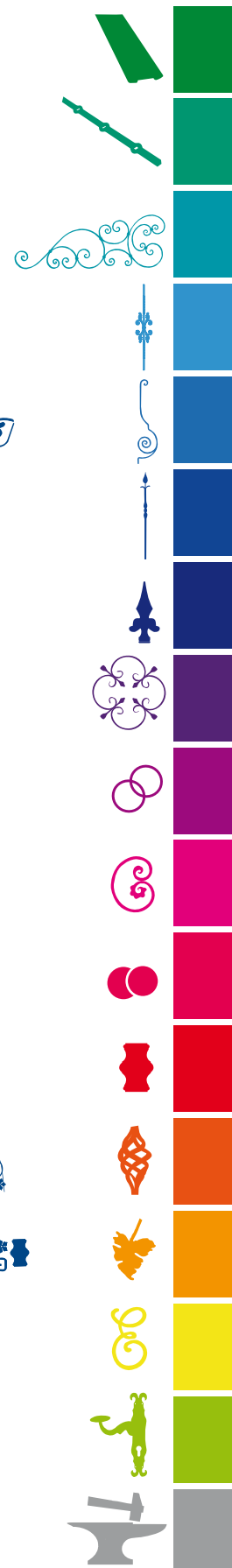
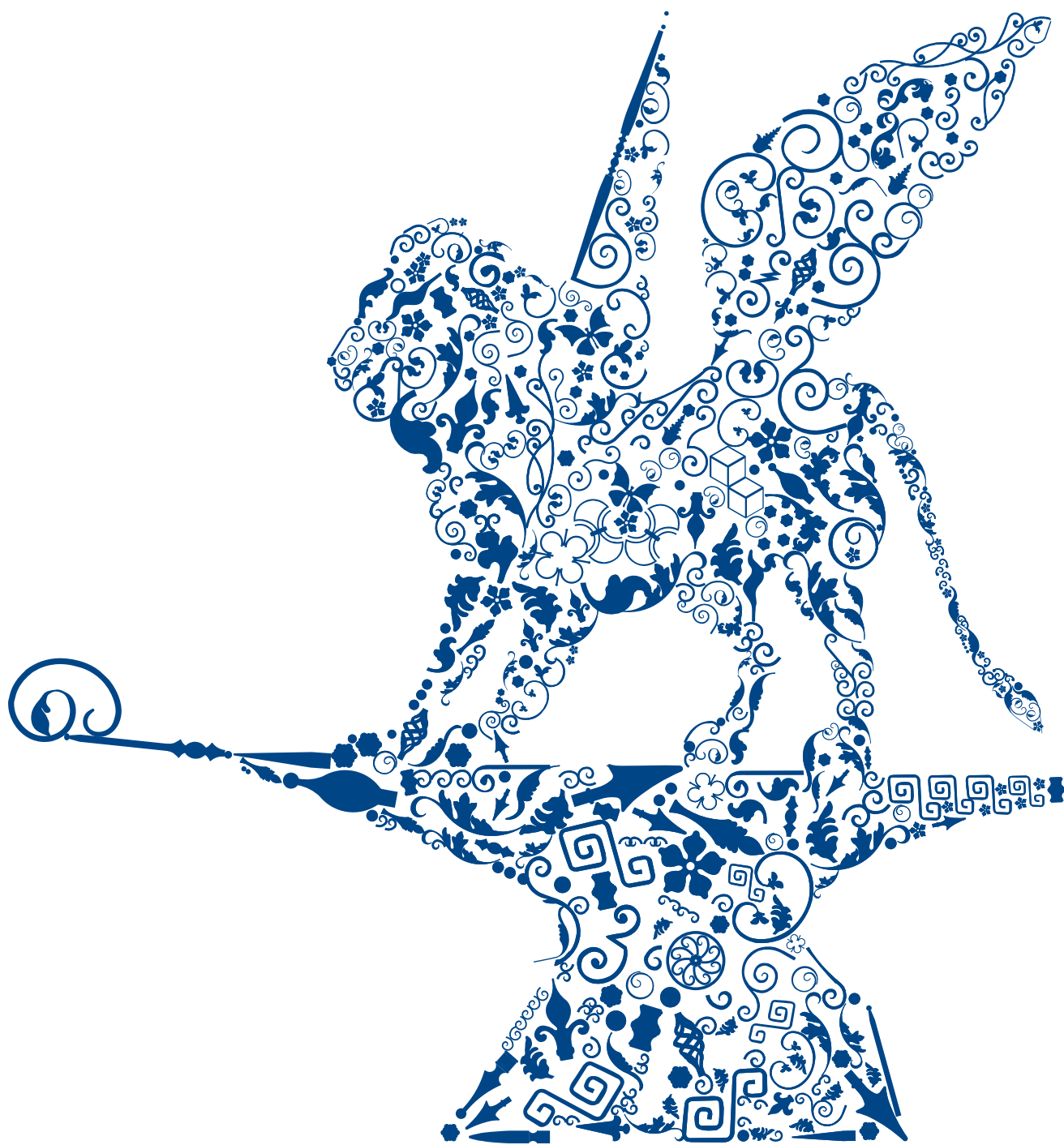




# arteferro®

italian wrought iron

## QUICK 2015



IT



**Arteferro Quick** è il nuovo catalogo dedicato ad una speciale selezione di articoli Arteferro, estratta dal noto Compendium Ind.i.a.

L'abbiamo chiamato Arteferro "Quick" proprio perché è veloce e rapido da utilizzare, grazie alla migliorata organizzazione dei prodotti, arricchita con molte informazioni tecniche utili.



Copyright © 2015 Ind.i.a. spa. Tutti i diritti riservati. Domanda di marchio, design o brevetto depositata/ registrazione o brevetto rilasciato in uno o più paesi.

Per ulteriori informazioni, non esitare a contattarci a [info@arteferro.com](mailto:info@arteferro.com).

Copyright © 2015 Ind.i.a. spa. All rights reserved. Trademark, design or patent application pending/ registration or patent granted in one or more countries.

For additional information, please contact us at [info@arteferro.com](mailto:info@arteferro.com).





**Arteferro** è la divisione di **Ind.i.a. spa** dedicata alla produzione di elementi semilavorati in ferro battuto, ottone e bronzo. La gamma di prodotti Arteferro comprende oltre 32.000 elementi: barre forate, paletti forgiati, pannelli preassemblati, foglie, fiori, pigne, rosoni, ricci, cerchi ed altri componenti decorativi, oltre ad una ricca serie di complementi d'arredo. Sarà compito del fabbro assemblarli in oggetti finiti come parapetti, recinzioni o qualsiasi altra creazione gli suggerisca la sua creatività. Arteferro comprende anche la linea di prodotti **Gonzato Design**, caratterizzata da uno stile elegante ed innovativo.

# IL MEGLIO DEL FERRO BATTUTO

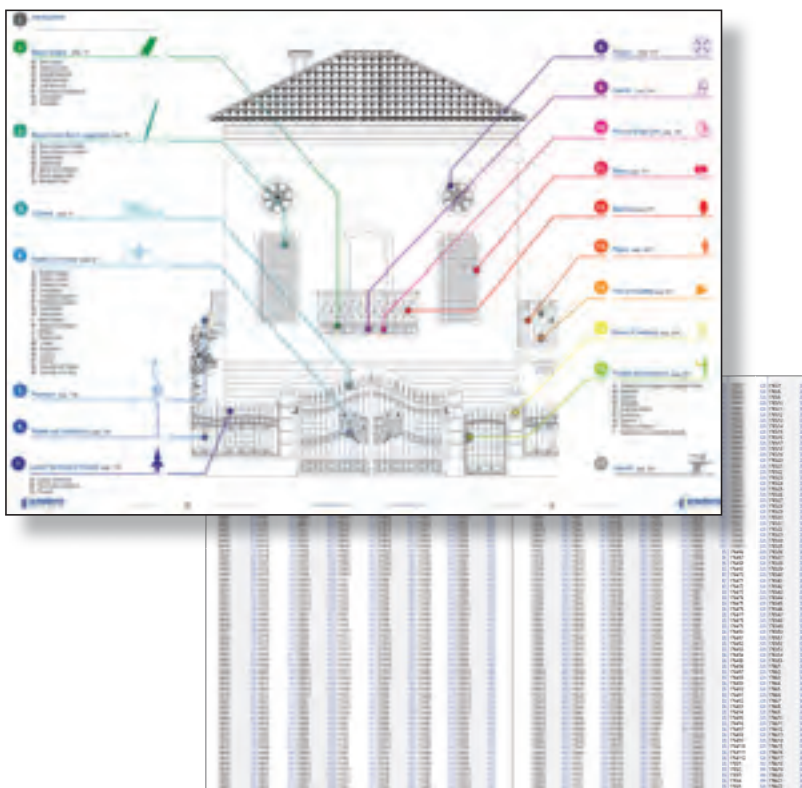


## una piccola grande rivoluzione!

Il catalogo **Arteferro Quick** è stato organizzato appositamente per agevolare la ricerca di ogni elemento. Prima gli **elementi strutturali**, come le barre lunghe, le barre forate e le cimase, poi gli **elementi di tamponamento**, come i paletti, i pannelli, rosoni, per passare agli **elementi decorativi** come i ricci, i cerchi, le sfere e molti altri. Infine si troveranno gli **accessori** e gli **utensili** per l'attività di cantiere.

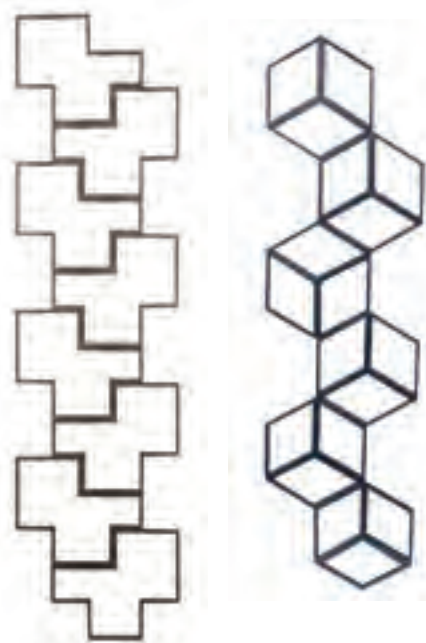
## Trovi subito quello che cerchi

Oltre all'**indice per codice prodotto**, facile da consultare da tutti i nostri affezionati clienti che ben conoscono i nostri articoli, abbiamo ideato un nuovo **indice per tipologia di prodotto**, che rende ogni ricerca rapida ed intuitiva. Ogni linea di prodotto infatti è stata organizzata in capitoli e, per le più articolate, sono stati creati degli appositi sotto capitoli in base alla lavorazione, alla sezione, allo stile, alla tipologia degli elementi. Per una miglior consultazione sono stati riorganizzati alcuni capitoli e, tra questi, quello dedicato ai **capisaldi** è stato integrato in quello dei paletti e pannelli.



## Nuovi prodotti

I nostri designer sono sempre all'opera! In Arteferro Quick troverai tanti nuovi articoli evidenziati dall'apposito bollino. Dal design classico o moderno sono comunque sempre caratterizzati dallo stile Arteferro, unico ed inconfondibile.



## Facile da sfogliare

All'inizio di ogni capitolo, sulla copertina dedicata, un testo descrittivo aiuta a capire cosa troverai all'interno. Grazie alla grafica rinnovata sarà un gioco da ragazzi individuare l'articolo che ti interessa. Nei capitoli più complessi abbiamo riportato delle facili istruzioni che ti aiuteranno nel comprendere la logica dell'organizzazione.



## Tra le pagine molte informazioni utili

Realizzato ex novo, sulla base di un'esperienza quarantennale nel settore, **Arteferro Quick** vuole diventare un vero e proprio strumento di lavoro facile ed intuitivo da consultare, in virtù della nuova ragionata impaginazione che consente di trovare immediatamente il prodotto di interesse, passando celermente tra le famiglie di articoli, per poi entrare nel dettaglio con il dimensionamento e le finiture.



4.

