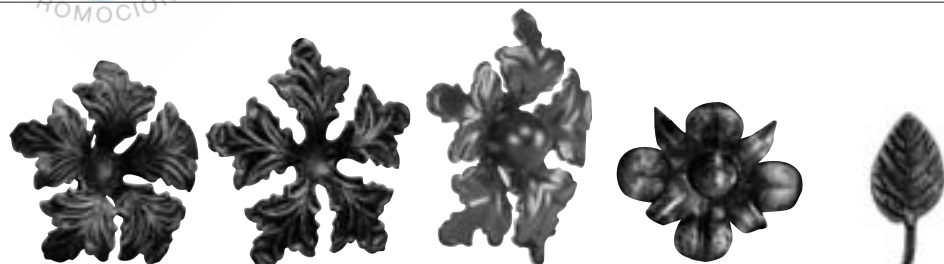
ART.	1223-288	1223/A-288	1224-288	1224/A-288	1225-288	1225/A-288	1226-289	1226/A-289
ALTEZZA mm HEIGHT	100	100	80	80	107	107	120	120
LARGHEZZA mm WIDTH	85	85	58	58	70	70	74	74
SPESSORE mm THICKNESS	±3	±3	±4	±4	±3	±3	±3	±3
Kg.	0,100	0,100	0,050	0,050	0,100	0,100	0,100	0,100



ART.	1227-289	1228-289	1229-289	1229/A-289	1230-289	1231-289	1253-290	1255-290
ALTEZZA mm HEIGHT	135	210	150	150	155	340	200	300
LARGHEZZA mm WIDTH	85	107	65	65	71	340	36	85
SPESSORE mm THICKNESS	±3	±4	±4	±4	±4	±4	±16x8	±16x8
Kg.	0,100	0,250	0,100	0,100	0,200	0,750	0,200	0,350



ART.	1261-291	1261/A-291	1261J-439	1261/AJ-439	1404-293	1405-293	1405CS-293
ALTEZZA mm HEIGHT	109	109	105	105	80	88	88
LARGHEZZA mm WIDTH	42	42	45	45	80	88	88
SPESSORE mm THICKNESS	±3	±3	±3	±3	±2,5	±2,5	±2,5
Kg.	0,075	0,075	0,075	0,075	0,200	0,200	0,200



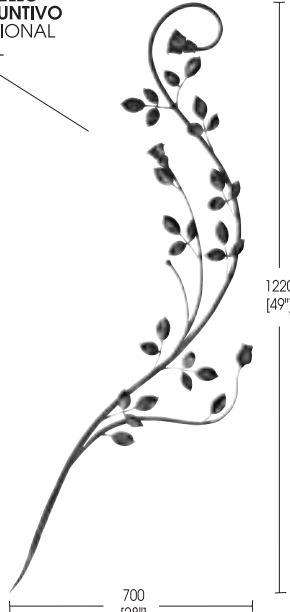
ART.	1406-293	1407-293	1407/CP	1408-293 in rame	1447-438
ALTEZZA mm HEIGHT	125	140	80	90	75
LARGHEZZA mm WIDTH	125	140	80	90	35
SPESSORE mm THICKNESS	±4	±4	±4	±1	±2
Kg.	0,300	0,300	0,330	0,180	0,050

PANNELLO BASE
BASIC PANEL



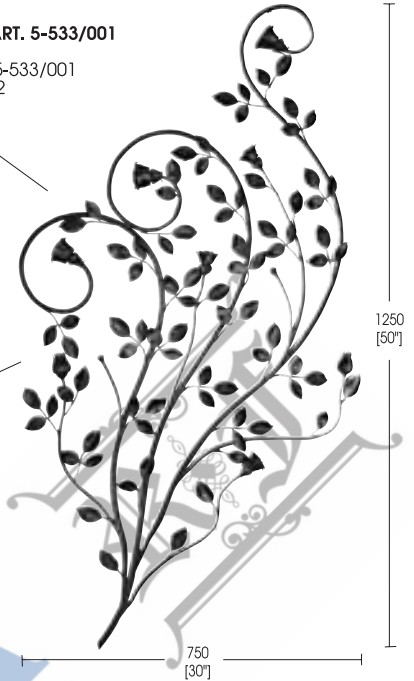
ART. 5-533/001
SEZIONE mm \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
SECTION

PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



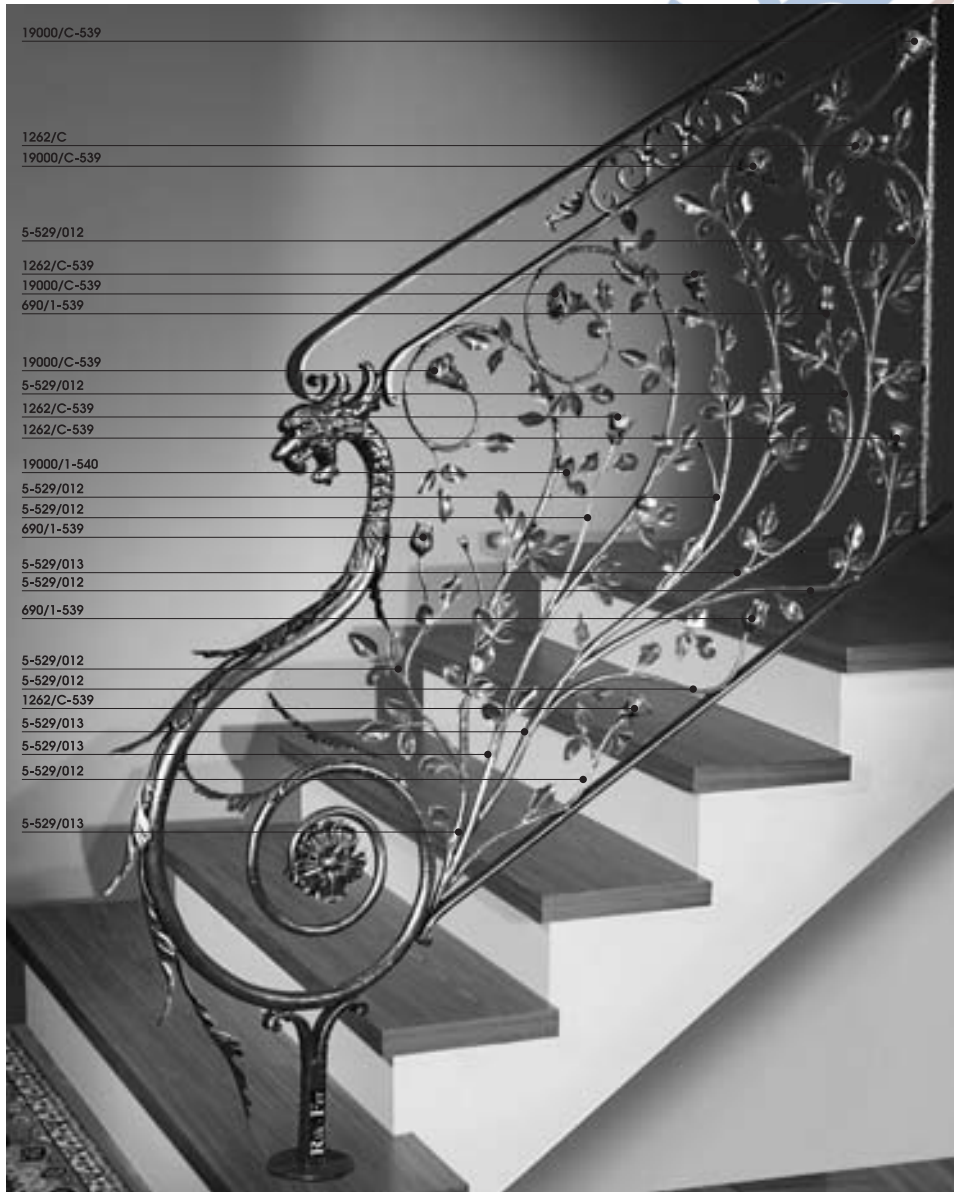
ART. 5-533/002
SEZIONE mm \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
SECTION

PANNELLO OTTENUTO DALL'ART. 5-533/001
PIÙ RAMO ART. 5-533/002
PANEL DERIVED FROM ART. 5-533/001
PLUS BRANCH ART. 5-533/002



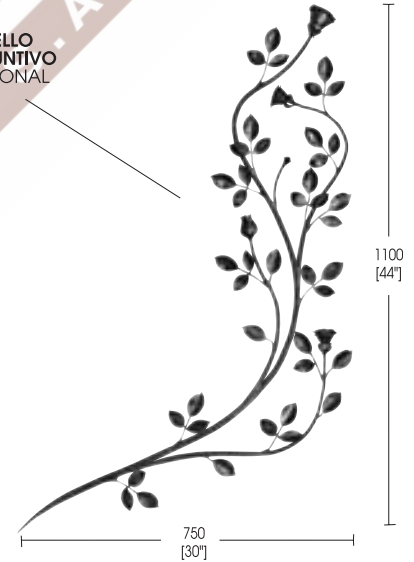
ART. 5-533/003
SEZIONE mm \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
SECTION

PANNELLO SCOMPONIBILE
(viene fornito già montato)
MODULAR PANEL
(supplied assembled)



- 19000/C-539
- 1262/C
- 19000/C-539
- 5-529/012
- 1262/C-539
- 19000/C-539
- 690/1-539
- 19000/C-539
- 5-529/012
- 1262/C-539
- 1262/C-539
- 19000/1-540
- 5-529/012
- 5-529/012
- 1262/C-539
- 5-529/013
- 5-529/013
- 690/1-539
- 5-529/012
- 5-529/012
- 1262/C-539
- 5-529/013
- 5-529/013
- 5-529/012
- 5-529/013

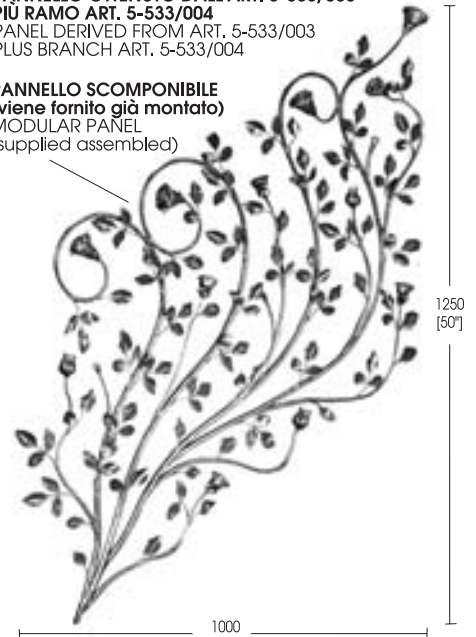
PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



ART. 5-533/004
SEZIONE mm \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
SECTION

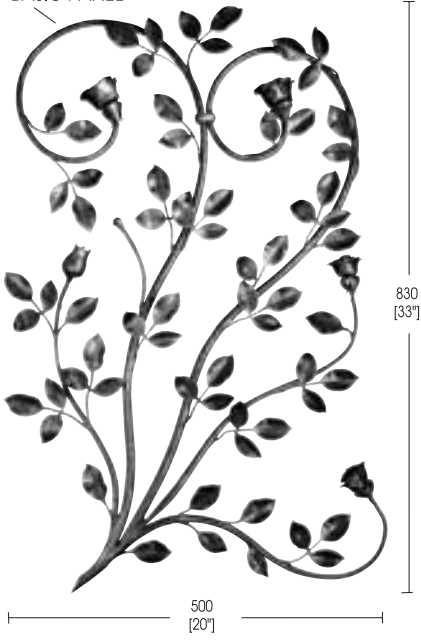
PANNELLO OTTENUTO DALL'ART. 5-533/003
PIÙ RAMO ART. 5-533/004
PANEL DERIVED FROM ART. 5-533/003
PLUS BRANCH ART. 5-533/004

PANNELLO SCOMPONIBILE
(viene fornito già montato)
MODULAR PANEL
(supplied assembled)



ART. 5-533/005
SEZIONE mm \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
SECTION

PANNELLO BASE
BASIC PANEL



ART.	5-538/001
SEZIONE mm	Ø 8-10-14 [Ø 5/16"-3/8"-9/16"]
SECTION	
Kg.	4,800
Lbs	[10,60]

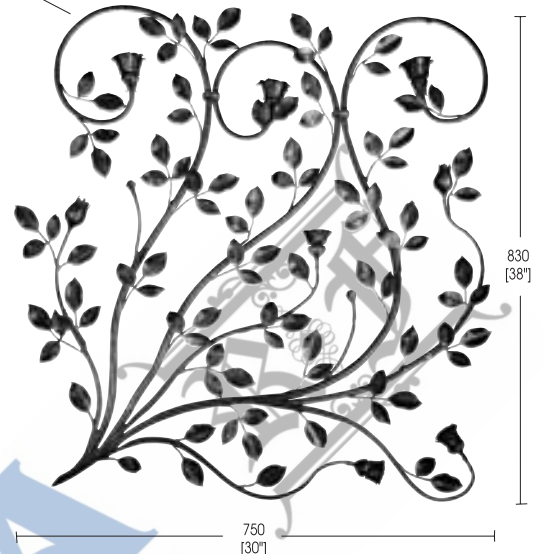
PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



ART.	5-538/002
SEZIONE mm	Ø 8-10-14 [Ø 5/16"-3/8"-9/16"]
SECTION	

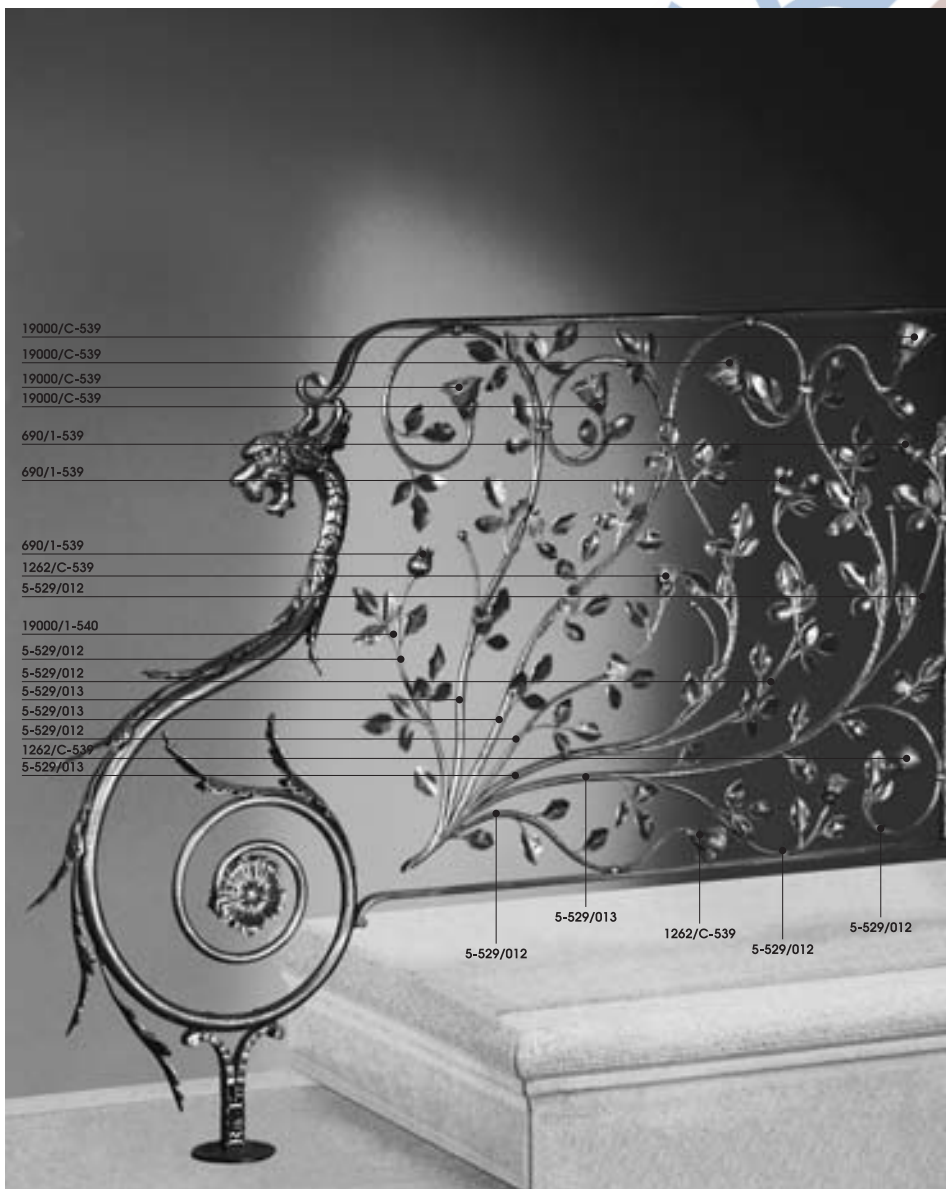
PANNELLO OTTENUTO DALL'ART. 5-538/001 PIÙ RAMO ART. 5-538/002
PANEL DERIVED FROM ART. 5-538/001 PLUS BRANCH ART. 5-538/002

PANNELLO SCOMPONIBILE (viene fornito già montato)
MODULAR PANEL (supplied assembled)



ART.	5-538/003
SEZIONE mm	Ø 8-10-14 [Ø 5/16"-3/8"-9/16"]
SECTION	
Kg.	7,800
Lbs	[17,20]

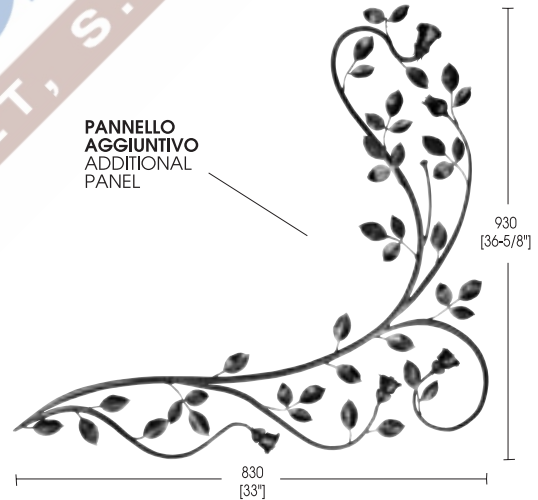
PROGRAMMA ROSE PER POGGIOLLO CON RAMI CONICI, FOGLIE E ROSE
ROSE PROGRAM FOR BALUSTER WITH CONICAL SHOOTS, LEAVES AND ROSES



- 19000/C-539
- 19000/C-539
- 19000/C-539
- 19000/C-539
- 690/I-539
- 690/I-539
- 690/I-539
- 1262/C-539
- 5-529/012
- 19000/I-540
- 5-529/012
- 5-529/012
- 5-529/013
- 5-529/013
- 5-529/012
- 1262/C-539
- 5-529/013

- 5-529/012
- 5-529/013
- 1262/C-539
- 5-529/012
- 5-529/012

PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



ART.	5-538/004
SEZIONE mm	Ø 8-10-14 [Ø 5/16"-3/8"-9/16"]
SECTION	

PANNELLO OTTENUTO DALL'ART. 5-538/003 PIÙ RAMO ART. 5-538/004
PANEL DERIVED FROM ART. 5-538/003 PLUS BRANCH ART. 5-538/004

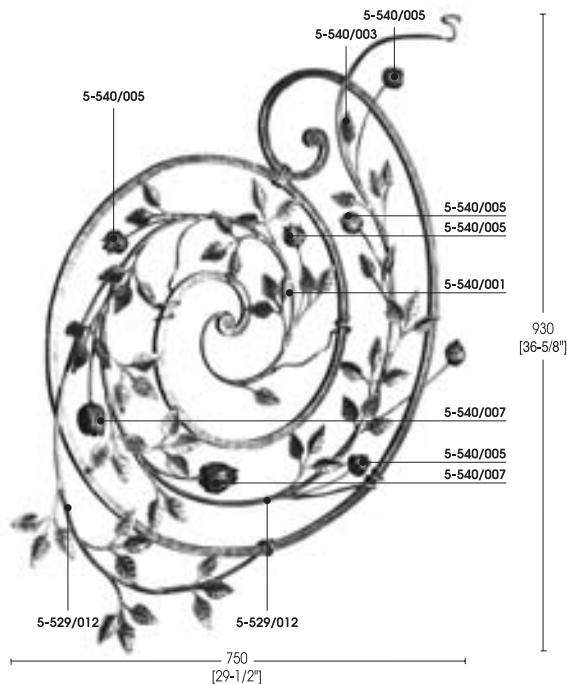
PANNELLO SCOMPONIBILE (viene fornito già montato)
MODULAR PANEL (supplied assembled)



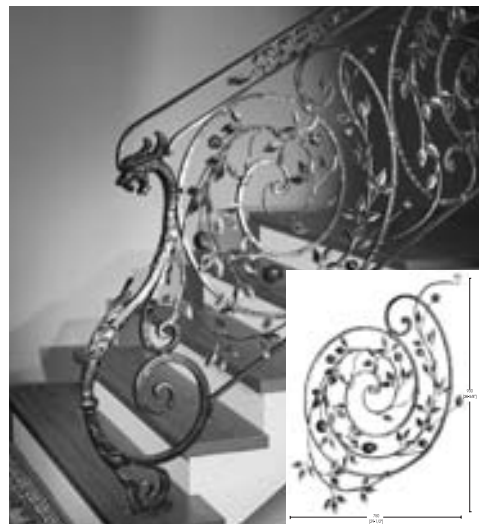
ART.	5-538/005
SEZIONE mm	Ø 8-10-14 [Ø 5/16"-3/8"-9/16"]
SECTION	



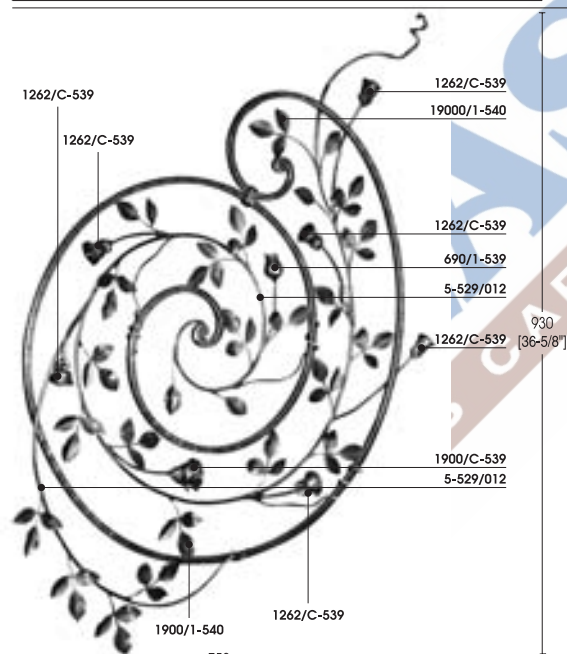
ART.	5-535/003	
ALTEZZA mm HEIGHT	1000	[39-1/2"]
LARGHEZZA mm WIDTH	200	[7-7/8"]
SEZIONE mm SECTION	∅10-14	[∅3/8"-9/16"]



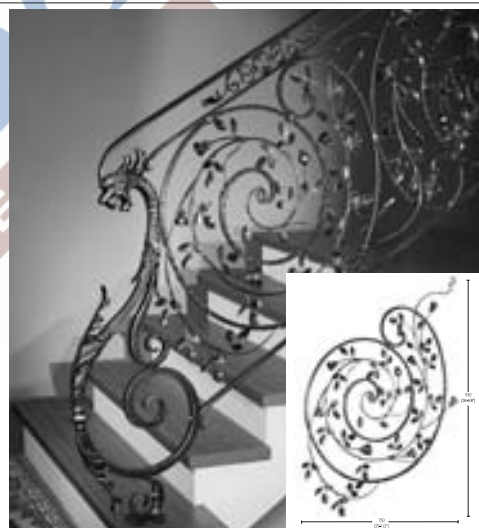
ART. 5-534/002



ART. 5-534/001 (5-462/001)	H. MIN. mm. 1200 - H. MAX. mm. 2300 - B. mm. 2000
ART.	N. ART.
060-184 ∅25	1 5-606/001 ∅12 liscio 2
549/N-181 H. 3000 +50x15	1 5-534/002 ∅18 su 546/QN 2
762/L-205 H. 1500 +25x10 liscio	1 3040/18-197 3/4 di 1 ∅18 8
5-548/016 ∅130 spess. 8	1



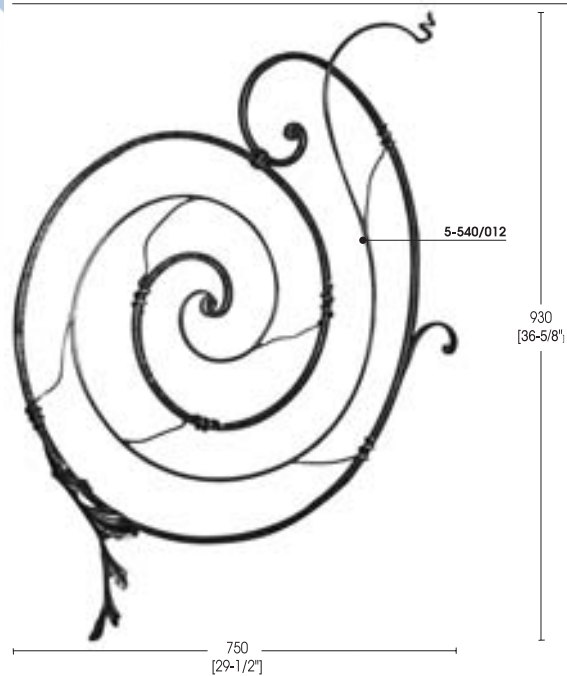
ART. 5-535/002



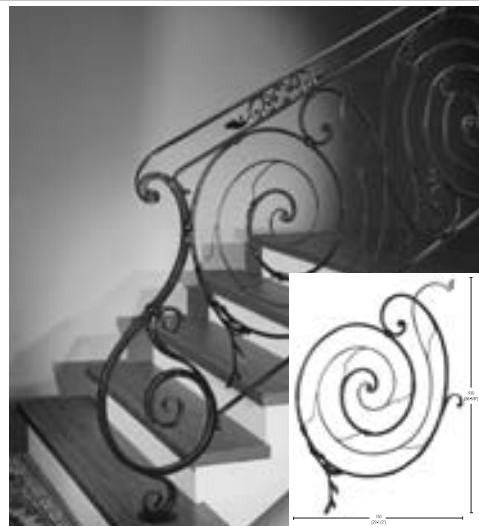
ART. 5-535/001 (5-463/001)	H. MIN. mm. 1200 - H. MAX. mm. 2160 - B. mm. 2040
ART.	N. ART.
060-184 ∅25	1 5-548/016 ∅130 spess. 8 1
549/N-181 H. 3000 +50x15	1 5-535/002 ∅16 su 546/QN 2
762/L-205 H. 1500 +25x10 liscio	2 3040/16-197 3/4 di 1 ∅16 8
5-606/001 ∅12 liscio	2 473/A-196 ∅8x50 2



ART.	5-535/004	
ALTEZZA mm HEIGHT	660	[26"]
LARGHEZZA mm WIDTH	200	[7-7/8"]
SEZIONE mm SECTION	∅10	[∅3/8"]



ART. 5-536/002



ART. 5-536/001 (5-464/001)	H. MIN. mm. 1200 - H. MAX. mm. 2400 - B. mm. 2100
ART.	N. ART.
061-184 ∅25	1 5-606/001 ∅12 liscio 2
549/N-181 H. 3000 +50x15	1 5-536/002 ∅16 su 546/QN 2
762/L-205 H. 1500 +25x10 liscio	2 3040/16-197 3/4 di 1 ∅16 8
5-548/016 ∅130 spess. 8	1 473/A-196 ∅8x50 3



ART.	19000-314	1262-314	19000/C-539	1262/C-539	690/1-314	690/2-314	ART.	5-529/011	5-529/012	5-529/013
ALTEZZA mm HEIGHT	510 [20-1/16"]	550 [21-5/8"]	130 [5-1/8"]	130 [5-1/8"]	60 [2-3/8"]	130 [5-1/8"]	ALTEZZA mm HEIGHT	980 [39"]	1200 [47"]	1570 [62"]
LARGH. mm WIDTH	80 [3-1/8"]	50 [2"]	80 [3-1/8"]	50 [2"]	35 [1-3/8"]	70 [2-3/4"]	DIAMETRO BASE mm BASE DIAMETER	Ø 8 [Ø5/16"]	Ø 10 [Ø3/8"]	Ø 14 [Ø9/16"]
SEZIONE mm SECTION	Ø 6 [Ø1/4"]	Ø 6 [Ø1/4"]	Ø 6 [Ø1/4"]	Ø 6 [Ø1/4"]	-	-	DIAMETRO TESTA mm HEAD DIAMETER	Ø 3 [Ø1/8"]	Ø 3 [Ø1/8"]	Ø 10 [Ø3/8"]

PROGRAMMA ROSE: FOGLIE E ROSE IN LAMIERINO, SPESSORE mm. 0,5
ROSE PROGRAM: METAL SHEET, THICKNESS mm. 0,5, LEAVES AND ROSES



ART.	1028-296	1029-296	1030-296	1018-295	1019-295	1020-295	1021-295	1257-290	1259-290
ALTEZZA mm HEIGHT	50 [2"]	74 [2-15/16"]	82 [3-1/8"]	17 [5/8"]	27 [1-1/16"]	29 [1-3/16"]	47 [1-3/4"]	280 [11-1/4"]	190 [7-1/2"]
LARGH. mm WIDTH	24 [1"]	30 [1-3/16"]	45 [1-3/4"]	39 [1-9/16"]	43 [1-3/4"]	53 [2-3/16"]	68 [2-9/16"]	200 [7-7/8"]	200 [7-7/8"]
SEZIONE mm SECTION	± 0,8 [+5/16"]	± 0,8 [+5/16"]	± 0,8 [+5/16"]	± 0,5 [1/4"]	± 0,5 [1/4"]	± 0,5 [1/4"]	± 0,5 [1/4"]	Ø 6 [Ø1/4"]	Ø 6 [Ø1/4"]
Kg. Lbs	0,005 [0,01]	0,008 [0,02]	0,015 [0,03]					0,300 [0,66]	0,200 [0,44]

PROGRAMMA ROSE: TRIFOGLI, FOGLIE E ROSE FORGIATI A MANO
ROSE PROGRAM: HAND FORGED TREFOILS, LEAVES AND ROSES



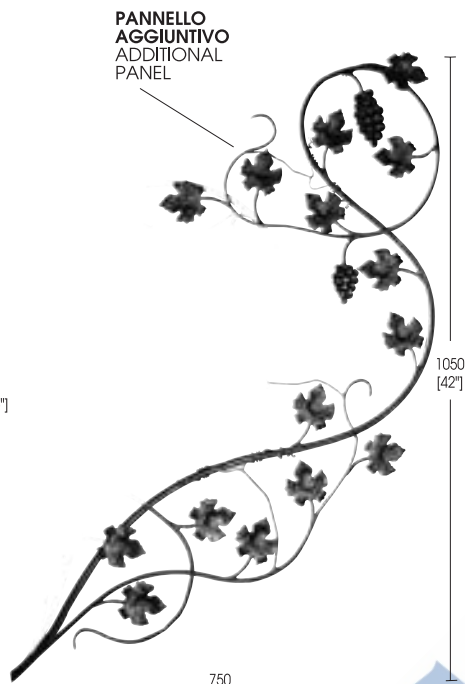
ART.	19000/1-314	5-540/001	5-540/002	5-540/003	5-540/004	5-540/005	5-540/006	5-540/007
ALTEZZA mm HEIGHT	126 [5-1/8"]	135 [5-5/16"]	150 [6"]	135 [5-5/16"]	135 [5-5/16"]	35 [1-3/8"]	45 [1-3/4"]	60 [2-3/8"]
LARGHEZZA mm WIDTH	90 [3-3/4"]	145 [5-11/16"]	135 [5-5/16"]	35 [1-3/8"]	56 [2-3/16"]	45 [1-3/4"]	65 [2-9/16"]	50 [1-15/16"]
SEZIONE mm SECTION	± 2,5 [±1/8"]	0,150 [0,33]		0,080 [0,18]	0,100 [0,22]	0,130 [0,29]	0,290 [0,64]	0,300 [0,66]



ART.	5-539/001	5-539/002	5-539/003	5-539/005	5-539/004	ART.	5-540/009	ART.	5-540/008
ALTEZZA mm HEIGHT	460 [18-1/8"]	460 [18-1/8"]	600 [23-5/8"]	35 [1-3/8"]	600 [23-5/8"]	ALTEZZA mm HEIGHT	140 [5-1/2"]	ALTEZZA mm HEIGHT	70 [2-3/4"]
LARGH. mm WIDTH	160 [6-5/16"]	160 [6-5/16"]	400 [15-3/4"]	45 [1-3/4"]	400 [15-3/4"]	LARGHEZZA mm WIDTH	60 [2-3/8"]	LARGHEZZA mm WIDTH	60 [2-3/8"]
SEZIONE mm SECTION	Ø 10 [Ø 3/8"]	Ø 10 [Ø 3/8"]	Ø 10 [Ø 3/8"]	- [-]	Ø 10 [Ø 3/8"]	SEZIONE mm SECTION	0,390 [0,86]	SEZIONE mm SECTION	0,440 [0,97]
Kg. Lbs	0,980 [2,16]	0,980 [2,16]	1,870 [4,12]	0,130 [0,29]	1,870 [4,12]	ART. <td>5-540/010</td> <td>ART. <td>5-540/011</td> </td>	5-540/010	ART. <td>5-540/011</td>	5-540/011
						ALTEZZA mm HEIGHT	300 [11-13/16"]	ALTEZZA mm HEIGHT	42 [1-3/4"]
						LARGHEZZA mm WIDTH	60 [2-3/8"]	LARGHEZZA mm WIDTH	30 [1-3/16"]
						SEZIONE mm SECTION	0,230 [0,51]	SEZIONE mm SECTION	± 2 [± 3/32"]
						Kg. Lbs		Kg. Lbs	0,020 [0,04]