### Paletti e Pannelli



A Paletti forgiati	K Noveau baroque
B Paletti conati	J Waves
C Paletti in tubo	L Reach out
D Torciglioni	M Linear
E Torciglioni grandi	N Evolution
F Paletti con pigna	O Impero
G Geometric	P Floreal
H Revolution	Q Pannelli ad "esse"
I New classic	R Pannelli con ricci

Molti paletti e pannelli sono stati classificati per dare la possibilità di trovare in modo veloce e pratico l'articolo desiderato

**Parti dal motivo centrale troverai il tuo articolo con la lavorazione e i decori abbinabili**

### Riquadro di inizio capitolo

Rapida panoramica su come affrontare il capitolo specifico



**51.000 km**

di barre forate sono state prodotte fino ad oggi nei nostri stabilimenti. La circonferenza della Terra è di "soli" 40.075 km

### Cerchio blu

notizie utili e curiosità sui nostri articoli



**I prodotti Arteferro sono realizzabili anche su misura.**

### Cerchio grigio

Informazioni tecniche e consigli stilistici dei nostri esperti

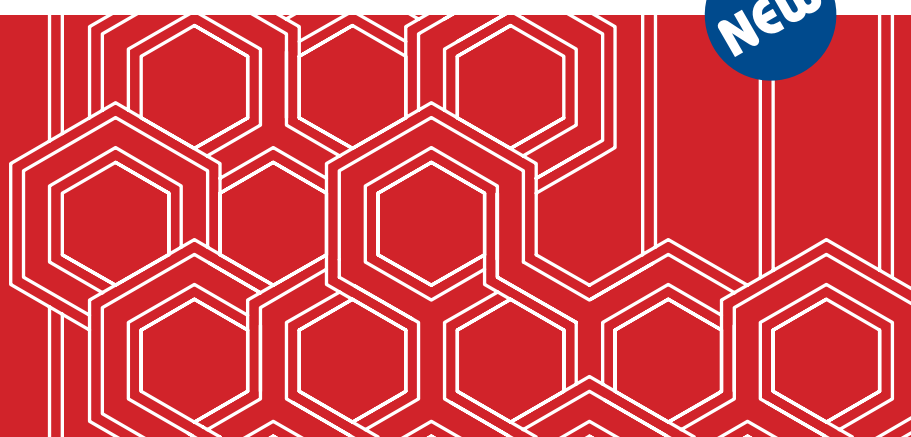


**Gonzato Design** è la linea di prodotti Arteferro caratterizzata da uno stile innovativo. I motivi classici del ferro battuto si fondono e dialogano con le geometrie moderne dando vita ad un insieme unico che parla di passato e futuro. Le linee in stile Liberty di inizio '900 sono mediate con una sensibilità contemporanea che razionalizza lo spazio e lo rende elegante e preciso.

Tra gli articoli Gonzato Design anche i **pannelli pre-assemblati** che, pronti per l'installazione, sono pensati per facilitare il lavoro dell'artigiano: basta unirli tra loro o accoppiarli a dei semplici paletti di ferro liscio per realizzare la propria composizione. Una soluzione di design e pratica che consente un notevole risparmio di tempo e denaro. Come tutti i prodotti Arteferro anche i pannelli pre-assemblati possono esser prodotti **anche su misura**.



La linea di prodotti Gonzato Design by Arteferro è stata ampliata con tanti nuovi articoli e raggruppata in famiglie: Geometric, Revolution, Waves e tante altre tutte da scoprire!



## Perché scegliere i prodotti Gonzato Design?



**DESIGN ESCLUSIVO  
E BREVETTATO**



**SALDATURE E LAVORAZIONI  
DI ALTA QUALITÀ**



**INSTALLAZIONE PIÙ FACILE  
E PIÙ VELOCE RISPETTO AI  
CLASSICI PALETTI**



**ALTO VALORE AGGIUNTO  
AL TUO MANUFATTO  
FINALE**



**ECCELLENTE RAPPORTO  
QUALITÀ-PREZZO**



**IDEALE PER  
INSTALLAZIONI IN  
CONTESTI MODERNI**





# GONZATO GROUP

*ind.i.a.*

Con 21 società, sparse in tutto il mondo, Gonzato Group è leader nella produzione e distribuzione di semilavorati e sistemi modulari in metallo per l'edilizia e l'architettura. I suoi prodotti, distribuiti in 136 paesi, sono stati scelti per proteggere ed adornare alcuni dei più importanti edifici e complessi mondiali, tra i quali il palazzo di Giustizia ed il Colosseo di Roma, il parco Terenure di Dublino, Disneyland a Parigi e molte altre prestigiose ville e residenze da Hollywood a San Pietroburgo, passando per Londra, Pechino e Saint Tropez.



## Un'azienda rivolta al futuro.

Dal 1971 siamo leader mondiali nella produzione e commercializzazione di semilavorati ornamentali per l'architettura. Tutti i prodotti sono frutto di studi attenti ed appassionati da parte di professionisti specializzati che conoscono il settore meglio di chiunque altro. Infatti è grazie alla attività del Gruppo che la produzione nel settore ha potuto svilupparsi tecnologicamente e progettualmente fino a diventare quel che è oggi.

L'esperienza maturata in oltre 40 anni di ferro battuto, ha consentito di sviluppare un altrettanto approfondita conoscenza dell'acciaio inox e dei suoi utilizzi nella recinzione. IAM Design, propone soluzioni più tecniche e stilizzate, mentre i manufatti in ferro battuto di Arteferro hanno caratteristiche di maggiore varietà ornamentale ma entrambe le linee di prodotti assolvono sempre a quelle stesse esigenze di protezione, sostegno e decorazione che ben conosciamo da sempre.

Nei cataloghi del Gruppo sono presenti oltre 32.000 manufatti per recinzioni ed arredamento, sempre pronti all'uso ed alla consegna. Grazie a questa esperienza pluridecennale che coinvolge tutta la filiera dalla produzione siderurgica, al design dei prodotti, alla loro realizzazione, all'installazione, siamo anche gli unici al mondo capaci di ideare con architetti e sviluppatori oltre che di realizzare ovunque grandi opere, forti del know how e della praticità dei nostri progettisti e operatori.



Leader di mercato

- leadership nei 5 continenti
- presenza in 136 stati
- gamma di oltre 32.000 articoli

Certificazioni

- ISO 9001 - Gestione della Qualità
- ISO 14001 - Gestione Ambientale

## Una realtà in continua crescita.

- 21 aziende in 5 continenti con headquarter in Italia
- 4 stabilimenti produttivi
- 64.000 m<sup>2</sup> coperti
- Oltre 700 tra dipendenti e collaboratori
- 4.100 ton./mese spedite
- 40 milioni di semilavorati venduti mediamente in un anno
- Oltre 2000 clienti grossisti in 136 Stati nel mondo;
- Oltre 32.000 articoli diversi a stock





# HIGHLIGHTS 2015

<p>PAG.197 <b>10.A</b></p> 	<p>PAG.107 <b>4.G</b></p> 	<p>PAG.175 <b>7.A</b></p> 
<p>PAG. 210 <b>10.A</b></p> 	<p>PAG.123 <b>4.J</b></p> 	<p>PAG.34 <b>1.F</b></p> 
<p>PAG.125 <b>4.L</b></p> 	<p>PAG.66 <b>3</b></p> 	<p>PAG.155 <b>5</b></p>  <p><b>5</b></p>
<p>PAG.128 <b>4.M</b></p> 	<p>PAG.158 <b>6.A</b></p> 	<p>PAG.243 <b>16.A</b></p> 
<p>PAG.45 <b>2.B</b></p> 	<p>PAG.53 <b>2.D</b></p> 	<p>PAG.130 <b>4.M</b></p> 

# HIGHLIGHTS 2015

<p>PAG.46 <b>2.B</b></p> 	<p>PAG.88 <b>4.B</b></p> 	<p>PAG.175 <b>7.A</b></p> 
<p>PAG.187 <b>8</b></p> 	<p>PAG.102 <b>4.F</b></p> 	<p>PAG.181 <b>7.C</b></p> 
<p>PAG.106 <b>4.G</b></p> 	<p>PAG.25 <b>1.E</b></p> 	<p>PAG.203 <b>10.A</b></p> 
<p>PAG.96 <b>4.M</b></p> 	<p>PAG.243 <b>16.A</b></p> 	<p>PAG.87 <b>4.B</b></p> 
<p>PAG.172 <b>7.A</b></p> 	<p>PAG.108 <b>4.G</b></p> 	<p>PAG.231 <b>14</b></p> 

## Introduzione

1.

### Barre lunghe pag. 14

A	Barre lisce	pag.17
B	Tondi lavorati	pag.19
C	Quadri lavorati	pag.20
D	Piatti lavorati	pag.22
E	Tubi lavorati	pag.24
F	Corrimani e Partenze	pag.26
G	Torciglioni	pag.36
H	Fascette	pag.38

2.

### Barre forate Barre sagomate pag. 43

A	Barre forate in tondo	pag.44
B	Barre forate in quadro	pag.45
C	Piatti forati	pag.48
D	Tubi forati	pag.53
E	Barre con ribattini	pag.54
F	Barre sagomate	pag.57
G	Montanti forati	pag.58

3.

### Cimase pag. 61

4.

### Paletti e Pannelli pag. 69

A	Paletti forgiati	pag.70
B	Paletti conati	pag.78
C	Paletti in tubo	pag.90
D	Paletti con torciglione	pag.92
E	Paletti con torciglione grande	pag.98
F	Paletti con pigna	pag.100
G	Stile "Geometric"	pag.104
H	Stile Revolution	pag.110
I	Stile New classic	pag.114
K	Stile Nouveau baroque	pag.121
J	Stile Waves	pag.122
L	Stile Reach out	pag.125
M	Stile Linear	pag.127
N	Stile Evolution	pag.134
O	Stile Impero	pag.135
P	Stile Floreal	pag.136
Q	Pannelli ad "esse"	pag.139
R	Pannelli con ricci	pag.144

5.

### Pancioni pag. 147

6.

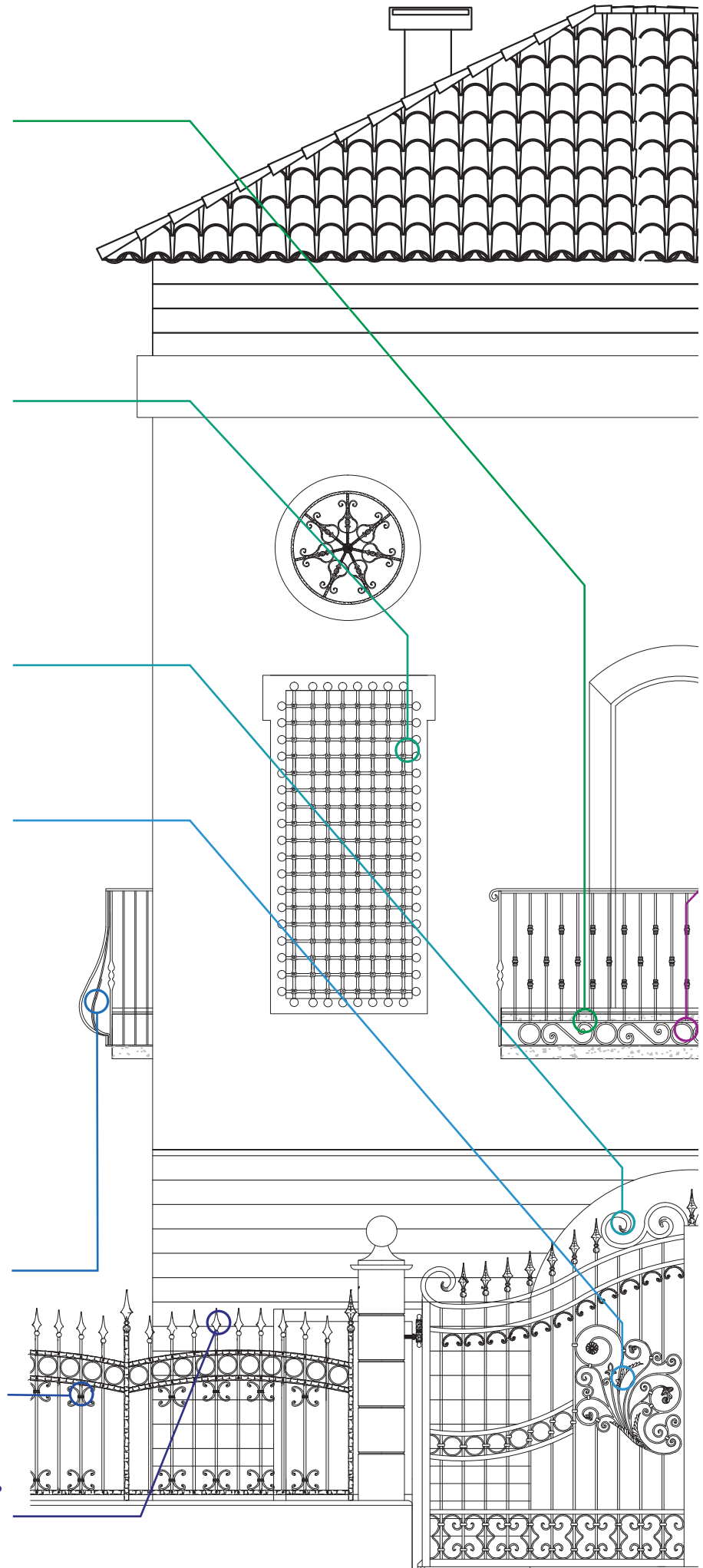
### Paletti per recinzione pag. 157

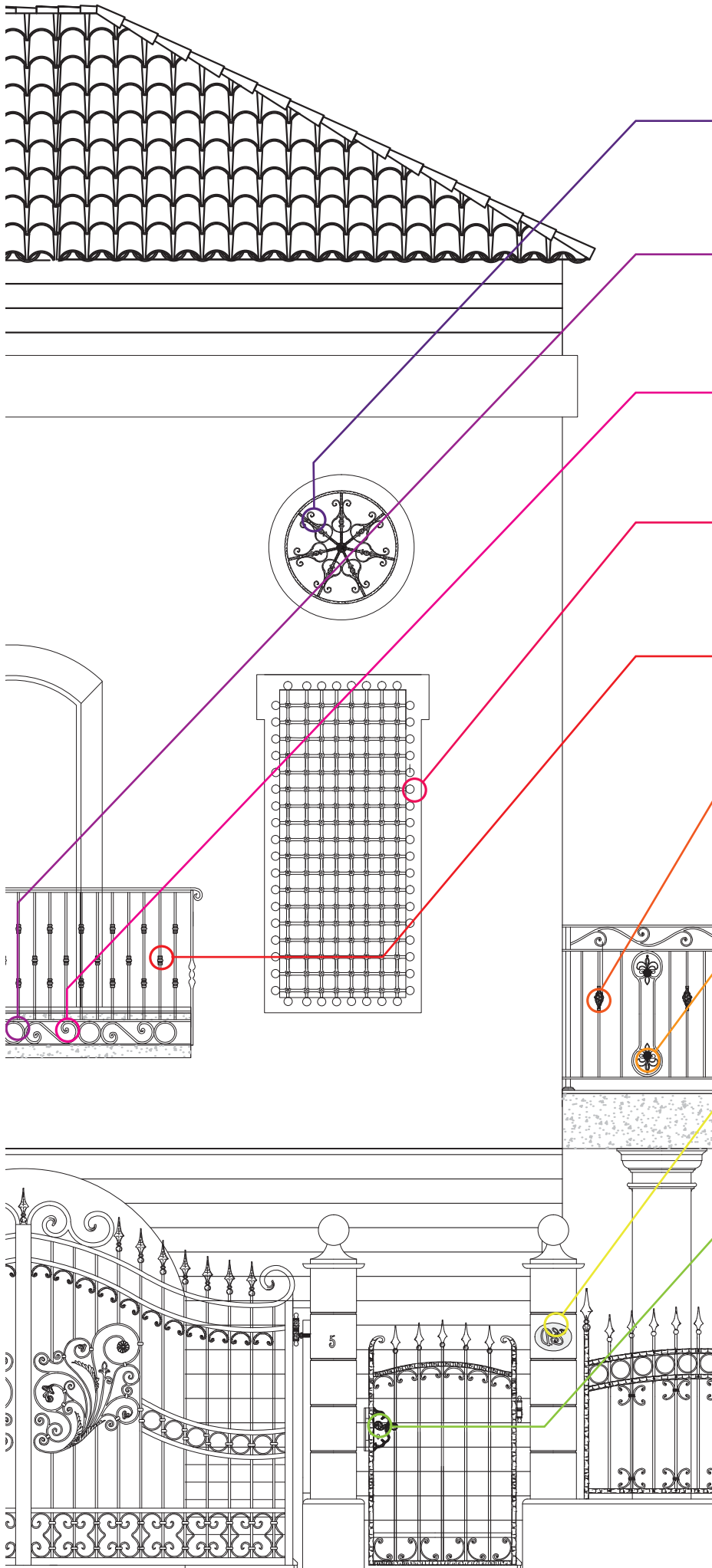
A	Paletti conati	pag.158
B	Paletti elettrosaldati	pag.169

7.

### Lance Terminali e Pomoli pag. 171

A	Lance terminali	pag.172
B	Terminali a colonna	pag.179
C	Pomoli	pag.181





8.

Rosoni pag. 183



9.

Cerchi pag. 191



10.

Ricci e Snap Ons pag. 195



A Ricci ..... pag.196  
B Snap Ons ..... pag.211

11.

Sfere pag. 213



12.

Borchie pag. 215



13.

Pigne pag. 225



14.

Fiori e Rosette pag. 229



15.

Decorati in lamiera pag. 233



16.

Piastre ed Accessori pag. 239



A Piastre di ancoraggio e reggicorrimani pag.240  
B Ribattini ..... pag.244  
C Catene ..... pag.245  
D Maniglie ..... pag.246  
E Copriserratura ..... pag.249  
F Serrature ..... pag.250  
G Cardini ..... pag.251  
H Patine e Vernici ..... pag.253  
I Segnavento e cassette postali ..... pag.254

17.

Utensili pag. 255





# Siamo qui. We are here.

1



## ITALIA - Headquarters

Ind.i.a. spa  
Via Vicenza, 6/14  
36034 - Malo  
Vicenza • Italia  
tel. +39 0445 580 580 • fax: +39 0445 580 874  
info@india.it • www.india.it

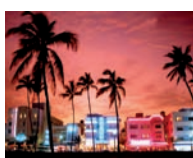
2



## U.S.A.

Indital US Ltd  
7947 Mesa Drive  
77028 - Houston  
Texas • U.S.A.  
tel. +1 713 694 6065 • fax: +1 713 694 2055  
forgings@indital.com • www.indital.com

3



## FLORIDA - CARAIBI

Arteferro Miami LLC  
2955 NW 75th Street  
33147 - Miami  
Florida • U.S.A.  
tel. +1 305 836 9232 • fax: +1 305 836 4113  
info@arterferromiami.com • www.arterferromiami.com

4



## ITALIA - SUD

Arteferro Sud Srl  
Via Piano Alvanella, SC  
83024 - Monteforte Irpino  
Avellino • Italia  
tel. +39 0825 680 081 • fax: +39 0825 683 498  
info@arterferrosud.it • www.arterferrosud.it

5



## ITALIA

Nuova Co.Ge.Me. srl  
Via Enrico Fermi 34  
26041 - Casalmaggiore  
Cremona • Italia  
tel. +39 0375 284820 • fax +39 0375 203877  
info@nuovacogeme.com • www.nuovacogeme.com

6



## DEUTSCHLAND

Triebenbacher Betriebsgesellschaft mbH  
Gutenbergstraße 1  
85737 Ismaning  
Deutschland  
tel. +49 (0)89 57092 280 • fax: +49 (0)89 570928 77  
info@triebenbacher.de • www.triebenbacher.de

10



## РОССИЯ

ООО "АРТЕФЕРРО-РУССИЯ" ("Arteferro-Russia" LTD)  
Moskovskoje schosse, 320B  
603092, Nizhny Novgorod  
Nizhegorodskaya oblast • Россия  
tel. +7 831 2961999 • fax: +7 831 2792863  
info@arterferroussia.com • www.arterferro.ru

7



## FRANCE

Ind.i.a. France Sarl  
P.A.E. la Baume, 7 Rue de l'Artisanat  
34290 - Servian  
Servian • France  
tel. +33 (0) 4 67 39 42 81 • fax: +33 (0) 4 67 39 20 90  
info@indiafrance.eu • www.indiafrance.eu

11



## УКРАЇНИ

Arteferro Ukraina  
Avtoparkova, 5  
02660 - Киев  
Україна  
tel. +380 44 492 03 31 • fax: +380 44 492 03 32  
office@arterferroukraine.com • www.arterferroukraine.com

8



## HRVATSKA

Arteferro Dohomont doo  
Gospodarska 1/A  
40324 - Goričan  
Goričan • Hrvatska  
tel. +385 (0) 40 602 222 • fax: +385 (0) 40 602 230  
info@arterferro-dohomont.hr • www.arterferro-dohomont.hr

12



## SVERIGE

Arteferro Inox AB  
Göteborgsvägen 142, Box 12  
445 37 - Bohus  
Sverige  
tel. +46 (0) 31 352 68 00 • fax: +46 (0) 31 352 68 49  
info@arterferroinox.se • www.arterferroinox.se

9



## ESPAÑA

Ind.i.a. España, SL  
C/ Abedul, 43 – Polig. Ind. El Guijar  
28500 - Arganda del Rey  
Madrid • España  
tel. +34 918 700 819 • fax: +34 918 700 820  
info@arterferro.es • www.arterferro.es

13



## SVERIGE - DANMARK

Arteferro Skandinavien AB  
Röda Stugans gata 2  
602 28 - Norrköping  
Sverige  
tel. +46 (0) 11 18 23 23 • fax: +46 (0) 11182328  
info@arterferro.se • www.arterferro.se







14



**MÉXICO**  
 Arteferro Monterrey SA de CV  
 Carretera a Laredo km. 23.6 n.11  
 65550 - Ciénega de Flores  
 Nuevo Leon • México  
 tel. +52 1 81 1295 5094/95 • fax: +52 1 81 1295 5097  
 info@arteferromexico.com • www.arteferromexico.com

17



**CHILE**  
 Arteferro Chile SA  
 Calle Los Arrayanes, 250, bodega 4  
 9340000 -Santiago  
 Colina • Chile  
 tel. +56 2 738 7419 • fax: +56 2 738 7419  
 arteferro@arteferrochile.cl • www.arteferrochile.cl

15



**BRASIL**  
 Ind.i.a. Brasil LTDA  
 Rua Padre Feijó, 480  
 95190-000 - São Marcos  
 Rio Grande do Sul • Brasil  
 tel. +55 54 3291 1416 • fax: +55 54 3291 1416  
 vendas@arteferrobrasil.com.br • www.arteferrobrasil.com.br

18



**NIGERIA**  
 Arteferro Nigeria  
 tel. +39 0445 580 580 • fax: +39 0445 580 874

16



**ARGENTINA**  
 Arteferro Argentina SA  
 Suárez 760  
 1162 - Buenos Aires  
 Argentina  
 tel. +54 11 4301 2637 • fax: +54 11 4301 2637  
 info@arteferroargentina.com • www.arteferroargentina.com

19



**中华人民共和国**  
 China (Shandong province)  
 Representative Far East  
 india@arteferro.com

Gonzato Group produce e distribuisce in esclusiva le realizzazioni dei suoi marchi

## I nostri marchi



La gamma di prodotti Arteferro comprende oltre 32.000 elementi semilavorati ornamentali in ferro battuto, ottone e bronzo: barre forate, paletti forgiati, pannelli preassemblati, foglie, fiori, pigne, rosoni, ricci, cerchi ed altri elementi decorativi, oltre ad una ricca serie di complementi d'arredo. Sarà compito del fabbro assemblarli in oggetti finiti come parapetti, recinzioni o qualsiasi altra creazione gli suggerisca la sua creatività.



La gamma di prodotti IAM Design comprende oltre 2.500 elementi componibili e modulari in acciaio inox per realizzare parapetti, recinzioni, pensiline, scale ed altri elementi strutturali, per interni ed esterni. Il design moderno e lineare dei vari elementi consente una facile e veloce installazione e soddisfa le esigenze di architetti, progettisti e professionisti adattandosi perfettamente ad ogni tipo di ambiente.



Nuova CO.GE.ME. S.p.A. nasce nel 1970 con una missione: entrare nella siderurgia di qualità da protagonisti, producendo acciaio che artigiani e industriali trovassero perfetto per le proprie esigenze produttive.

## I nostri servizi "chiavi in mano"



Gonzato Contract è la divisione di Ind.i.a. che si occupa di forniture speciali, in ferro battuto, in acciaio inox o in qualsiasi altro metallo, per prestigiose proprietà private, edifici pubblici, alberghi, spazi comunitari e per ogni tipo di commissione che richieda un approccio custom made, dalla progettazione all'installazione. Affiancando il committente durante tutto il percorso, dai primi passi fino al lavoro finito, Gonzato Contract è partner ideale per ogni progetto e si pone nei confronti del cliente come unica responsabile della qualità del proprio prodotto e del servizio offerto.

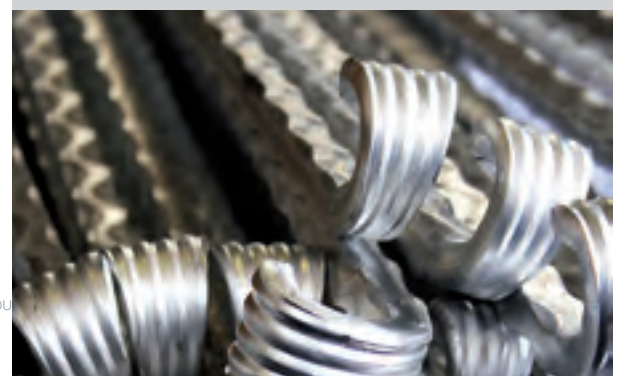


## Produzione

Dall'ideazione all'installazione, ci occupiamo di ogni aspetto del prodotto.

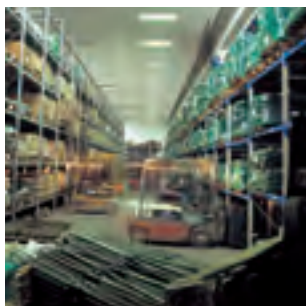
I nostri articoli, rispetto alla gran parte dei prodotti che si trovano sul mercato, sono realizzati nei nostri centri produttivi in Italia ed Europa, sottostando a test qualitativi che ci consentono di conoscere la vita di ogni pezzo, dalla sua nascita alla sua consegna.

Inoltre, siamo l'unica azienda del settore che può vantare una capacità produttiva in grado di soddisfare ogni richiesta speciale entro tempi di stretta produzione.