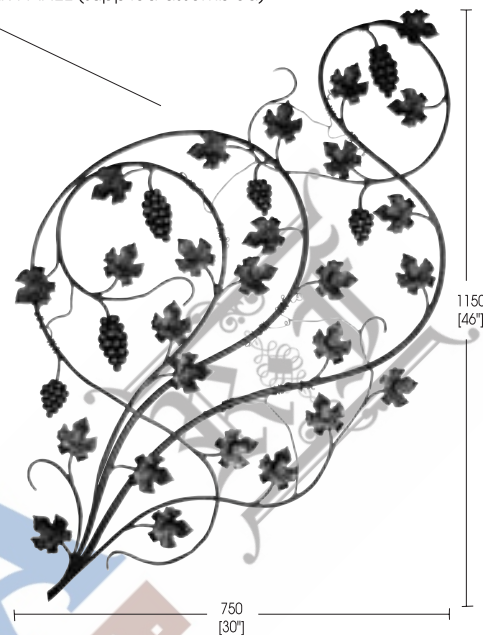
ART. 5-526/001
 SEZIONE mm SECTION $\varnothing 8-10-14$ [$\varnothing 5/16"-3/8"-9/16"$]



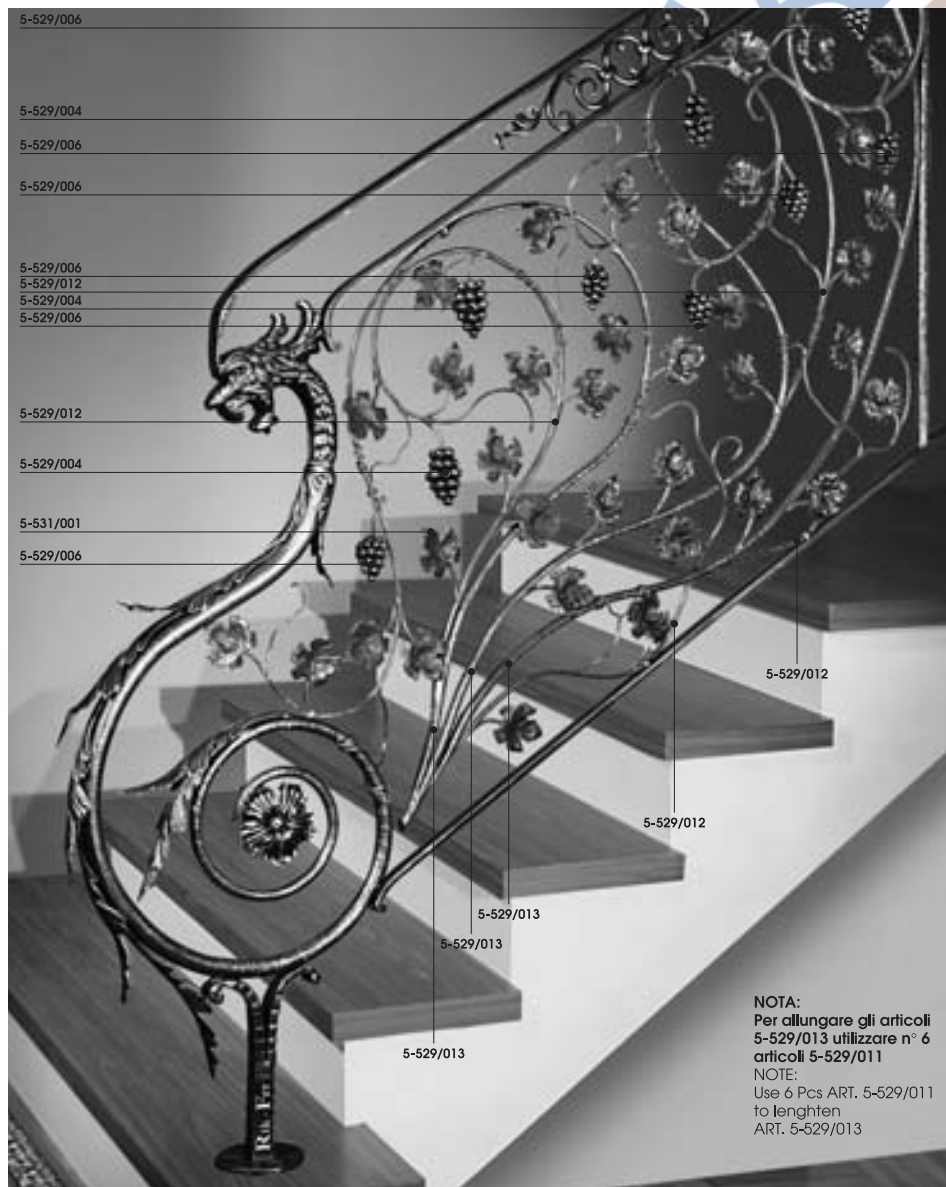
ART. 5-526/002
 SEZIONE mm SECTION $\varnothing 8-10-14$ [$\varnothing 5/16"-3/8"-9/16"$]

PANNELLO OTTENUTO DALL'ART. 5-526/001 PIÙ RAMO ART. 5-526/002
 PANEL DERIVED FROM ART. 5-526/001 PLUS BRANCH ART. 5-526/002

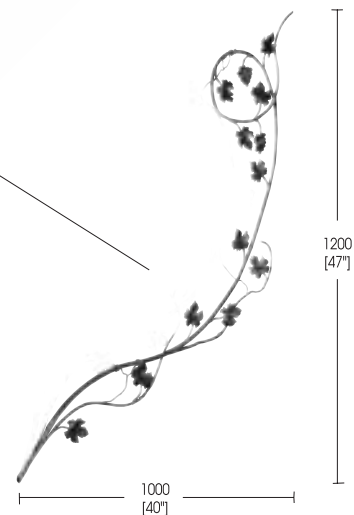
PANNELLO SCOMPONIBILE (viene fornito già montato)
 MODULAR PANEL (supplied assembled)



ART. 5-526/003
 SEZIONE mm SECTION $\varnothing 8-10-14$ [$\varnothing 5/16"-3/8"-9/16"$]



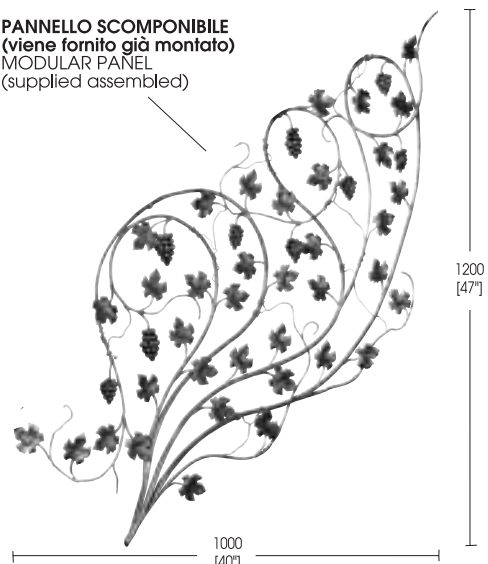
PANNELLO AGGIUNTIVO
 ADDITIONAL PANEL



ART. 5-526/004
 SEZIONE mm SECTION $\varnothing 8-10-14$ [$\varnothing 5/16"-3/8"-9/16"$]

PANNELLO OTTENUTO DALL'ART. 5-526/003 PIÙ RAMO ART. 5-526/004
 PANEL DERIVED FROM ART. 5-526/003 PLUS BRANCH ART. 5-526/004

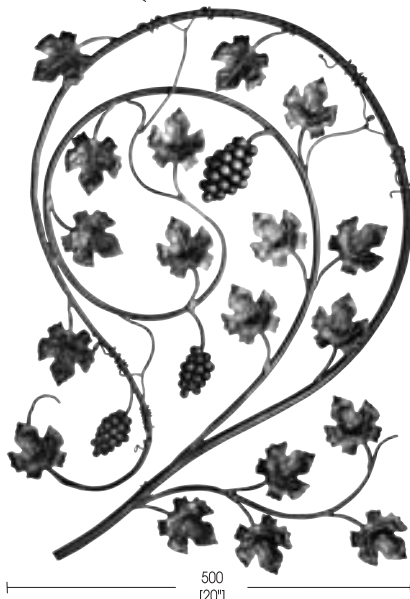
PANNELLO SCOMPONIBILE (viene fornito già montato)
 MODULAR PANEL (supplied assembled)



ART. 5-526/005
 SEZIONE mm SECTION $\varnothing 8-10-14$ [$\varnothing 5/16"-3/8"-9/16"$]

NOTA:
 Per allungare gli articoli 5-529/013 utilizzare n° 6 articoli 5-529/011
NOTE:
 Use 6 Pcs ART. 5-529/011 to lengthen ART. 5-529/013

PANNELLO BASE
BASIC PANEL



ART. 5-528/001
 SEZIONE mm
 SECTION \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
 Kg. -
 Lbs. -

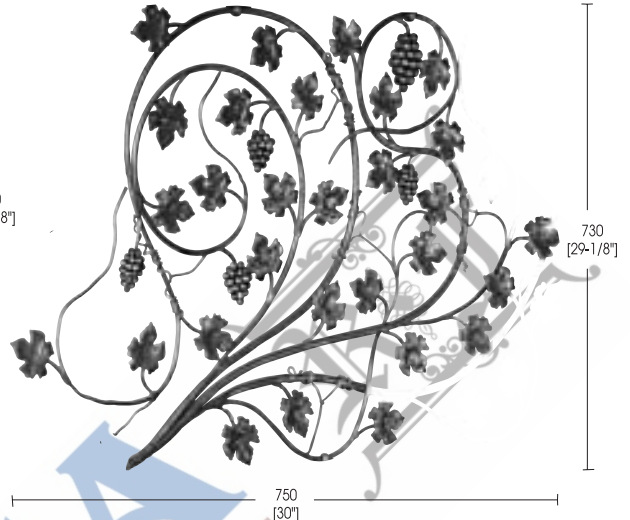
PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



ART. 5-528/002
 SEZIONE mm
 SECTION \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
 Kg. -
 Lbs. -

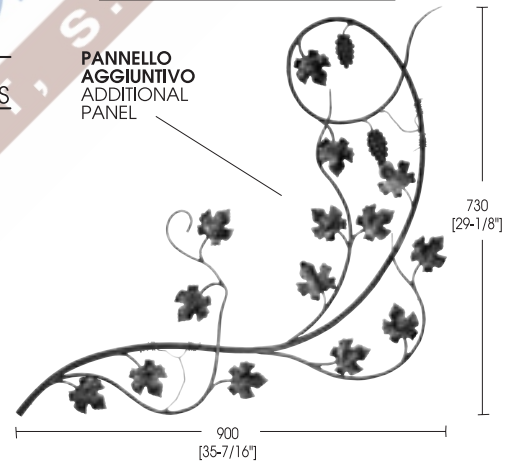
PANNELLO OTTENUTO DALL'ART. 5-528/001 PIÙ RAMO ART. 5-528/002
 PANEL DERIVED FROM ART. 5-528/001 PLUS BRANCH ART. 5-528/002

PANNELLO SCOMPONIBILE (viene fornito già montato)
 MODULAR PANEL (supplied assembled)



ART. 5-528/003
 SEZIONE mm
 SECTION \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]
 Kg. -
 Lbs. -

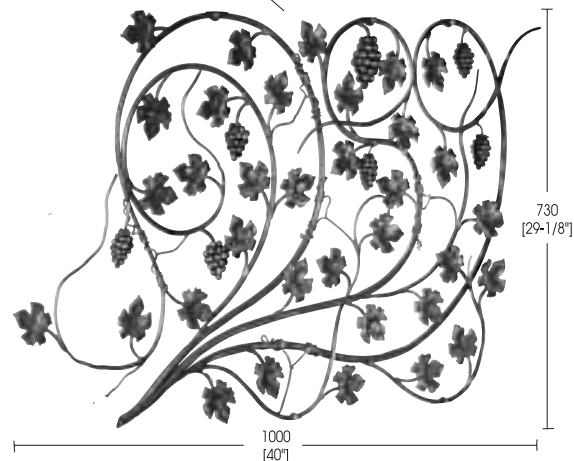
PANNELLO AGGIUNTIVO
ADDITIONAL PANEL



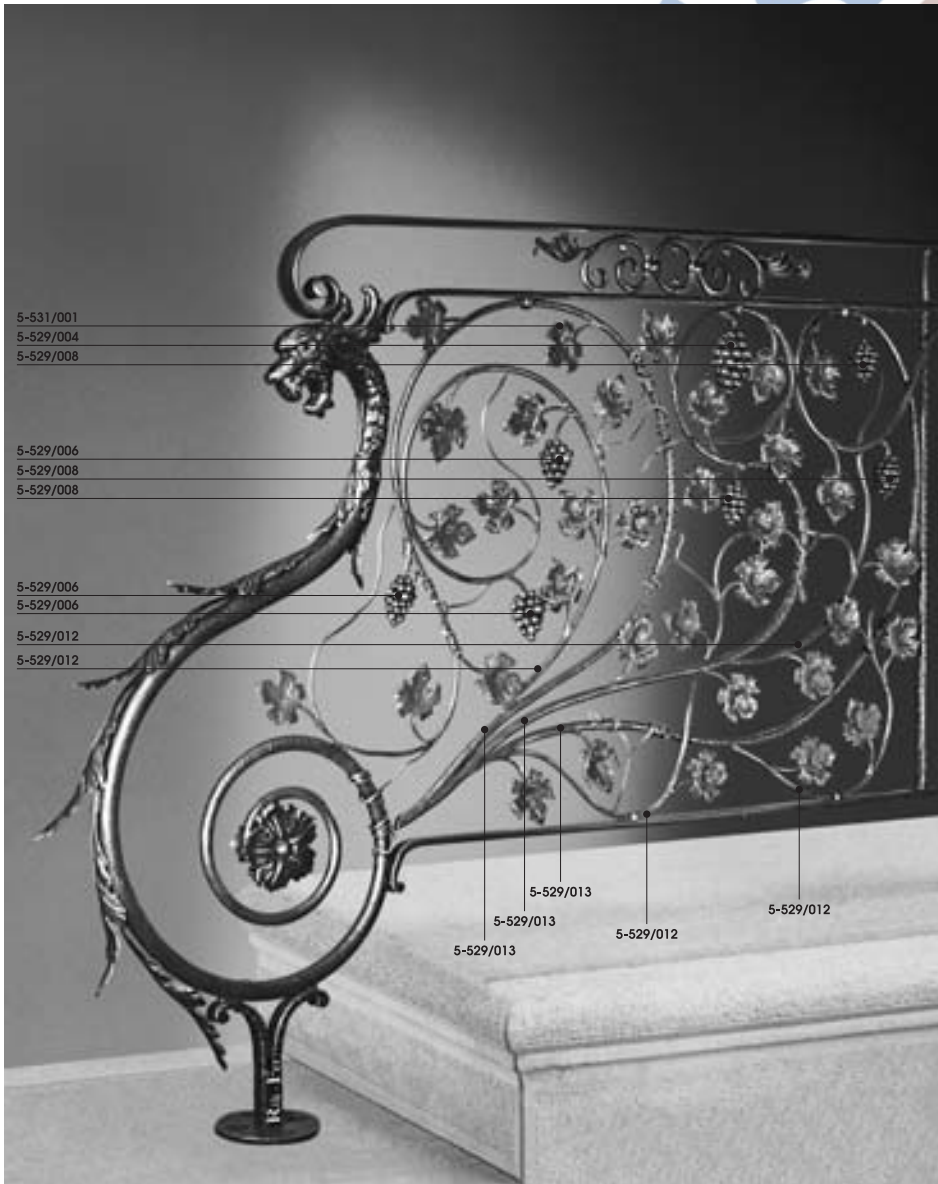
ART. 5-528/004
 SEZIONE mm
 SECTION \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]

PANNELLO OTTENUTO DALL'ART. 5-538/003 PIÙ RAMO ART. 5-538/004
 PANEL DERIVED FROM ART. 5-538/003 PLUS BRANCH ART. 5-538/004

PANNELLO SCOMPONIBILE (viene fornito già montato)
 MODULAR PANEL (supplied assembled)



ART. 5-528/005
 SEZIONE mm
 SECTION \varnothing 8-10-14 [\varnothing 5/16"-3/8"-9/16"]





ART.	1258-290	1449-439	1448-439	1441-438	1442-438	1443-438
ALTEZZA mm HEIGHT	260 [10"]	240 [9-7/16"]	210 [8-1/4"]	120 [4-3/4"]	155 [6-1/8"]	125 [5-1/2"]
LARGHEZZA mm WIDTH	70 [2-3/4"]	100 [4"]	110 [4-3/8"]	80 [3-1/8"]	125 [5"]	75 [3-3/8"]
SEZIONE mm SECTION	∅ 6 [∅ 1/4"]	∅ 8 [∅ 5/16"]	∅ 8 [∅ 5/16"]	∅ 4 [∅ 5/32"]	∅ 4 [∅ 5/32"]	∅ 4 [∅ 5/32"]
Kg. Lbs.	0,750 [1.64]	0,800 [1.75]	0,600 [1.31]	0,200 [0.44]	0,300 [0.66]	0,180 [0.43]

PROGRAMMA VITI E UVA: FOGLIE E UVA IN LAMIERINO SPESSORE mm. 0,5
VINE AND GRAPE PROGRAM: METAL SHEET LEAVES AND GRAPES, THICKNESS mm 0,5

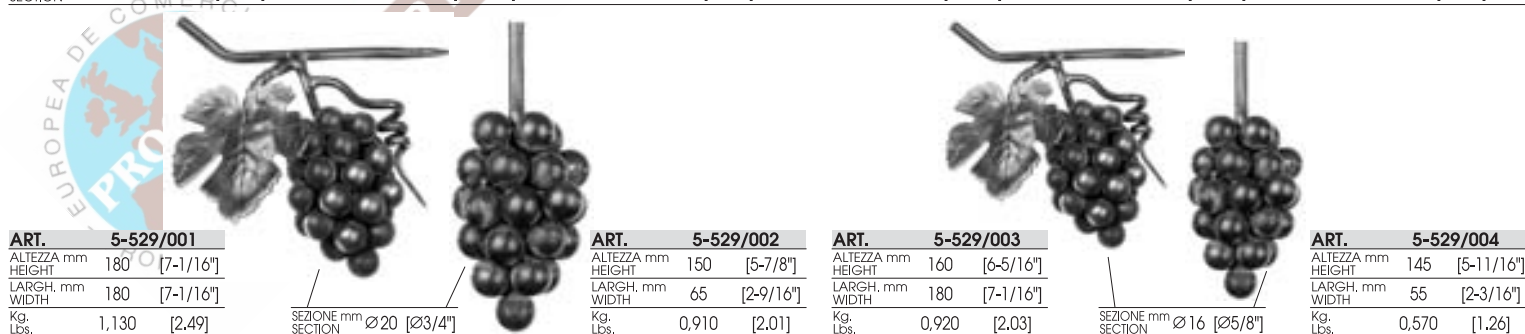


ART.	1444-438	5-531/001	5-531/002	1011-295	1015-295	1016-295
ALTEZZA mm HEIGHT	170 [6-11/16"]	125 [5"]	156 [6-1/8"]	68 [2-9/16"]	38 [1-9/16"]	57 [2-3/8"]
LARGHEZZA mm WIDTH	125 [5"]	75 [2-7/8"]	110 [4-3/8"]	75 [2-7/8"]	35 [1-3/8"]	54 [2-3/16"]
SEZIONE mm SECTION	∅ 4 [∅ 5/32"]	-	-	∅ 0,5 [∅ 1/4"]	∅ 0,5 [∅ 1/4"]	∅ 0,5 [∅ 1/4"]
Kg. Lbs.	0,400 [0.88]	0,110 [0.24]	0,250 [0.55]	-	-	-

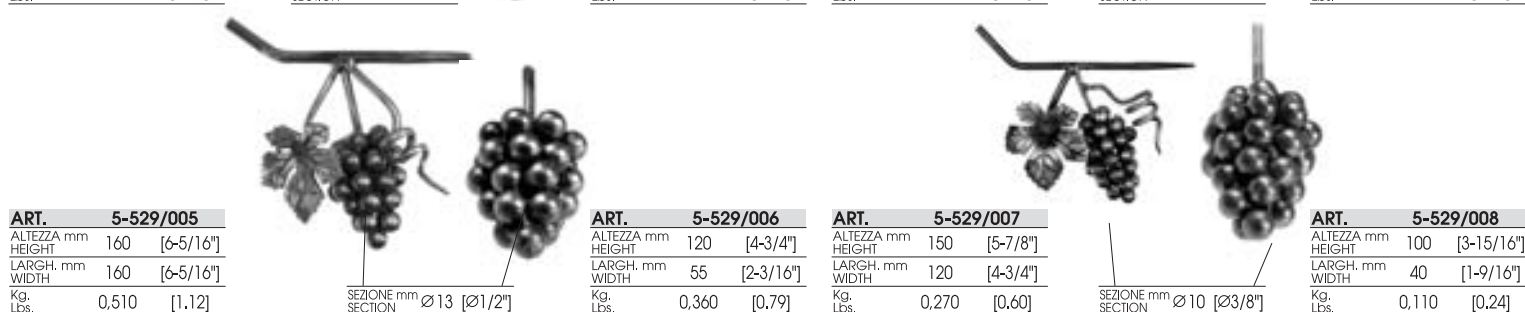
I-62/007



ART.	1017-295	5-638/008	5-638/014	5-637/007	5-638/009	5-638/010
ALTEZZA mm HEIGHT	70 [2-3/4"]	106 [4-5/16"]	70 [2-3/4"]	198 [7-7/8"]	90 [3-9/16"]	133 [5-1/8"]
LARGHEZZA mm WIDTH	65 [2-9/16"]	95 [3-3/4"]	75 [2-7/8"]	192 [7-1/2"]	54 [2-3/16"]	65 [2-9/16"]
SEZIONE mm SECTION	∅ 0,5 [∅ 1/4"]	∅ 0,8 [∅ 5/16"]	∅ 0,5 [∅ 1/4"]	∅ 0,8 [∅ 5/16"]	∅ 0,8 [∅ 5/16"]	∅ 1 [∅ 1/2"]



ART.	5-529/001	5-529/002	5-529/003	5-529/004
ALTEZZA mm HEIGHT	180 [7-1/16"]	150 [5-7/8"]	160 [6-5/16"]	145 [5-11/16"]
LARGH. mm WIDTH	180 [7-1/16"]	65 [2-9/16"]	180 [7-1/16"]	55 [2-3/16"]
Kg. Lbs.	1,130 [2.49]	0,910 [2.01]	0,920 [2.03]	0,570 [1.26]
SEZIONE mm SECTION	∅ 20 [∅ 3/4"]			∅ 16 [∅ 5/8"]



ART.	5-529/005	5-529/006	5-529/007	5-529/008
ALTEZZA mm HEIGHT	160 [6-5/16"]	120 [4-3/4"]	150 [5-7/8"]	100 [3-15/16"]
LARGH. mm WIDTH	160 [6-5/16"]	55 [2-3/16"]	120 [4-3/4"]	40 [1-9/16"]
Kg. Lbs.	0,510 [1.12]	0,360 [0.79]	0,270 [0.60]	0,110 [0.24]
SEZIONE mm SECTION	∅ 13 [∅ 1/2"]			∅ 10 [∅ 3/8"]



Ferro Stampato
Stamped Steel

ART.	5-529/009
ALTEZZA mm HEIGHT	60 [2-3/8"]
LARGH. mm WIDTH	60 [2-3/8"]
SEZIONE mm SECTION	3 [1/8"]
Kg. Lbs.	0,050 [0,11]



Ferro Stampato
Stamped Steel

ART.	5-529/010
ALTEZZA mm HEIGHT	85 [3-3/8"]
LARGH. mm WIDTH	85 [3-3/8"]
SEZIONE mm SECTION	3 [1/8"]
Kg. Lbs.	0,110 [0,24]



ART.	5-529/014
ALTEZZA mm HEIGHT	160 [6-5/16"]
LARGH. mm WIDTH	40 [1-9/16"]
SEZIONE mm SECTION	-
Kg. Lbs.	0,060 [0,13]



SEZIONE mm
SECTION $\varnothing 20$ [3/16"]

ART.	5-530/001
ALTEZZA mm HEIGHT	130 [5-1/8"]
LARGH. mm WIDTH	80 [3-1/8"]
SEZIONE mm SECTION	-
Kg. Lbs.	0,630 [1,39]



SEZIONE mm
SECTION $\varnothing 22$ [7/8"]

ART.	5-530/002
ALTEZZA mm HEIGHT	160 [6-5/16"]
LARGH. mm WIDTH	100 [3-15/16"]
SEZIONE mm SECTION	-
Kg. Lbs.	0,670 [1,48]

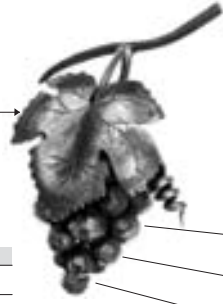


SEZIONE mm
SECTION $\varnothing 22$ [7/8"]

ART.	5-530/003
ALTEZZA mm HEIGHT	160 [6-5/16"]
LARGH. mm WIDTH	200 [7-7/8"]
SEZIONE mm SECTION	-
Kg. Lbs.	0,680 [1,50]



ART.	5-530/008
ALTEZZA mm HEIGHT	130 [5-1/8"]
LARGH. mm WIDTH	130 [5-1/8"]
SEZIONE mm SECTION	3 [1/8"]
Kg. Lbs.	0,310 [0,68]



SEZIONE mm
SECTION $\varnothing 27$ [1-1/16"]
SEZIONE mm
SECTION $\varnothing 33$ [1-5/16"]
SEZIONE mm
SECTION $\varnothing 22$ [7/8"]

ART.	5-530/009
ALTEZZA mm HEIGHT	270 [10-13/16"]
LARGH. mm WIDTH	180 [7-1/16"]
SEZIONE mm SECTION	-
Kg. Lbs.	4,070 [8,97]



Ferro Stampato
Stamped Steel

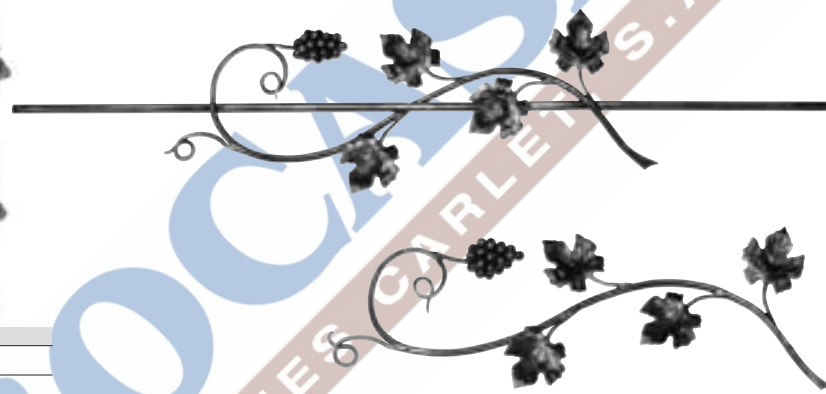
ART.	5-529/010
ALTEZZA mm HEIGHT	85 [3-3/8"]
LARGH. mm WIDTH	85 [3-3/8"]
SEZIONE mm SECTION	3 [1/8"]
Kg. Lbs.	0,110 [0,24]



ART.	5-530/005
ALTEZZA mm HEIGHT	180 [7-1/16"]
LARGH. mm WIDTH	180 [7-1/16"]
SEZIONE mm SECTION	$\varnothing 22$ [7/8"]
Kg. Lbs.	1,130 [2,49]



ART.	5-530/012	5-530/013
ALTEZZA mm HEIGHT	600 [23-5/8"]	600 [23-5/8"]
LARGH. mm WIDTH	290 [11-7/16"]	290 [11-7/16"]
SEZIONE mm SECTION	$\varnothing 10$ [3/8"]	$\varnothing 10$ [3/8"]
Kg. Lbs.	3,000 [6,62]	3,000 [6,62]



ART.	5-530/020
ALTEZZA mm HEIGHT	1000 [39-1/2"]
LARGH. mm WIDTH	200 [7-7/8"]
SEZIONE mm SECTION	$\varnothing 14-10$ [1/2"-3/8"]

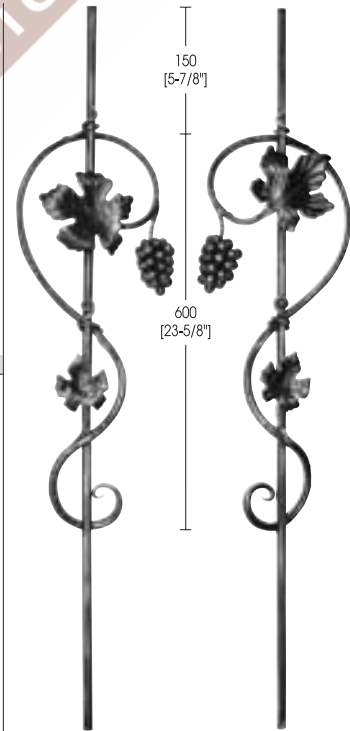
ART.	5-530/021
ALTEZZA mm HEIGHT	580 [22-7/8"]
SEZIONE mm SECTION	$\varnothing 10$ [3/8"]



SEZIONE mm
SECTION $\varnothing 14$ [1/2"]

165 [6-1/2"]
570 [22-7/16"]

ART. 5-530/011



150 [5-7/8"]

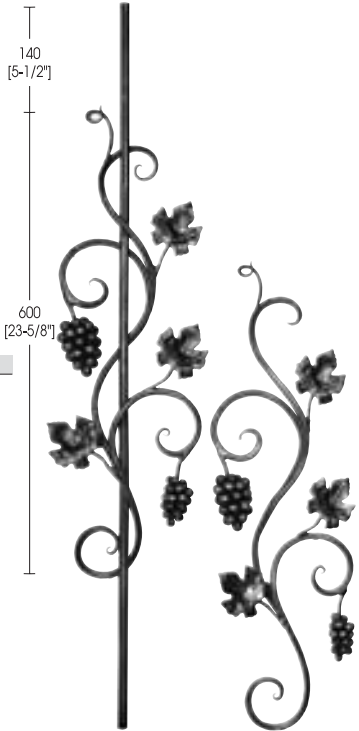
600 [23-5/8"]



600 [23-5/8"]

600 [23-5/8"]

ART. 5-530/017



140 [5-1/2"]

600 [23-5/8"]

ART.	5-530/006	5-530/007	5-530/010
ALTEZZA mm HEIGHT	990 [39"]	990 [39"]	570 [22-7/16"]
LARGH. mm WIDTH	220 [8-11/16"]	220 [8-11/16"]	220 [8-11/16"]
SEZIONE mm SECTION	$\varnothing 16$ [5/8"]	$\varnothing 16$ [5/8"]	$\varnothing 14$ [1/2"]
Kg. Lbs.	5,700 [12,56]	5,700 [12,56]	3,150 [6,94]

5-530/014	5-530/015	5-530/016	5-530/018	5-530/019
1000 [39-1/2"]	1000 [39-1/2"]	600 [23-5/8"]	1000 [39-1/2"]	600 [23-5/8"]
220 [8-5/8"]	220 [8-5/8"]	200 [7-7/8"]	200 [7-7/8"]	200 [7-7/8"]
$\varnothing 14-12$ [1/2"-1/2"]	$\varnothing 14-12$ [1/2"-1/2"]	$\varnothing 12$ [1/2"]	$\varnothing 14-12$ [1/2"-1/2"]	$\varnothing 10$ [3/8"]
-	-	-	-	-



ART.	12000/D-240	12000/S-240	12001/D-240	12001/S-240	12002/D-240	12002/S-240	12003/D-240	12003/S-240	12004/D-240	12004/S-240
ALTEZZA mm HEIGHT	740	740	620	620	490	490	340	340	290	290
LARGHEZZA mm WIDTH	175	175	210	210	190	190	190	190	185	185
SEZIONE mm SECTION	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10
Kg.	2,540	2,540	2,540	2,540	2,280	2,280	2,030	2,030	1,723	1,723



ART.	12005/D-240	12005/S-240	12006/D-240	12006/S-240	12007/D-240	12007/S-240	12008/D-240	12008/S-240	12025-241
ALTEZZA mm HEIGHT	270	270	450	450	450	450	210	210	355
LARGHEZZA mm WIDTH	155	155	295	295	130	130	150	150	250
SEZIONE mm SECTION	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10	±30x10
Kg.	1,464	1,464	2,950	2,950	1,830	1,830	1,275	1,275	3,320



ART.	12026/D-241	12026/S-241	12027/D-241	12027/S-241	12028-241	12029-241	12030-241	12031-241	12032-241
ALTEZZA mm HEIGHT	370	370	235	235	90	300	540	460	410
LARGHEZZA mm WIDTH	180	180	110	110	50	58	290	230	145
SEZIONE mm SECTION	±30x10	±30x10	±30x10	±30x10	±5	Ø 10	±40	±40x30	±60x8
Kg.	3,060	3,060	1,015	1,015	0,108	1,000	6,783	11,200	2,000