# Assistenza e servizio: la nostra forza



## Ordinato, consegnato!

Con le nostre filiali sparse in tutti i continenti, disponiamo del più grande stock mondiale di articoli del settore e, grazie ai nostri accordi con i più importanti spedizionieri, possiamo garantire consegne celeri in qualsiasi paese. Inoltre, grazie al nostro portale Ind.i.a. web, i clienti possono rimanere aggiornati sulle scorte di magazzino e sui dettagli dei propri ordini.



## Miglior prezzo

Le grosse quantità che trattiamo ci consentono economie di scala sulla materia prima. Inoltre, il prezzo dei nostri listini, è il prezzo del produttore, non soggetto a ricariche dovute alla presenza di intermediari. È un prezzo di fabbrica!



## Progettazione su misura

I nostri tecnici sono a disposizione per consulenze specializzate e sono in grado di sviluppare progetti su misura. Con la nostra divisione Gonzato Contract possiamo fornire anche soluzioni chiavi in mano, dalla progettazione all'installazione.



## Prodotti per l'installazione, finitura e manutenzione

Oltre ai nostri articoli, forniamo anche i prodotti e gli strumenti per la loro installazione, finitura e manutenzione: attrezzi per il montaggio e il trattamento, vernici e patine per rifinire ed impreziosire, prodotti per la pulizia per mantenere la bellezza dell'installazione invariata nel tempo.



## Innovazione

Il cliente e le sue esigenze sono il fulcro della nostra attenzione. Per questo motivo un team di designers ed ingegneri lavora quotidianamente all'ideazione di nuovi prodotti che soddisfino sempre più la necessità di bellezza in armonia con le esigenze tecniche oggi esistenti.

Siamo costantemente alla ricerca di materiali diversi da accompagnare alle nostre linee per esaltarne le caratteristiche strutturali ed estetiche (legno, vetro e molti altri ancora).

Studiamo il design dei nostri prodotti in modo che possano essere al passo con i tempi. Crediamo che i prodotti debbano essere semplici da assemblare e da integrare con gli altri elementi architettonici in modo da potersi adattare all'ambiente in cui vengono installati con la massima flessibilità.



**Qualità garantita, certificata e brevettata**

I nostri articoli vengono realizzati nei nostri centri produttivi in Italia e in Europa. Possiamo quindi gestire tutta la catena di produzione garantendo così la migliore qualità finale. Tale qualità è da anni riconosciuta anche dalle certificazioni ottenute ISO 9001 e ISO 14011. Un ulteriore valore aggiunto, sempre a garanzia di originalità e qualità, è rappresentato dai brevetti registrati per molti dei nostri articoli, con lo scopo di tutelare sia l'ingegno dei nostri designer sia la fiducia dei nostri clienti.

**Maggior valore al tuo acquisto**



**Un servizio clienti d'eccellenza**

Il nostro staff di back office parla fluentemente cinque lingue diverse ed è a vostra disposizione per darvi tutte le informazioni ed il supporto che vi servono.



**Un ufficio marketing a tua disposizione**

Il nostro ufficio marketing è a disposizione per organizzare attività ed elaborare materiale promozionale personalizzato con il logo del cliente. Da anni ormai realizziamo volantini e cataloghi ad hoc per i nostri clienti più affezionati.



**Formazione**

Con il nostro personale specializzato, organizziamo incontri di formazione tecnica: tutto ciò che bisogna sapere per progettare ed installare parapetti, cancellate, scale ed altri elementi strutturali a norma di legge.





Le barre lunghe Arteferro sono barre di metallo variamente sagomate, si usano in una moltitudine di applicazioni: lungo una scala od una parete in cui sia necessario un appoggio, come parte strutturale di un cancello o di una recinzione. Con lavorazioni sia a caldo che a freddo sono disponibili nelle lunghezze da 3 e 6 metri, con sezioni quadre, rettangolari o tonde. A completare il capitolo, la vasta gamma di partenze, giunzioni e fascette per il serraggio di elementi decorativi.

**BARRE LUNGHE**



## Barre lunghe

A	Barre lisce	.....	pag.17
B	Tondi lavorati	.....	pag.19
C	Quadri lavorati	.....	pag.20
D	Piatti lavorati	.....	pag.22
E	Tubi lavorati	.....	pag.24
F	Corrimani e Partenze	.....	pag.26
G	Torciglioni	.....	pag.36
H	Fascette	.....	pag.38

**Parti dalla sezione!  
individuare la finitura  
sarà un gioco da ragazzi**







**7000 t**  
di barre e corrimani  
vengono forgiate ogni  
mese nelle nostre  
fucine

**TONDI E QUADRI LISCI LAMINATI A CALDO**



Sezione	Lunghezza	lav. meccanica	
		Liscio	Art.
Ø 6 mm	3000 mm	1368/6	
	6000 mm	1368/6/6000	
Ø 7 mm	3000 mm	-	
	6000 mm	-	
Ø 8 mm	3000 mm	1368/7	
	6000 mm	1368/7/6000	
Ø 10 mm	3000 mm	1368/8	
	6000 mm	1368/8/6000	
Ø 12 mm	3000 mm	1368/9	
	6000 mm	1368/9/6000	
Ø 14 mm	3000 mm	1368/10	
	6000 mm	1368/10/6000	
Ø 16 mm	3000 mm	1368/23	
	6000 mm	1368/23/6000	
Ø 18 mm	3000 mm	1368/24	
	6000 mm	1368/24/6000	
Ø 20 mm	3000 mm	1368/25	
	6000 mm	1368/25/6000	
Ø 22 mm	3000 mm	1368/32	
	6000 mm	1368/32/6000	
Ø 24 mm	3000 mm	1368/33	
	6000 mm	1368/33/6000	
Ø 25 mm	3000 mm	1368/25/S	
	6000 mm	1368/25/S/6000	
Ø 26 mm	3000 mm	1368/34	
	6000 mm	1368/34/6000	
Ø 30 mm	3000 mm	1368/35	
	6000 mm	1368/35/6000	
Ø 35 mm	3000 mm	-	
	6000 mm	-	
Ø 40 mm	3000 mm	-	
	6000 mm	-	
Ø 50 mm	3000 mm	-	
	6000 mm	-	



Sezione	lav. meccanica	
	Liscio	Art.
6 x 6 mm	1368/1	
	1368/1/6000	
7 x 7 mm	1368/27	
	1368/27/6000	
8 x 8 mm	1368/2	
	1368/2/6000	
10 x 10 mm	1368/3	
	1368/3/6000	
12 x 12 mm	1368/4	
	1368/4/6000	
14 x 14 mm	1368/5	
	1368/5/6000	
16 x 16 mm	1368/20	
	1368/20/6000	
18 x 18 mm	1368/21	
	1368/21/6000	
20 x 20 mm	1368/22	
	1368/22/6000	
22 x 22 mm	1368/28	
	1368/28/6000	
24 x 24 mm	-	
	-	
25 x 25 mm	1368/26	
	1368/26/6000	
26 x 26 mm	-	
	-	
30 x 30 mm	1368/22/S	
	1368/22/S/6000	
35 x 35 mm	1368/29	
	1368/29/6000	
40 x 40 mm	1368/30	
	1368/30/6000	
50 x 50 mm	1368/31	
	1368/31/6000	



NEW



Sezione	lav. meccanica	
	Lunghezza	Liscio
	Art.	Art.
10 x 5 mm	3000 mm	1368/11
	6000 mm	1368/11/6000
12 x 4 mm	3000 mm	1368/37
	6000 mm	1368/37/6000
12 x 5 mm	3000 mm	1368/38
	6000 mm	1368/38/6000
12 x 6 mm	3000 mm	1368/12
	6000 mm	1368/12/6000
12 x 8 mm	3000 mm	1368/39
	6000 mm	1368/39/6000
14 x 4 mm	3000 mm	1368/40
	6000 mm	1368/40/6000
14 x 6 mm	3000 mm	1368/41
	6000 mm	1368/41/6000
14 x 8 mm	3000 mm	1368/13
	6000 mm	1368/13/6000
16 x 4 mm	3000 mm	1368/14
	6000 mm	1368/14/6000
16 x 5 mm	3000 mm	1368/42
	6000 mm	1368/42/6000
16 x 6 mm	3000 mm	1368/43
	6000 mm	1368/43/6000
16 x 8 mm	3000 mm	1368/44
	6000 mm	1368/44/6000
16 x 10 mm	3000 mm	1368/45
	6000 mm	1368/45/6000
20 x 3 mm	3000 mm	1368/46
	6000 mm	1368/46/6000
20 x 4 mm	3000 mm	1368/15
	6000 mm	1368/15/6000
20 x 5 mm	3000 mm	1368/47
	6000 mm	1368/47/6000
20 x 6 mm	3000 mm	1368/16
	6000 mm	1368/16/6000
20 x 8 mm	3000 mm	1368/48
	6000 mm	1368/48/6000
20 x 10 mm	3000 mm	1368/49
	6000 mm	1368/49/6000
20 x 15 mm	3000 mm	1368/50
	6000 mm	1368/50/6000
25 x 3 mm	3000 mm	1368/51
	6000 mm	1368/51/6000
25 x 4 mm	3000 mm	1368/17
	6000 mm	1368/17/6000
25 x 5 mm	3000 mm	1368/52
	6000 mm	1368/52/6000
25 x 6 mm	3000 mm	1368/53
	6000 mm	1368/53/6000
25 x 8 mm	3000 mm	1368/54
	6000 mm	1368/54/6000
25 x 10 mm	3000 mm	1368/55
	6000 mm	1368/55/6000
30 x 5 mm	3000 mm	1368/57
	6000 mm	1368/57/6000
30 x 6 mm	3000 mm	1368/58
	6000 mm	1368/58/6000
30 x 8 mm	3000 mm	1368/18
	6000 mm	1368/18/6000
30 x 10 mm	3000 mm	1368/59
	6000 mm	1368/59/6000
30 x 12 mm	3000 mm	1368/60
	6000 mm	1368/60/6000

NEW



Sezione	lav. meccanica	
	Lunghezza	Liscio
	Art.	Art.
30 x 15 mm	3000 mm	1368/61
	6000 mm	1368/61/6000
30 x 20 mm	3000 mm	1368/62
	6000 mm	1368/62/6000
35 x 4 mm	3000 mm	1368/63
	6000 mm	1368/63/6000
35 x 5 mm	3000 mm	1368/64
	6000 mm	1368/64/6000
35 x 6 mm	3000 mm	1368/65
	6000 mm	1368/65/6000
35 x 8 mm	3000 mm	1368/66
	6000 mm	1368/66/6000
35 x 10 mm	3000 mm	1368/67
	6000 mm	1368/67/6000
35 x 12 mm	3000 mm	1368/68
	6000 mm	1368/68/6000
35 x 15 mm	3000 mm	1368/69
	6000 mm	1368/69/6000
40 x 4 mm	3000 mm	1368/70
	6000 mm	1368/70/6000
40 x 5 mm	3000 mm	1368/71
	6000 mm	1368/71/6000
40 x 6 mm	3000 mm	1368/72
	6000 mm	1368/72/6000
40 x 8 mm	3000 mm	1368/19
	6000 mm	1368/19/6000
40 x 10 mm	3000 mm	1368/73
	6000 mm	1368/73/6000
40 x 12 mm	3000 mm	1368/74
	6000 mm	1368/74/6000
40 x 15 mm	3000 mm	1368/75
	6000 mm	1368/75/6000
40 x 20 mm	3000 mm	1368/76
	6000 mm	1368/76/6000
45 x 6 mm	3000 mm	1368/77
	6000 mm	1368/77/6000
45 x 8 mm	3000 mm	1368/78
	6000 mm	1368/78/6000
45 x 10 mm	3000 mm	1368/79
	6000 mm	1368/79/6000
45 x 12 mm	3000 mm	1368/80
	6000 mm	1368/80/6000
45 x 20 mm	3000 mm	1368/81
	6000 mm	1368/81/6000
50 x 3 mm	3000 mm	1368/82
	6000 mm	1368/82/6000
50 x 4 mm	3000 mm	1368/83
	6000 mm	1368/83/6000
50 x 6 mm	3000 mm	1368/84
	6000 mm	1368/84/6000
50 x 8 mm	3000 mm	1368/85
	6000 mm	1368/85/6000
50 x 10 mm	3000 mm	1368/86
	6000 mm	1368/86/6000
50 x 12 mm	3000 mm	1368/87
	6000 mm	1368/87/6000
50 x 20 mm	3000 mm	1368/88
	6000 mm	1368/88/6000
50 x 25 mm	3000 mm	1368/89
	6000 mm	1368/89/6000
60 x 4 mm	3000 mm	1368/90
	6000 mm	1368/90/6000

NEW



Sezione	lav. meccanica	
	Lunghezza	Liscio
	Art.	Art.
60 x 6 mm	3000 mm	1368/91
	6000 mm	1368/91/6000
60 x 8 mm	3000 mm	1368/92
	6000 mm	1368/92/6000
60 x 10 mm	3000 mm	1368/93
	6000 mm	1368/93/6000
60 x 12 mm	3000 mm	1368/94
	6000 mm	1368/94/6000
60 x 20 mm	3000 mm	1368/95
	6000 mm	1368/95/6000
70 x 5 mm	3000 mm	1368/96
	6000 mm	1368/96/6000
70 x 6 mm	3000 mm	1368/97
	6000 mm	1368/97/6000
70 x 8 mm	3000 mm	1368/98
	6000 mm	1368/98/6000
80 x 8 mm	3000 mm	1368/99
	6000 mm	1368/99/6000
90 x 4 mm	3000 mm	1368/100
	6000 mm	1368/100/6000
90 x 5 mm	3000 mm	1368/101
	6000 mm	1368/101/6000
100 x 8 mm	3000 mm	1368/102
	6000 mm	1368/102/6000
120 x 8 mm	3000 mm	1368/103
	6000 mm	1368/103/6000





## LAVORATI A FREDDO Tondi lavorati



Sezione Section	Lunghezza	lav. meccanica	lav. meccanica	Lav. manuale	Lav. manuale	lav. meccanica
		Tralcio vite	Corteccia	Magliatura piatta allungata	Magliato	Battuto
		Art.	Art.	Art.	Art.	Art.
6 mm	3000 mm	-	-	-	-	600/1
	6000 mm	-	-	-	-	-
8 mm	3000 mm	598/11	599/1	-	598/10	600/2
	6000 mm	598/11/6000	-	-	-	-
10 mm	3000 mm	598/12	599/2	-	-	600/3
	6000 mm	-	599/2/6000	-	-	600/3/6000
12 mm	3000 mm	598/13	599/3	598/1	-	600/4
	6000 mm	598/13/6000	599/3/6000	-	-	600/4/6000
14 mm	3000 mm	598/14	599/4	598/2	118/A/10	600/5
	6000 mm	-	599/4/6000	-	-	600/5/6000
16 mm	3000 mm	598/15	599/5	598/3	118/A/11	600/6
	6000 mm	-	599/5/6000	-	-	600/6/6000
18 mm	3000 mm	598/16	599/6	598/4	118/A/12	600/7
	6000 mm	-	599/6/6000	-	-	600/7/6000
20 mm	3000 mm	-	599/7	598/5	118/A/13	600/8
	6000 mm	-	599/7/6000	-	-	600/8/6000
22 mm	3000 mm	598/18	599/8	-	-	600/9
	6000 mm	-	599/8/6000	-	-	600/9/6000
24 mm	3000 mm	-	599/9	-	-	600/10
	6000 mm	-	599/9/6000	-	-	600/10/6000
25 mm	3000 mm	-	-	598/6	118/A/14	-
	6000 mm	-	-	-	-	-
26 mm	3000 mm	-	-	-	-	-
	6000 mm	-	-	-	-	-
30 mm	3000 mm	-	-	598/7	118/A/15	-
	6000 mm	-	-	-	-	-
40 mm	3000 mm	-	-	598/8	118/A/16	-
	6000 mm	-	-	-	-	-





Sezione	Lunghezza	lav. meccanica	lav. meccanica	lav. meccanica	lav. meccanica	lav. meccanica	lav. meccanica
		Battuto 4 spigoli	Battuto 4 lati e 4 spigoli	Battuto 4 lati	Battuto 4 lati	Smuss. piana 4 spigoli	Magliatura 4 lati
		Art.	Art.	Art.	Art.	Art.	Art.
6 x 6 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
7 x 7 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
8 x 8 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
10 x 10 mm	3000 mm	-	-	-	-	-	-
	6000 mm	118/1/Q10/6000	-	-	-	-	-
12 x 12 mm	3000 mm	118/1	118/A/1	1841/1	1841/30	GD124/17	1370/15
	6000 mm	118/1/6000	118/A/1/6000	-	-	GD124/25	1370/15/6000
14 x 14 mm	3000 mm	118/2	118/A/2	1841/2	1841/31	GD124/18	1370/16
	6000 mm	118/2/6000	118/A/2/6000	-	-	GD124/26	1370/16/6000
15 x 15 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
16 x 16 mm	3000 mm	118/3	118/A/3	1841/3	1841/32	GD124/19	1370/17
	6000 mm	118/3/6000	118/A/3/6000	-	-	GD124/27	1370/17/6000
17 x 17 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
18 x 18 mm	3000 mm	118/4	118/A/4	1841/4	1841/33	GD124/20	1370/18
	6000 mm	118/4/6000	118/A/4/6000	-	-	GD124/28	1370/18/6000
20 x 20 mm	3000 mm	118/5	118/A/5	1841/5	1841/34	GD124/21	1370/19
	6000 mm	118/5/6000	118/A/5/6000	-	-	GD124/29	1370/19/6000
21 x 21 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
22 x 22 mm	3000 mm	-	-	1841/6	1841/35	GD124/22	1370/20
	6000 mm	-	-	-	-	GD124/30	1370/20/6000
23 x 23 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
24 x 24 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
25 x 25 mm	3000 mm	118/6	180/53	1841/7	1841/36	GD124/23	1370/21
	6000 mm	118/6/6000	180/53/6000	-	-	GD124/31	1370/21/6000
26 x 26 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
27 x 27 mm	3000 mm	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-
30 x 30 mm	3000 mm	118/24	180/50	-	-	GD124/24	1370/22
	6000 mm	118/24/6000	180/50/6000	-	-	GD124/32	1370/22/6000
35 x 35 mm	3000 mm	118/24/S	-	-	-	-	1370/23
	6000 mm	118/24/6000/S	-	-	-	-	1370/23/6000
40 x 40 mm	3000 mm	118/25	180/54	-	-	-	1370/24
	6000 mm	118/25/6000	180/54/6000	-	-	-	1370/24/6000
50 x 50 mm	3000 mm	-	-	-	-	-	1370/25
	6000 mm	-	-	-	-	-	1370/25/6000







Sezione Section	Lunghezza	lav. meccanica Martellato 4 lati	lav. meccanica Corteccia 4 lati	lav. meccanica Quadrifoglio	lav. meccanica Rigato 4 lati	lav. meccanica Rigato e spigolato 4 lati	lav. meccanica Multiriga 4 lati	lav. meccanica Smuss. irregolare 4 angoli
		Art.	Art.	Art.	Art.	Art.	Art.	-
6 x 6 mm	3000 mm	118/15/Q/6	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
7 x 7 mm	3000 mm	118/15/S	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
8 x 8 mm	3000 mm	118/15	-	-	625/1	-	-	-
	6000 mm	118/15/6000	-	-	-	-	-	-
10 x 10 mm	3000 mm	118/16	623/4	626/10	625/2	-	-	-
	6000 mm	118/16/6000	623/4/6000	626/10/6000	-	-	-	-
12 x 12 mm	3000 mm	118/17	623/5	-	625/3	625/8	-	-
	6000 mm	118/17/6000	623/5/6000	-	-	-	-	-
14 x 14 mm	3000 mm	118/18	623/6	626/12	625/4	-	-	-
	6000 mm	118/18/6000	623/6/6000	626/12/6000	-	-	-	-
15 x 15 mm	3000 mm	-	-	626/13	-	-	-	-
	6000 mm	-	-	626/13/6000	-	-	-	-
16 x 16 mm	3000 mm	118/19	623/7	-	625/5	625/9	-	-
	6000 mm	118/19/6000	623/7/6000	-	-	-	-	-
17 x 17 mm	3000 mm	-	-	626/14	-	-	-	-
	6000 mm	-	-	626/14/6000	-	-	-	-
18 x 18 mm	3000 mm	118/20	623/8	626/15	625/6	-	-	-
	6000 mm	118/20/6000	623/8/6000	626/15/6000	-	-	-	-
20 x 20 mm	3000 mm	118/21	623/9	-	625/7	-	-	-
	6000 mm	118/21/6000	623/9/6000	-	-	-	-	-
21 x 21 mm	3000 mm	-	-	626/19	-	-	-	-
	6000 mm	-	-	626/19/6000	-	-	-	-
22 x 22 mm	3000 mm	-	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
23 x 23 mm	3000 mm	-	-	626/16	-	-	-	-
	6000 mm	-	-	626/16/6000	-	-	-	-
24 x 24 mm	3000 mm	-	623/11	-	-	-	-	-
	6000 mm	-	623/11/6000	-	-	-	-	-
25 x 25 mm	3000 mm	118/22	-	-	-	-	-	GD124/36
	6000 mm	118/22/6000	-	-	-	-	-	GD124/33
26 x 26 mm	3000 mm	-	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
27 x 27 mm	3000 mm	-	-	626/20	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
30 x 30 mm	3000 mm	118/23	-	-	1806/3	-	1806/9	-
	6000 mm	118/23/6000	-	-	1806/6	-	1806/12	-
35 x 35 mm	3000 mm	-	-	-	-	-	-	-
	6000 mm	-	-	-	-	-	-	-
40 x 40 mm	3000 mm	118/23/S	-	-	1806/2	-	1806/8	GD124/37
	6000 mm	-	-	-	1806/5	-	1806/11	GD124/34
50 x 50 mm	3000 mm	-	-	-	1806/1	-	1806/7	GD124/38
	6000 mm	-	-	-	1806/4	-	1806/10	GD124/35



Gli articoli GD124/33, 34 e 35 sono stati utilizzati per la realizzazione delle nuove cancellate del Colosseo a Roma.



I prodotti Arteferro sono realizzabili anche su misura.

## Piatti lavorati

## LAVORATI A FREDDO



Sezione	Lunghezza	LAVORATI A FREDDO				
		Spigolato 2 spigoli	Spigolato 4 spigoli	Diamantato 2 lati piccoli	Rigato 2 lati	Tachettato 2 lati piccoli
		Art.	Art.	Art.	Art.	Art.
12 x 6 mm	3000 mm	-	1839/21	623/1	-	622/1
	6000 mm	-	1839/21/6000	623/1/6000	-	622/1/6000
14 x 6 mm	3000 mm	-	1839/22	623/3	-	622/6
	6000 mm	-	1839/22/6000	623/3/6000	-	622/6/6000
14 x 8 mm	3000 mm	-	1839/23	623/12	1369/1	622/3
	6000 mm	-	1839/23/6000	623/12/6000	1369/1/6000	622/3/6000
16 x 6 mm	3000 mm	-	1839/26	623/2	-	622/4
	6000 mm	-	1839/26/6000	623/2/6000	-	622/4/6000
16 x 8 mm	3000 mm	-	1839/24	623/13	1369/2	622/5
	6000 mm	-	1839/24/6000	623/13/6000	1369/2/6000	622/5/6000
20 x 6 mm	3000 mm	-	-	623/2/S	-	-
	6000 mm	118/7/20X6/6000	1839/15/S/L6	-	-	-
20 x 8 mm	3000 mm	118/7	118/7/S1	-	-	622/5/S1
	6000 mm	118/7/6000	118/7/S1/6000	-	-	-
20 x 10 mm	3000 mm	-	118/7/S	-	-	-
	6000 mm	-	118/7/S/6000	-	-	-
25 x 5 mm	3000 mm	-	-	-	-	-
	6000 mm	1838/5/S/6000	-	-	-	-
25 x 6 mm	3000 mm	1838/5	1839/15	-	-	-
	6000 mm	1838/5/6000	1839/15/6000	-	-	-
25 x 8 mm	3000 mm	118/8	1839/16	-	-	622/5/A2
	6000 mm	118/8/6000	1839/16/6000	-	-	-
25 x 10 mm	3000 mm	1838/6	118/8/S1	-	-	-
	6000 mm	1838/6/6000	118/8/S1/6000	-	-	-
30 x 6 mm	3000 mm	1838/7	1839/17	-	-	-
	6000 mm	1838/7/6000	1839/17/6000	-	-	-
30 x 8 mm	3000 mm	114/9	1839/18	-	-	622/5/S
	6000 mm	114/9/6000	1839/18/6000	-	-	-
30 x 10 mm	3000 mm	114/9/S2	118/9/S1	-	-	-
	6000 mm	118/9/S/6000	118/9/S1/6000	-	-	-
30 x 12 mm	3000 mm	-	1839/18/S	-	-	-
	6000 mm	-	1839/18/S/6000	-	-	-
30 x 15 mm	3000 mm	-	1839/1	-	-	-
	6000 mm	-	1839/1/6000	-	-	-
30 x 20 mm	3000 mm	-	1839/2	-	-	-
	6000 mm	-	1839/2/6000	-	-	-
35 x 8 mm	3000 mm	114/9/35X8	1839/18/S1	-	-	-
	6000 mm	114/9/35X8/6000	1839/18/S2	-	-	-
35 x 10 mm	3000 mm	-	1839/18/S3	-	-	-
	6000 mm	-	1839/18/S4	-	-	-
35 x 15 mm	3000 mm	-	1839/1/S	-	-	-
	6000 mm	-	1839/1/S/6000	-	-	-
40 x 6 mm	3000 mm	1838/2/S/3000	1839/19	-	-	-
	6000 mm	1838/2/S/6000	1839/19/6000	-	-	-
40 x 8 mm	3000 mm	1838/2	1839/20	-	-	-
	6000 mm	1838/2/6000	1839/20/6000	-	-	-
40 x 10 mm	3000 mm	1838/2/S1	1839/20/S3	-	-	-
	6000 mm	1838/2/S1/6000	1839/20/S3/6000	-	-	-
40 x 15 mm	3000 mm	-	1839/3	-	-	-
	6000 mm	-	1839/3/6000	-	-	-
40 x 20 mm	3000 mm	-	1839/4	-	-	-
	6000 mm	-	1839/4/6000	-	-	-
50 x 6 mm	3000 mm	1838/3/S7	1839/19/50X6	-	-	-
	6000 mm	1838/3/S6	1839/19/S1	-	-	-
50 x 8 mm	3000 mm	1838/3	1838/3/S1	-	-	-
	6000 mm	1838/3/6000	1838/3/S2	-	-	-
50 x 10 mm	3000 mm	1838/3/S5	1839/20/S4	-	-	-
	6000 mm	1838/3/S4	1839/20/S6000	-	-	-
60 x 6 mm	3000 mm	1838/4/S1	1839/19/60X6	-	-	-
	6000 mm	1838/4/S1/L6	1839/19/S	-	-	-
60 x 8 mm	3000 mm	1838/4	1839/20/S1	-	-	-
	6000 mm	1838/4/6000	1839/20/S2	-	-	-