ART.	12033-241	12034-241	12034/1-241	12020-241	12020/D-241	12021-241	12021/D-241	12022-241	12023-241	12024-241
ALTEZZA mm HEIGHT	300	300	200	800	1020	610	650	630	575	325
LARGHEZZA mm WIDTH	30	120	70	200	140	90	90	150	290	135
SEZIONE mm SECTION	Ø 12	Ø 12	±6	±30x12	±30x12	±30x12	±30x12	±50x25	±60x15	±50x25
Kg.	0,267	1,200	0,300	2,264	2,264	1,415	1,415	4,905	2,826	2,072



ART.	A503/2-393	773-206	773/A-206	774-206	774/A-206	775-206	776-206	1400-293
ALTEZZA mm HEIGHT	320	410	425	410	460	600	265	225
LARGHEZZA mm WIDTH	85	63	63	50	60	125	180	225
SEZIONE mm SECTION	8	≠ 10	≠ 10	≠ 20x8	≠ 20x8	≠ 20x8	≠ 16x6	≠ 6
Kg.	1,800	0,250	0,300	0,250	0,300	1,000	0,263	0,770



ART.	1401-293	1415-294	1416-294	1504-392	1505-392	1511-393
ALTEZZA mm HEIGHT	265	350	430	145	280	240
LARGHEZZA mm WIDTH	265	40	43	410	95	147
SEZIONE mm SECTION	≠ 6	≠ 20x10	≠ 20x10	≠ 16x8	≠ 16x8	≠ 35x6
Kg.	0,980	0,800	1,000	1,000	0,500	1,300

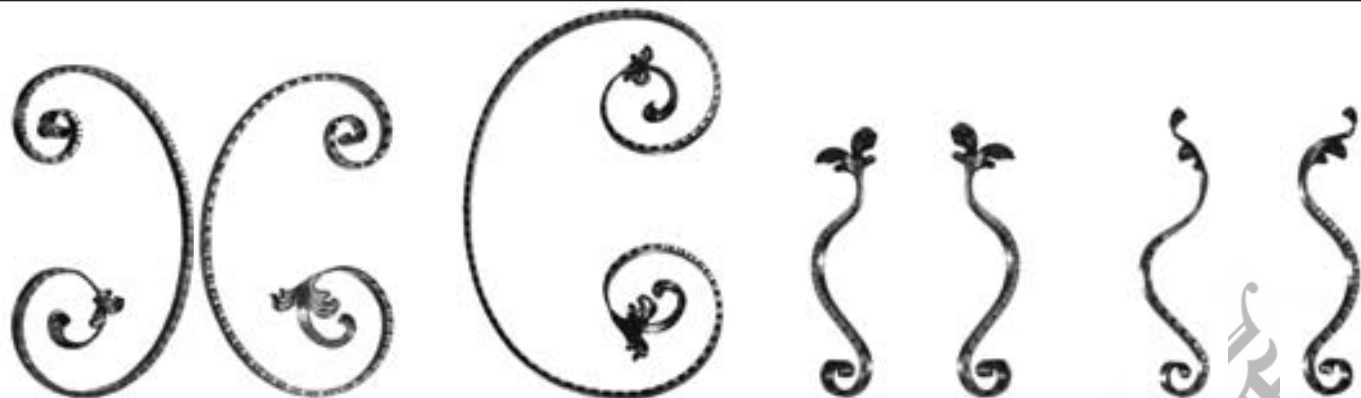
RICCI CON FOGLIE STILE BAROCCO E CLASSICO FORGIATE A MANO
HAND-WROUGHT SCROLLS WITH BAROQUE AND CLASSIC STYLE LEAVES



ART.	558/AS-207	558/AD-207	561/IS-207	561/ID-207	0501/I-207	562/IS-207	562/ID-207	620-301	620/A-301	621-301	621/A-301	622-301	622/A-301
ALTEZZA mm HEIGHT	150	150	370	370	710	490	490	410	410	530	530	580	580
LARGHEZZA mm WIDTH	110	110	125	125	125	110	110	220	220	290	290	220	220
SEZIONE mm SECTION	≠ 12x6 ≠ 16x6	≠ 12x6 ≠ 16x6	≠ 12x6	≠ 12x6	≠ 12x6	≠ 12x6	≠ 12x6	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D
Kg.	0,210-0,260	0,210-0,260	0,540	0,540	0,743	0,550	0,550	1,170	1,170	1,550	1,550	1,550	1,550



ART.	625-301	625/A-301	626-301	626/A-301	627-301	627/A-302	628-302	629-302	629/A-302
ALTEZZA mm HEIGHT	190	190	265	265	265	265	310	325	325
LARGHEZZA mm WIDTH	125	125	155	155	155	155	200	200	200
SEZIONE mm SECTION	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D	≠ 16x8 su prof. 548/D
Kg.	0,300	0,300	0,680	0,680	0,730	0,730	0,900	1,190	1,190



ART.	630-302	630/A-302	631-302	632-302	632/A-302	633-302	633/A-302
ALTEZZA mm HEIGHT	400	400	540	290	290	320	320
LARGHEZZA mm WIDTH	240	240	330	65	65	70	70
SEZIONE mm SECTION	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D
Kg.	1,250	1,250	1,600	0,370	0,370	0,400	0,400



ART.	634-302	635-302	635/A-302	636-302	636/A-302	638-303	638/A-303
ALTEZZA mm HEIGHT	120	180	180	220	220	230	230
LARGHEZZA mm WIDTH	70	70	70	70	70	130	130
SEZIONE mm SECTION	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D
Kg.	0,320	0,390	0,390	0,390	0,390	0,420	0,420

COMPONENTI CON FOGLIE STILE BAROCCO E CLASSICO
BAROQUE AND CLASSIC STYLE COMPONENTS WITH LEAVES

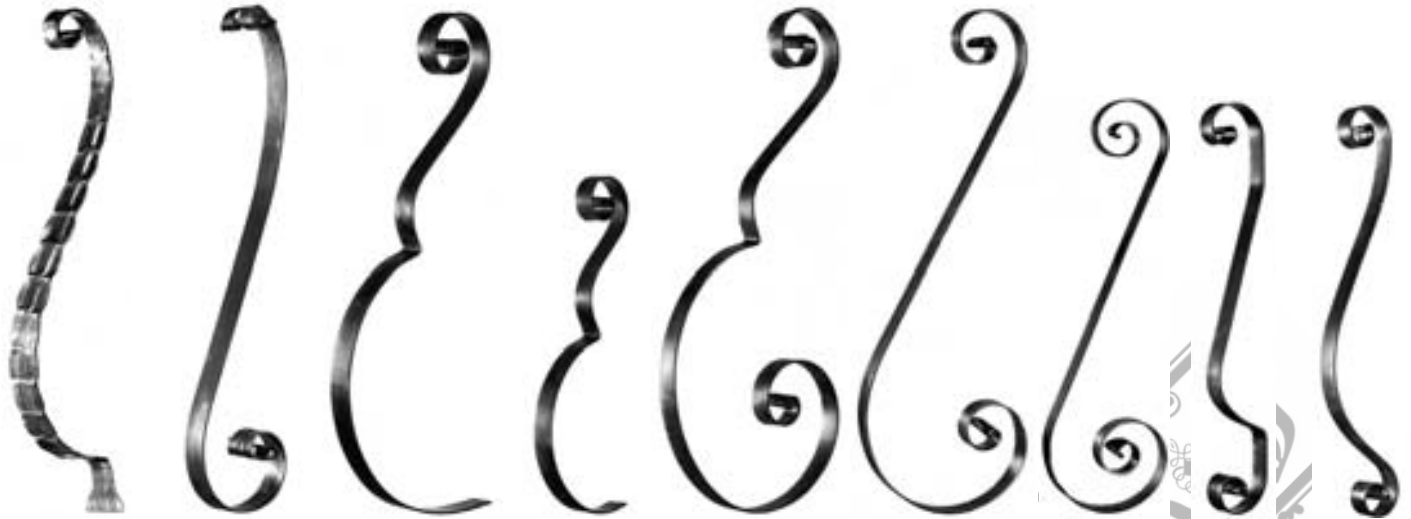


ART.	639-303	639/A-303	640-303	640/A-303	641-303	642-303	642/A-303	643-303	644-303	645-303
ALTEZZA mm HEIGHT	600	600	600	600	190	245	245	370	200	150
LARGHEZZA mm WIDTH	120	120	100	100	133	80	80	140	80	80
SEZIONE mm SECTION	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x8 su prof. 548/D	≠16x6 su prof. 548/D	≠16x6 su prof. 548/D	≠16x6 su prof. 548/D	≠16x6 su prof. 548/D	≠16x6 su prof. 548/D
Kg.	0,730	0,730	0,700	0,700	0,500	0,260	0,260	0,440	0,200	0,180

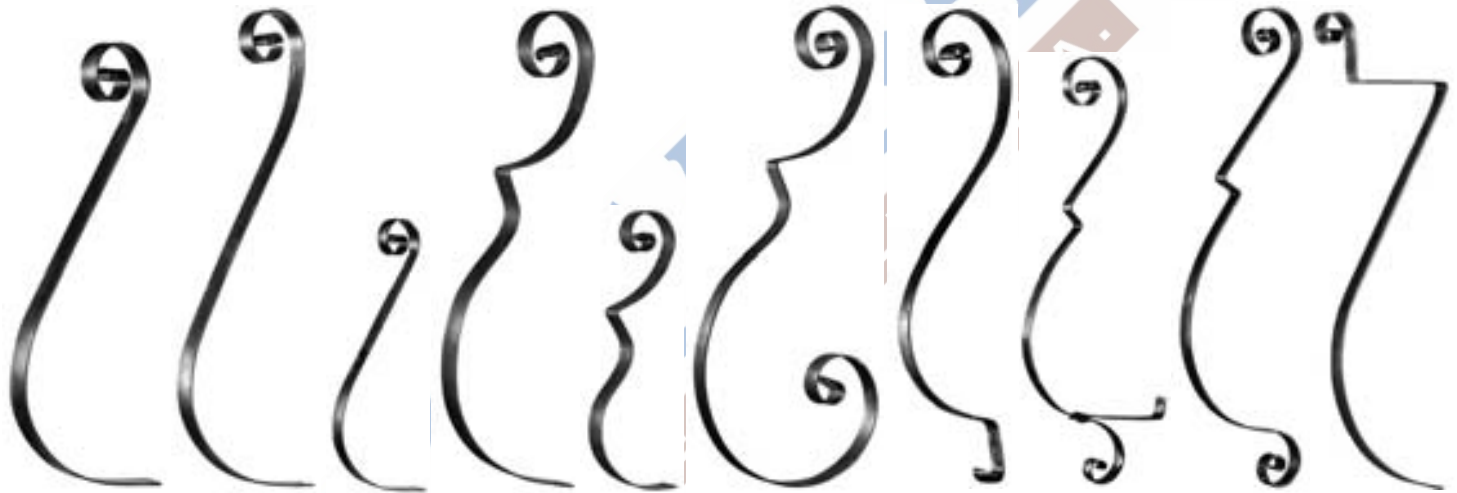
RICCI CON FOGLIA FORGIATA AL MAGLIO - RICCI FORGIATI CON FOGLIA
SCROLLS WITH HAND FORGED LEAF - FORGED SCROLLS WITH LEAF



ART.	655-302	655/A-302	675-303	675/A-303	676-303	676/A-303	677-303	677/A-303
ALTEZZA mm HEIGHT	160	160	400	400	260	260	350	350
LARGHEZZA mm WIDTH	115	115	280	280	160	160	230	230
SEZIONE mm SECTION	Ø 10	Ø 10	≠25x8	≠25x8	≠25x8	≠25x8	≠25x8	≠25x8
Kg.	0,310	0,310	1,800	1,800	1,000	1,000	1,600	1,600



ART.	72/Z-251	142-255	157-255	157/A-255	157/B-255	160-255	160/A-255	161-255	162-256
ALTEZZA mm HEIGHT	1000	500-900-1000	1000	580	1000	1000	750	750	750
LARGHEZZA mm WIDTH	170	140	300	190	330	280	230	95	140
SEZIONE mm SECTION	± 40x8	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 20x5 - 30x4 - 40x4	± 30x4 - 40x4
Kg.	2,760	0,763-1,130-1,262 1,134-1,512-1,688	1,394 1,864	0,989 1,323	1,884 2,520	1,761 2,356	1,582 2,116	0,942 1,130	1,130 1,512



ART.	163-256	163/A-256	163/P-256	164-256	164/A-256	164/B-256	165-256	167-256	167/A-256	169-256
ALTEZZA mm HEIGHT	800	1000	500	1000	580	1000	1000	800	1000	1000
LARGHEZZA mm WIDTH	260	300	175	270	170	300	190	330	260	295
SEZIONE mm SECTION	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4 - 40x4	± 30x4	± 30x4	± 30x4
Kg.	1,224 1,638	1,394 1,864	0,800 1,064	1,394 1,864	0,989 1,323	1,884 2,520	1,394 1,864	1,600	1,507	1,365

RICCI BOMBATI CON PROFILO 700 ± 50x4
CONVEX SCROLLS ON ART. 700 SECT. ± 50x4 PROFILE



ART.	170-254	171/12-254
ALTEZZA mm HEIGHT	650	1000
LARGHEZZA mm WIDTH	230	290
SEZIONE mm SECTION	± 12	± 12-14-16
Kg.	1.500	2.100-3.150-4.200



ART.	142/2-255	157/2-255	162/2-255	163/A2-255	163/2-255	167/2-255
ALTEZZA mm HEIGHT	900-1000	1000	750	1000	800	1000
LARGHEZZA mm WIDTH	140	270	130	300	260	260
SEZIONE mm SECTION	± 50x4	± 50x4	± 50x4	± 50x4	± 50x4	± 50x4
Kg.	1.884-2.040	2.323	1.884	2.323	2.041	2.510



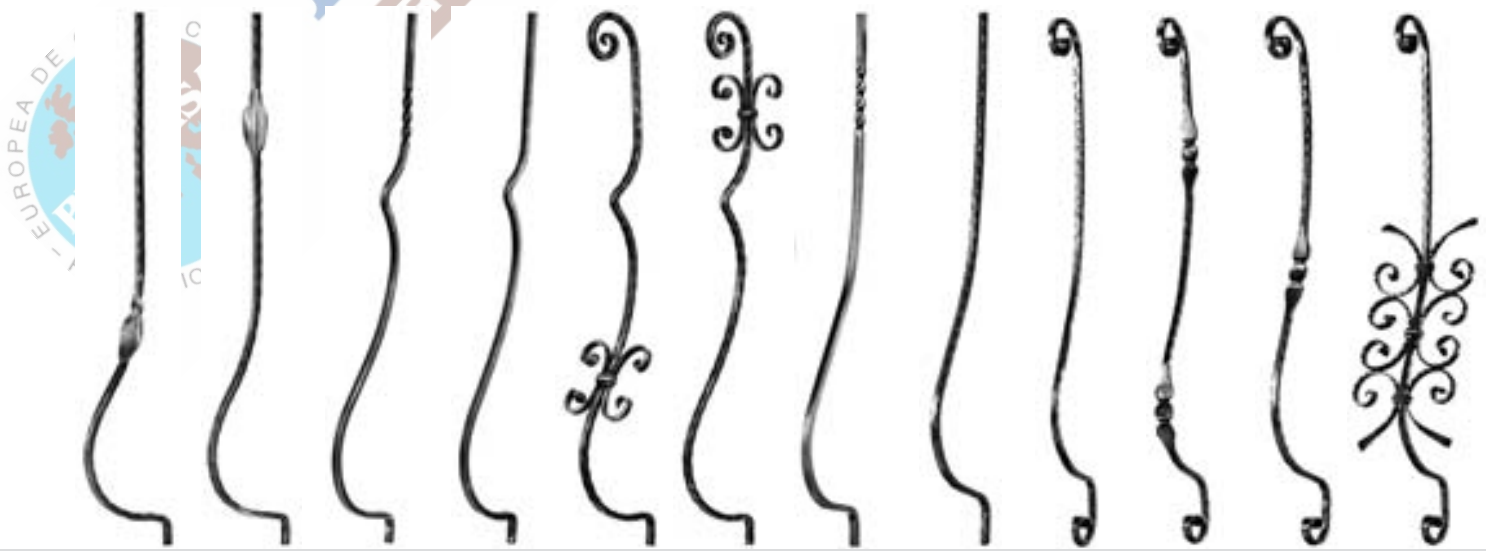
ART.	550-251	550/A-251	551-253	551/A-253	551/R-253	551/AP-253	552-253
ALTEZZA mm HEIGHT	810	870	1050	1000	1000	1000	1000
LARGHEZZA mm WIDTH	160	200	235	200	240	200	380
SEZIONE mm SECTION	≅ 16	≅ 18	≅ 60x10	≅ 60x10	≅ 60x10	≅ 40x8	≅ 40x6
Kg.	2,300	2,900	4,100	4,100	4,000	2,135	3,900

ART.	552/1-253	708-251	709-251	710-251
ALTEZZA mm HEIGHT	1000	900-1000-1200 1400-1600 1800-2000	900-1000-1200 1400-1600 1800-2000	900-1000-1200 1400-1600 1800-2000
LARGHEZZA mm WIDTH	320	240	240	240
SEZIONE mm SECTION	≅ 40x6	≅ 12-14-16	≅ 12-14-16	≅ 12-14-16
Kg. ml.	2,820	≅ 12 = 1,130	≅ 14 = 1,540	≅ 16 = 2,010

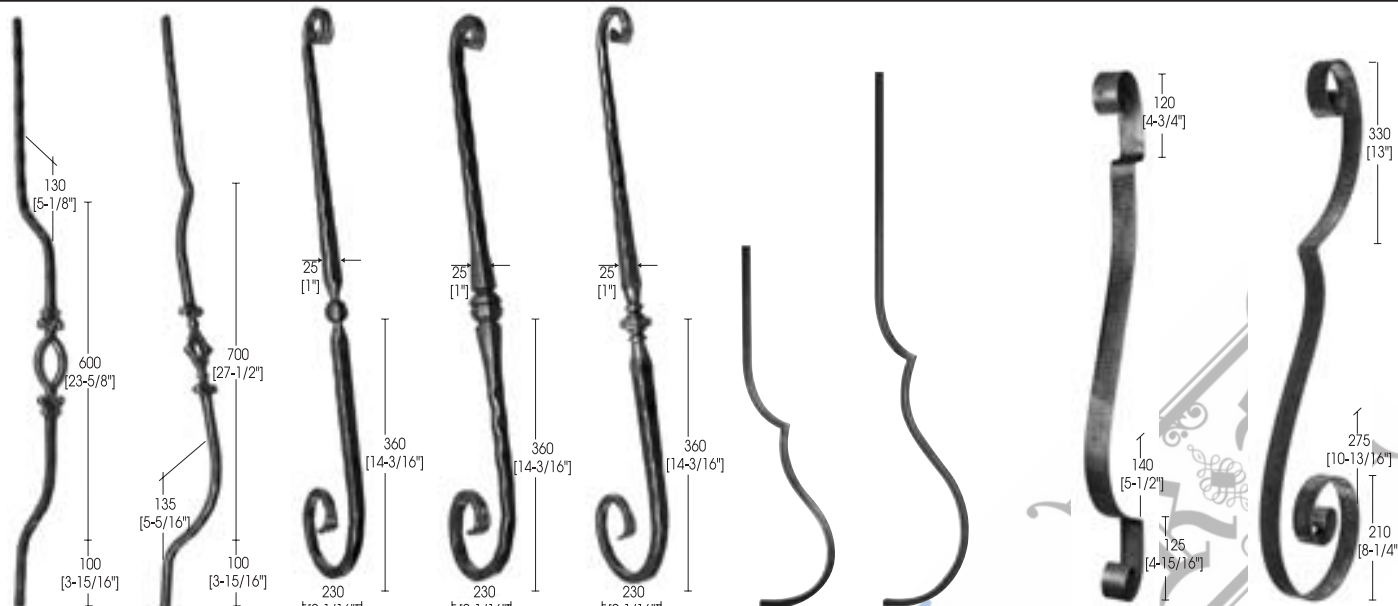
ELEMENTI FORGIATI BOMBATI
CONVEX FORGED ELEMENTS



ART.	777-251	13000-252	13001-252	13002-252	13003-252	13004-252	13005-252	13006-252	13006/P-252
ALTEZZA mm HEIGHT	1200-1500	910	910	1010	1040	880	1050	1000	500
LARGHEZZA mm WIDTH	270	320	310	225	230	210	200	200	200
SEZIONE mm SECTION	≅ 16x8 su 548/D	≅ 16-20	≅ 16-20	≅ 16	≅ 16	≅ 35x5	≅ 40x8	≅ 35x10	≅ 35x10
Kg.	1,400-1,700	4,800	3,810	2,680	3,120	1,990	3,900	3,300	1,650



ART.	33/Z-254	34/Z-254	36/Z-254	37/Z-254	38/Z-254	39/Z-254	75/Z-254	76/Z-254	77/Z-254	78/Z-254	79/Z-254	80/Z-254
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	150	150	150	150	150	150	150	150	150	150	150	150
SEZIONE mm SECTION	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12	≅ 12
Kg.	1,130	1,130	1,186	1,186	1,650	1,650	1,130	1,130	2,060	2,060	2,060	3,800



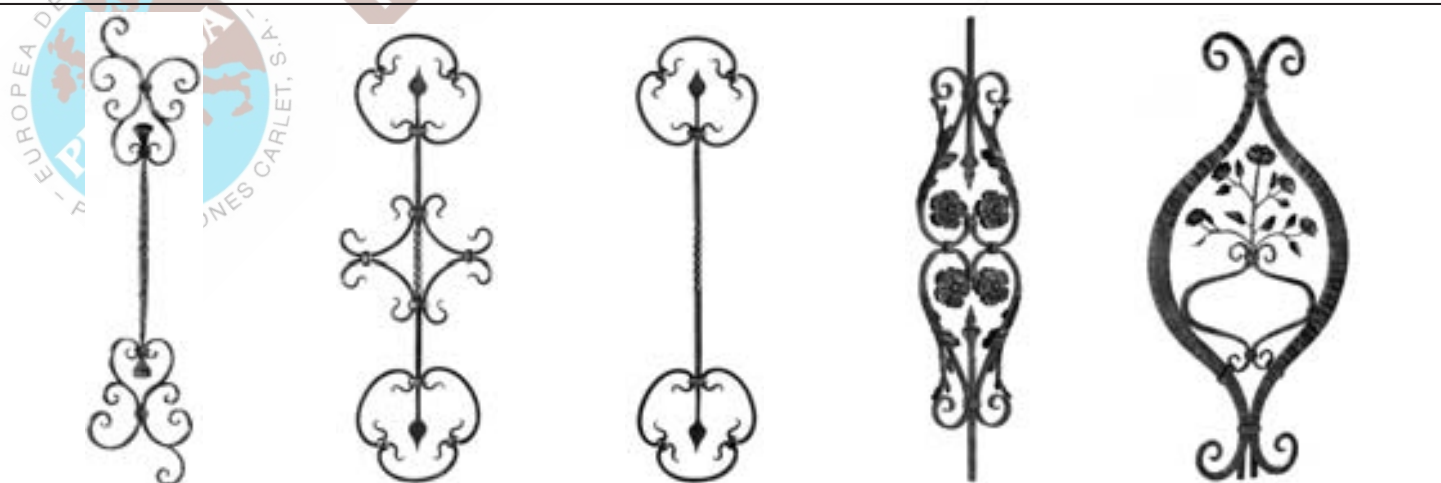
ART.	5-582/008	5-582/009	5-582/010	5-582/011	5-582/012	5-582/013	5-582/014	5-600/006	5-600/007
ALTEZZA mm HEIGHT	1000 [39"]	1000 [39"]	760 [30"]	760 [30"]	760 [30"]	650 [25-9/16"]	1000 [39"]	800 [31-1/2"]	930 [36-5/8"]
LARGH. mm WIDTH	130 [5-1/8"]	135 [5-5/16"]	230 [9-1/16"]	230 [9-1/16"]	230 [9-1/16"]	150 [5-7/8"]	200 [7-7/8"]	140 [5-1/2"]	275 [10-13/16"]
SEZIONE mm SECTION	∅14 [∅9/16"]	∅14 [∅9/16"]	-	-	-	∅14 [∅9/16"]	∅14 [∅9/16"]	+4x40 [+3/16"x1-9/16"]	+4x40 [+3/16"x1-9/16"]
Kg. Lbs	1,700 [3,75]	1,780 [3,92]	2,280 [5,03]	3,120 [6,88]	2,650 [5,84]	-	-	1,500 [3,31]	2,240 [4,94]

RICCI IN TONDO E QUADRO FORGIATI A MANO
HAND FORGED ROUND AND SQUARE SCROLLS

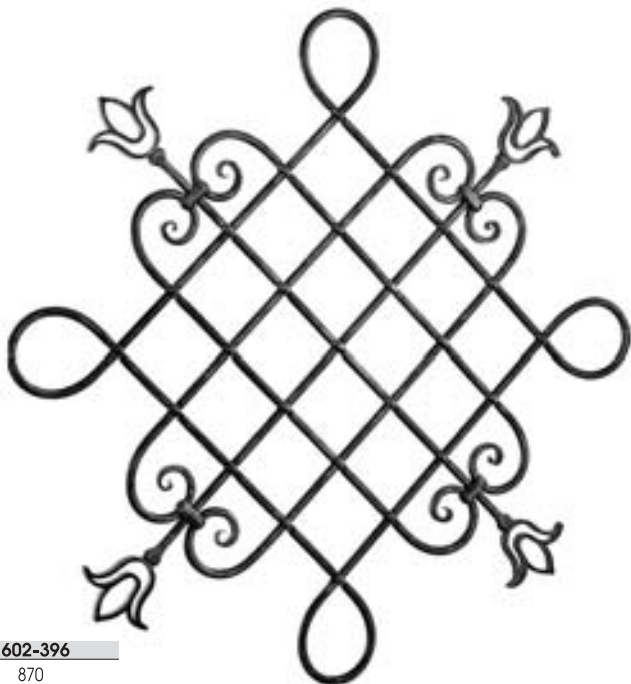


ART.	5-600/008	5-600/009	5-600/010	5-600/001	5-600/002	5-600/003	5-600/004	5-600/005
ALTEZZA mm HEIGHT	850 [33-7/16"]	800 [31-1/2"]	820 [32-5/16"]	600 [23-5/8"]	450 [17-11/16"]	450 [17-11/16"]	450 [17-11/16"]	480 [18-7/8"]
LARGH. mm WIDTH	160 [6-5/16"]	160 [6-5/16"]	125 [4-15/16"]	90 [3-9/16"]	110 [4-5/16"]	110 [4-5/16"]	110 [4-5/16"]	100 [3-15/16"]
SEZIONE mm SECTION	∅12 [∅1/2"]	+8x16 [+5/16"x5/8"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅12 [∅1/2"]	∅14 [∅9/16"]	∅7x14 [∅9/32"x9/16"]
Kg. Lbs	1,980 [4,37]	3,220 [7,10]	2,070 [4,56]	1,200 [2,65]	0,850 [1,87]	0,840 [1,85]	1,110 [2,45]	0,700 [1,54]

PANNELLI E ROSONI CON RICCI LE CUI ESTREMITÀ VENGONO FORGIATE A "SCALPELLO"
PANELS AND ROSETTES WITH SCROLLS WHOSE ENDINGS ARE "CHISEL-LIKE" FORGED



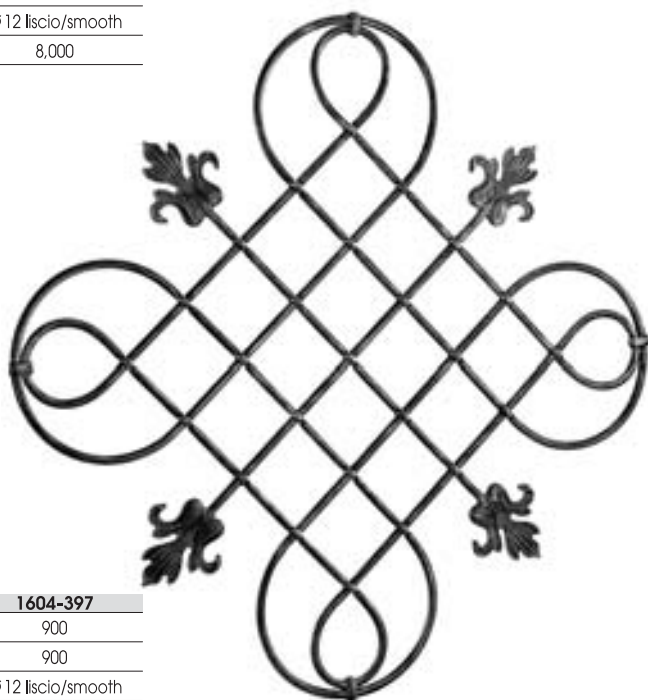
ART.	49/Z-245	200/Z-248	201/Z-249	1712-405	9827-237
ALTEZZA mm HEIGHT	920	875	875	1000	940
LARGHEZZA mm WIDTH	220	300	250	255	518
SEZIONE mm SECTION	∅16+∅25x5	∅12+∅8	∅12+∅8	+16x10+∅16x8	+50x8+∅16x8
Kg.	2,600	2,500	1,800	7,200	6,000



ART.	1602-396
ALTEZZA mm HEIGHT	870
LARGHEZZA mm WIDTH	870
SEZIONE mm SECTION	∅ 12 liscio/smooth
Kg.	8,000



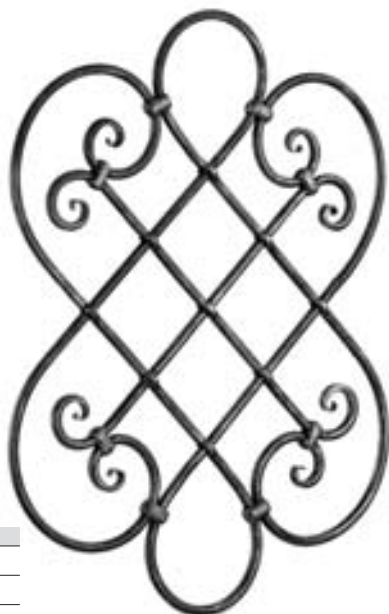
ART.	1603-396
ALTEZZA mm HEIGHT	770
LARGHEZZA mm WIDTH	770
SEZIONE mm SECTION	∅ 12 liscio/smooth
Kg.	6,500



ART.	1604-397
ALTEZZA mm HEIGHT	900
LARGHEZZA mm WIDTH	900
SEZIONE mm SECTION	∅ 12 liscio/smooth
Kg.	9,000



ART.	1605-397
ALTEZZA mm HEIGHT	520
LARGHEZZA mm WIDTH	520
SEZIONE mm SECTION	∅ 12 liscio/smooth
Kg.	7,000



ART.	1606-397
ALTEZZA mm HEIGHT	660
LARGHEZZA mm WIDTH	490
SEZIONE mm SECTION	∅ 12 liscio/smooth
Kg.	7,000



ART.	9838-238
ALTEZZA mm HEIGHT	390
LARGHEZZA mm WIDTH	390
SEZIONE mm SECTION	∅ 12
Kg.	6,500



ART.	1284-299
ALTEZZA mm HEIGHT	710
LARGHEZZA mm WIDTH	300
SEZIONE mm SECTION	± 16x8
Kg.	4,250

ROSONI CON RICCI AVENTI LE ESTREMITÀ FORGIATE A "SCALPELLO"
 SCROLLS WITH "CHISEL-LIKE" FORGED ENDINGS



ART.	532-242	0532-242	0532/1-242	0532/2-242	0532/3-243	742-243	743-243	746-243
ALTEZZA mm HEIGHT	350	405	207	175	130	250	250	500
LARGHEZZA mm WIDTH	400	405	182	52	185	125	250	500
SEZIONE mm SECTION	≠20x10	≠12	≠12	≠12	≠12	≠12	≠14	≠14
Kg.	2,500	3,500	0,820	0,200	0,600	0,650	1,246	5,150

RICCI CON ESTREMITÀ FORGIATE A "SCALPELLO"
 SCROLLS WITH "CHISEL-LIKE" FORGED ENDINGS



ART.	745-243	49/Z2S-245	49/Z2D-245	49/Z3S-245	49/Z3D-245	543/Z-232	544/Z-232	546/Z-232	562/Z-415	563/Z-415
ALTEZZA mm HEIGHT	250	235	235	310	310	260	350	510	400	725
LARGHEZZA mm WIDTH	250	100	100	110	110	130	165	250	150	200
SEZIONE mm SECTION	≠12	≠25x5	≠25x5	≠25x5	≠25x5	≠40x15	≠40x15	≠40x15	≠25	≠25
Kg.	1,300	0,370	0,370	0,470	0,470	2,550	3,770	8,100	2,000	3,000