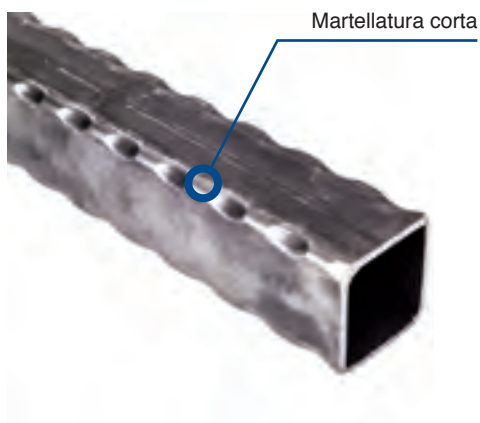
## LAVORATI A FREDDO

## Piatti lavorati



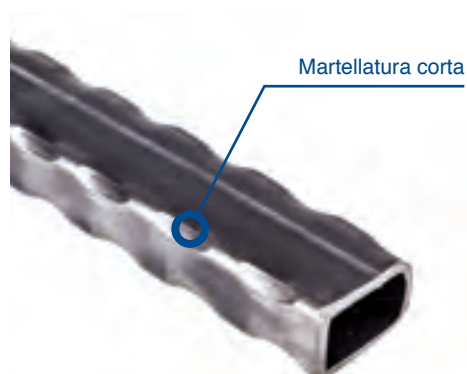
Sezione	Lunghezza	lav. meccanica				
		Martellato 2 lati larghi	Battuto 2 lati e 4 spigoli	Battuto 2 lati	Martellato 2 lati e 4 spigoli	Battuto 1 lato e 2 spigoli
		Art.	Art.	Art.	Art.	Art.
∅ 12 x 6 mm	3000 mm	-	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 14 x 6 mm	3000 mm	118/10/S1	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 14 x 8 mm	3000 mm	-	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 16 x 4 mm	3000 mm	118/10	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 16 x 6 mm	3000 mm	-	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 16 x 8 mm	3000 mm	-	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 20 x 4 mm	3000 mm	118/11	-	-	-	-
	6000 mm	118/11/6000	-	-	-	-
∅ 20 x 6 mm	3000 mm	118/12	-	-	-	-
	6000 mm	118/12/6000	-	-	-	-
∅ 20 x 8 mm	3000 mm	118/26	118A6/20X8	-	-	-
	6000 mm	-	118A6/20X8/6000	-	-	-
∅ 25 x 4 mm	3000 mm	118/27	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 25 x 8 mm	3000 mm	118/28	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 30 x 6 mm	3000 mm	-	118/A/6/SS	1839/7	1839/11	-
	6000 mm	-	118/A/6/S/L6	1839/7/6000	1839/11/6000	-
∅ 30 x 8 mm	3000 mm	118/13	118/A/6	1839/8	1839/12	-
	6000 mm	118/13/6000	118/A/6/6000	1839/8/6000	1839/12/6000	-
∅ 30 x 10 mm	3000 mm	-	118/A/7	-	-	-
	6000 mm	-	118/A/7/6000	-	-	-
∅ 30 x 15 mm	3000 mm	118/3/S1	118/A/8	-	-	-
	6000 mm	-	118/A/8/6000	-	-	-
∅ 30 x 20 mm	3000 mm	180/51	118/A/9	-	-	-
	6000 mm	-	118/A/9/6000	-	-	-
∅ 40 x 4 mm	3000 mm	118/14/S	-	-	-	-
	6000 mm	118/14/S/6000	-	-	-	-
∅ 40 x 6 mm	3000 mm	-	-	1839/9	1839/13	1839/5
	6000 mm	-	-	1839/9/6000	1839/13/6000	1839/5/6000
∅ 40 x 8 mm	3000 mm	118/14	118/A/6/S	-	1839/14	1839/6
	6000 mm	118/14/6000	118/A/6/S/6000	-	1839/14/6000	1839/6/6000
∅ 40 x 10 mm	3000 mm	118/14/S2	-	1839/10	-	-
	6000 mm	-	-	1839/10/6000	-	-
∅ 40 x 15 mm	3000 mm	118/14/S3	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 40 x 20 mm	3000 mm	-	118/A/9/S	-	-	-
	6000 mm	-	118/A/9/S/6000	-	-	-
∅ 50 x 4 mm	3000 mm	118/30	-	-	-	-
	6000 mm	-	-	-	-	-
∅ 50 x 8 mm	3000 mm	-	118/A/6/50X8	-	-	-
	6000 mm	-	118/A/6/50X8/6000	-	-	-
∅ 60 x 8 mm	3000 mm	-	-	-	1839/14/S	-
	6000 mm	-	-	-	-	-

## TUBI QUADRATI CON MARTELLATURA CORTA SUGLI SPIGOLI



Sezione	Spessore	L 3000 mm	L 6000 mm
Φ 12 x 12 mm	1 mm	1374/21	1374/19
Φ 12 x 12 mm	1,5 mm	1374/26	1374/27
Φ 16 x 16 mm	1 mm	1374/22	1374/20
Φ 16 x 16 mm	1,5 mm	1374/25	1374/24
Φ 20 x 20 mm	2,5 mm	1374/1	118/E/1
Φ 25 x 25 mm	2,5 mm	1374/2	118/E/9
Φ 30 x 30 mm	2,5 mm	1374/3	118/E/3
Φ 35 x 35 mm	2,5 mm	1374/23	118/E/18
Φ 40 x 40 mm	2,5 mm	1374/4	118/E/5
Φ 50 x 50 mm	2,5 mm	1374/5	1374/15
Φ 60 x 60 mm	2,5 mm	-	118/E/13
Φ 80 x 80 mm	2,7 mm	1374/6	1374/16
Φ 100 x 100 mm	2,7 mm	1374/7	1374/17
Φ 120 x 120 mm	2,7 mm	1374/8	1374/18

## TUBI RETTANGOLARI CON MARTELLATURA CORTA SUGLI SPIGOLI



Sezione	Spessore	L 3000 mm	L 6000 mm
∇ 30 x 20 mm	2,5 mm	1374/9	118/E/2
∇ 40 x 20 mm	2,5 mm	1374/10	118/E/4
∇ 40 x 30 mm	2,5 mm	1374/10/S4	118/E/19
∇ 50 x 30 mm	2,5 mm	1374/11	118/E/6
∇ 50 x 40 mm	2,5 mm	1374/11/S5	118/E/14
∇ 60 x 30 mm	2,5 mm	1374/12	118/E/7
∇ 60 x 40 mm	2,5 mm	1374/29	118/E/15
∇ 80 x 40 mm	2,7 mm	1374/13	118/E/8
∇ 80 x 60 mm	2,7 mm	1374/13/S	118/E/8/S1
∇ 100 x 40 mm	2,7 mm	1374/14	118/E/10
∇ 100 x 50 mm	2,7 mm	1374/30	118/E/17
∇ 120 x 40 mm	2,7 mm	-	118/E/12



## TUBI QUADRATI CON MARTELLATURA ALLUNGATA SUGLI SPIGOLI

NEW



Sezione	Spessore	L 3000 mm	L 6000 mm
□ 25 x 25 mm	2,5 mm	1374/2/S1	118/E/9/S1
□ 25 x 25 mm	2 mm	1374/2/S2	118/E/9/S2
□ 30 x 30 mm	2,5 mm	1374/3/S2	118/E/3/S4
□ 30 x 30 mm	2 mm	1374/3/S4	118/E/3/S5
□ 40 x 40 mm	2,5 mm	1374/4/S1	118/E/5/S3
□ 50 x 50 mm	2,5 mm	1374/5/S	118/E/15/S2
□ 60 x 60 mm	2,5 mm	1374/12/S4	118/E/7/S5

## TUBI RETTANGOLARI CON MARTELLATURA ALLUNGATA SUGLI SPIGOLI

NEW



Sezione	Spessore	L 3000 mm	L 6000 mm
▧ 30 x 20 mm	2,5 mm	1374/9/S1	118/E/2/S1
▧ 30 x 20 mm	2 mm	1374/9/S	118/E/2/S2
▧ 40 x 20 mm	2,5 mm	1374/10/S2	118/E/4/S2
▧ 40 x 20 mm	2 mm	1374/10/S6	118/E/4/S4
▧ 40 x 30 mm	2,5 mm	1374/10/S3	118/E/4/S3
▧ 50 x 30 mm	2,5 mm	1374/11/S1	118/E/6/S1
▧ 50 x 30 mm	2 mm	1374/11/S4	118/E/6/S4
▧ 50 x 40 mm	2,5 mm	1374/11/S2	118/E/6/S5
▧ 50 x 40 mm	2 mm	1374/11/S3	118/E/6/S3
▧ 60 x 30 mm	2,5 mm	1374/12/S2	118/E/7/S3
▧ 60 x 40 mm	2,5 mm	1374/12/S1	118/E/16

PARTENZE PER CORRIMANI LAMINATI A CALDO

Forgiato



Pag. 243

Nel capitolo 16 troverai reggicorrimani e accessori



	L 3000 mm	L 6000 mm	Sezione						
	Art.	Art.		Art.	Art.	Art.	Art.	Art.	Art.
	1373/4	1373/4/6000	40 x 11 mm	1817/9	1817/5	1817/1	1814/17	1814/11	1814/5
	1373/3	1373/3/6000	45 x 12 mm	1377/24	1377/11	1817/2	1814/16	1814/10	1814/4
	114/A/3	114/A/3/6000	50 x 14 mm	114/B/13	114/B/14	114/B/15	1814/18	1814/12	1814/6
	1373/2	1373/2/6000	60 x 16 mm	1373/23	1817/8	1817/3	1814/15	1814/9	1814/3
	158/9/C	158/9/C/6000	25 x 7 mm	-	-	-	-	-	-
	158/10/C	158/10/C/6000	30 x 8 mm	1819/29	1819/30	1819/13/S	-	-	-
	810/A/1	810/A/1/6000	30 x 10 mm	812/5/S1	812/1/S4	-	-	-	-
	810/A/2	810/A/2/6000	35 x 10 mm	812/5	812/1	1819/13	-	-	-
	810/A/23	810/A/24	35 x 15 mm	812/5/S8	812/1/S8	-	-	-	-
	158/12/C	158/12/C/6000	40 x 8 mm	812/6	812/2	1819/14	-	-	-
	810/A/3	810/A/12	40 x 10 mm	812/7	812/3	1819/15	-	-	-
	810/7/C	810/7/C/6000	40 x 12 mm	1819/25	1819/21	1819/17	-	-	-
	810/A/4	810/A/13	40 x 15 mm	812/5/S10	812/3/S1	-	-	-	-
	158/47/C	158/47/C/6000	45 x 10 mm	1819/27	1819/23	1819/19	-	-	-
	158/45/C	158/45/C/6000	50 x 8 mm	1819/26	1819/22	1819/19	-	-	-
	810/A/5	810/A/14	50 x 10 mm	812/8	812/4	1819/16	-	-	-
	810/8/C	810/8/C/6000	50 x 12 mm	1819/28	1819/24	1819/20	-	-	-
	810/A/6	810/A/15	50 x 15 mm	-	-	-	-	-	-
	810/A/7	810/A/16	50 x 20 mm	1819/28/S	1819/24/S	1819/20/S	-	-	-
	810/A/9	810/A/18	60 x 20 mm	1819/28/S1	1819/24/S1	-	-	-	-
	810/1	810/1/6000	20 x 10 mm	-	-	-	-	-	-
	810/2	810/2/6000	25 x 12,5 mm	-	-	-	-	-	-
	810/3	810/10	30 x 15 mm	812/5/S9	812/1/S9	-	-	-	-
	810/5	810/11	40 x 20 mm	812/5/S4	812/3/S2	1819/17/S	-	-	-
	810/12	810/12/6000	50 x 25 mm	812/5/S6	1819/24/S2	-	-	-	-
	810/13	810/13/6000	60 x 30 mm	-	-	-	-	-	-

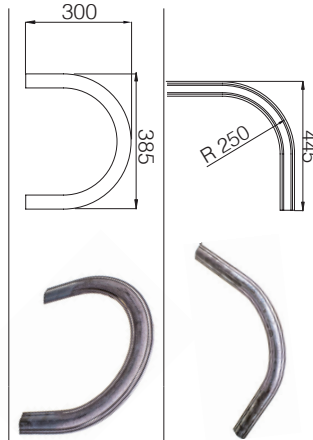




### CURVE PER CORRIMANI LAMINATI A CALDO



Le barre Arteferro sono curate in ogni dettaglio ed anche rifilate alle estremità.