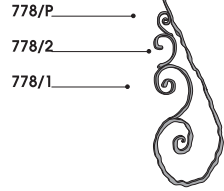
ART.	11000/S-239	11000/D-239	11001-239	11002-239	11003-239	11004-239	11005-239	11006/S-239	11006/D-239	11013-239	11014/S-239	11014/D-239	11015-239	11016-239
ALTEZZA mm HEIGHT	150	150	150	175	210	545	470	710	710	270	430	430	400	510
LARGHEZZA mm WIDTH	100	100	100	115	110	135	245	265	265	150	220	220	200	260
SEZIONE mm SECTION	≠12x6	≠12x6	≠20x8	≠20x8	≠20x8	≠20x8	≠25x8	≠25x8	≠25x8	≠20x8	≠25x8	≠25x8	≠25x8	≠25x8
Kg.	0,240	0,240	0,390	0,550	0,590	1,300	1,930	2,350	2,350	1,200	2,200	2,200	1,415	1,830

RICCI CON LE ESTREMITÀ FORGIATE A "SCALPELLO"
 SCROLLS WITH "CHISEL-LIKE" FORGED ENDINGS

RICCI TAPPETATI CON ESTREMITÀ ALLARGATA PER ANGOLI DI INFERRIATE LINEA 778
 HAMMERED SCROLLS WITH WIDENED ENDINGS FOR ANGLES OF 778 SERIES GRATES

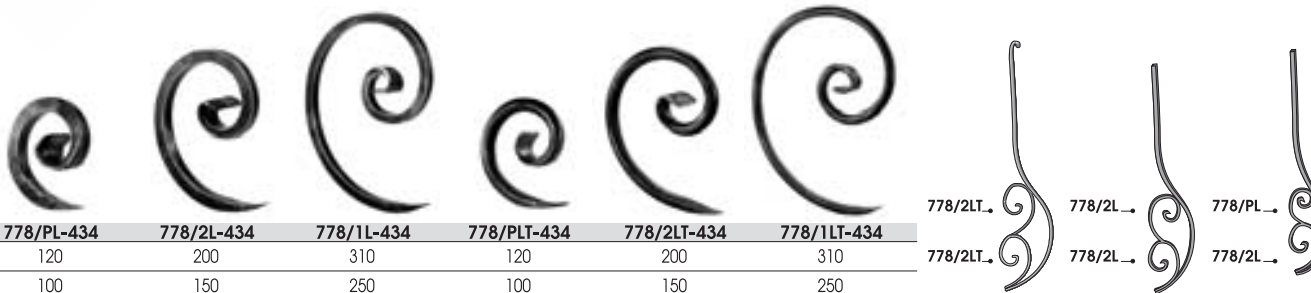


ART.	11017-239	11018-239	11019/S-239	11019/D-239	778/P-434	778/2-434	778/1-434
ALTEZZA mm HEIGHT	490	500	530	530	120	200	310
LARGHEZZA mm WIDTH	250	250	250	250	100	150	250
SEZIONE mm SECTION	≠25x8	≠25x8	≠25x8	≠25x8	≠12-14-16 su 547	≠12-14-16 su 547	≠12-14-16 su 547
Kg.	1,890	1,910	2,630	2,630	0,320-0,388-0,500	0,502-0,680-0,880	0,940-1,270-1,660

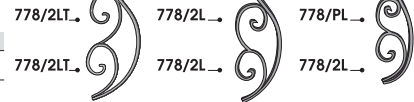


8003-162

RICCI LISCI CON ESTREMITÀ ALLARGATA PER ANGOLI DI INFERRIATE LINEA 778
 SMOOTH SCROLLS WITH WIDENED ENDINGS FOR ANGLES OF 778 SERIES GRATES



ART.	778/PL-434	778/2L-434	778/1L-434	778/PLT-434	778/2LT-434	778/1LT-434
ALTEZZA mm HEIGHT	120	200	310	120	200	310
LARGHEZZA mm WIDTH	100	150	250	100	150	250
SEZIONE mm SECTION	≠12-14-16	≠12-14-16	≠12-14-16	∅12-14-16	∅12-14-16	∅12-14-16
Kg.	0,320-0,388-0,500	0,502-0,680-0,880	0,940-1,270-1,660	0,200-0,286-0,370	0,370-0,514-0,660	0,750-1,030-1,300

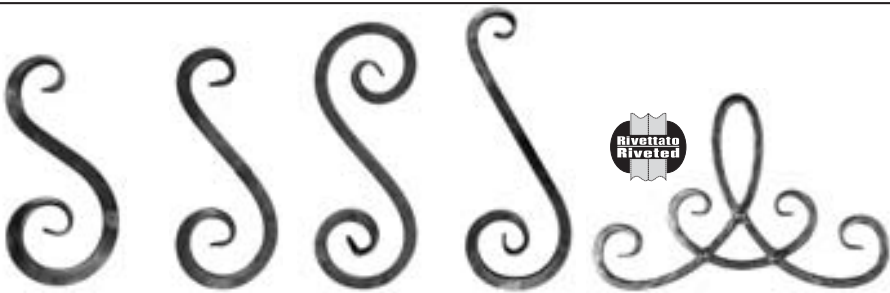


8200-149 8210-159 8212-162



ART.	5-558/001	
ALTEZZA mm HEIGHT	100	[3-15/16"]
LARGHEZZA mm WIDTH	1080	[42-1/2"]
SEZIONE mm SECTION	6x12 [21/4"x1/2"]	
Kg. Lbs	1,650	[3,64]

RICCI IN Ø 16 mm. LISCI
Ø16 mm. PLAIN SQUARE SCROLLS



ART.	5-558/011	5-558/012	5-558/013	5-558/014	5-558/015
ALTEZZA mm HEIGHT	240 [9-7/16"]	280 [11"]	360 [14-3/16"]	385 [15-3/16"]	270 [10-5/8"]
LARGH. mm WIDTH	115 [4-1/2"]	115 [4-1/2"]	140 [5-1/2"]	140 [5-1/2"]	410 [16-1/8"]
SEZIONE mm SECTION	Ø16 [Ø5/8"]	Ø16 [Ø5/8"]	Ø16 [Ø5/8"]	Ø16 [Ø5/8"]	Ø12 [Ø1/2"]
Kg. Lbs	0,980 [2,16]	1,040 [2,29]	1,350 [2,98]	1,480 [3,26]	1,590 [3,51]



ART.	5-571/005	5-571/006	5-571/007
ALTEZZA mm HEIGHT	290 [11-7/16"]	250 [9-13/16"]	195 [7-11/16"]
LARGH. mm WIDTH	170 [6-11/16"]	140 [5-1/2"]	140 [5-1/2"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	0,450 [0,99]	0,360 [0,79]	0,350 [0,77]

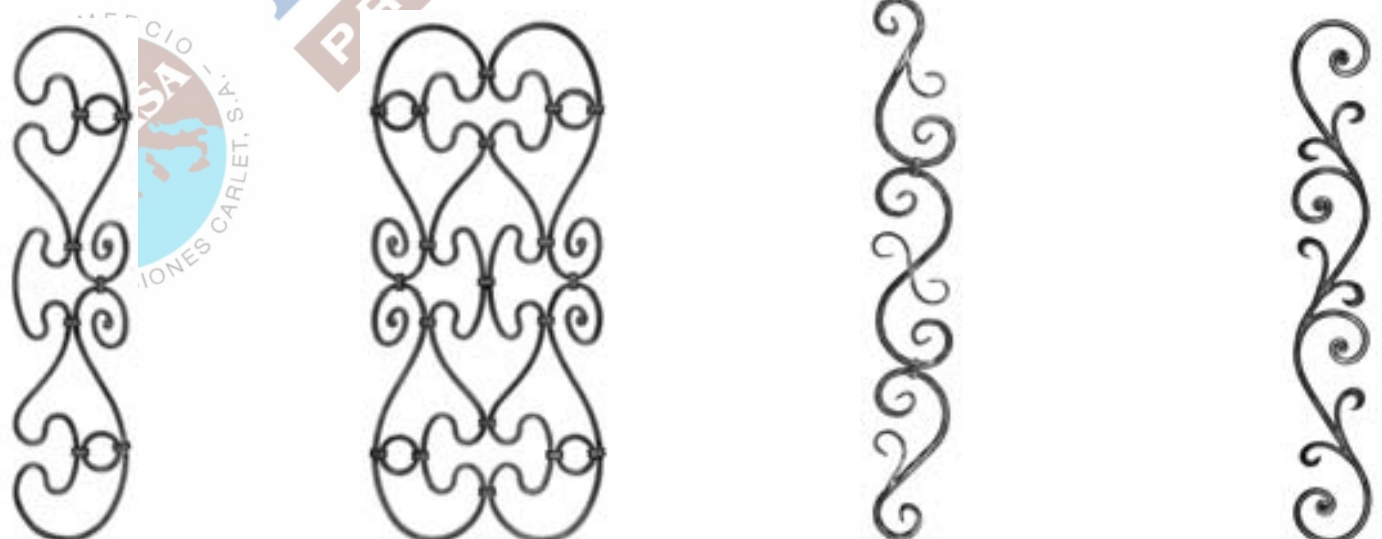
ART.	5-571/008	5-571/010
ALTEZZA mm HEIGHT	125 [4-15/16"]	100 [3-15/16"]
LARGH. mm WIDTH	100 [3-15/16"]	80 [3-1/8"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	0,210 [0,46]	0,150 [0,33]

PANNELLI IN FERRO TONDO, PIATTO E QUADRO FORGIATO
PANELS IN ROUND, FLAT AND SQUARE FORGED IRON



ART.	5-572/001	5-572/002	5-572/003	5-572/003A	5-572/004	5-572/004A
ALTEZZA mm HEIGHT	720 [28-3/8"]	840 [33-1/16"]	900 [35-7/16"]	855 [33-5/8"]	820 [32-1/2"]	855 [33-5/8"]
LARGHEZZA mm WIDTH	265 [10-7/16"]	265 [10-7/16"]	340 [13-3/8"]	330 [13"]	330 [13"]	330 [13"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]	8x16 [+5/16"x5/8"]	Ø14 [Ø9/16"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]	Ø12 [Ø1/2"]
Kg. Lbs	2,220 [4,90]	3,280 [7,23]	5,640 [12,43]	-	4,420 [9,75]	-

PANNELLI IN QUADRO SOLCATO, IN QUADRO BATTUTO E IN TONDO LISCIO
GROOVED SQUARE, HAMMERED SQUARE AND FLAT ROUND PANELS

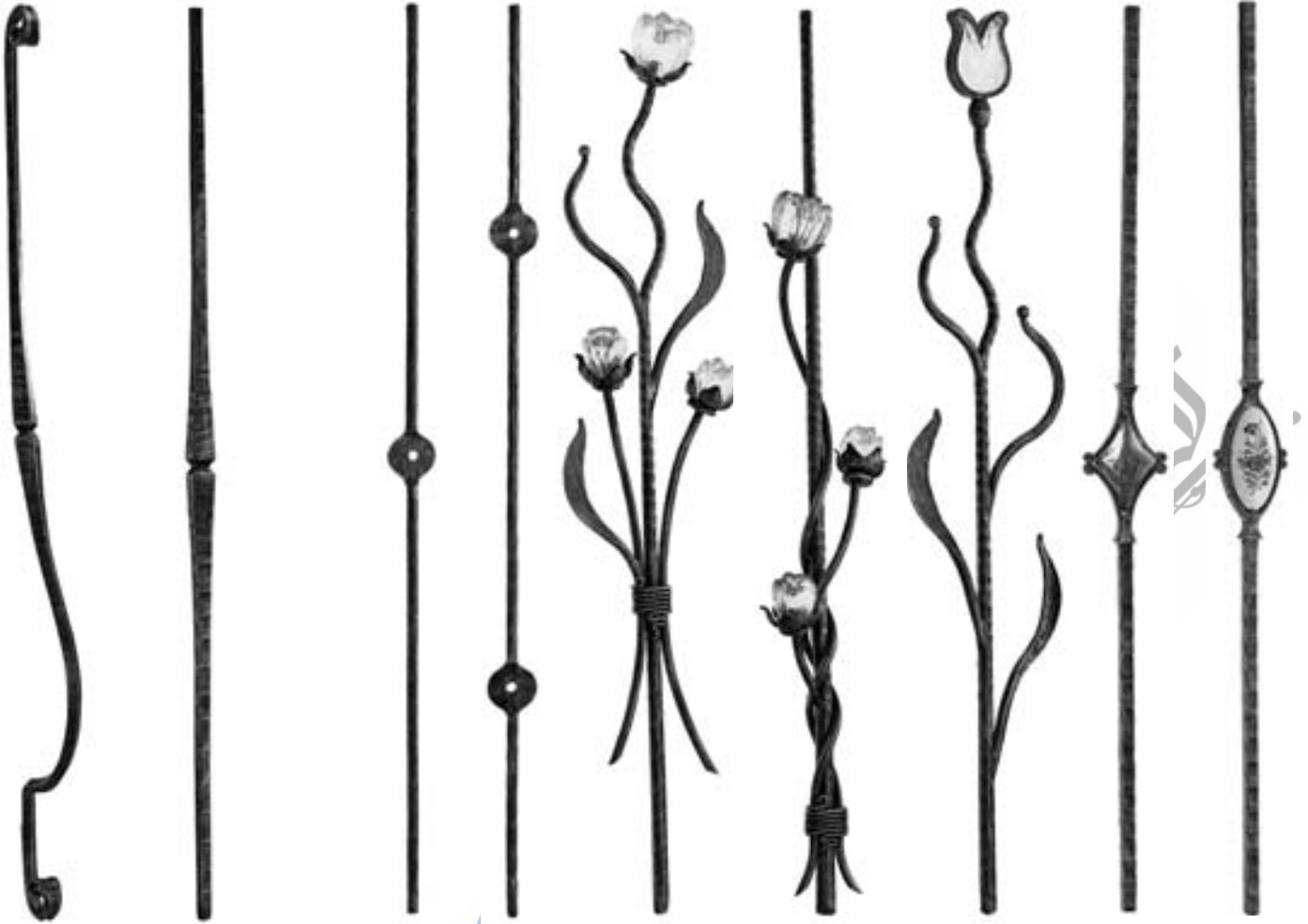


ART.	5-573/011
ALTEZZA mm HEIGHT	900 [35-7/16"]
LARGH. mm WIDTH	200 [7-7/8"]
SEZIONE mm SECTION	14 [Ø9/16"]
Kg. Lbs	3,350 [7,39]

ART.	5-573/012
ALTEZZA mm HEIGHT	900 [35-7/16"]
LARGH. mm WIDTH	400 [15-3/4"]
SEZIONE mm SECTION	14 [Ø9/16"]
Kg. Lbs	6,690 [14,75]

ART.	5-573/013
ALTEZZA mm HEIGHT	900 [35-7/16"]
LARGH. mm WIDTH	125 [5"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]
Kg. Lbs	2,560 [5,64]

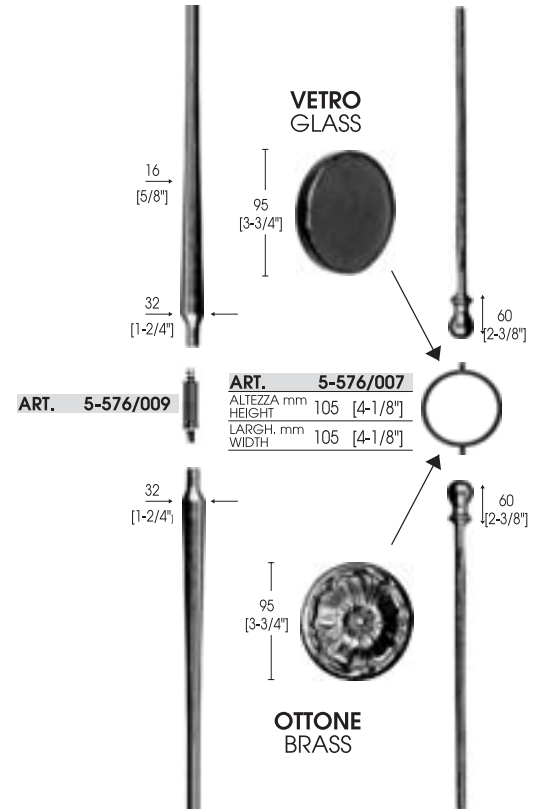
ART.	5-573/014
ALTEZZA mm HEIGHT	900 [35-7/16"]
LARGH. mm WIDTH	130 [5-1/8"]
SEZIONE mm SECTION	Ø12 [Ø1/2"]
Kg. Lbs	2,280 [5,03]



ART.	11007-239	11009-239	ART.	1700-403	1701-403	1702-403	1703-403	1704-403	1705-404	1706-404
ALTEZZA mm HEIGHT	1050-1250-1450 1650-1850-2000	1000-1200-1400 1600-1800-2000	ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	165	25	LARGHEZZA mm WIDTH	55	55	195	175	195	90	80
SEZIONE mm SECTION	∅ 22	∅ 12	SEZIONE mm SECTION	∅ 12 su 0547	∅ 12 su 0547	∅ 16 alla base/of base	∅ 20 alla base/of base	∅ 14 alla base/of base	∅ 14 su 546/QN	∅ 14 su 546/QN
Kg. ml.	3,990	1,130	Kg.	0,880	0,880	5,000	5,000	3,500	1,600	1,600

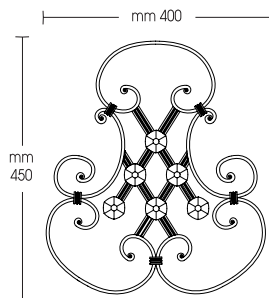
PALETTI FORGIATI CON DISCHI IN VETRO, LEGNO E OTTONE
FORGED BARS WITH GLASS, WOOD AND BRASS PLATES

ATTACCHI PER PALETTI
BAR JUNCTIONS

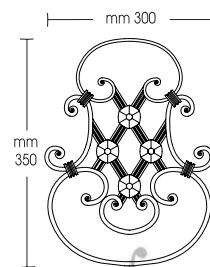


ART.	5-577/001	5-577/002	5-577/003	5-577/004	5-577/005	5-577/006	5-577/007	5-577/008
ALTEZZA mm HEIGHT	1150 [46"]	1150 [46"]	1150 [46"]	1150 [46"]	1150 [46"]	1150 [46"]	1150 [46"]	1150 [46"]
LARGH. mm WIDTH	105 [4-1/8"]	105 [4-1/8"]	105 [4-1/8"]	105 [4-1/8"]	105 [4-1/8"]	105 [4-1/8"]	∅ 34 [1-5/16"]	∅ 48 [1-7/8"]
Kg. ml.	2,15 [4,901]	2,15 [4,901]	2,15 [4,901]	2,15 [4,901]	2,56 [4,901]	2,60 [5,731]	1,35 [2,941]	1,34 [2,931]

ART.	5-576/008	ART.	5-576/006
LARGH. mm WIDTH	450 [17-11/16"]	LARGH. mm WIDTH	450 [17-11/16"]
SEZIONE mm SECTION	∅ 12 [Ø1/2"]	SEZIONE mm SECTION	∅ 12 [Ø1/2"]



ART. 1282/A-299



ART. 1282/B-299



ART. 1282-299



ART. 1283-299

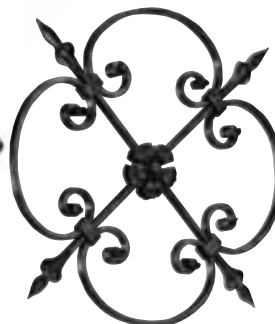
ART.	647-304	647/A-304	1710-405	1711-405	1282-299	1283-299
ALTEZZA mm HEIGHT	600	600	1000	1000	710	800
LARGHEZZA mm WIDTH	65	65	195	200	670	800
SEZIONE mm SECTION	±16x8	±16x8	14 + ±14x8	±16x10 + ±16x8	±16x8	±16x8
Kg.	0,750	0,750	2,800	3,500	7,200	7,350



ART. 1281-299



ART. 665-308



ART. 9837-238



ART. 64/Z-246

ART.	1281-299	665-308	9837-238	64/Z-246
ALTEZZA mm HEIGHT	750	500	500	250
LARGHEZZA mm WIDTH	750	580	500	250
SEZIONE mm SECTION	±16x8	±16x8	±16x8	±16x8
Kg.	6,400	5,000	4,000	1,550



ART. 1292-300



ART. 1292/A-300



ART. 1293-300



ART. 1293/A-300

ART.	1292-300	1292/A-300	1293-300	1293/A-300
ALTEZZA mm HEIGHT	520	520	670	670
LARGHEZZA mm WIDTH	300	300	430	430
SEZIONE mm SECTION	±16x8	±16x8	±16x8	±16x8
Kg.	2,050	2,050	3,850	3,850



ART.	65/Z1-246	541/Z-232	542/ZS-232	542/ZD-232	545/Z-232	651-304	651/A-304	653-304	653/A-304	654-304
ALTEZZA mm HEIGHT	110	370	300	300	400	320	320	220	220	315
LARGHEZZA mm WIDTH	80	115	115	115	190	65	65	70	70	70
SEZIONE mm SECTION	10	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D
Kg.	0,195	0,830	0,760	0,760	2,200	0,400	0,400	0,410	0,410	0,460



ART.	1285-300	1285/A-300	1286-300	1286/A-300	1287-300	1287/A-300	1289-300	1290-300
ALTEZZA mm HEIGHT	400	400	270	270	330	330	520	440
LARGHEZZA mm WIDTH	70	70	70	70	70	70	300	310
SEZIONE mm SECTION	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D
Kg.	0,550	0,550	0,500	0,500	0,400	0,400	3,100	2,500

RICCI CLASSICI - COMPONGONO IL CANCELLO ART. 6055-28 CON TERMINALI DEI RICCI FORGIATI A "SIGARETTA"
 CLASSIC SCROLLS FOR GATE ART. 6055-28 WITH "CIGARETTE-LIKE" FORGED SCROLLS ENDINGS



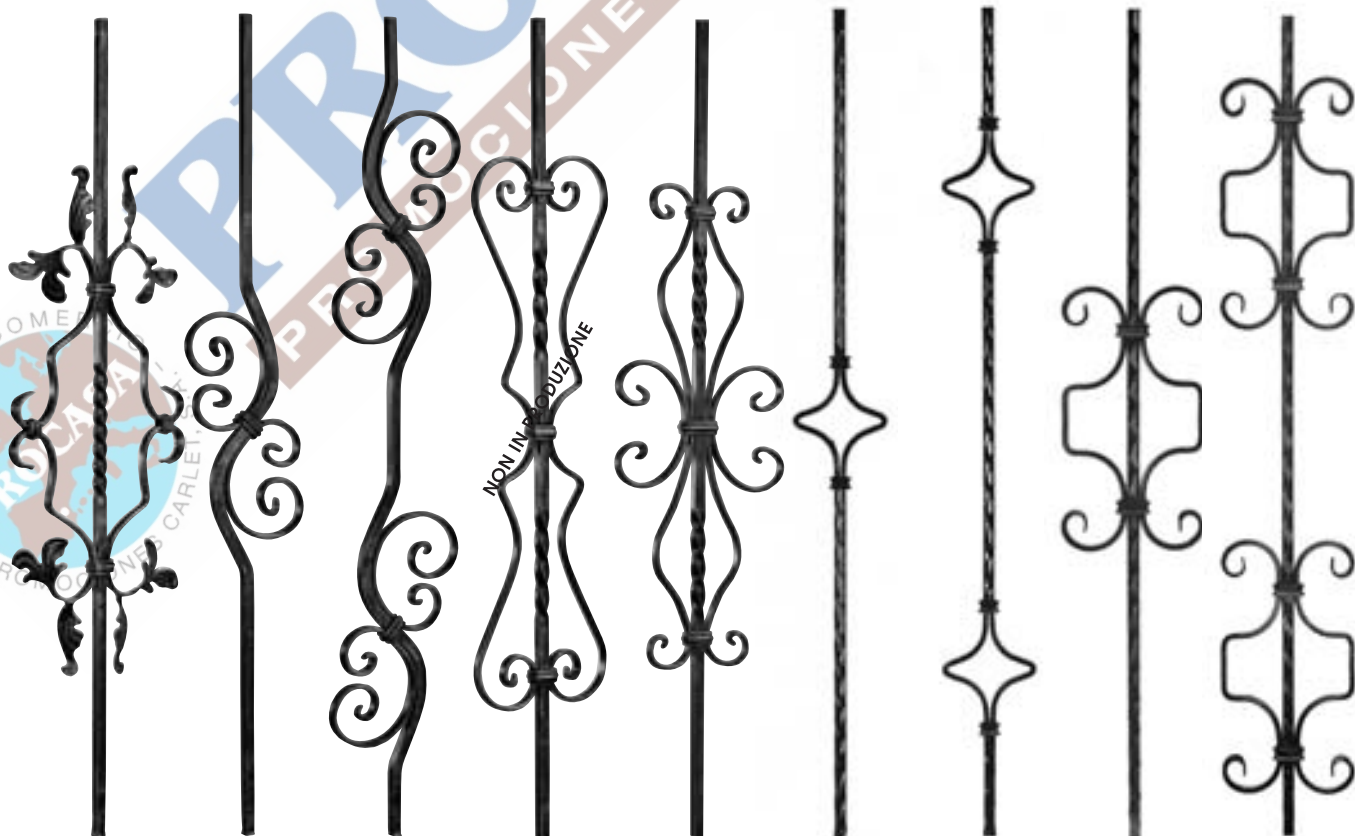
ART.	648-304	649-304	650-304	650/1-304	650/2-304
ALTEZZA mm HEIGHT	116	135	145	145	170
LARGHEZZA mm WIDTH	70	82	470	230	50
SEZIONE mm SECTION	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D
Kg.	0,360	0,400	1,340	0,800	0,270



ART.	652-304	652/1-304	652/2-304
ALTEZZA mm HEIGHT	200	200	180
LARGHEZZA mm WIDTH	295	295	90
SEZIONE mm SECTION	16x8 su 548/D	16x8 su 548/D	16x8 su 548/D
Kg.	1,400	1,100	0,300



ART.	360-265	361-265	362-265	363-265	364-265	368-266	369-266	370-266
ALTEZZA mm HEIGHT	1000	800	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	215	270	160	220	220	100	135	145
SEZIONE mm SECTION	□ 8x8	□ 8x8	□ 8x8	□ 8x8	□ 8x8	□ 8x8	≠ 16x4	□ 8x8 - □ 10x10
Kg.	1,400	2,350	1,400	1,300	1,350	1,050	1,400	1,400-2,200



ART.	570-208	571-208	572-208	573-208	574-208	590-206	591-206	592-206	593-206
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	230	150	150	170	190	102	102	142	142
SEZIONE mm SECTION	□ 12 +≠ 12x5	□ 12 +≠ 12x5	□ 12 +≠ 12x5	□ 12 +≠ 12x5	□ 12 +≠ 12x5	□ 12 +≠ 12x6	□ 12 +≠ 12x6	□ 12 +≠ 12x6	□ 12 +≠ 12x6
Kg.	2,250	1,700	2,300	2,200	2,300	1,080	1,330	1,600	2,220

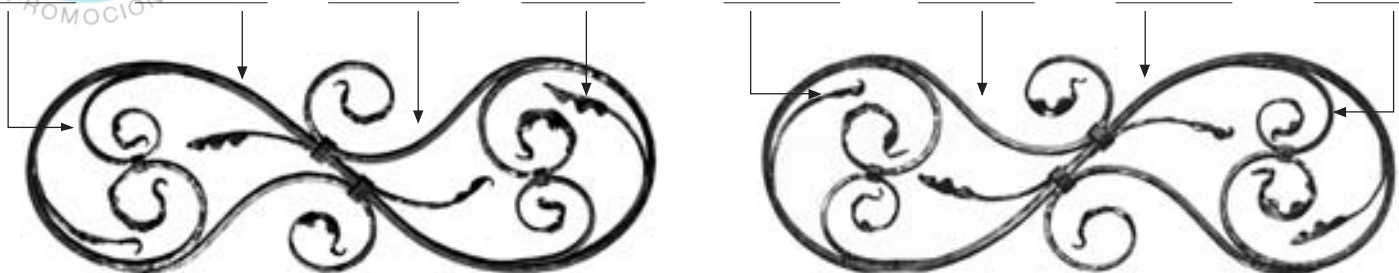


ART.	F/QB-406	F/QL-406	F/T-406	166/N-408	166-408(256)	166/Q-408
ALTEZZA mm HEIGHT	900	900	900	750	875	750
LARGHEZZA mm WIDTH	345	345	340	250-120	260-140	330
SEZIONE mm SECTION	□ 12 su 547/A	□ 12 liscio/smooth	∅ 12 liscio/smooth	≠ 20x6	≠ 25x6	□ 16 su 547
Kg.	6,000	6,000	5,000	2,500	2,700	5,000



ART.	1707-404	1708-404	1709-405	1713-407	1714-409	1715-409	1716-409
ALTEZZA mm HEIGHT	1000	1000	1000	850	880	780	640
LARGHEZZA mm WIDTH	230	230	170	300	360	310	270
SEZIONE mm SECTION	∅ 14 + ∅ 10	∅ 14 + ∅ 10	□ 12 + ≠ 12x6	≠ 20x6	∅ 12	∅ 12	∅ 12
Kg.	2,500	2,500	2,000	4,200	4,200	3,500	2,700

ART. SECTION	FS/3-249 □ 8	ART. SECTION	FS/1-249 □ 12	ART. SECTION	FS/2-249 □ 10	ART. SECTION	FS/4-249 ≠ 12x6	ART. SECTION	FD/4-250 ≠ 12x6	ART. SECTION	FD/2-250 □ 10	ART. SECTION	FD/1-250 □ 12	ART. SECTION	FD/3-250 □ 8
H, 170	B, 120	H, 860	B, 325	H, 350	B, 170	H, 190	B, 50	H, 190	B, 50	H, 350	B, 170	H, 860	B, 325	H, 170	B, 120



ART.	FS-249(407)	FD-250(407)
ALTEZZA mm HEIGHT	860	860
LARGHEZZA mm WIDTH	325	325
SEZIONE mm SECTION	□ 12 + □ 10 + □ 8 + ≠ 12x6	□ 12 + □ 10 + □ 8 + ≠ 12x6
Kg.	4,100	4,100



ART.	1211-296	1211/A-296	1270-296	1271-296	1272-296	1272/A-296	1273-296	1273/A-296
ALTEZZA mm HEIGHT	150	150	150	210	160	160	260	260
LARGHEZZA mm WIDTH	100	100	76	124	100	100	192	192
SEZIONE mm SECTION	Ø 10	Ø 10	≠15x4	≠15x4	Ø 10	Ø 10	Ø 10	Ø 10
Kg.	0,185	0,185	0,100	0,150	0,300	0,300	0,450	0,450



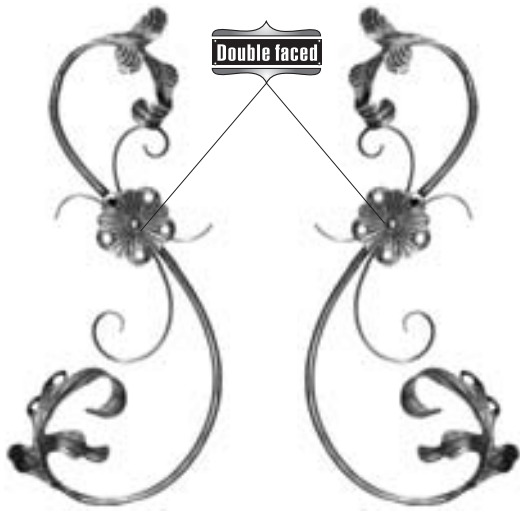
ART.	1274-297	1274/A-297	1275-297	1275/A-297
ALTEZZA mm HEIGHT	300	300	360	360
LARGHEZZA mm WIDTH	210	210	280	280
SEZIONE mm SECTION	Ø 10	Ø 10	Ø 12	Ø 12
Kg.	0,600	0,600	1,200	1,200



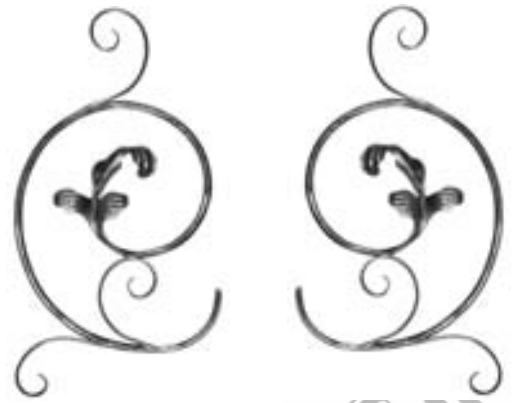
ART.	1276-297	1276/A-297	1277-297	1277/A-297
ALTEZZA mm HEIGHT	400	400	510	510
LARGHEZZA mm WIDTH	320	320	330	330
SEZIONE mm SECTION	Ø 12	Ø 12	Ø 12	Ø 12
Kg.	1,550	1,550	1,500	1,500



ART.	1278-297	1278/A-297	1279-298	1279/A-298
ALTEZZA mm HEIGHT	490	490	620	620
LARGHEZZA mm WIDTH	420	420	420	420
SEZIONE mm SECTION	Ø 12	Ø 12	Ø 12	Ø 12
Kg.	2,200	2,200	2,100	2,100



ART.	5-557/001		5-557/002	
ALTEZZA mm HEIGHT	655	[25-13/16"]	655	[25-13/16"]
LARGHEZZA mm WIDTH	270	[10-5/8"]	270	[10-5/8"]
SEZIONE mm SECTION	∅12	[∅1/2"]	∅12	[∅1/2"]
Kg. Lbs	1,710	[3.77]	1,710	[3.77]

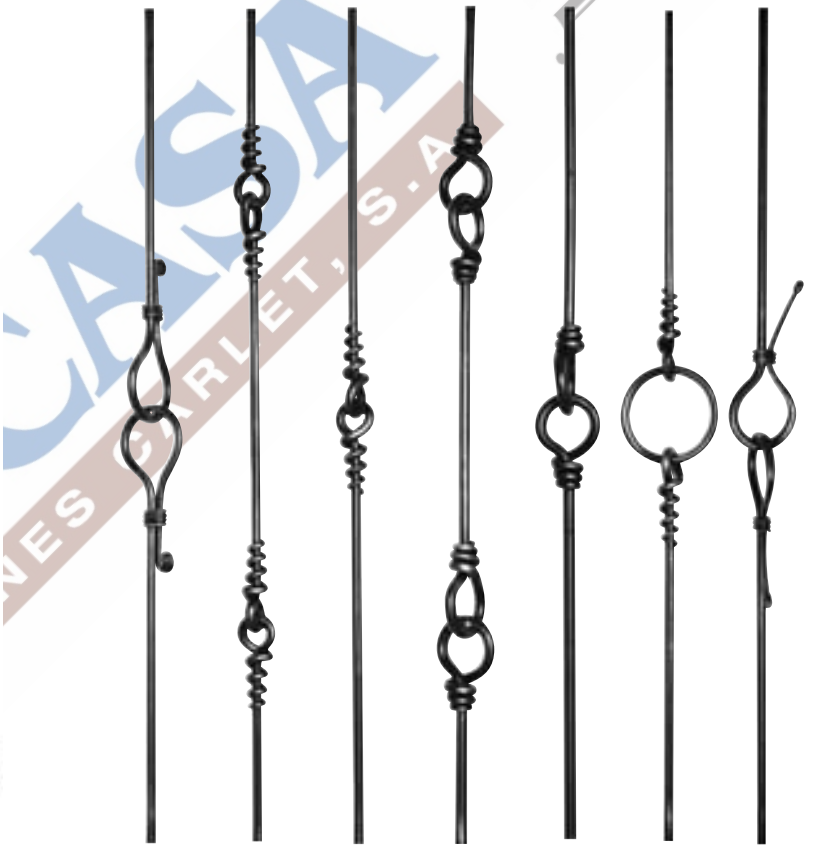


ART.	5-557/005		5-557/006	
ALTEZZA mm HEIGHT	490	[19-5/16"]	490	[19-5/16"]
LARGHEZZA mm WIDTH	305	[12"]	305	[12"]
SEZIONE mm SECTION	∅12	[∅1/2"]	∅12	[∅1/2"]
Kg. Lbs	1,370	[3.02]	1,370	[3.02]

**PALETTI ANNODATI
KNOTTES BARS**



ART.	5-557/003		5-557/004	
ALTEZZA mm HEIGHT	830	[32-11/16"]	830	[32-11/16"]
LARGHEZZA mm WIDTH	475	[18-11/16"]	475	[18-11/16"]
SEZIONE mm SECTION	∅12	[∅1/2"]	∅12	[∅1/2"]
Kg. Lbs	2,400	[5.29]	2,400	[5.29]



ART.	5-557/007	5-557/008	5-557/009	5-557/010	5-557/011	5-557/012	5-557/013
ALTEZZA mm HEIGHT	1000	[39-1/2"]	1000	[39-1/2"]	1000	[39-1/2"]	1000
LARGHEZZA mm WIDTH	87	[3-7/16"]	46	[11-3/16"]	46	[11-3/16"]	76
SEZIONE mm SECTION	∅12	[∅1/2"]	∅12	[∅1/2"]	∅12	[∅1/2"]	∅12
Kg. Lbs	-	-	-	-	-	-	-

**PANNELLI BAROCCI IN PIATTO RIGATO DA ± 16x8 mm.
BAROQUE PANELS IN ± 16x8 mm. GROOVED FLAT**



ART.	5-560/001		5-560/002		5-560/003		5-560/004		5-560/005		5-560/006	
ALTEZZA mm HEIGHT	145	[5-11/16"]	145	[5-11/16"]	190	[7-1/2"]	190	[7-1/2"]	280	[11"]	280	[11"]
LARGHEZZA mm WIDTH	105	[4-1/8"]	105	[4-1/8"]	140	[5-1/2"]	140	[5-1/2"]	210	[8-1/4"]	210	[8-1/4"]
SEZIONE mm SECTION	± 8x16	[±5/16"x5/8"]	± 8x16	[±5/16"x5/8"]	± 8x16	[±5/16"x5/8"]	± 8x16	[±5/16"x5/8"]	± 8x16	[±5/16"x5/8"]	± 8x16	[±5/16"x5/8"]
Kg. Lbs	0,430	[0.95]	0,430	[0.95]	0,600	[1.32]	0,600	[1.32]	1,000	[2.20]	1,000	[2.20]



ART.	5-560/007		5-560/008		5-560/009		5-560/010		5-560/011		5-560/012	
ALTEZZA mm HEIGHT	300	[11-13/16"]	300	[11-13/16"]	410	[16-1/8"]	410	[16-1/8"]	410	[16-1/8"]	410	[16-1/8"]
LARGHEZZA mm WIDTH	240	[9-7/16"]	240	[9-7/16"]	315	[12-3/8"]	315	[12-3/8"]	315	[12-3/8"]	315	[12-3/8"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]		±8x16 [±5/16"x5/8"]		±8x16 [±5/16"x5/8"]		±8x16 [±5/16"x5/8"]		±8x16 [±5/16"x5/8"]		±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,200	[2,65]	1,200	[2,65]	1,950	[4,30]	1,950	[4,30]	1,830	[4,03]	1,830	[4,03]

PANNELLI BAROCCHI IN PIATTO RIGATO ±16x8 mm.
BAROQUE PANELS IN ±16x8 mm. GROOVED FLAT



ART.	5-561/001	
ALTEZZA mm HEIGHT	365	[14-3/8"]
LARGHEZZA mm WIDTH	230	[9-1/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,340	[2,95]

ART.	5-561/002	
ALTEZZA mm HEIGHT	365	[14-3/8"]
LARGHEZZA mm WIDTH	230	[9-1/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,340	[2,95]

ART.	5-561/003	
ALTEZZA mm HEIGHT	465	[18-5/16"]
LARGHEZZA mm WIDTH	250	[9-13/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,470	[3,24]

ART.	5-561/004	
ALTEZZA mm HEIGHT	465	[18-5/16"]
LARGHEZZA mm WIDTH	250	[9-13/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,470	[3,24]



ART.	5-561/005	
ALTEZZA mm HEIGHT	590	[23-1/4"]
LARGHEZZA mm WIDTH	295	[11-5/8"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	2,200	[4,85]

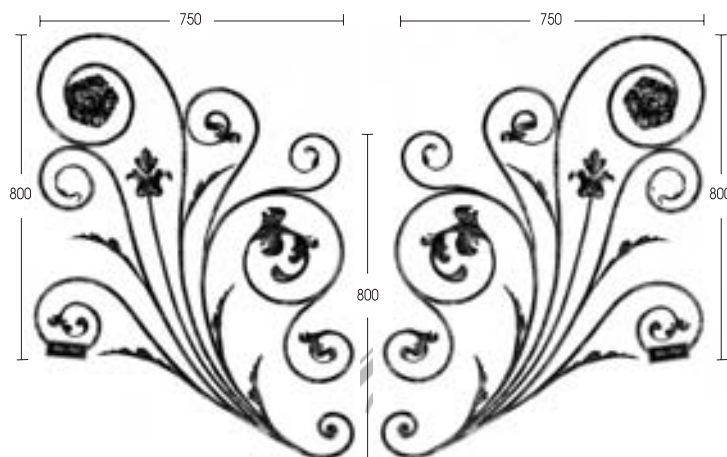
ART.	5-561/006	
ALTEZZA mm HEIGHT	590	[23-1/4"]
LARGHEZZA mm WIDTH	295	[11-5/8"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	2,200	[4,85]

ART.	5-561/007	
ALTEZZA mm HEIGHT	400	[15-3/4"]
LARGHEZZA mm WIDTH	285	[11-1/4"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,280	[2,82]

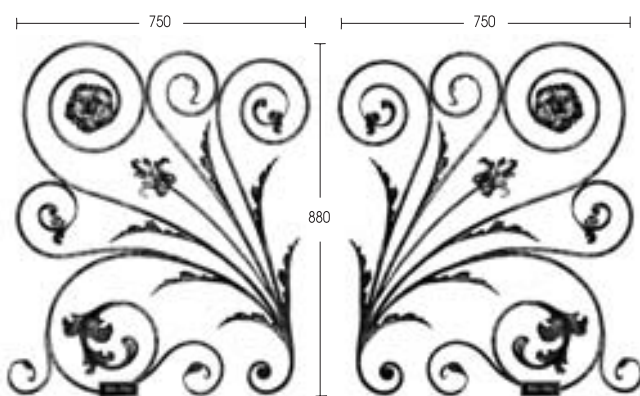
ART.	5-561/008	
ALTEZZA mm HEIGHT	400	[15-3/4"]
LARGHEZZA mm WIDTH	285	[11-1/4"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]	
Kg. Lbs	1,280	[2,82]



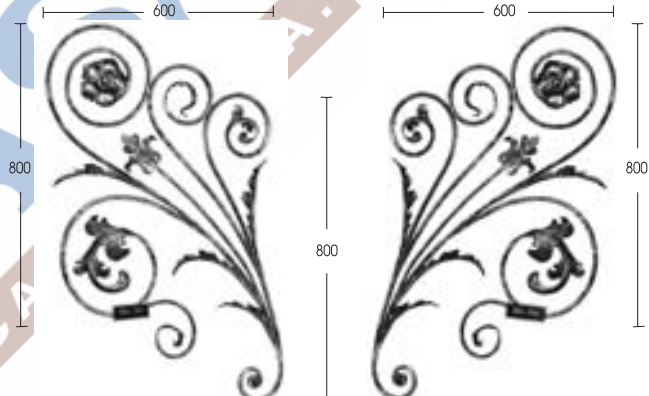
ART.	1280-298	1280/A-298
ALTEZZA mm HEIGHT	980	980
LARGHEZZA mm WIDTH	440	440
SEZIONE mm SECTION	Ø 12	Ø 12
Kg.	2,800	2,800



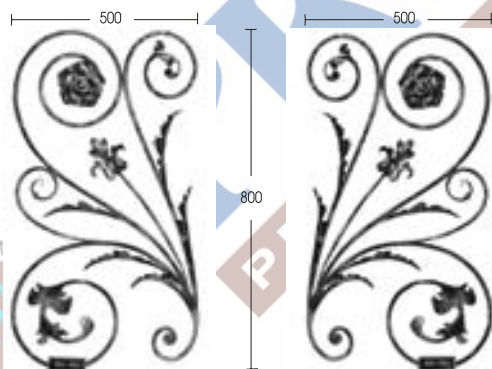
ART.	660-307	660/A-307
SEZIONE mm SECTION	Ø 12 + Ø 10	Ø 12 + Ø 10
Kg.	9,000	9,000



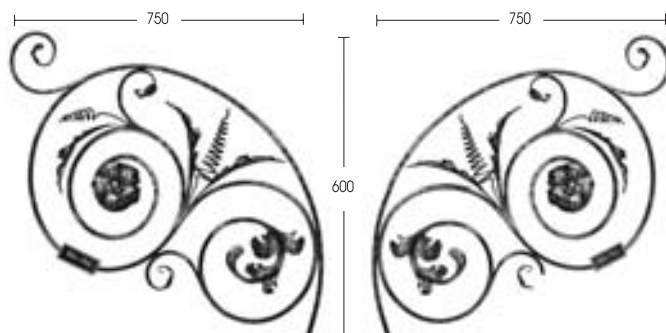
ART.	661-307	661/A-307
SEZIONE mm SECTION	Ø 12 + Ø 10	Ø 12 + Ø 10
Kg.	8,500	8,500



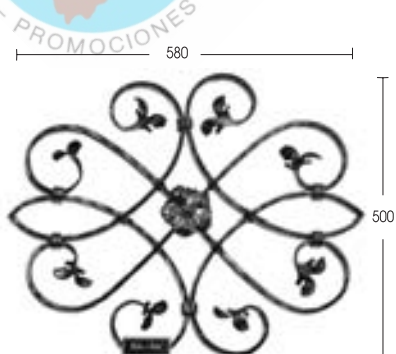
ART.	662-308	662/A-308
SEZIONE mm SECTION	Ø 12 + Ø 10	Ø 12 + Ø 10
Kg.	7,000	7,000



ART.	663-308	663/A-308
SEZIONE mm SECTION	Ø 12 + Ø 10	Ø 12 + Ø 10
Kg.	6,000	6,000



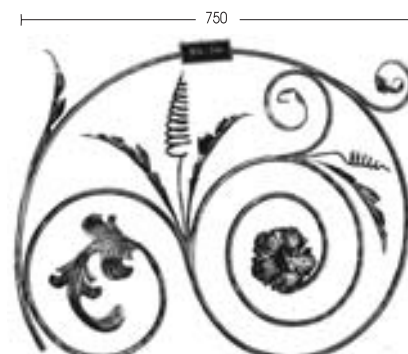
ART.	666-309	666/A-309
SEZIONE mm SECTION	Ø 12 + Ø 10	Ø 12 + Ø 10
Kg.	7,500	7,500



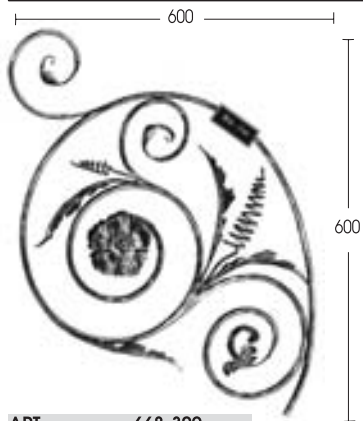
ART.	664-308
SEZIONE mm SECTION	≠ 16x8
Kg.	5,000



ART.	667-309
SEZIONE mm SECTION	Ø 12 + Ø 10
Kg.	7,000



ART.	667/A-309
SEZIONE mm SECTION	Ø 12 + Ø 10
Kg.	7,000



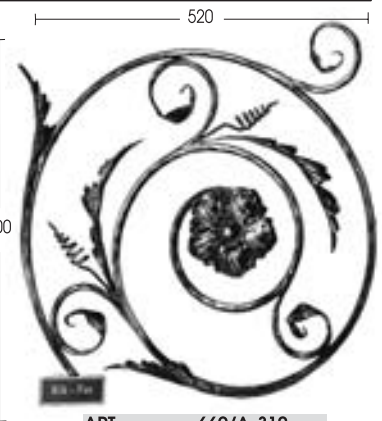
ART. 668-309
 SEZIONE mm SECTION Ø 12 + Ø 10
 Kg. 5,000



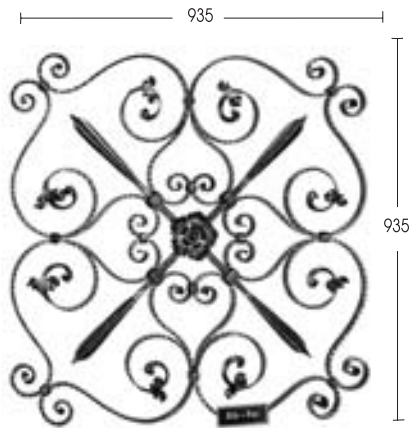
ART. 668/A-309
 SEZIONE mm SECTION Ø 12 + Ø 10
 Kg. 5,000



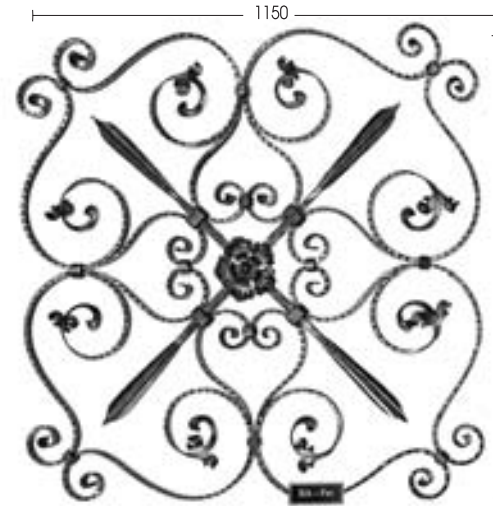
ART. 669-310
 SEZIONE mm SECTION Ø 12 + Ø 10
 Kg. 4,400



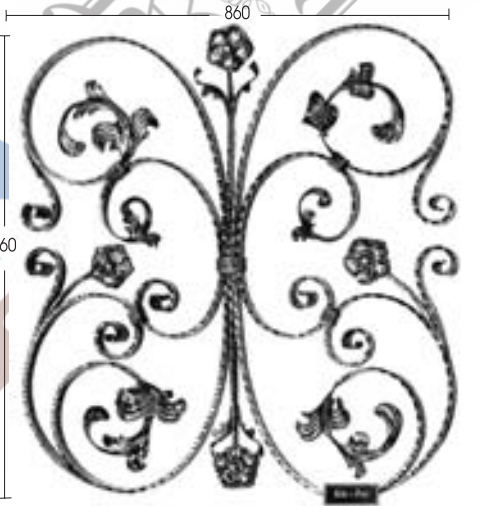
ART. 669/A-310
 SEZIONE mm SECTION Ø 12 + Ø 10
 Kg. 4,400



ART. 670-310
 SEZIONE mm SECTION ±16x8 su 548/D+±16
 Kg. 27,000



ART. 671-310
 SEZIONE mm SECTION ±16x8 su 548/D+±16
 Kg. 35,000



ART. 672-310
 SEZIONE mm SECTION ±25x8+±25x6 su 548/D
 Kg. 17,000

PANNELLI CON FOGLIE E BORCHIE STILE BAROCCO E CLASSICO
BAROQUE AND CLASSIC STYLE PANELS WITH LEAVES AND STUDS



ART. 687-306
 ALTEZZA mm HEIGHT 670
 LARGHEZZA mm WIDTH 665
 SEZIONE mm SECTION Ø 12
 Kg. 3,550



ART. 688-306
 ALTEZZA mm HEIGHT 645
 LARGHEZZA mm WIDTH 670
 SEZIONE mm SECTION Ø 12 + Ø 10 + Ø 8
 Kg. 4,000



ART. 689-306
 ALTEZZA mm HEIGHT 590
 LARGHEZZA mm WIDTH 480
 SEZIONE mm SECTION Ø 10 + Ø 8
 Kg. 2,500



ART. 690-306
 ALTEZZA mm HEIGHT 590
 LARGHEZZA mm WIDTH 480
 SEZIONE mm SECTION Ø 10 + Ø 8
 Kg. 2,500



ART. 691-306
 ALTEZZA mm HEIGHT 1050
 LARGHEZZA mm WIDTH 810
 SEZIONE mm SECTION Ø 12 + ±16x8
 Kg. 12,000



ART. 800-285			
ALTEZZA mm HEIGHT	530	LARGHEZZA mm WIDTH	1680
SEZIONE mm SECTION	≠ 30 + ≠ 30x15	Kg.	22,000



ART. 801-285			
ALTEZZA mm HEIGHT	380	LARGHEZZA mm WIDTH	1200
SEZIONE mm SECTION	≠ 30 + ≠ 30x15	Kg.	17,000



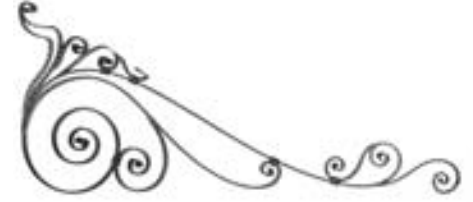
ART. 802-285			
ALTEZZA mm HEIGHT	380	LARGHEZZA mm WIDTH	1200
SEZIONE mm SECTION	≠ 30	Kg.	17,500



ART. 803-285			
ALTEZZA mm HEIGHT	380	LARGHEZZA mm WIDTH	1700
SEZIONE mm SECTION	≠ 30	Kg.	17,500



ART. 805/S-285			
ALTEZZA mm HEIGHT	690	LARGHEZZA mm WIDTH	1640
SEZIONE mm SECTION	≠ 25x8	Kg.	16,000



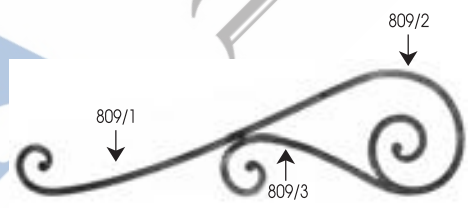
ART. 805/D-285			
ALTEZZA mm HEIGHT	690	LARGHEZZA mm WIDTH	1640
SEZIONE mm SECTION	≠ 25x8	Kg.	16,000



ART. 806-286			
ALTEZZA mm HEIGHT	530	LARGHEZZA mm WIDTH	1130
SEZIONE mm SECTION	≠ 25x8	Kg.	9,000



ART. 807-286			
ALTEZZA mm HEIGHT	350	LARGHEZZA mm WIDTH	930
SEZIONE mm SECTION	≠ 25x8	Kg.	7,000



ART. 809-286			
ALTEZZA mm HEIGHT	450	LARGHEZZA mm WIDTH	1680
SEZIONE mm SECTION	≠ 30x6	Kg.	6,500



ART. 808/S-286			
ALTEZZA mm HEIGHT	380	LARGHEZZA mm WIDTH	1500
SEZIONE mm SECTION	≠ 25x8	Kg.	15,000



ART. 808/D-286			
ALTEZZA mm HEIGHT	380	LARGHEZZA mm WIDTH	1500
SEZIONE mm SECTION	≠ 25x8	Kg.	15,000



ART. 810/P-283			
ALTEZZA mm HEIGHT	660	LARGHEZZA mm WIDTH	1140
SEZIONE mm SECTION	≠ 25x8 su 548/D	Kg.	8,000



ART. 810/S-286			
ALTEZZA mm HEIGHT	660	LARGHEZZA mm WIDTH	1400
SEZIONE mm SECTION	≠ 25x8	Kg.	9,000



ART. 810/D-286			
ALTEZZA mm HEIGHT	660	LARGHEZZA mm WIDTH	1400
SEZIONE mm SECTION	≠ 25x8	Kg.	9,000



ART. 812/P-283			
ALTEZZA mm HEIGHT	310	LARGHEZZA mm WIDTH	1010
SEZIONE mm SECTION	≠ 20x8 su 548/D	Kg.	3,910



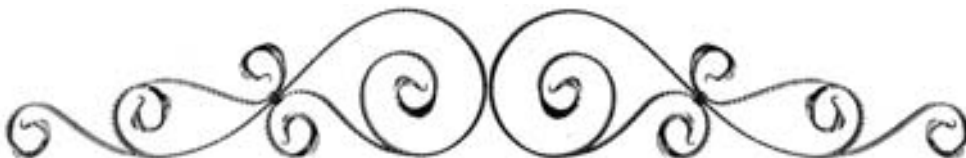
ART. 811/S-286			
ALTEZZA mm HEIGHT	450	LARGHEZZA mm WIDTH	1380
SEZIONE mm SECTION	≠ 20x8	Kg.	17,000



ART. 811/D-286			
ALTEZZA mm HEIGHT	450	LARGHEZZA mm WIDTH	1380
SEZIONE mm SECTION	≠ 20x8	Kg.	17,000



ART. 814-286			
ALTEZZA mm HEIGHT	290	LARGHEZZA mm WIDTH	800
SEZIONE mm SECTION	≠ 16x8	Kg.	3,000



ART. 812/S-287			
ALTEZZA mm HEIGHT	370	LARGHEZZA mm WIDTH	1300
SEZIONE mm SECTION	≠ 20x8	Kg.	15,000



ART. 812/D-287			
ALTEZZA mm HEIGHT	370	LARGHEZZA mm WIDTH	1300
SEZIONE mm SECTION	≠ 20x8	Kg.	15,000



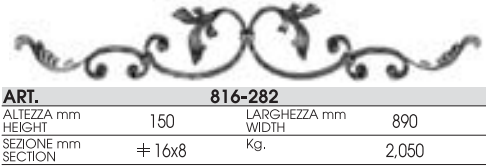
ART.	813/S-285	
ALTEZZA mm HEIGHT	330	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x8	Kg. 4,200



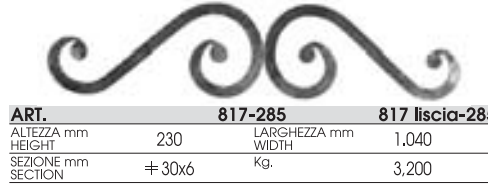
ART.	813/D-285	
ALTEZZA mm HEIGHT	330	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x8	Kg. 4,200



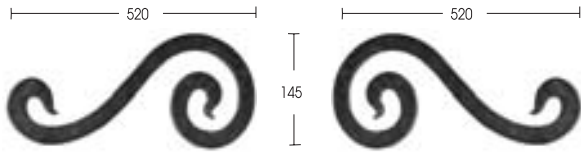
ART.	815-282(429)	
ALTEZZA mm HEIGHT	560	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 25x8	Kg. 7,000



ART.	816-282	
ALTEZZA mm HEIGHT	150	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x8	Kg. 2,050



ART.	817-285	817 liscia-285
ALTEZZA mm HEIGHT	230	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 30x6	Kg. 3,200



ART.	817/N-427(284)	
ALTEZZA mm HEIGHT	145	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 3,000

ART.	817/N-427(284)	
ALTEZZA mm HEIGHT	145	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 3,000



ART.	818-285	
ALTEZZA mm HEIGHT	330	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x8	Kg. 1,900



ART.	821-283	
ALTEZZA mm HEIGHT	200	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 12x6	Kg. 0,600



ART.	822/S-283	
ALTEZZA mm HEIGHT	630	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16+± 16x10+ ø 35	Kg. 20,400



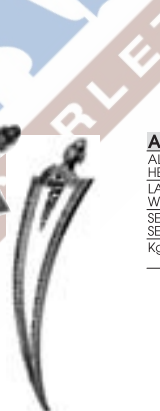
ART.	822/D-283	
ALTEZZA mm HEIGHT	630	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16+± 16x10+ ø 35	Kg. 20,400



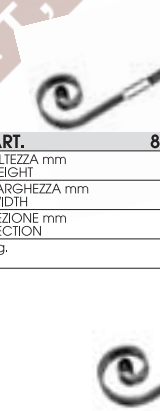
ART.	823-283	
ALTEZZA mm HEIGHT	330	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x10	Kg. 0,450



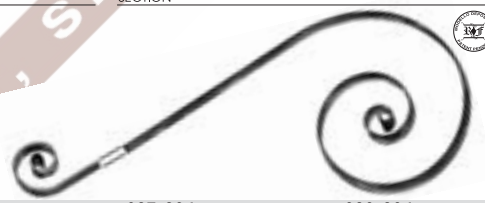
ART.	824-283	
ALTEZZA mm HEIGHT	290	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16x10	Kg. 0,390



ART.	825-283	
ALTEZZA mm HEIGHT	425	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16	Kg. 2,000



ART.	826-283	
ALTEZZA mm HEIGHT	410	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 16	Kg. 1,500

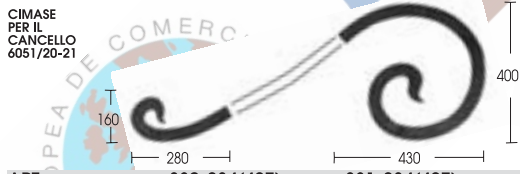


ART.	827-284	828-284
ALTEZZA mm HEIGHT	220	850
LARGHEZZA mm WIDTH	150	530
SEZIONE mm SECTION	± 40x8	± 40x8
Kg.	1,510	6,280

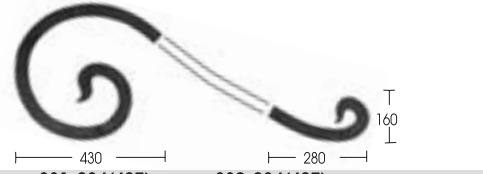


ART.	827-284	829-284
ALTEZZA mm HEIGHT	220	500
LARGHEZZA mm WIDTH	150	350
SEZIONE mm SECTION	± 40x8	± 40x8
Kg.	1,510	3,770

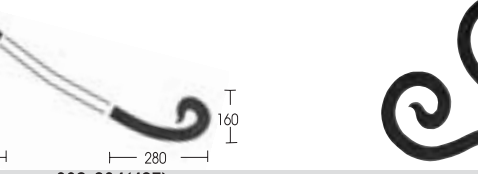
CIMASE PER IL CANCELLO 6051/20-21



ART.	830-284(427)	
ALTEZZA mm HEIGHT	160	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 0,920



ART.	831-284(427)	
ALTEZZA mm HEIGHT	400	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 2,600



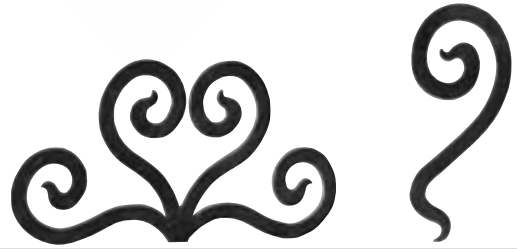
ART.	831-284(427)	
ALTEZZA mm HEIGHT	400	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 2,600



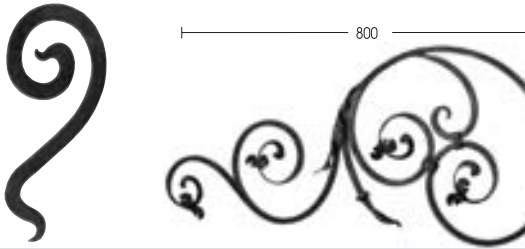
ART.	830-284(427)	
ALTEZZA mm HEIGHT	160	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 35x8	Kg. 0,920



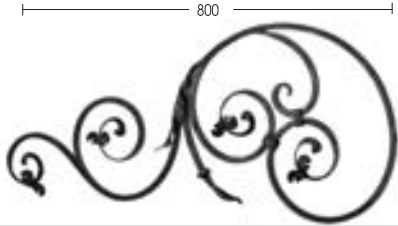
ART.	832-284	
ALTEZZA mm HEIGHT	360	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 30x4	Kg. 2,900



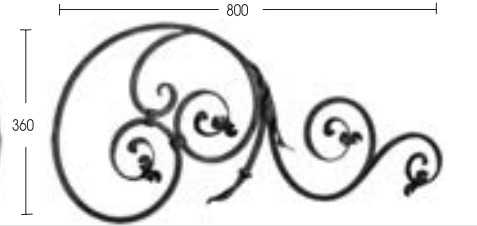
ART.	833-284	
ALTEZZA mm HEIGHT	300	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 25x4	Kg. 2,200



ART.	834-284	
ALTEZZA mm HEIGHT	430	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 30x4	Kg. 1,800



ART.	835/S-427	
ALTEZZA mm HEIGHT	360	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 14 su 547/B	Kg. 6,500



ART.	835/D-427	
ALTEZZA mm HEIGHT	360	LARGHEZZA mm WIDTH
SEZIONE mm SECTION	± 14 su 547/B	Kg. 6,500

ART. 5-605/005	
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGHEZZA mm WIDTH	600 [23-5/8"]
SEZIONE mm SECTION	±16x8 [± 5/8"x5/16"]
Kg. Lbs	4,290 [9,46]



ART. 5-605/006	
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGHEZZA mm WIDTH	600 [23-5/8"]
SEZIONE mm SECTION	±16x8 [± 5/8"x5/16"]
Kg. Lbs	4,290 [9,46]



ART. 5-605/007	
ALTEZZA mm HEIGHT	260 [10-1/4"]
LARGHEZZA mm WIDTH	1400 [4'-7"]
SEZIONE mm SECTION	±16x8 [± 5/8"x5/16"]
Kg. Lbs	5,630 [12,41]

ART. 5-605/008	
ALTEZZA mm HEIGHT	260 [10-1/4"]
LARGHEZZA mm WIDTH	1400 [4'-7"]
SEZIONE mm SECTION	±16x8 [± 5/8"x5/16"]
Kg. Lbs	5,630 [12,41]

CIMASE FORGIATE A MANO
HAND FORGED CYMATIUMS



ART. 5-606/001	
ALTEZZA mm HEIGHT	80 [3-1/8"]
LARGHEZZA mm WIDTH	525 [20-11/16"]
SEZIONE mm SECTION	∅12 [∅1/2"]
Kg. Lbs	1,020 [2,25]

ART. 5-606/002	
ALTEZZA mm HEIGHT	80 [3-1/8"]
LARGHEZZA mm WIDTH	525 [20-11/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]
Kg. Lbs	1,080 [2,38]



ART. 5-606/003	
ALTEZZA mm HEIGHT	300 [11-13/16"]
LARGHEZZA mm WIDTH	890 [35-1/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]
Kg. Lbs	3,580 [7,89]

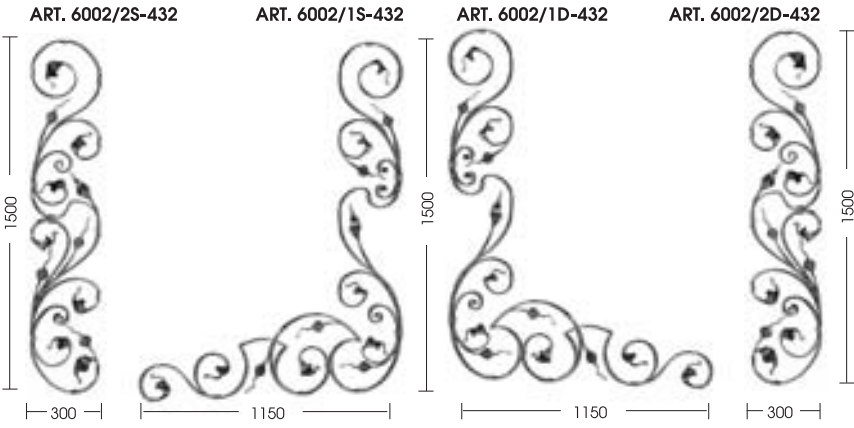
ART. 5-606/004	
ALTEZZA mm HEIGHT	460 [18-1/8"]
LARGHEZZA mm WIDTH	815 [32-1/16"]
SEZIONE mm SECTION	±8x16 [±5/16"x5/8"]
Kg. Lbs	5,140 [11,33]