L 3000 mm	L 6000 mm	Sezione	Art.	Art.
	Art.		Art.	Art.
1373/4	1373/4/6000	∇ 40 x 11 mm	1822/2	1822/13
1373/3	1373/3/6000	∇ 45 x 12 mm	1822/3	1822/14
114/A/3	114/A/3/6000	∇ 50 x 14 mm	1822/1	1822/12
1373/2	1373/2/6000	∇ 60 x 16 mm	1822/4	1822/15
158/9/C	158/9/C/6000	∇ 25 x 7 mm	-	-
158/10/C	158/10/C/6000	∇ 30 x 8 mm	-	-
810/A/1	810/A/1/6000	∇ 30 x 10 mm	-	-
810/A/2	810/A/2/6000	∇ 35 x 10 mm	-	-
810/A/23	810/A/24	∇ 35 x 15 mm	-	-
158/12/C	158/12/C/6000	∇ 40 x 8 mm	-	-
810/A/3	810/A/12	∇ 40 x 10 mm	-	-
810/7/C	810/7/C/6000	∇ 40 x 12 mm	-	-
810/A/4	810/A/13	∇ 40 x 15 mm	-	-
158/47/C	158/47/C/6000	∇ 45 x 10 mm	-	-
158/45/C	158/45/C/6000	∇ 50 x 8 mm	-	-
810/A/5	810/A/14	∇ 50 x 10 mm	-	-
810/8/C	810/8/C/6000	∇ 50 x 12 mm	-	-
810/A/6	810/A/15	∇ 50 x 15 mm	-	-
810/A/7	810/A/16	∇ 50 x 20 mm	-	-
810/A/9	810/A/18	∇ 60 x 20 mm	-	-
810/1	810/1/6000	∇ 20 x 10 mm	-	-
810/2	810/2/6000	∇ 25 x 12,5 mm	-	-
810/3	810/10	∇ 30 x 15 mm	-	-
810/5	810/11	∇ 40 x 20 mm	-	-
810/12	810/12/6000	∇ 50 x 25 mm	-	-
810/13	810/13/6000	∇ 60 x 30 mm	-	-

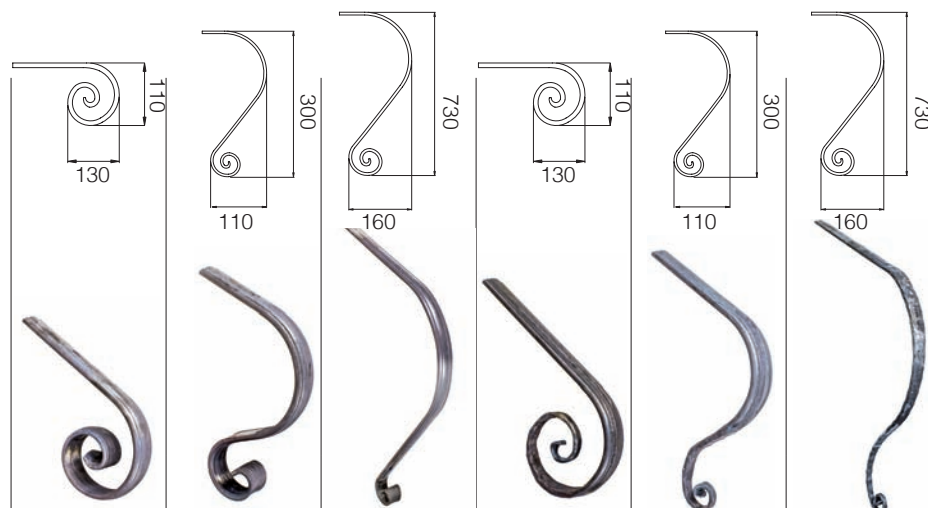


## PARTENZE PER CORRIMANI LAMINATI A CALDO

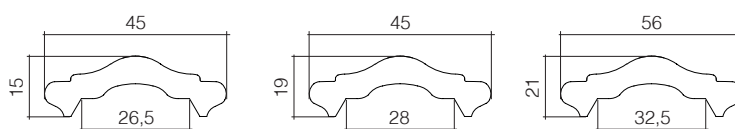
Forgiato



I prodotti Arteferro sono realizzabili anche su misura.

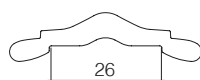


L 4000 mm	Sezione		Art.	Art.	Art.	Art.	Art.	Art.	Art.
Art.	Art.		812/14	1817/7	1817/4	1814/14	1814/8	1814/2	
811/2	-	∅ 58 x 16 mm							



L 3000 mm L 6000 mm

-	-	∅ 45 x 15 mm	812/13	1377/41	-	-	-	-
811/5	811/8	∅ 45 x 19 mm	812/15	1377/42	1819/12	-	-	-
811/3	-	∅ 56 x 21 mm	812/12	1377/40	1819/10	-	-	-



L 3000 mm L 6000 mm

810/B/19	810/B/20	∅ 44 x 14 mm	1377/18	1377/5	1819/5	-	-	-
----------	----------	--------------	---------	--------	--------	---	---	---

L 3650 mm

114/A/1	-	∅ 43 x 7 mm	1818/15	114/B/1	1818/5	-	-	-
114/A/2	-	∅ 53 x 9 mm	1818/16	114/B/2	1818/6	-	-	-

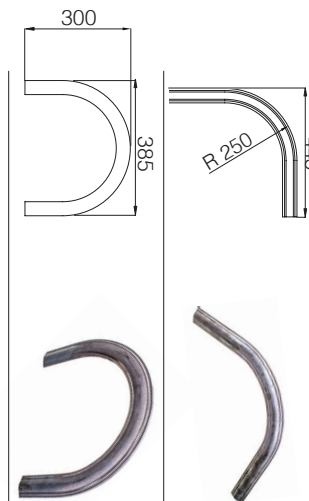
## PARTENZE PER CORRIMANO LAMINATO A FREDDO

L 2500 mm

811/1	-	∅ 56 x 17 mm	-	-	-	812/9	812/10	812/11
-------	---	--------------	---	---	---	-------	--------	--------



**CURVE PER CORRIMANI LAMINATI A CALDO**

L 4000 mm		Sezione		
Art.	Art.		Art.	Art.
811/2	-	∅ 58 x 16 mm	1822/6	1817/7

L 3000 mm L 6000 mm

-	-	∅ 45 x 15 mm	-	-
811/5	811/8	∅ 45 x 19 mm	-	-
811/3	-	∅ 56 x 21 mm	-	-

L 3000 mm L 6000 mm

810/B/19	810/B/20	∅ 44 x 14 mm	-	-
----------	----------	--------------	---	---

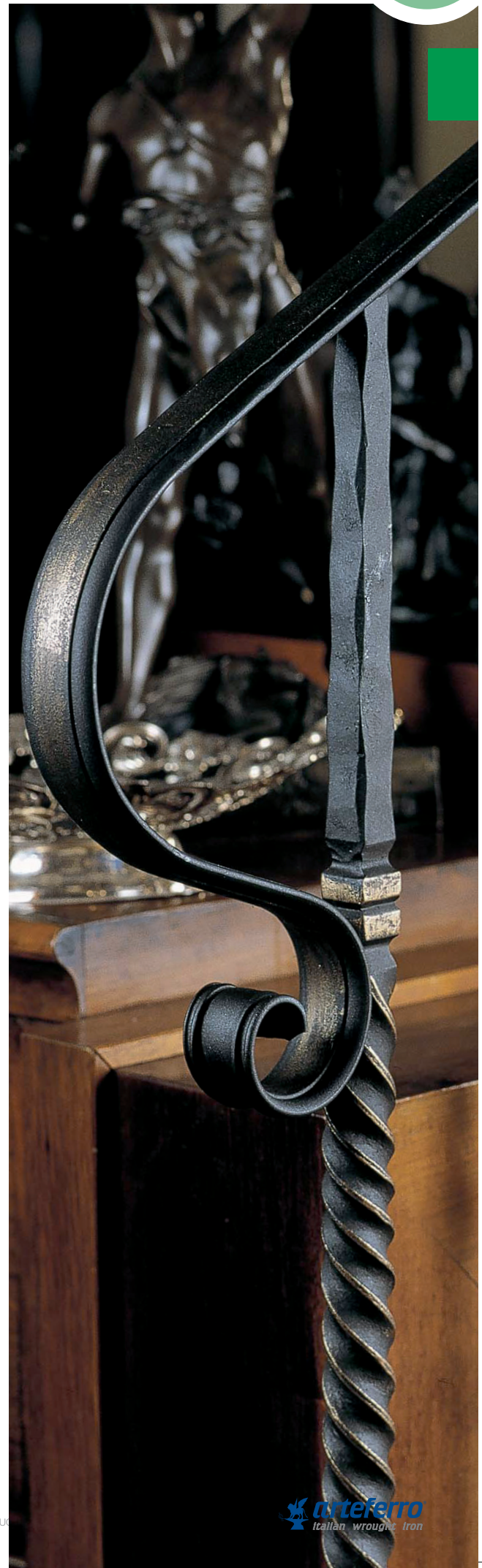
L 3650 mm

114/A/1	-	∅ 43 x 7 mm	1822/7	1822/18
114/A/2	-	∅ 53 x 9 mm	1822/8	1822/19

**PARTENZE PER CORRIMANO LAMINATO A FREDDO**

L 2500 mm

811/1	-	∅ 56 x 17 mm	1822/5	1822/16
-------	---	--------------	--------	---------



**PARTENZE PER CORRIMANI FORGIATI MANUALMENTE**

Forgiato



L 2000 mm		Sezione						
Art.			Art.	Art.	Art.	Art.	Art.	Art.
114/1	-	∅ 58 x 14 mm	-	-	-	115/4	115/1	115/5



L 2000 mm	114/2	-	∅ 58 x 17 mm	-	-	-	115/3	115/2	114/B/3
-----------	-------	---	--------------	---	---	---	-------	-------	---------

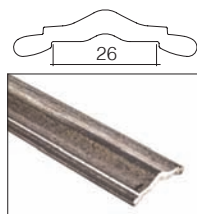
**PARTENZE PER CORRIMANI LAMINATI A FREDDO**



L 3000 mm	L 6000 mm							
811/5/T	811/8/T	∅ 50 x 14 mm	812/15/T	1377/42/T	1820/11	-	-	-
811/3/T	811/6/T	∅ 59 x 16,5 mm	812/12/T	1377/10/T	1820/9	-	-	-
811/9/T	811/10/T	∅ 80 x 18,5 mm	1820/14	1820/13	1820/12	-	-	-
811/4/T	811/7/T	∅ 41 x 11 mm	812/13/T	1377/41/T	1820/10	-	-	-



L 3000 mm	L 6000 mm						
810/B/13/T	810/B/16/T	∅ 40 x 8,5 mm	1377/20/T	1377/7/T	1820/5	-	-
810/B/14/T	810/B/17/T	∅ 45 x 9 mm	1377/21/T	1377/8/T	1820/6	-	-
810/B/15/T	810/B/18/T	∅ 50 x 9 mm	1377/22/T	1377/9/T	1820/7	-	-



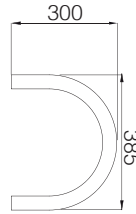
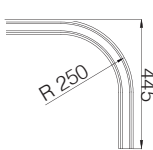

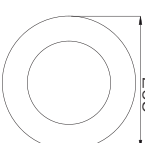




L 3000 mm	L 6000 mm		810/B/19/T	810/B/20/T	∅ 43 x 11 mm	1377/18/T	1377/5/T	1820/8	-	-	-
-----------	-----------	--	------------	------------	--------------	-----------	----------	--------	---	---	---



L 3000 mm	L 6000 mm							
810/B/1/T	810/B/5/T	∅ 35 x 9 mm	1377/14/T	1377/1/T	1820/1	-	-	-
810/B/2/T	810/B/6/T	∅ 41 x 9 mm	1377/15/T	1377/2/T	1820/2	-	-	-
810/B/3/T	810/B/7/T	∅ 45 x 14 mm	1377/16/T	1377/3/T	1820/3	-	-	-
810/B/4/T	810/B/8/T	∅ 50 x 14 mm	1377/17/T	1377/4/T	1820/4	-	-	-