ART. 5-606/005	
ALTEZZA mm HEIGHT	320 [12-5/8"]
LARGHEZZA mm WIDTH	1000 [39-3/8"]
SEZIONE mm SECTION	∅16 [∅5/8"]
Kg. Lbs	5,040 [11,111]

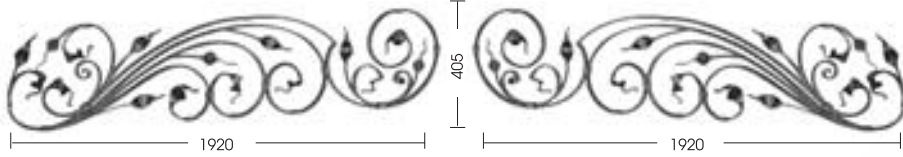
CIMASE E PANNELLI ASSEMBLATI
ASSEMBLED CYMATIUMS AND PANELS

CIMASE E PANNELLI PREASSEMBLATI PER IL CANCELLO 6002/32-33
CYMATIUMS AND PRE-ASSEMBLED PANELS FOR GATE 6002/32-33



ART. 6002/3S-432

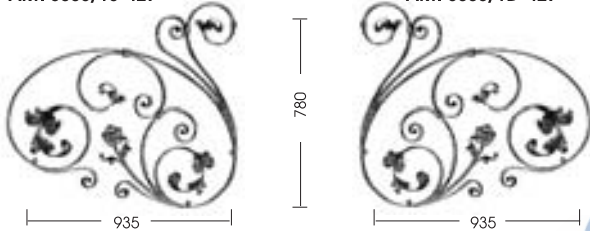
ART. 6002/3D-432



CIMASE E PANNELLI PREASSEMBLATI PER IL CANCELLO 6005/38-39
CYMATIUMS AND PRE-ASSEMBLED PANELS FOR GATE 6005/38-39

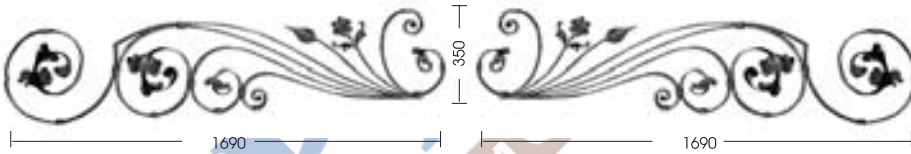
ART. 6005/1S-429

ART. 6005/1D-429

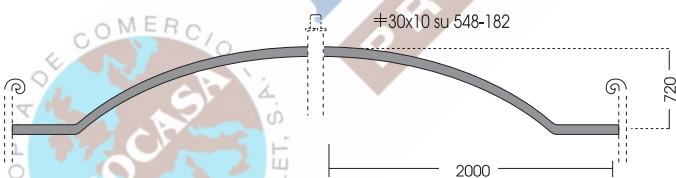


ART. 6005/2S-429

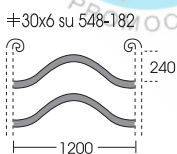
ART. 6005/2D-429



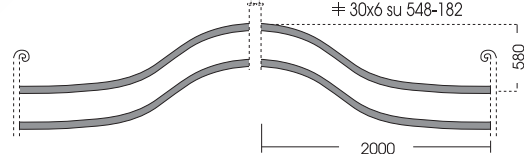
CIMASE PER IL CANCELLO 6010/42-43 / CYMATIUMS FOR GATE 6010/42-43



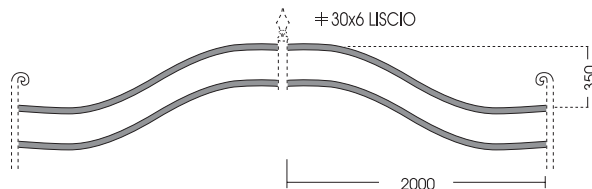
CIMASE PER IL CANCELLETTO 6007/C-41
CYMATIUMS FOR SIDE GATE 6007/C-41



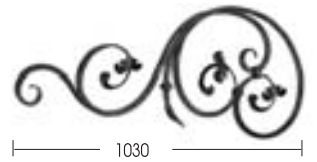
CIMASE PER IL CANCELLO 6007/40-41
CYMATIUMS FOR GATE 6007/40-41



CIMASE PER IL CANCELLO 6016-66 / CYMATIUMS FOR GATE 6016-66



CIMASE PER CANCELLI
CYMATIUMS FOR GATES

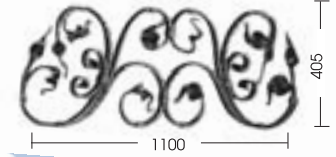


ART.	836/S-428		
ALTEZZA mm HEIGHT	440	LARGHEZZA mm WIDTH	1030
SEZIONE mm SECTION	30 su 547/B	Kg.	7,000



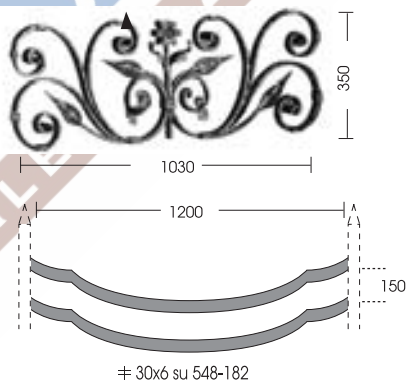
ART.	836/D-428		
ALTEZZA mm HEIGHT	440	LARGHEZZA mm WIDTH	1030
SEZIONE mm SECTION	30 su 547/B	Kg.	7,000

ART. 6002/C1-432

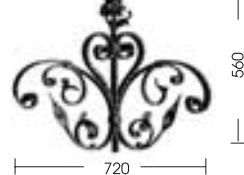


CIMASE E PANNELLI PREASSEMBLATI PER IL CANCELLETTO 6005/C-39
CYMATIUMS AND PRE-ASSEMBLED PANELS FOR SIDE GATE 6005/C-39

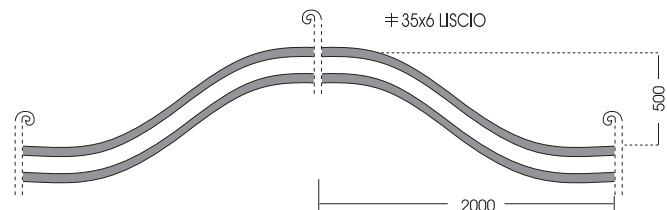
ART. 6005/C1-429



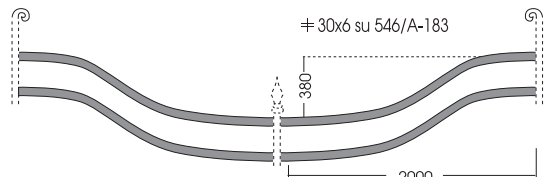
ART. 815-282



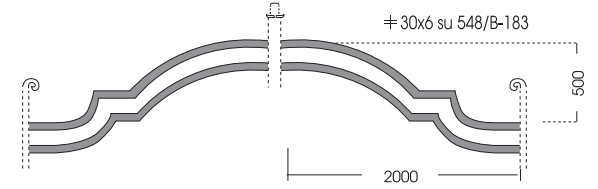
CIMASE PER IL CANCELLO 6008/56-57 / CYMATIUMS FOR GATE 6008/56-57



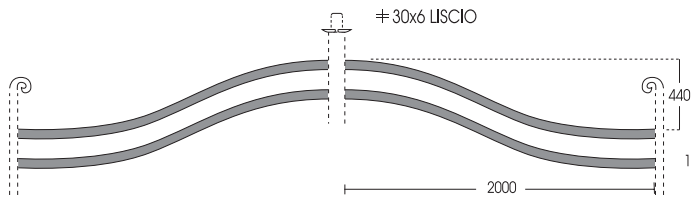
CIMASE PER IL CANCELLO 6006/60 / CYMATIUMS FOR GATE 6006/60



CIMASE PER IL CANCELLO 6040/46-47 / CYMATIUMS FOR GATE 6040/46-47



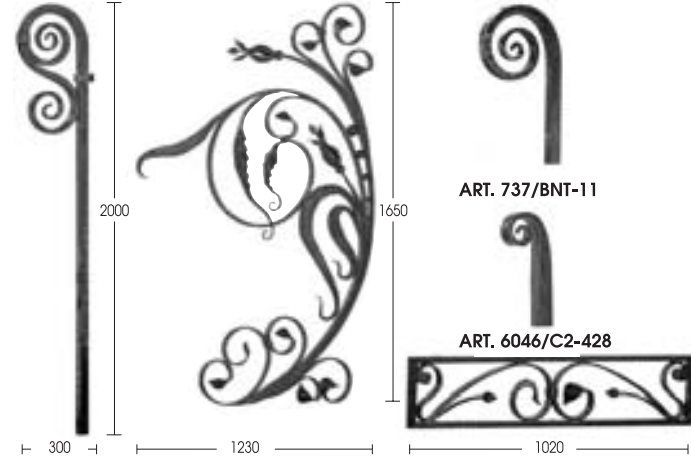
CIMASE PER IL CANCELLO 6041/48-49
CYMATIUMS FOR GATE 6041/48-49



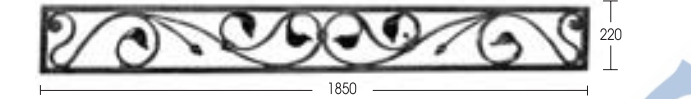
ART. 6046/3-428

ART. 6046/C1-428

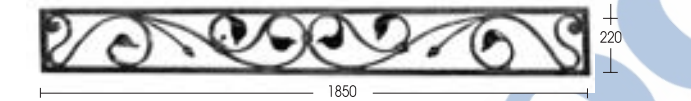
ART. 12030-241



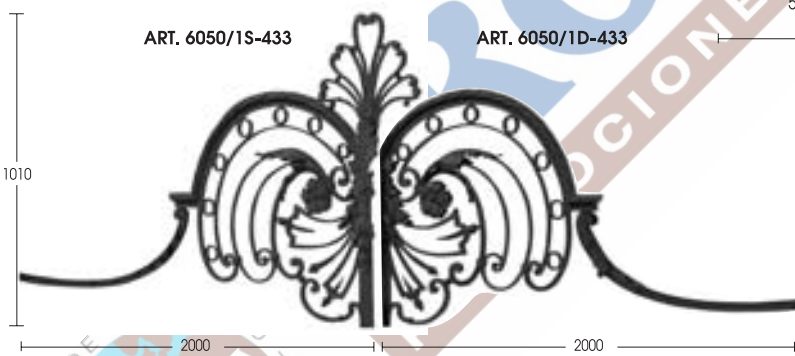
ART. 6046/2-428



ART. 6046/2-428



CIMASE COMPLETE E PANNELLI PREASSEMBLATI PER IL CANCELLO 6050/18-19
COMPLETE CYMATIUMS AND PRE-ASSEMBLED PANELS FOR GATE 6050/18-19



ART. 6050/1S-433

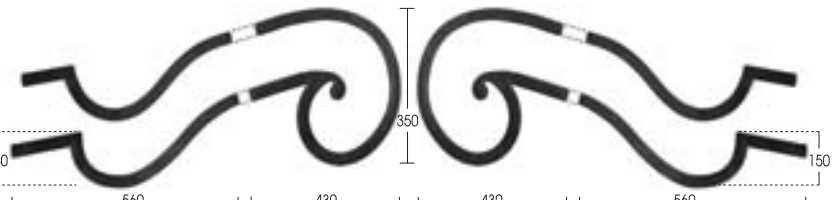
ART. 6050/1D-433

CIMASA COMPLETA E PANNELLI PREASSEMBLATI PER LA RINGHIERA 6050/R-19
COMPLETE CYMATIUM AND PRE-ASSEMBLED PANELS FOR RAILING 6050/R-19



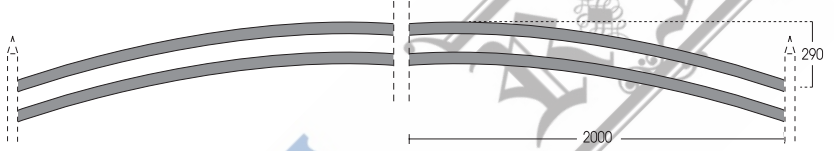
ART.	9817/L-400	9817/I-400	ART. 6050/C1-433
ALTEZZA mm HEIGHT	1140	1140	300
LARGHEZZA mm WIDTH	320	125	1200
SEZIONE mm SECTION	±16x10 liscio/smooth	±16x10 liscio/smooth	-
Kg.	8.000	5.000	-

CIMASE PER IL CANCELLO 6047/12-13
CYMATIUMS FOR GATE 6047/12-13

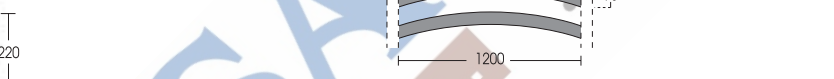


ART.	CIMASA 6047-427		CIMASA 6047-427	
ALTEZZA mm HEIGHT	150	380	380	150
LARGHEZZA mm WIDTH	560	430	430	560
SEZIONE mm SECTION	±30x8	±30x8	±30x8	±30x8
Kg.	2.500	3.500	3.500	2.500

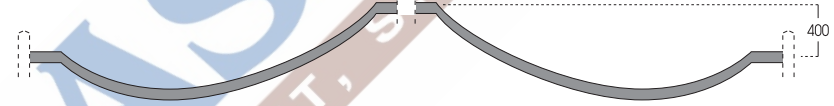
CIMASE PER IL CANCELLO 6048/14-15
CYMATIUMS FOR GATE 6048/14-15



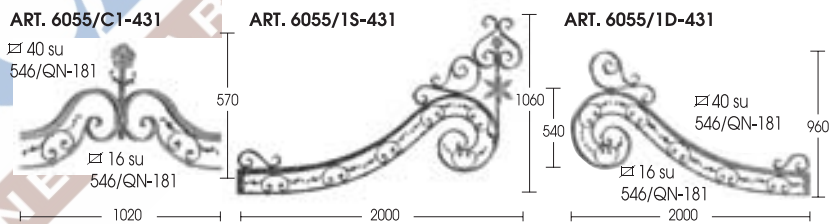
CIMASE PER IL CANCELLETTO 6048/C-15
CYMATIUMS FOR SIDE GATE 6048/C-15



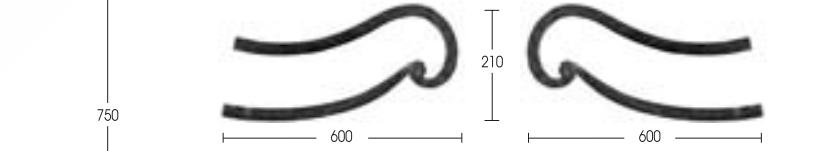
CIMASE PER IL CANCELLO 6052/22-23
CYMATIUMS FOR GATE 6052/22-23



CIMASE PREASSEMBLATE PER IL CANCELLO 6055/28-29 E PER IL CANCELLETTO 6055/C-29
PRE-ASSEMBLED CYMATIUMS FOR GATE 6055/28-29 AND FOR SIDE GATE 6055/C-29

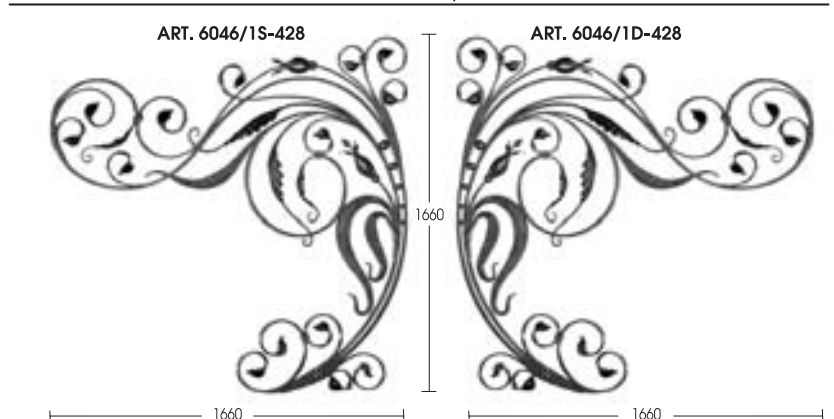


CIMASE PER IL CANCELLETTO 6047/C-13
CYMATIUMS FOR SIDE GATE 6047/C-13



ART.	CIMASA 6047/C-427	CIMASA 6047/C-427
ALTEZZA mm HEIGHT	210	210
LARGHEZZA mm WIDTH	600	600
SEZIONE mm SECTION	±30x8	±30x8
Kg.	2.500	2.500

PANNELLI PREASSEMBLATI PER IL CANCELLO 6046/10-11
PRE-ASSEMBLED PANELS FOR GATE 6046/10-11



ART. 6046/1S-428

ART. 6046/1D-428



ART.	19009-315
ALTEZZA mm HEIGHT	Ø 640
LARGHEZZA mm WIDTH	Ø 640
SEZIONE mm SECTION	± 4
Kg.	7,500



ART.	19028-316
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	1,050



ART.	19011-315
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	1,250



ART.	19012-315
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	1,200



ART.	19005-314
ALTEZZA mm HEIGHT	850
LARGHEZZA mm WIDTH	660
SEZIONE mm SECTION	± 4
Kg.	8,500



ART.	19006-314
ALTEZZA mm HEIGHT	830
LARGHEZZA mm WIDTH	1,120
SEZIONE mm SECTION	± 4
Kg.	8,000



ART.	19010-315
ALTEZZA mm HEIGHT	600
LARGHEZZA mm WIDTH	540
SEZIONE mm SECTION	± 4
Kg.	5,700



ART.	19008-315
ALTEZZA mm HEIGHT	720
LARGHEZZA mm WIDTH	630
SEZIONE mm SECTION	± 4
Kg.	3,800



ART.	19007-315
ALTEZZA mm HEIGHT	500
LARGHEZZA mm WIDTH	580
SEZIONE mm SECTION	± 4
Kg.	2,600



ART.	19013-315
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	2,000



ART.	19026-316
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	1,280



ART.	19027-316
ALTEZZA mm HEIGHT	Ø 300
LARGHEZZA mm WIDTH	Ø 300
SEZIONE mm SECTION	± 4
Kg.	1,200



ART.	19004-314
ALTEZZA mm HEIGHT	200
LARGHEZZA mm WIDTH	300
SEZIONE mm SECTION	± 3
Kg.	0,600



ART.	19014-316	19015-316	19016-316	19017-316	19018-316
ALTEZZA mm HEIGHT	Ø 200	Ø 200	Ø 200	Ø 200	Ø 200
LARGHEZZA mm WIDTH	Ø 200	Ø 200	Ø 200	Ø 200	Ø 200
SEZIONE mm SECTION	≠ 3	≠ 3	≠ 3	≠ 3	≠ 3
Kg.	0,600	0,600	0,500	0,600	0,600



ART.	19019-316	19020-316	19021-316	19022-316	19023-316
ALTEZZA mm HEIGHT	Ø 200	Ø 200	Ø 200	Ø 200	Ø 200
LARGHEZZA mm WIDTH	Ø 200	Ø 200	Ø 200	Ø 200	Ø 200
SEZIONE mm SECTION	≠ 3	≠ 3	≠ 3	≠ 3	≠ 3
Kg.	0,600	0,600	0,550	0,600	0,500

**CRINIERE
 MANES**



ART.	19024-316	19025-316	4102-222	4102/A-222	4102/B-222
ALTEZZA mm HEIGHT	Ø 200	Ø 200	135	190	330
LARGHEZZA mm WIDTH	Ø 200	Ø 200	75	125	260
SEZIONE mm SECTION	≠ 3	≠ 3	≠ 5	≠ 5	≠ 5
Kg.	0,600	0,600	0,100	0,400	1,550

**SEGNAVENTO O BANDERUOLE
 WEATHER VANES**



ART.	5-635/001	5-635/002	5-635/003	5-635/004
ALTEZZA mm HEIGHT	780 [30-1/2"]	735 [29-1/2"]	925 [36-1/4"]	735 [30-1/4"]
LARGH. mm WIDTH	720 [28-3/8"]	730 [28-3/4"]	685 [26-3/4"]	735 [28-15/16"]
Kg.	5,000 [11.05]	4,500 [9.95]	4,800 [10.60]	4,500 [9.95]

MANIGLIE E SCUDI IN OTTONE
BRASS HANDLES AND SHIELDS

BORCHIE IN OTTONE CON FORO
BRASS STUDS WITH HOLE

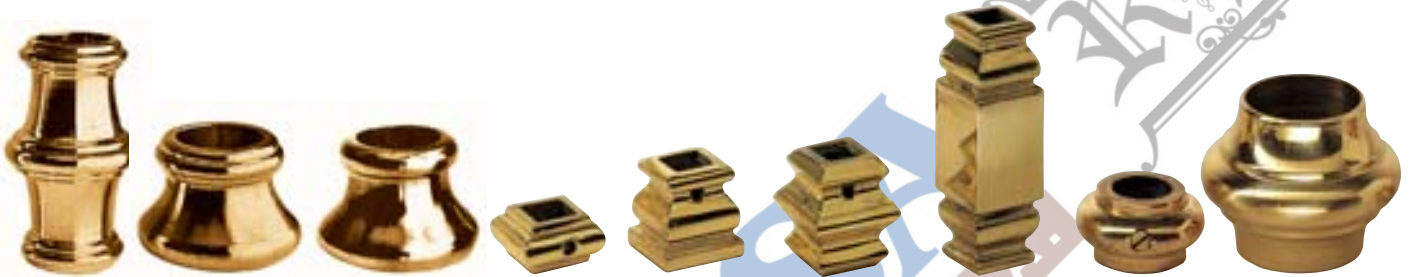


ART.	3035-194	3037-194	3037/A-194	3039-194	3039/A-194
mm	H. 60 x B. 145	Ø 50	Ø 50	H. 105 x B. 60	H. 105 x B. 60
Kg.	0,250	0,040	0,040	0,080	0,080



ART.	1046-274	1047-274
ALTEZZA mm HEIGHT	60	60
Ø MAX mm Ø MAX	34	34
FORO mm HOLE	Ø 16-18	Ø 16-18
Kg.	0,180	0,140

BORCHIE IN OTTONE CON FORO
BRASS STUDS WITH HOLE



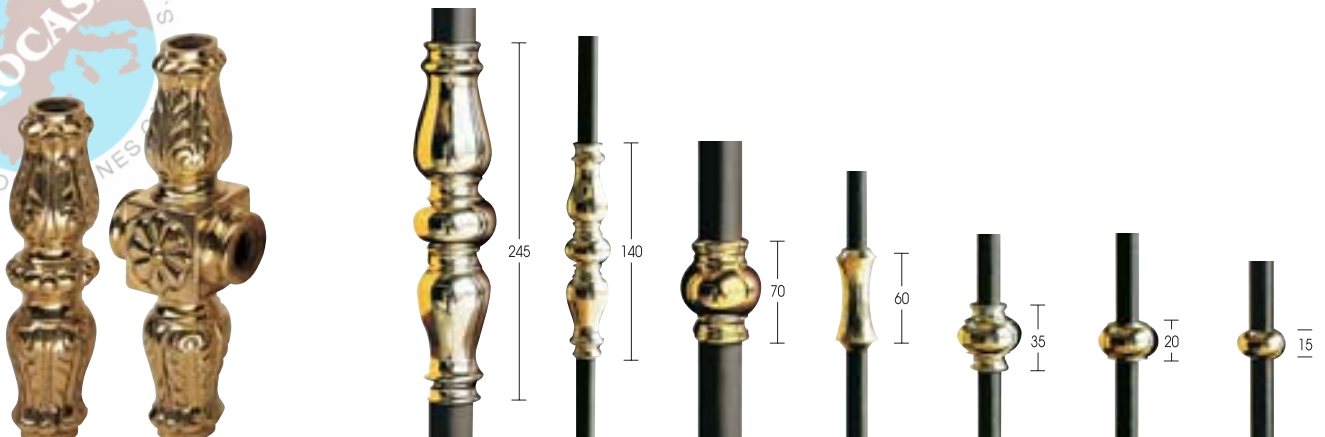
ART.	1048-274	1049-274	1050-274	16006-275	16007-275	16008-275	16009-275	16023-276	16024-276
ALTEZZA mm HEIGHT	60	26	26	18	34	42	103	18	40
Ø MAX mm Ø MAX	34	34	34	34	34	38	34	35	54
FORO mm HOLE	Ø 16-18	Ø 16-18	Ø 16-18	16,5	16,5	16,5	16,5	Ø 16,5	Ø 30,5
Kg.	0,130	0,090	0,090	0,070	0,100	0,150	0,300	0,070	0,230

BORCHIE IN OTTONE CON FORO TONDO, SPAZZOLATE E VERNICIATE
BRASS STUDS WITH ROUND HOLE, BRUSHED AND LACQUERED



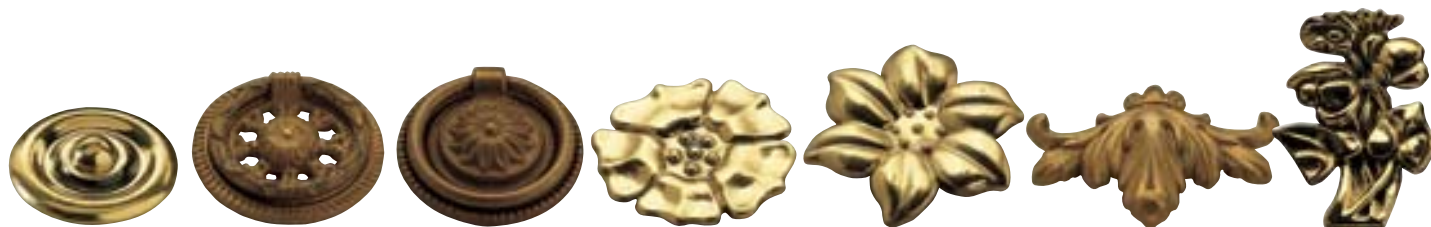
ART.	16035-276	16036-276	16037-276	16038-276	16039-276	16040-276	16041-277	16042-277	16043-277	16044-277
ALTEZZA mm HEIGHT	89	82	97	125	75	135	30	43	72	40
Ø MAX mm Ø MAX	Ø 31	Ø 33	67	65	50	90	Ø 36	Ø 37	Ø 36	Ø 64
FORO mm HOLE	Ø 12,5	Ø 12,5	Ø 22,5	Ø 18,5	Ø 20,5	Ø 35,5	Ø 16,5	Ø 16,5	Ø 16,5	Ø 40,5
Kg.	0,120	0,130	0,370	0,380	0,150	0,700	0,060	0,080	0,150	0,190

ELEMENTI DECORATIVI IN BRONZO LUCIDATO O PLACCATO ORO 24 CARATI TRATTATI CON VERNICE TRASPARENTE
DECORATIVE ELEMENTS IN POLISHED OR 24-KARAT GOLD PLATED BRONZE TREATED, WITH TRANSPARENT PAINT



ART.	16045-277	16046-277	ART.	2724-378	2725-378	2726-378	2727-378	2728-378	2729-378	2730-378
ALTEZZA mm HEIGHT	131	157	ALTEZZA mm HEIGHT	245	140	70	60	35	20	15
Ø MAX mm Ø MAX	Ø 35	59	Ø MAX mm Ø MAX	60	35-35	54	27-30	35-37	33-35	37-28
FORO mm HOLE	Ø 16,5	Ø 16,5	FORO mm HOLE	Ø 30	Ø 14-16	Ø 30	Ø 14-16	Ø 14-16	Ø 14-16	Ø 14-16
Kg.	0,260	0,390	Kg.	0,960	0,238-0,292	0,188	0,084-0,106	0,068-0,080	0,072-0,076	0,036-0,038

ROSETTE IN OTTONE, SPAZZOLATE E VERNICIATE
BRUSHED AND LACQUERED BRASS ROSETTES



ART.	16012-275	16012/P-275	16013-275	16014-275	16015-275	16016-275	16017-275	16018-275
ALTEZZA mm HEIGHT	10	11	8	12	5	6	73	85
LARGHEZZA mm WIDTH	Ø 50	Ø 35	59	56	60	66	103	55
Kg.	0,060	0,020	0,070	0,070	0,080	0,080	0,070	0,090



ART.	16019-275	16029-276	16030-276	16031-276	16032-276	16033-276	16034-276
ALTEZZA mm HEIGHT	83	Ø 32	Ø 44	Ø 39	Ø 44	Ø 40	Ø 58
LARGHEZZA mm WIDTH	83	Ø 32	Ø 44	Ø 39	Ø 44	Ø 40	Ø 58
SEZIONE mm SECTION	-	8	6	6	7	10	18
Kg.	0,150	0,030	0,060	0,040	0,050	0,050	0,120

BASAMENTI IN OTTONE PER PALETTI E CAPISALDI SPAZZOLATI E VERNICIATI
BRUSHED AND PAINTED BRASS PLATES FOR PICKETS AND NEWEL POSTS



ART.	2733-378	2734-378	2735-378	2736-378	2737-378	2738-378	2739-378	2740-378
ALTEZZA mm HEIGHT	21	26	21	26	25	25	30	47
LARGHEZZA mm WIDTH	53	63	53	63	67	67	75	110
FORO mm HOLE	Ø 10 - 14	Ø 16	□ 14 - 16 - 20	□ 16 - 20	Ø 10	□ 16	Ø 18	Ø 30 - 40
Kg.	0,032 - 0,030	0,046	0,042-0,034-0,032	0,046	0,146	0,140	0,128	0,188 - 0,184



ART.	2741-378	2742-378	2743-378	2744-378	2745-376	2746-376	16025-276
ALTEZZA mm HEIGHT	20	20	27	27	40	40	22
LARGHEZZA mm WIDTH	60	60	85	85	60	60	64
FORO mm HOLE	-	□ 14 - 16 - 20	Ø 10	□ 25 - 35	60	60	□ 16,5
Kg.	0,052	0,050 - 0,046 - 0,034	0,102	0,098 - 0,082	-	-	0,130

BORCHIE IN ALLUMINIO
ALUMINIUM STUDS

LANCE IN OTTONE, SPAZZOLATE E VERNICIATE
BRASS SPEARHEADS, BRUSHED AND LACQUERED

POMOLI IN OTTONE E PIETRA DURA
BRASS AND HARD STONE BALL GRIPS



ART.	16020-275	16021-275	ART.	16054-277	16055-277	ART.	2721-377	2722-377
ALTEZZA mm HEIGHT	55	110	ALTEZZA mm HEIGHT	131	156	ALTEZZA mm HEIGHT	95	120
LARGHEZZA mm WIDTH	60	70	LARGHEZZA mm WIDTH	72	68	LARGHEZZA mm WIDTH	Ø 51	Ø 85
FORO mm HOLE	Ø 10,5	Ø 8,5	FORO mm HOLE	Ø 16,5	Ø 18,5	FORO mm HOLE	Ø alla base/of base 35	Ø alla base/of base 50
Kg.	0,030	0,100	Kg.	0,170	0,320	Kg.	0,364	1,200

CAPISALDI IN OTTONE SPAZZOLATI E VERNICIATI
BRUSHED AND PAINTED BRASS NEWEL POSTS

PALETTI IN OTTONE SPAZZOLATI E VERNICIATI
BRUSHED AND PAINTED BRASS PICKETS



ART.	2700-375	2701-375	2702-375	2703-375	2704-375	2705-375	2706-375
ALTEZZA mm HEIGHT	1200	1200	1200	1200	1200	1200	1200
LARGH. mm WIDTH	75	70	60	60	60	60	60
Ø SOPRA Ø OF TOP	∅ 30	∅ 30	∅ 35	∅ 35	∅ 30	∅ 30	∅ 30
Ø ALLA BASE Ø OF BASE	∅ 35	∅ 35	∅ 40	∅ 40	∅ 35	∅ 35	∅ 35
Kg.	7,300	7,000	8,000	7,400	8,800	8,000	7,280



ART.	2707-376	2708-376	2709-376	2710-376	2711-376	2713-376	2714-377	2715-377	2716-377	2717-377
ALTEZZA mm HEIGHT	1050	1050	900	900	900	1050	1050	1050	1050	1050
LARGH. mm WIDTH	50	35	35	35	14	37	35	35	31	16
SEZIONE mm SECTION	∅ 16	∅ 16	∅ 14	∅ 14	∅ 14	∅ 16	∅ 16	∅ 16	∅ 16	∅ 16
Kg.	2,000	1,700	1,520	1,400	1,300	1,940	1,520	1,670	1,620	1,610

PANNELLI E OVALE IN OTTONE SPAZZOLATI E VERNICIATI
BRUSHED AND PAINTED BRASS OVAL AND PANELS

PROFILI PER COPRIMANO IN OTTONE NON SPAZZOLATI E NON VERNICIATI
BRASS HANDRAIL PROFILES, NOT BRUSHED AND NOT PAINTED



ART.	2712-376	16056-277	16052-277
ALTEZZA mm HEIGHT	1050	1000	405
LARGH. mm WIDTH	200	210	385
SEZIONE mm SECTION	∅ 16	∅ 17	∅ 17
Kg.	3,150	8,800	7,300

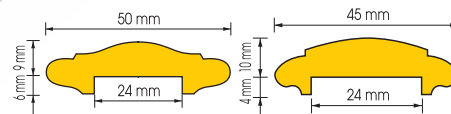


ART.	16048-277
SEZIONE mm SECTION	∅ 60x35 -Kg ml. 2,630



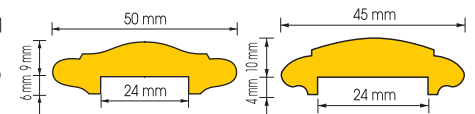
ART.	16050-277
SEZIONE mm SECTION	∅ 60x14 -Kg ml. 5,800

PROFILI PER COPRIMANO IN OTTONE GREZZO
ROW BRASS HANDRAIL PROFILES



ART.	2747-376	2748-376
ALTEZZA mm HEIGHT	15	14
LARGH. mm WIDTH	50	45
LUNGHEZZA mm LENGTH	3000	3000

PROFILI PER COPRIMANO IN OTTONE SPAZZOLATI E VERNICIATI
BRASS HANDRAIL PROFILES, BRUSHED AND PAINTED



ART.	2747-376	2748-376
ALTEZZA mm HEIGHT	15	14
LARGH. mm WIDTH	50	45
LUNGHEZZA mm LENGTH	3000	3000

PIGNA IN OTTONE NON SPAZZOLATA E NON VERNICIATA
BRASS CONE, NOT BRUSHED AND NOT PAINTED

SUPPORTI IN OTTONE SPAZZOLATI E VERNICIATI
BRUSHED AND PAINTED BRASS SUPPORTS



ART.	16053-277
ALTEZZA mm HEIGHT	170
LARGH. mm WIDTH	78
SEZIONE mm SECTION	8∅ 6
Kg.	0,400



ART.	16047-277	2723-377
ALTEZZA mm HEIGHT	115	120
LARGHEZZA mm WIDTH	83	90
Ø ALLA BASE Ø OF BASE	∅ 74	-
Kg.	0,730	1,110

POMOLI VUOTI IN OTTONE CON BUSSOLA RIDUTTRICE, AVENTE FORO FILETTATO 10 MA, SPAZZOLATI E VERNICIATI
HOLLOW BRASS FINIALS WITH REDUCTION SLEEVE AND A 10 MA THREADING, BRUSHED AND LACQUERED



ART.	16000-275	16001-275	16002-275	16003-275	16004-275	16005-275
ALTEZZA mm HEIGHT	108	98	100	95	108	125
Ø MAX	71	53	82	77	75	100
FORO mm HOLE	16 MA	16 MA	16 MA	16 MA	16 MA	16 MA
Kg.	0,420	0,405	0,390	0,470	0,410	0,670

PARTENZE IN BRONZO ANTICATO O PLACCATO IN ORO 24 CARATI TRATTATO CON VERNICE TRASPARENTE
ANTIQUÉ OR 24-KARAT GOLD PLATED BRONZE STARTING PARTS, TREATED WITH TRANSPARENT PAINT

PROVVISTI DI FILETTATURA M10 CON CRISTALLO SWAROVSKI IMBALLATI IN SINGOLE E RESISTENTI SCATOLE DI CARTONE
 THEY HAVE M10 THREADING, WITH SWAROVSKI CRISTAL PACKED IN SINGLE STRONG CARDBOARD BOXES

POMOLI IN CRISTALLO PER PARTENZE DI SCALE
CRYSTAL BALL-GRIPS FOR STAIR STARTING PARTS



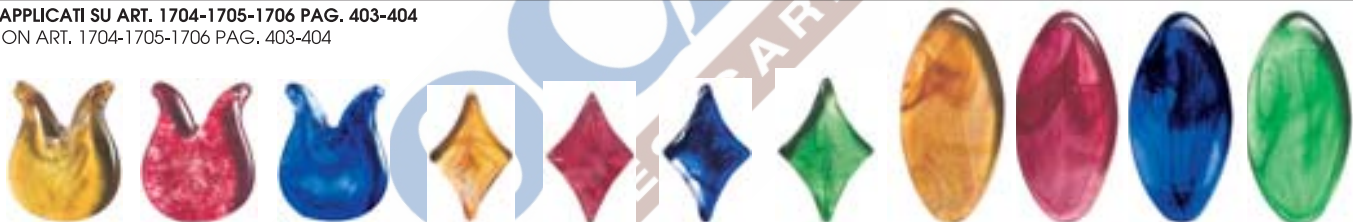
ART.	2720-377	2719-377	2731-378	2732-378
ALTEZZA mm HEIGHT	110	120	32	15
LARGHEZZA mm WIDTH	Ø 100	Ø 60	28	20
Ø ALLA BASE mm Ø OF BASE	Ø 140	Ø 53	-	-
Kg.	0,710	0,096	0,052	0,014



ART.	2704/V-387	2705/V-387	2706/V-387	2718-377	16010-275	16011-275
ALTEZZA mm HEIGHT	100	100	100	135	152	135
LARGHEZZA mm WIDTH	Ø 68	Ø 66	Ø 67	Ø 100	90	100
Ø ALLA BASE mm Ø OF BASE	Ø 53	Ø 53	Ø 53	Ø 50	Ø 22	Ø 50
Kg.	-	-	-	1,810	0,800	1,520

CRISTALLI
CRYSTALS

VENGONO APPLICATI SU ART. 1704-1705-1706 PAG. 403-404
 TO BE USED ON ART. 1704-1705-1706 PAG. 403-404



ART.	2700/G-387	2700/R-387	2700/B-387	2701/G-387	2701/R-387	2701/B-387	2701/V-387	2702/G-387	2702/R-387	2702/B-387	2702/V-387
ALTEZZA mm HEIGHT	90	90	90	106	106	106	106	112	112	112	112
LARGHEZZA mm WIDTH	67	67	67	67	67	67	67	54	54	54	54
SPESORE THICKNESS	12	12	12	12	12	12	12	12	12	12	12

LUNOTTO IN CERAMICA
CERAMIC OVAL

VENGONO APPLICATI SU ART. 1700-403 E 1701- 403
 TO BE USED ON ART. 1700-403 E 1701- 403

VENGONO APPLICATI SU ART. 1702 - 403 E 1703 - 403
 TO BE USED ON ART. 1702 - 403 E 1703 - 403

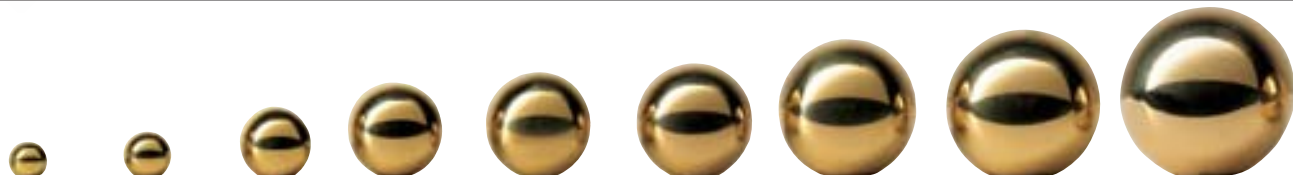


ART.	2703/V-387	2707/V-387
ALTEZZA mm HEIGHT	112	17
LARGHEZZA mm WIDTH	58	Ø 49
SPESORE THICKNESS	35	-



ART.	2708/V-387	2709/V-387
ALTEZZA mm HEIGHT	50	62
LARGHEZZA mm WIDTH	Ø 48	Ø 64
SPESORE THICKNESS	-	-

SFERE IN OTTONE VUOTE CON BUSSOLA RIDUTTRICE AVENTE UN FORO FILETTATO CON PASSO 10 MA, SPAZZOLATE E VERNICIATE
HOLLOW BRASS SPHERES WITH REDUCTION SLEEVE AND A 10 MA THREADING, BRUSHED AND LACQUERED



ART.	16022/16-276	16022/20-276	16022/30-276	16022/40-276	16022/44-276	16022/49-276	16022/58-276	16022/65-276	16022/73-276
ALTEZZA mm HEIGHT	Ø 16	Ø 18	Ø 29	Ø 39	Ø 44	Ø 49	Ø 56	Ø 61	Ø 69
LARGHEZZA mm WIDTH	Ø 16	Ø 20	Ø 30	Ø 40	Ø 44	Ø 49	Ø 58	Ø 65	Ø 73
FORO mm HOLE	10 MA	10 MA	10 MA	10 MA	10 MA	10 MA	10 MA	10 MA	10 MA
Kg.	0,020	0,030	0,100	0,260	0,130	0,140	0,220	0,240	0,360

SUPPORTI PER TENDE IN OTTONE, LUCIDATO E VERNICIATO CON VERNICE TRASPARENTE
POLISHED AND TRANSPARENT PAINTED BRASS CURTAIN SUPPORTS

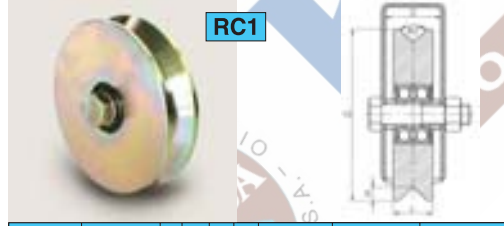


GIÀ ART. I-61/001 ALSO ART. I-61/001	GIÀ ART. I-61/002 ALSO ART. I-61/002	GIÀ ART. I-61/003 ALSO ART. I-61/003	GIÀ ART. I-61/004 ALSO ART. I-61/004	GIÀ ART. I-61/005 ALSO ART. I-61/005	GIÀ ART. I-61/006 ALSO ART. I-61/006	GIÀ ART. I-61/007 ALSO ART. I-61/007
ART. 5-636/001	5-636/002	5-636/003	5-636/004	5-636/005	5-636/006	5-636/007
ALTEZZA mm HEIGHT	258 [10-1/8"]	250 [9-7/8"]	140 [5-1/2"]	220 [8-5/8"]	160 [6-5/16"]	105 [4-1/8"]
LARGHEZZA mm WIDTH	55 [2-1/8"]	55 [2-1/8"]	35 [1-3/8"]	50 [2"]	50 [2"]	52 [2-1/16"]
Ø BASE mm. Ø OF BASE	Ø 68 foro M6 [Ø 2-5/8"] [hole M6]	Ø 64 foro M6 [Ø 2-1/2"] [hole M6]	Ø 48 foro M6 [Ø 1-7/8"] [hole M6]	Ø 75 foro M5 [Ø 2"] [hole M5]	Ø 48 foro M5 [Ø 1-7/8"] [hole M5]	Ø 60 [Ø 2-3/8"]
Kg. Lbs.	0,400 [0,88]	0,350 [0,78]	0,192 [0,42]	0,484 [1,07]	0,380 [0,85]	0,206 [0,45]

GIÀ ART. I-61/008 ALSO ART. I-61/008	GIÀ ART. I-61/009 ALSO ART. I-61/009	GIÀ ART. I-61/010 ALSO ART. I-61/010	GIÀ ART. I-61/011 ALSO ART. I-61/011	GIÀ ART. I-61/012 ALSO ART. I-61/012	GIÀ ART. I-61/013 ALSO ART. I-61/013	GIÀ ART. I-61/014 ALSO ART. I-61/014
ART. 5-636/008	5-636/009	5-636/010	5-636/011	5-636/012	5-636/013	5-636/014
ALTEZZA mm HEIGHT	100 [3-15/16"]	82 [3-1/4"]	85 [3-3/8"]	145 [5-3/4"]	110 [4-5/16"]	120 [4-11/16"]
LARGHEZZA mm WIDTH	48 [1-7/8"]	50 [2"]	65 [2-9/16"]	55 [2-1/8"]	58 [2-5/16"]	57 [2-5/16"]
Ø BASE mm. Ø OF BASE	Ø 67 [Ø 2-5/8"]	Ø 35 foro M6 [Ø 1-3/4"] [hole M6]	Ø 67 [Ø 2-5/8"]	Ø 25 foro M8 [Ø 1"] [hole M8]	Ø 21 foro M8 [Ø 13/16"] [hole M8]	Ø 30 foro M8 [Ø 1-3/16"] [hole M8]
Kg. Lbs.	0,284 [0,63]	0,342 [0,75]	0,262 [0,58]	0,284 [0,63]	0,144 [0,33]	0,218 [0,47]

GIÀ ART. I-61/015 ALSO ART. I-61/015	GIÀ ART. I-61/016 ALSO ART. I-61/016	GIÀ ART. I-61/017 ALSO ART. I-61/017	GIÀ ART. I-61/018 ALSO ART. I-61/018	GIÀ ART. I-61/019 ALSO ART. I-61/019	GIÀ ART. I-61/020 ALSO ART. I-61/020	GIÀ ART. I-61/021 ALSO ART. I-61/021
ART. 5-636/015	5-636/016	5-636/017	5-636/018	5-636/019	5-636/020	5-636/021
ALTEZZA mm HEIGHT	135 [5-5/16"]	21 [13/16"]	Ø 52 [1-7/4"]	Ø 60 [2-3/8"]	28 [1-1/8"]	Ø 29 [1-1/8"]
LARGHEZZA mm WIDTH	46 [1-7/8"]	sopra Ø 34 [1-5/16"]	Ø 52 [1-7/4"]	Ø 60 [2-3/8"]	sopra Ø 60 over Ø 44 [Ø 2-3/8"] [Ø 1-3/4"]	Ø 29 [1-1/8"]
Ø BASE mm. Ø OF BASE	Ø 31 foro M10 [Ø 1-1/4"] [hole M10]	Ø 83 foro Ø 14 [Ø 3-1/4"] [hole Ø 1/16"]	foro Ø 30,5 [hole Ø 1-1/8"]	- -	Ø 63 [5/16"]	foro Ø 20 [hole Ø 3/4"]
Kg. Lbs.	0,180 [0,40]	0,216 [0,47]	0,172 [0,40]	0,18 [0,40]	0,64 [1,40]	0,38 [0,85]

RUOTA A DOPPIO CUSCINETTO GOLA A "V" WHEEL WITH DOUBLE BEARING "V" GROOVE



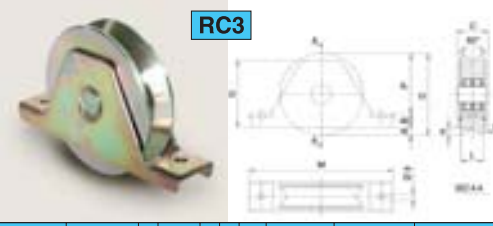
ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	H	L	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC1/100	100 mm	34	98	9,5	28	400 kg	Pz. 8	11,900 kg
RC1/120	120 mm	34	117	9,5	28	420 kg	Pz. 6	12,900 kg
RC1/140	140 mm	44	137	10	31	540 kg	Pz. 2	6,100 kg
RC1/160	160 mm	44	157	10	31	560 kg	Pz. 2	8,700 kg

RUOTA A DOPPIO CUSCINETTO GOLA A "U" WHEEL WITH DOUBLE BEARING "U" GROOVE



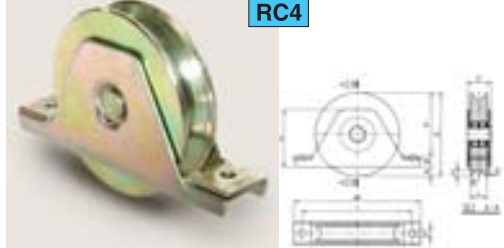
ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	H	L	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC2/100	100 mm	34	98	9,5	28	400 kg	Pz. 8	11,900 kg
RC2/120	120 mm	34	117	9,5	28	420 kg	Pz. 6	12,900 kg
RC2/140	140 mm	44	137	9,5	31	540 kg	Pz. 2	6,100 kg
RC2/160	160 mm	44	157	9,5	31	560 kg	Pz. 2	8,700 kg

RUOTA A SUPPORTO INTERNO GOLA A "V" CON 2 CUSCINETTI WHEEL WITH "V" GROOVE, INTERNAL SUPPORT AND TWO BEARINGS



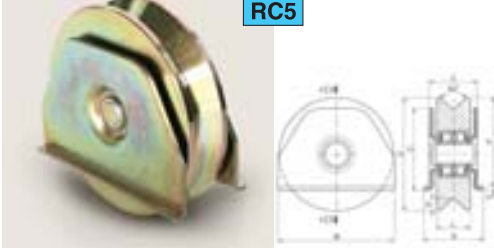
ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	G	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC3/100	100 mm	32	Ø 98	70	24	155	380 kg	Pz. 6	9,900 kg
RC3/120	120 mm	37	Ø 117	80	28	185	400 kg	Pz. 2	5,100 kg
RC3/140	140 mm	40	Ø 137	94	28	205	420 kg	Pz. 2	6,900 kg

RUOTA A SUPPORTO INTERNO GOLA A "U" CON 2 CUSCINETTI WHEEL WITH "U" GROOVE, INTERNAL SUPPORT AND TWO BEARINGS



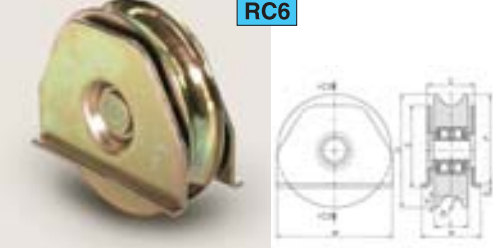
ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	G	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC4/100	100 mm	32	Ø 98	70	24	155	380 kg	Pz. 6	9,900 kg
RC4/120	120 mm	37	Ø 117	80	28	185	400 kg	Pz. 2	5,100 kg
RC4/140	140 mm	40	Ø 137	94	28	205	420 kg	Pz. 2	6,900 kg

RUOTA GOLA "V" A 2 CUSCINETTI CON PIASTRE WHEEL WITH "V" GROOVE, 2 BEARINGS AND PLATES



ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	G	L	M	N	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC5/100	100 mm	41	98	71	28	100	52	380 kg	Pz. 6	9,300 kg
RC5/120	120 mm	41	117	77	28	120	52	400 kg	Pz. 2	4,900 kg
RC5/140	140 mm	41	137	94	28	140	56	420 kg	Pz. 2	6,900 kg

RUOTA GOLA "U" A 2 CUSCINETTI CON PIASTRE WHEEL WITH "U" GROOVE, 2 BEARINGS WITH PLATES



ARTICOLO ARTICLE	DIAMETRO DIAMETER	C	D	G	L	M	N	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC6/100	100 mm	41	98	71	28	100	52	380 kg	Pz. 6	9,300 kg
RC6/120	120 mm	41	117	77	28	120	52	400 kg	Pz. 2	4,900 kg
RC6/140	140 mm	41	137	94	28	140	56	420 kg	Pz. 2	6,900 kg

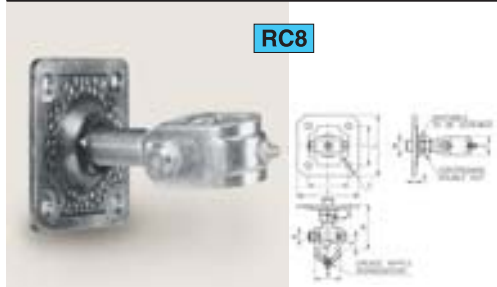
CARDINE REGOLABILE A FASCETTA CON PIASTRA E DADO AVVITIBILE
ADJUSTABLE CLAMP-PINTLE WITH PLATE AND LOCK NUT



RC7

ARTICOLO ARTICLE	L	A	C	D	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC7/18	100	42,5	30	∅30	M18	Pz. 20	17,800 kg
RC7/22	100	47,5	35	∅35	M22	Pz. 10	10,200 kg
RC7/27	130	52,5	40	∅40	M27	Pz. 10	16,400 kg

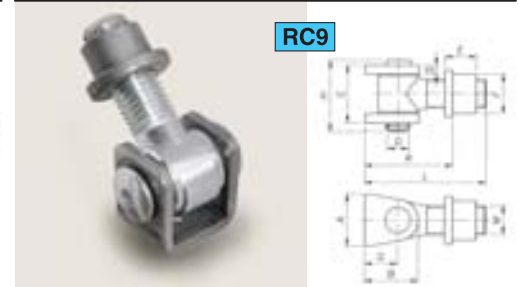
CARDINE REGOLABILE A FASCETTA CON PIASTRA BATTUTA E DADO AVVITIBILE
ADJUSTABLE CLAMP-PINTLE WITH HAMMERED PLATE AND LOCK NUT



RC8

ARTICOLO ARTICLE	L	A	C	D	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC8/18	100	42,5	30	∅30	M18	Pz. 20	17,800 kg
RC8/22	100	47,5	35	∅35	M22	Pz. 10	10,200 kg
RC8/27	130	52,5	40	∅40	M27	Pz. 10	16,400 kg

CARDINE REGOLABILE CON BUSSOLA A SALDARE
ADJUSTABLE HINGE WITH BUSH TO BE WELDED



RC9

ARTICOLO ARTICLE	A	C	D	F	H	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC9/20	30	40	∅14,5	∅25	48	81,5	M20	Pz. 20	7,800 kg
RC9/24	35	49	∅19,4	∅29	57	93	M24	Pz. 10	6,700 kg

CARDINE REGOLABILE A FASCETTA CON DADO A SALDARE
ADJUSTABLE CLAMP-PINTLE WITH NUT TO BE WELDED



RC10

ARTICOLO ARTICLE	L	A	C	D	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC10/18	106	42,5	30	∅30	M18	Pz. 20	9,600 kg
RC10/22	122	47,5	35	∅35	M22	Pz. 10	7,200 kg
RC10/27	141	52,5	40	∅40	M27	Pz. 10	11,400 kg

CONTRODADO ZINCATO PER CARDINI
ZINC-PLATED LOCK NUT FOR HINGES



RC11

ARTICOLO ARTICLE	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC11/18	M18	Pz. 50	1,400 kg
RC11/22	M22	Pz. 50	1,900 kg
RC11/27	M27	Pz. 50	4,500 kg

PERNO DI COLLEGAMENTO A BASE QUADRATA PER CARDINE A FASCETTA SERIE NORMALE
JOINT PIVOT WITH SQUARE BASE FOR CLAMP-PINTLE-REGULAR SIZE



RC12

ARTICOLO ARTICLE	A	B	C	D	E	H	TUBOLARE TUBULAR	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC12/30	∅30	32	10	∅29	5	62	30x30x3	Pz. 20	7,000 kg
RC12/35	∅35	37	10	∅34	5	67	35x35x3	Pz. 10	5,300 kg
RC12/40	∅40	42	10	∅39	5	72	40x40x3	Pz. 10	7,300 kg

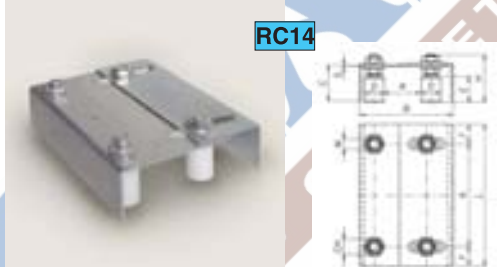
OLIVA IN NYLON DI QUALITÀ
HIGH-QUALITY NYLON ROLLER



RC13

ARTICOLO ARTICLE	A	C	D	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC13/25	34	22	∅24,5	62,5	M14	Pz. 20	2,500 kg
RC13/30	40	24	∅30	74	M16	Pz. 20	3,900 kg
RC13/42	58	24	∅42	98	M16	Pz. 20	8,000 kg

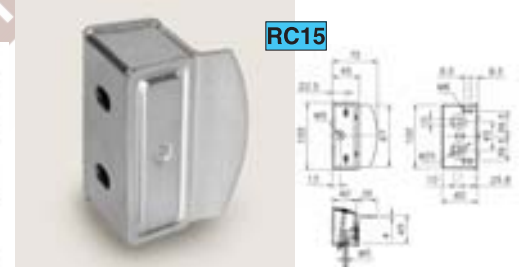
PIASTRA GUIDA CANCELLO REGOLABILE
ADJUSTABLE GUIDING PLATE FOR GATES



RC14

ARTICOLO ARTICLE	A	B	C	D	E	L	M	R	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC14/220	160	135-175	56	∅30	40	220	M16	35-62	Pz. 10	12,700 kg
RC14/350	270	176-222	74	∅39	58	350	M16	62-85	Pz. 5	28,200 kg

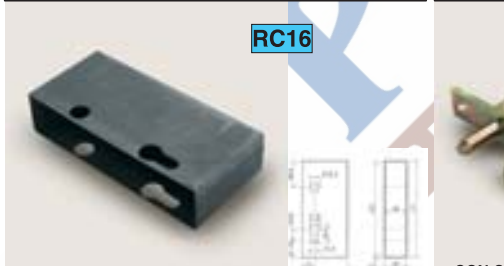
BATTENTE PORTAINCONTRO A MONTAGGIO RAPIDO
BATTEN



RC15

ARTICOLO ARTICLE	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC15/40-50	Pz. 4	2,900 kg

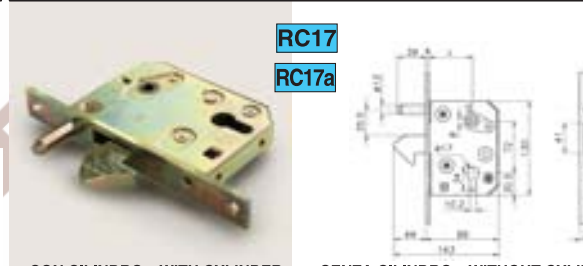
SCATOLA COPRISERRATURA
COVER LOCK-BOX



RC16

ARTICOLO ARTICLE	A	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC16/40	10,25	Pz. 20	11,700 kg
RC16/50	20,25	Pz. 20	11,700 kg

SERRATURA A GANCIO
HOOK-LOCK



RC17

RC17a

CON CILINDRO - WITH CYLINDER				SENZA CILINDRO - WITHOUT CYLINDER			
ARTICOLO ARTICLE	L	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT	ARTICOLO ARTICLE	L	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC17/50	50	Pz. 5	6,100 kg	RC17A/50	50	Pz. 5	5,250 kg
RC17/60	60	Pz. 5	6,100 kg	RC17A/60	60	Pz. 5	5,250 kg

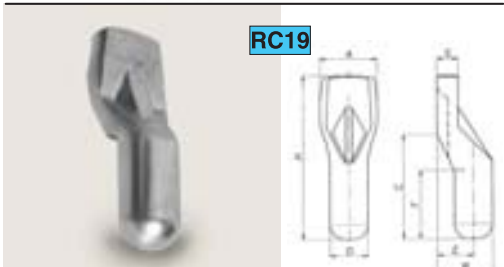
COPRIPILASTRO
PILLAR COVER



RC18

ARTICOLO ARTICLE	MISURA MEASURE	A	B	H	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC18/30	30	35	6	12	Pz. 100	2,900 kg
RC18/40	40	45	6	12	Pz. 100	4,500 kg
RC18/50	50	55	6	13	Pz. 100	6,300 kg
RC18/60	60	65	6	16	Pz. 100	8,700 kg
RC18/80	80	85	6	17	Pz. 100	13,400 kg
RC18/100	100	105	6,5	19	Pz. 100	19,700 kg
RC18/120	120	125	8	26	Pz. 50	14,800 kg
RC18/150	150	155	8	30	Pz. 50	22,700 kg

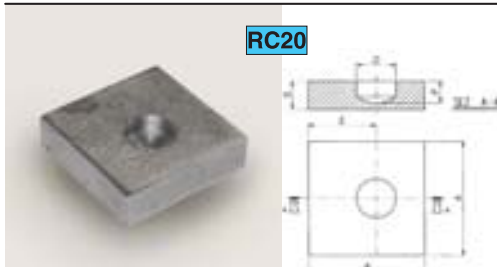
PERNO PIVOT



RC19

ARTICOLO ARTICLE	D	H	D	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC19/20	∅20	87	20	Pz. 20	4,000 kg
RC19/24	∅24	95	24	Pz. 10	3,500 kg
RC19/27	∅27	105	27	Pz. 10	4,600 kg

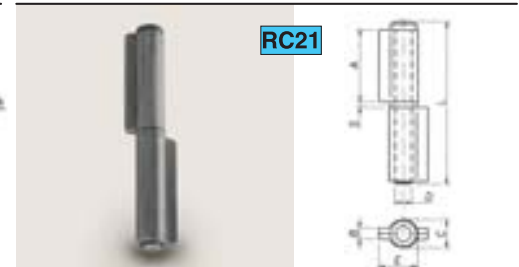
PIASTRA BASE
BASE PLATE



RC20

ARTICOLO ARTICLE	A	S	D	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC20/20	60	15	20	Pz. 20	8,000 kg
RC20/24	70	20	24	Pz. 10	7,300 kg
RC20/27	70	20	27	Pz. 10	7,000 kg

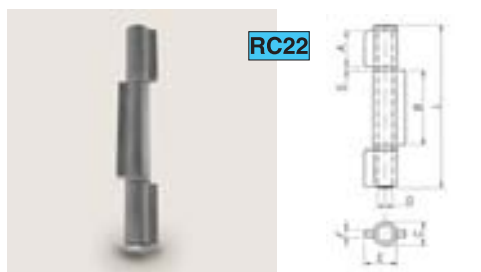
CERNIERA A 2 ALI
HINGE WITH 2 WINGS



RC21

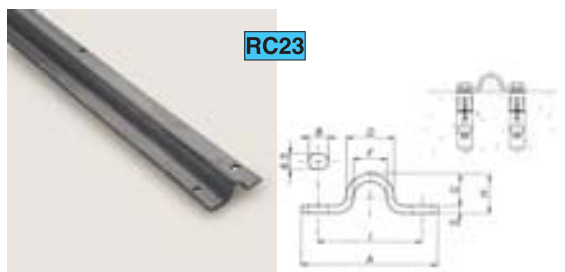
ARTICOLO ARTICLE	L	A	C	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC21/60	60	26	10	Pz. 40	1,600 kg
RC21/100	100	48	13	Pz. 40	4,500 kg
RC21/170	170	83	17,6	Pz. 10	3,600 kg

CERNIERA A 3 ALI
HINGE WITH 3 WINGS



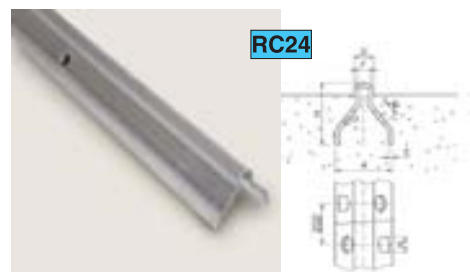
ARTICOLO ARTICLE	L	A	B	C	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC22/80	80	18	38	12	Pz. 40	3,100 kg
RC22/100	100	23,5	48	13	Pz. 40	4,600 kg
RC22/170	170	44	75	17,6	Pz. 10	3,500 kg

BINARIO "RAPIDO" A FISSARE
TRACK "RAPIDO" TO BE BOLTED



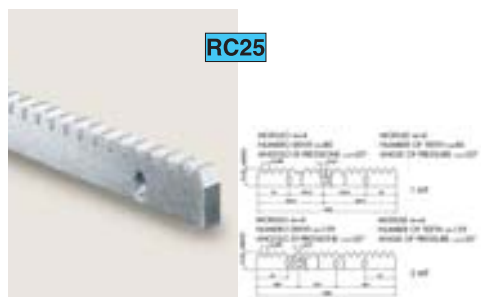
ARTICOLO ARTICLE	L	D	G	H	A	S	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC23/1	3000	∅15,5	10	13	55	3	Pz. 10	46,400 kg
RC23/2	6000	∅15,5	10	13	55	3	Pz. 10	92,800 kg
RC23/3	3000	∅19,5	13	16	55	3	Pz. 10	42,200 kg
RC23/4	6000	∅19,5	13	16	55	3	Pz. 10	98,400 kg

GUIDA PER CANCELLI SCORREVOLI
TRACK FOR SLIDING GATES



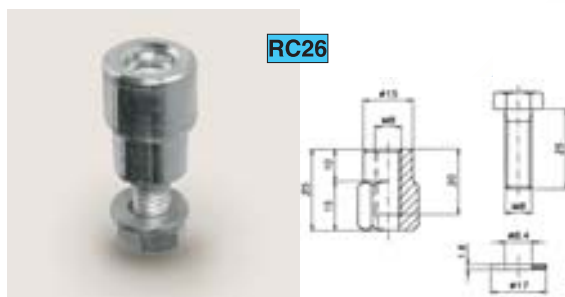
ARTICOLO ARTICLE	L	D	H	S	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC24/1	3000	15	48	3	Pz. 10	75,000 kg
RC24/2	6000	15	48	3	Pz. 10	150,000 kg
RC24/3	3000	19	55	3	Pz. 10	93,000 kg
RC24/4	6000	19	55	3	Pz. 10	187,000 kg

CREMAGLIERA RETTANGOLARE 30x12
RECTANGULAR RACK 30x12



ARTICOLO ARTICLE	L	A	B	C	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC25/1					Pz. 1	2,400 kg
RC25/2					Pz. 1	4,900 kg

ATTACCO A SALDARE PER CREMAGLIERA RETTANGOLARE
SUPPORT FOR RECTANGULAR RACK



ARTICOLO ARTICLE	L	D	G	H	A	S	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC26/1							Pz. 30	1,500 kg

ARRESTO A VEDERE
STOP



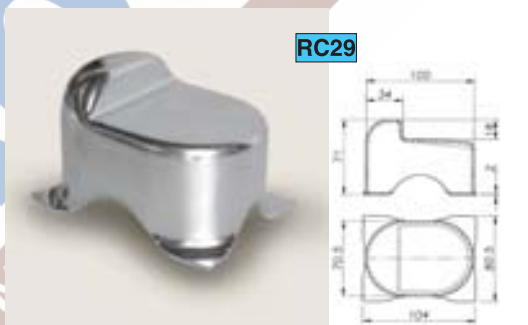
ARTICOLO ARTICLE	MISURA MEASURE	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC27/1	PICCOLO	Pz. 30	7,900 kg
RC27/2	GRANDE	Pz. 15	6,900 kg

ARRESTO DI FINE CORSA CON BASE DI FISSAGGIO ZINCATO A CALDO
GALVANIZED STOP WITH BASE TO BE SCREWED



ARTICOLO ARTICLE	MISURA MEASURE	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC28/1	GRANDE	Pz. 10	8,200 kg

BATTENTE D'ARRESTO
ZINKED STOP BATTENT



ARTICOLO ARTICLE	H	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC29/71	71	Pz. 25	7,900 kg

BATTENTE D'ARRESTO
ZINKED STOP BATTENT



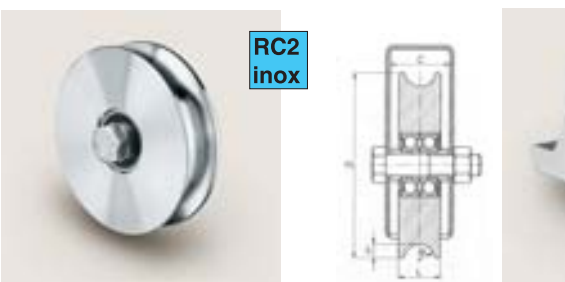
ARTICOLO ARTICLE	H	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC30/91	91	Pz. 25	8,500 kg

RUOTA DOPPIO CUSCINETTO GOLA A "V"
WHEEL WITH "V" GROOVE AND 2 BEARINGS



ARTICOLO ARTICLE	MISURA MEASURE	C	D	H	L	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC1inox/100	100	34	∅98	9,5	28	425 kg	Pz. 2	2,975 kg
RC1inox/120	120	34	∅117	9,5	28	450 kg	Pz. 2	4,300 kg
RC1inox/140	140	44	∅137	10,31	31	550 kg	Pz. 2	6,100 kg
RC1inox/160	160	44	∅157	10,31	31	575 kg	Pz. 2	8,700 kg

RUOTA GOLA SEMITONDA CON 2 CUSCINETTI
WHEEL WITH ROUND GROOVE AND 2 BEARINGS



ARTICOLO ARTICLE	MISURA MEASURE	C	D	H	R	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC2inox/100	100	34	∅98	9,5	10,5	425 kg	Pz. 2	2,975 kg
RC2inox/120	120	34	∅117	9,5	10,5	450 kg	Pz. 2	4,300 kg
RC2inox/140	140	44	∅137	9,5	11,5	550 kg	Pz. 2	6,100 kg
RC2inox/160	160	44	∅157	9,5	11,5	575 kg	Pz. 2	8,700 kg

RUOTA A SUPPORTO INTERNO GOLA A "V" CON 2 CUSCINETTI
WHEEL WITH SUPPORT, "V" GROOVE AND 2 BEARINGS



ARTICOLO ARTICLE	MISURA MEASURE	C	D	G	H	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC3inox/90	90	33	∅88	72	8	24	153	300 kg	Pz. 2	2,430 kg
RC3inox/100	100	33	∅98	72	8	24	153	380 kg	Pz. 2	2,933 kg
RC3inox/120	120	33	∅117	80,5	9,5	28	185	400 kg	Pz. 2	5,100 kg

RUOTA A SUPPORTO INTERNO GOLA SEMITONDA CON 2 CUSCINETTI
WHEEL WITH SUPPORT, HALF-ROUND GROOVE, 2 BEARINGS

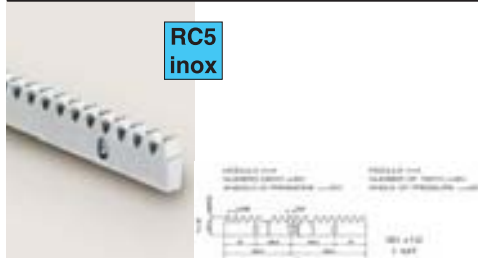
CREMAGLIA RETTANGOLARE LUNGH. 1 MT
RECTANGULAR RACK LENGTH 1 MT

COPRIPILASTRO
PILLAR COVER



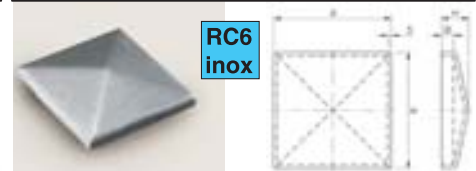
RC4
inox

ARTICOLO ARTICLE	MISURA MEASURE	C	D	G	H	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC4inox/90	90	33	∅88	72	8	24	153	300 kg	Pz. 2	2,430 kg
RC4inox/100	100	33	∅98	72	8	24	153	380 kg	Pz. 2	2,933 kg
RC4inox/120	120	33	∅117	80,5	9,5	28	185	400 kg	Pz. 2	5,100 kg



RC5
inox

ARTICOLO ARTICLE	MISURA MEASURE	H x B	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC5inox	30x12	30x12	Pz. 1	2,350 kg



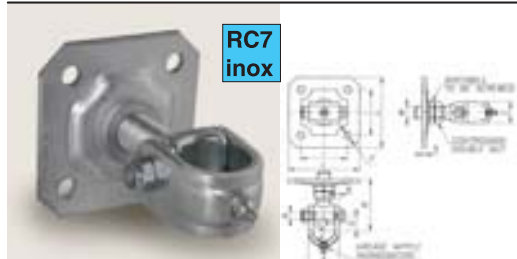
RC6
inox

ARTICOLO ARTICLE	MISURA MEASURE	A	B	H	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC6inox/30	30	35	6,5	12	Pz. 10	0,280 kg
RC6inox/40	40	45	6	12	Pz. 10	0,410 kg
RC6inox/50	50	55	6	13	Pz. 10	0,620 kg
RC6inox/60	60	65	6,5	16	Pz. 10	0,900 kg
RC6inox/80	80	85	6,5	16,5	Pz. 6	0,840 kg
RC6inox/100	100	105	6,5	19	Pz. 6	1,146 kg
RC6inox/120	120	125	8	26	Pz. 6	1,824 kg
RC6inox/150	150	155	6,5	24,5	Pz. 2	0,888 kg

CARDINE REGOLABILE A FASCETTA CON PIASTRA E DADO AVVITIBILE
ADJUSTABLE CLAMP-PIN TLE WITH PLATE AND LOCK NUT

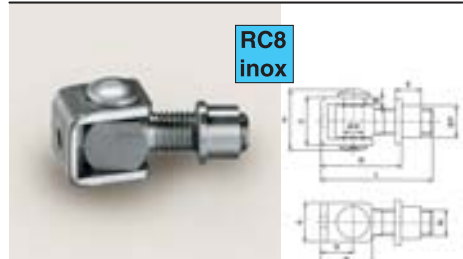
CARDINE REGOLABILE CON BUSSOLA A SALDARE
ADJUSTABLE HINGE WITH BUSH TO BE WELDED

PIASTRA GUIDA CANCELLO REGOLABILE
ADJUSTABLE GUIDING PLATE FOR GATES



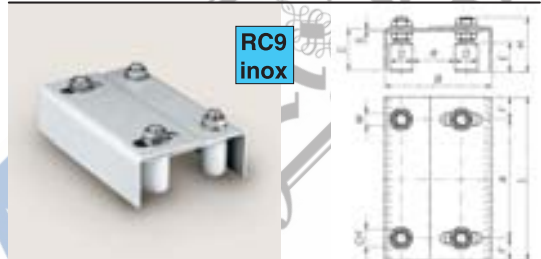
RC7
inox

ARTICOLO ARTICLE	L	A	C	D	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC7inox/18	100	42,5	30	∅30	M18	Pz. 20	17,800 kg
RC7inox/22	100	47,5	35	∅35	M22	Pz. 10	10,200 kg
RC7inox/27	130	52,5	40	∅40	M27	Pz. 10	16,400 kg



RC8
inox

ARTICOLO ARTICLE	MISURA MEASURE	A	C	D	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC8inox/20	M20	30	37	∅14,5	86	M20	Pz. 8	3,120 kg
RC8inox/24	M24	35	47	∅19,5	118	M24	Pz. 4	2,680 kg



RC9
inox

ARTICOLO ARTICLE	MISURA MEASURE	A	B	C	D	E	L	M	R	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC9inox	220	160	135-175	56	∅30	40	220	M16	35-62	Pz. 1	1,270 kg

ARRESTO DI FINE CORSA
RUNAWAY STOP

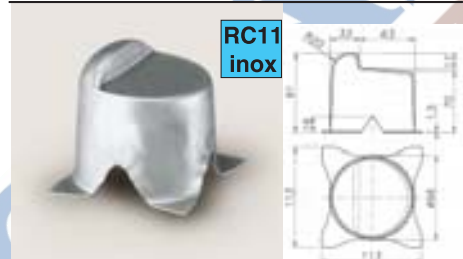
BATTENTE D'ARRESTO
STOP BATTEN

OLIVA IN NYLON DI QUALITÀ
NYLON ROLLER



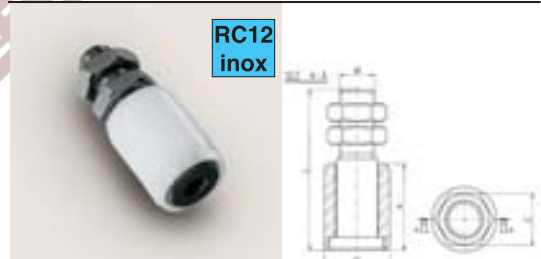
RC10
inox

ARTICOLO ARTICLE	MISURA MEASURE	A	D	H	L	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC10inox	GRANDE	70	∅42	115	91,5	Pz. 5	2,833 kg



RC11
inox

ARTICOLO ARTICLE	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC11inox	Pz. 5	1,740 kg



RC12
inox

ARTICOLO ARTICLE	MISURA MEASURE	A	C	D	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC12inox/30	∅30	40	24	∅30	74	M16	Pz. 8	1,560 kg
RC12inox/39	∅40	58	24	∅39	98	M16	Pz. 4	1,560 kg

NUMERI E LETTERE, SPESSORE 3 MM
NUMBERS AND LETTERS, THICKNESS 3 MM

MAIUSCOLE: altezza mm. 150
CAPITAL LETTERS: height 150 mm

MINUSCOLE: altezza mm. 100-150
SMALL LETTERS: height 100-150 mm



ABCDEFGHIJKLM

NOPQRSTUVWXYZ

abcdefghijklm

nopqrstuvwxyz

1234567890

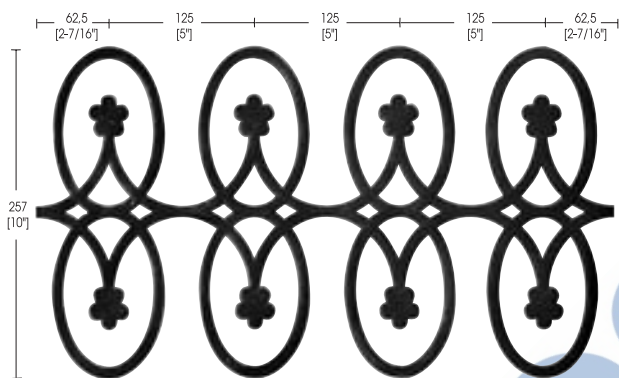
MAIUSCOLE: altezza mm. 150
 CAPITAL LETTERS: height 150 mm

MINUSCOLE: altezza mm. 100-150
 SMALL LETTERS: height 100-150 mm

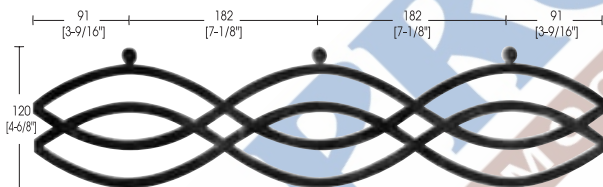


GRECHE
GRECQUE

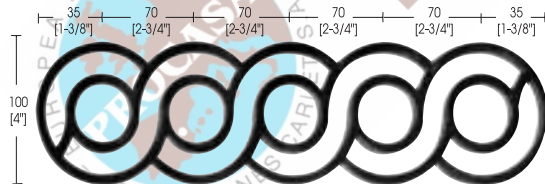
PRODUCIAMO ANCHE ALTEZZE E LARGHEZZE DIVERSE OLTRE A QUELLE INDICATE QUI IN SEGUITO
 WE ALSO MANUFACTURE DIFFERENT HEIGHTS AND WIDTHS WITH ADDITIONALLY TO THE ONES LISTED BELOW



ART. 5-631/001 IN FERRO / IN IRON
 ALTEZZA mm 257 [10"]
 LARGH. mm 1250 [49-3/16"]
 SEZIONE mm 5 [3/16"]



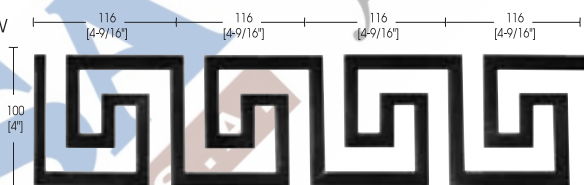
ART. 5-631/004 IN FERRO / IN IRON
 ALTEZZA mm 120 [4-3/4"]
 LARGH. mm 1183 [3-165/16"]
 SEZIONE mm 5 [3/16"]



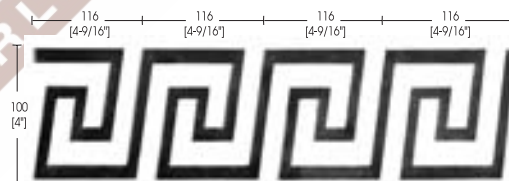
ART. 5-631/006 IN FERRO / IN IRON
 ALTEZZA mm 100 [4"]
 LARGH. mm 1200 [47"]
 SEZIONE mm 5 [3/16"]



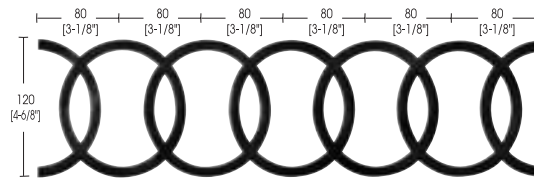
ART. 5-631/008 IN FERRO / IN IRON
 ALTEZZA mm 100 [4"]
 LARGH. mm 1200 [47"]
 SEZIONE mm 5 [3/16"]



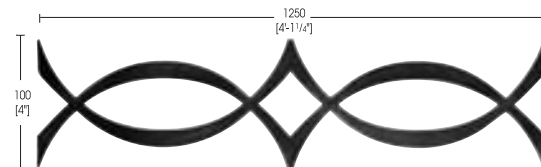
ART. 5-631/002 IN FERRO / IN IRON
 ALTEZZA mm 100 [4"]
 LARGH. mm 1160 [45-1/4"]
 SEZIONE mm 5 [3/16"]



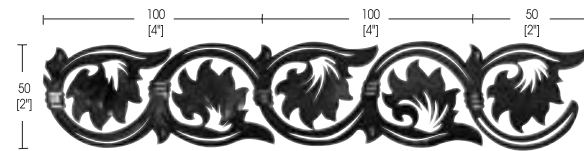
ART. 5-631/003 IN FERRO / IN IRON
 ALTEZZA mm 100 [4"]
 LARGH. mm 1160 [45-1/4"]
 SEZIONE mm 5 [3/16"]



ART. 5-631/005 IN FERRO / IN IRON
 ALTEZZA mm 120 [4-3/4"]
 LARGH. mm 1200 [47"]
 SEZIONE mm 5 [3/16"]



ART. 5-631/007 IN FERRO / IN IRON
 ALTEZZA mm 100 [4"]
 LARGH. mm 1250 [49-3/16"]
 SEZIONE mm 5 [3/16"]

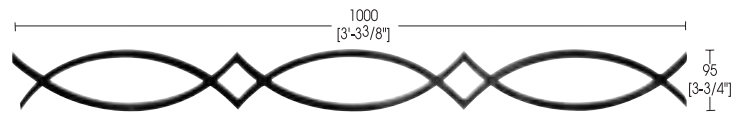


ART. 5-631/009 IN ACCIAIO / IN STEEL
 ALTEZZA mm 50 [2"]
 LARGH. mm 1200 [47"]
 SEZIONE mm 2.5 [1/8"]

PRODUCIAMO ANCHE ALTEZZE E LARGHEZZE DIVERSE OLTRE A QUELLE INDICATE QUI IN SEGUITO
WE ALSO MANUFACTURE DIFFERENT HEIGHTS AND WIDTHS ADDITIONALLY TO THE ONES LISTED BELOW

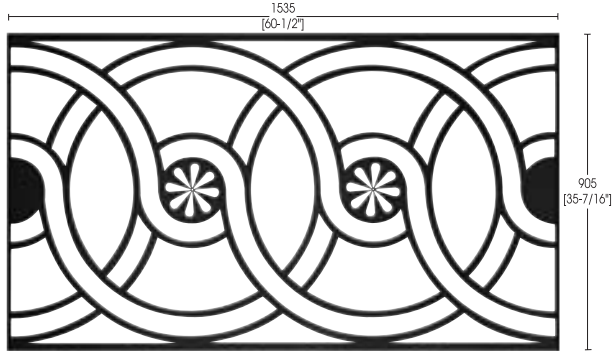


ART.	5-631/010	IN ACCIAIO / IN STEEL
ALTEZZA mm	24 [15/16"]	
HEIGHT		
LARGH. mm	1200 [47"]	
WIDTH		
SEZIONE mm	1,5 [1/16"]	
SECTION		

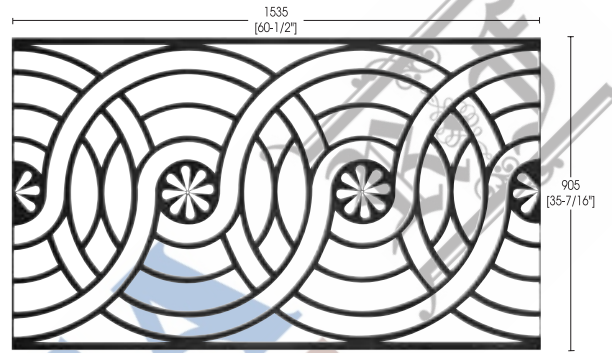


ART.	5-634/003
ALTEZZA mm	1000 [39-1/2"]
HEIGHT	
LARGH. mm	95 [3-3/4"]
WIDTH	
SEZIONE mm	-
SECTION	-

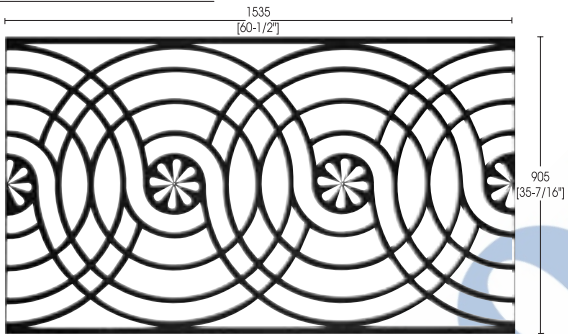
PANNELLI PER RINGHIERE
PANELS FOR BANISTERS



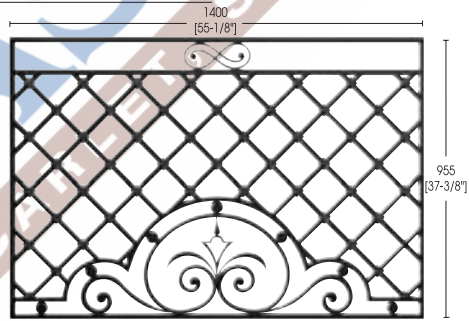
ART.	5-632/001
ALTEZZA mm	905 [35-7/16"]
HEIGHT	
LARGH. mm	1535 [60-1/2"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	



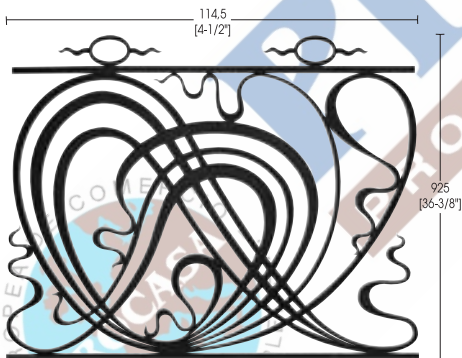
ART.	5-632/002
ALTEZZA mm	905 [35-7/16"]
HEIGHT	
LARGH. mm	1535 [60-1/2"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	



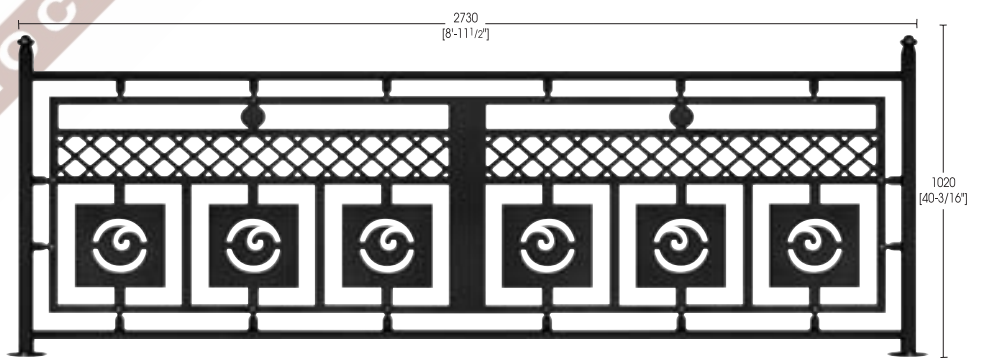
ART.	5-632/003
ALTEZZA mm	905 [35-7/16"]
HEIGHT	
LARGH. mm	1535 [60-1/2"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	



ART.	5-633/001
ALTEZZA mm	955 [37-3/8"]
HEIGHT	
LARGH. mm	1400 [55-1/8"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	

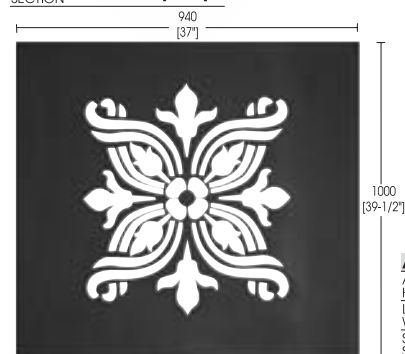


ART.	5-633/002
ALTEZZA mm	925 [36-3/8"]
HEIGHT	
LARGH. mm	114,5 [4-1/2"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	

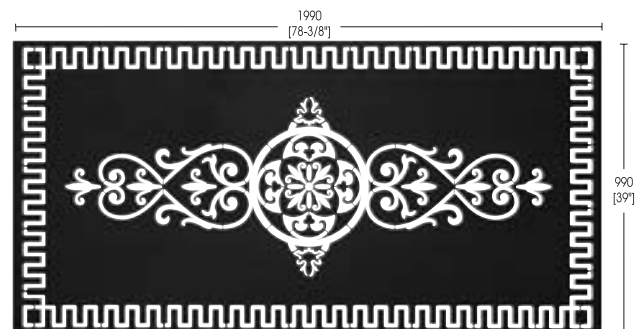


ART.	5-633/003
ALTEZZA mm	1020 [40-3/16"]
HEIGHT	
LARGH. mm	2730 [8'-11 1/2"]
WIDTH	
SEZIONE mm	-
SECTION	-

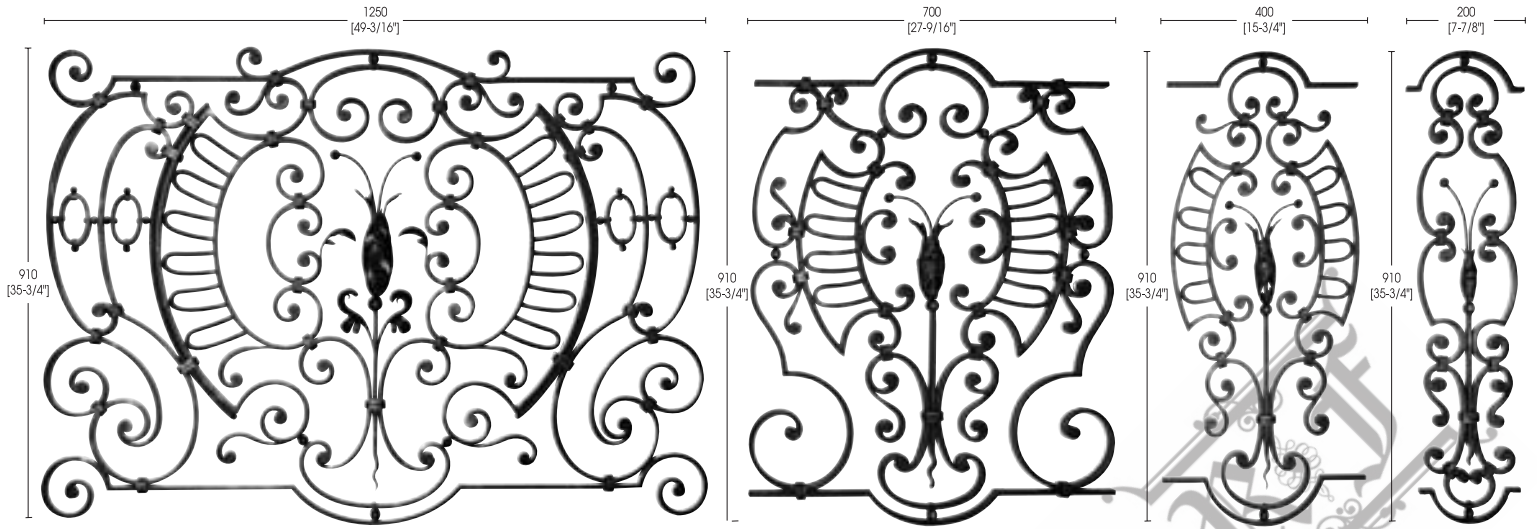
H. MIN. mm, 900 - H. MAX. mm, 1020 - B. mm, 2730



ART.	5-634/001
ALTEZZA mm	1000 [39-1/2"]
HEIGHT	
LARGH. mm	940 [37"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	



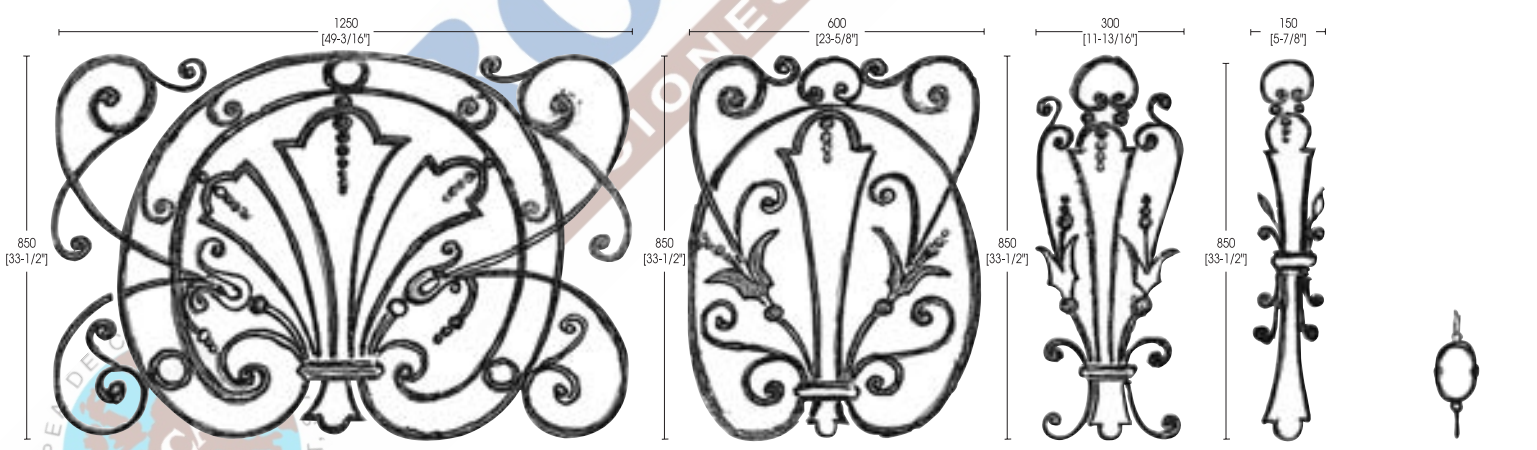
ART.	5-634/002
ALTEZZA mm	990 [39"]
HEIGHT	
LARGH. mm	1990 [78-3/8"]
WIDTH	
SEZIONE mm	4 [5/32"]
SECTION	



ART.	5-645/001	5-645/002	5-645/003	5-645/004
SEZIONE mm SECTION	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]
Kg. Lbs	32 [70.55]	18 [39.69]	11 [24.26]	7 [15.44]



ART. 5-645/005



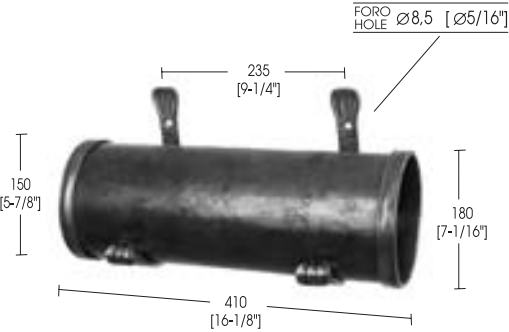
ART.	5-645/006	5-645/007	5-645/008	5-645/009	5-645/010
SEZIONE mm SECTION	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]	±16x10 [± 5/8"x3/8"]



ART. 5-645/011

Misure cassetta
Box dimensions

ART.	5-608/003A	
ALTEZZA mm HEIGHT	240	[9-7/16"]
LUNGHEZZA mm LENGTH	500	[19-11/16"]
LARGHEZZA mm WIDTH	180	[7-1/16"]



ART.	5-608/001	
ALTEZZA mm HEIGHT	220	[8-11/16"]
LARGHEZZA mm WIDTH	410	[16-1/8"]
Kg. Lbs	3,210	[7.08]



ART.	5-608/002	
ALTEZZA mm HEIGHT	620	[24-7/16"]
LARGHEZZA mm WIDTH	500	[19-11/16"]
Kg. Lbs	14,540	[32.06]



ART.	5-608/003	
ALTEZZA mm HEIGHT	1230	[48-7/16"]
LUNGHEZZA mm LENGTH	500	[19-11/16"]
LARGHEZZA mm WIDTH	180	[7-1/16"]
Kg. Lbs	13,360	[29.45]



ART.	5-608/004	
ALTEZZA mm HEIGHT	405	[16-1/8"]
LARGHEZZA mm WIDTH	275	[11"]
PROFONDITÀ mm DEPTH	75	[2-15/16"]



ART.	5-608/005	
ALTEZZA mm HEIGHT	320	[12-5/8"]
LARGHEZZA mm WIDTH	350	[14"]
PROFONDITÀ mm DEPTH	135	[5-5/16"]

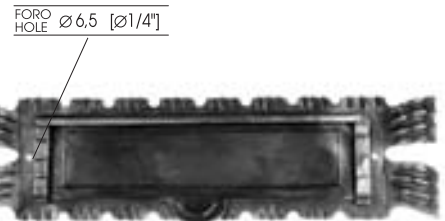


ART.	5-608/006	
ALTEZZA mm HEIGHT	450	[17-11/16"]
LARGHEZZA mm WIDTH	330	[13"]
PROFONDITÀ mm DEPTH	110	[4-5/16"]



ART.	5-609/005	
ALTEZZA mm HEIGHT	225	[8-7/8"]
LARGHEZZA mm WIDTH	430	[16-15/16"]
Kg. Lbs	2,410	[5.31]

ART.	5-609/001	
ALTEZZA mm HEIGHT	120	[4-3/4"]
LARGHEZZA mm WIDTH	560	[22-1/16"]
Kg. Lbs	1,470	[3.24]



ART.	5-609/006	
ALTEZZA mm HEIGHT	115	[4-1/2"]
LARGHEZZA mm WIDTH	440	[17-5/16"]
Kg. Lbs	1,860	[4.10]

ART.	5-609/002	
ALTEZZA mm HEIGHT	200	[7-7/8"]
LARGHEZZA mm WIDTH	500	[19-11/16"]
Kg. Lbs	1,120	[2.47]

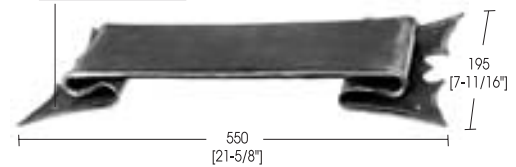


FORO HOLE Ø6,5 [Ø1/4"]



ART.	5-609/003	
ALTEZZA mm HEIGHT	265	[10-7/16"]
LARGHEZZA mm WIDTH	545	[21-7/16"]
Kg. Lbs	3,080	[6.79]

FORO HOLE Ø6,5 [Ø1/4"]



ART.	5-609/004	
ALTEZZA mm HEIGHT	285	[11-1/4"]
LARGHEZZA mm WIDTH	640	[25-1/4"]
Kg. Lbs	3,850	[8.49]