**PARTENZE PER CORRIMANI FORGIATI MANUALMENTE**

						
L 2000 mm		Sezione				
Art.			Art.	Art.		
114/1	-	∅ 58 x 14 mm	1822/9	1822/20	-	-

L 2000 mm						
114/2	-	∅ 58 x 17 mm	1822/10	1822/21	-	-

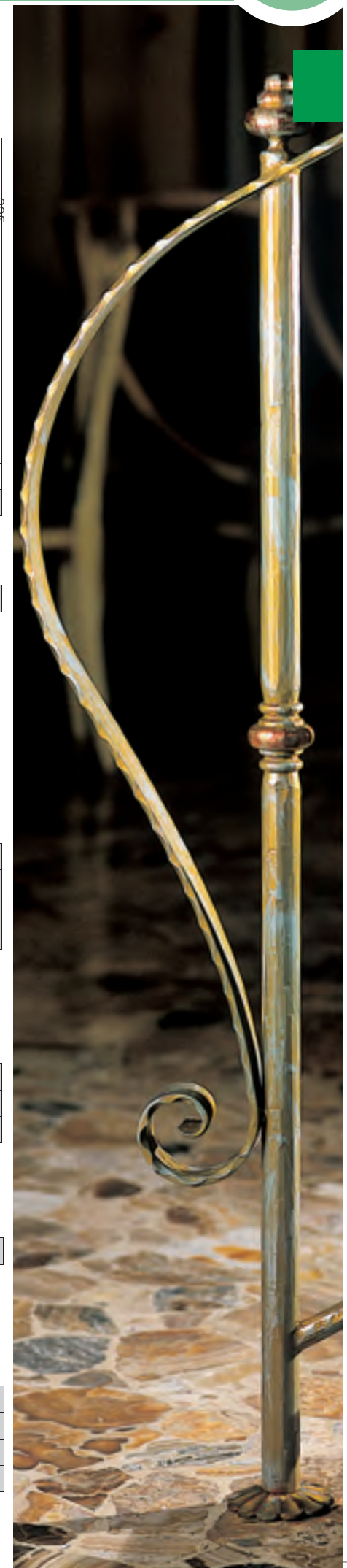
**PARTENZE PER CORRIMANI LAMINATI A FREDDO**

L 3000 mm	L 6000 mm					
811/5/T	811/8/T	∅ 50 x 14 mm	-	-	1825/28	1825/18
811/3/T	811/6/T	∅ 59 x 16,5 mm	-	-	-	1825/16
811/9/T	811/10/T	∅ 80 x 18,5 mm	-	-	1825/27	1825/17
811/4/T	811/7/T	∅ 41 x 11 mm	-	-	-	-

L 3000 mm	L 6000 mm					
810/B/13/T	810/B/16/T	∅ 40 x 8,5 mm	-	-	1825/23	1825/13
810/B/14/T	810/B/17/T	∅ 45 x 9 mm	-	-	1825/24	1825/14
810/B/15/T	810/B/18/T	∅ 50 x 9 mm	-	-	1825/25	1825/15

L 3000 mm	L 6000 mm					
810/B/19/T	810/B/20/T	∅ 43 x 11 mm	-	-	-	-

L 3000 mm	L 6000 mm					
810/B/1/T	810/B/5/T	∅ 35 x 9 mm	-	-	1825/19	1825/9
810/B/2/T	810/B/6/T	∅ 41 x 9 mm	-	-	1825/20	1825/10
810/B/3/T	810/B/7/T	∅ 45 x 14 mm	-	-	1825/21	1825/11
810/B/4/T	810/B/8/T	∅ 50 x 14 mm	-	-	1825/22	1825/12



## PARTENZE PER CORRIMANI LAMINATI A FREDDO



L 3000 mm	L 6000 mm	Sezione	Art.	Art.	Art.	Art.	Art.
Art.	Art.		Art.	Art.	Art.	Art.	Art.
810/B/1/T	810/B/5/T	∅ 35 x 9 mm	1377/14/T	1377/1/T	1820/1	-	-
810/B/2/T	810/B/6/T	∅ 41 x 9 mm	1377/15/T	1377/2/T	1820/2	-	-
810/B/3/T	810/B/7/T	∅ 45 x 14 mm	1377/16/T	1377/3/T	1820/3	-	-
810/B/4/T	810/B/8/T	∅ 50 x 14 mm	1377/17/T	1377/4/T	1820/4	-	-



114/9	114/9/6000	∅ 30 x 8 mm	1818/11	1818/7	1818/1	-	-
1838/2	1838/2/6000	∅ 40 x 8 mm	1818/12	1818/8	1818/2	1378/14/S	1378/5/S
1838/3	1838/3/6000	∅ 50 x 8 mm	1818/13	1818/9	1818/3	-	-
1838/4	1838/4/6000	∅ 60 x 8 mm	1818/14	1818/10	1818/4	-	-

114/10	114/10/6000	∅ 40 x 8 mm	116/14	116/6	114/B/9	1378/15	1378/6
--------	-------------	-------------	--------	-------	---------	---------	--------

## Rigature ondulate

114/10/S	-	∅ 40 x 8 mm	116/14/S	116/6/S	-	-	-
----------	---	-------------	----------	---------	---	---	---

## Rigature dritte

114/5	114/5/6000	∅ 40 x 8 mm	116/10	116/2	114/B/5	1378/11	1378/2
114/13	114/13/6000	∅ 50 x 8 mm	116/10/S1	116/2/S1	114/B/5/S	1378/11/S1	1378/2/S
114/14	114/14/6000	∅ 40 x 6 mm	116/10/S3	116/2/S2	114/B/5/S3	-	-

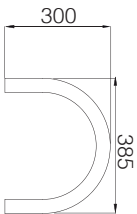
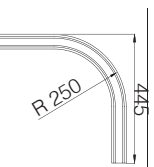
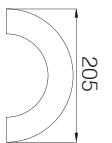
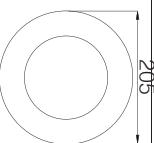
118/14	118/14/6000	∅ 40 x 8 mm	116/37	116/36	114/B/12	1378/18	1378/9
118/13	118/13/6000	∅ 30 x 8 mm	116/37/S1	116/36/S1	-	-	-

1837/8	-	∅ 57 x 7 mm	-	-	-	-	-
--------	---	-------------	---	---	---	---	---



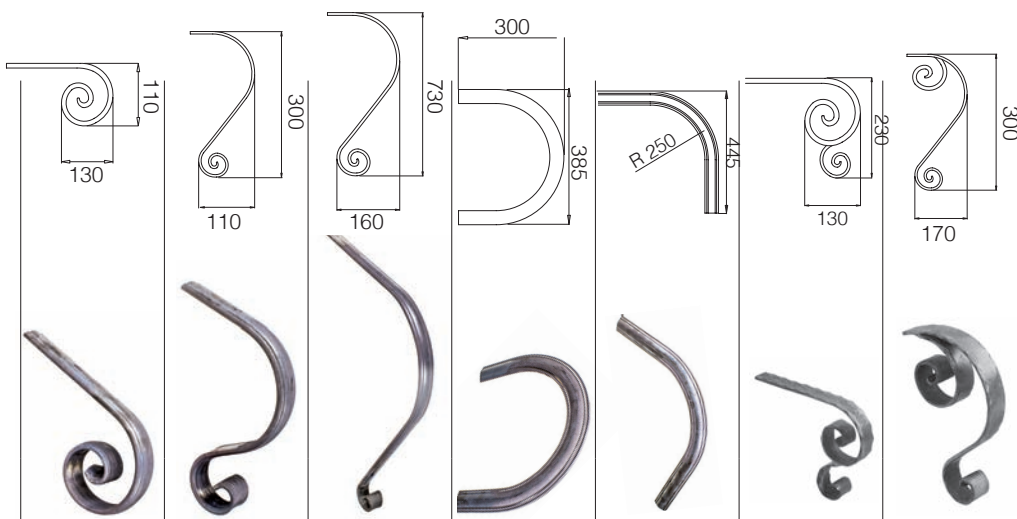


### PARTENZE PER CORRIMANI LAMINATI A FREDDO

L 3000 mm	L 6000 mm	Sezione				
Art.	Art.		Art.	Art.	Art.	Art.
810/B/1/T	810/B/5/T	∅ 35 x 9 mm	-	-	1825/19	1825/9
810/B/2/T	810/B/6/T	∅ 41 x 9 mm	-	-	1825/20	1825/10
810/B/3/T	810/B/7/T	∅ 45 x 14 mm	-	-	1825/21	1825/11
810/B/4/T	810/B/8/T	∅ 50 x 14 mm	-	-	1825/22	1825/12
114/9	114/9/6000	∅ 30 x 8 mm	1825/9	1825/5	-	-
1838/2	1838/2/6000	∅ 40 x 8 mm	1825/2	1825/6	-	-
1838/3	1838/3/6000	∅ 50 x 8 mm	1825/3	1825/7	-	-
1838/4	1838/4/6000	∅ 60 x 8 mm	1825/4	1825/8	-	-
114/10	114/10/6000	∅ 40 x 8 mm	116/A/3	116/30	-	-
114/10/S	-	∅ 40 x 8 mm	-	-	-	-
114/5	114/5/6000	∅ 40 x 8 mm	116/A/9	116/26	-	-
114/13	114/13/6000	∅ 50 x 8 mm	-	-	-	-
114/14	114/14/6000	∅ 40 x 6 mm	-	-	-	-
118/14	118/14/6000	∅ 40 x 8 mm	116/A/16	116/39	-	-
118/13	118/13/6000	∅ 30 x 8 mm	-	-	-	-
1837/8	-	∅ 57 x 7 mm	-	-	-	-

**i**  
Page 243  
Vedi anche il capitolo 16 reggicorrimani e accessori





Sezione	L 3000 mm	L 6000 mm	Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.
	Art.	Art.								
	Art. 114/11	Art. 114/11/6000	Sezione	Art. 116/15	Art. 116/7	Art. 114/B/10	Art. 116/A/14	Art. 116/31	Art. 1378/7	Art. 1378/16
	Art. 114/12	Art. 114/12/6000	Sezione	Art. 116/16	Art. 116/8	Art. 114/B/11	Art. 116/A/15	Art. 116/32	Art. 1378/8	Art. 1378/17
	Art. 114/8	Art. 114/8/6000	Sezione	Art. 116/13	Art. 116/5	Art. 114/B/8	Art. 116/A/12	Art. 116/29	Art. 1378/5	Art. 1378/14
	Art. 114/6	Art. 114/6/6000	Sezione	Art. 116/11	Art. 116/3	Art. 114/B/6	Art. 116/A/10	Art. 116/27	Art. 1378/3	Art. 1378/12
	Art. 114/7	Art. 114/7/6000	Sezione	Art. 116/12	Art. 116/4	Art. 114/B/7	Art. 116/A/11	Art. 116/28	Art. 1378/4	Art. 1378/13
	Art. 114/4	Art. 114/4/6000	Sezione	Art. 116/9	Art. 116/1	Art. 114/B/4	Art. 116/A/8	Art. 116/25	Art. 1378/1	Art. 1378/10

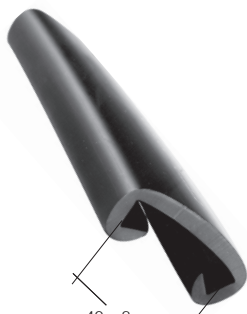
Ferro dentellato per corrimano in plastica modellabile

Art. 118/F/9



Art. 118/F/10  
 40 x 8 mm  
 L 1500 mm

Plastica modellabile Rotoli da 25 mt



Art. 118/F/9  
 per/for 40 x 8 mm

Tubolare in ferro spessore 1,5 mm



Art. 118/F/7/3000  
 50 x 30 mm  
 L 3000 mm  
 Art. 118/F/7  
 50 x 30 mm  
 L 6000 mm

Tubolare in ferro spessore 1,5 mm
















Art. 118/F/8/3000  
 50 x 25 mm  
 L 3000 mm  
 Art. 118/F/8  
 50 x 25 mm  
 L 6000 mm




## CORRIMANI PROFILI LAMINATI A FREDDO

## Corrimani e partenze

Lavorato su un lato

Sezione							
	Art.	Art.	Art.	Art.	Art.	Art.	Art.
	L 4000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm
∅ 16 x 3 mm	1839/25	-	-	-	-	-	-
∅ 30 x 5 mm	-	1838/8	-	-	-	-	-
∅ 31 x 5 mm	-	-	1834/2	1834/3	-	-	1834/4
∅ 32 x 5 mm	-	-	-	-	1834/1	-	-
∅ 32 x 6 mm	-	-	-	-	-	1834/9	-
	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm
∅ 16 x 3 mm	-	-	-	-	-	-	-
∅ 30 x 5 mm	-	1838/8/6000	-	-	-	-	-
∅ 31 x 5 mm	-	-	1834/2/6000	1834/3/6000	-	-	1834/4/6000
∅ 32 x 5 mm	-	-	-	-	1834/1/6000	-	-
∅ 32 x 6 mm	-	-	-	-	-	1834/9/6000	-

Sezione						
	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm
∅ 17 x 5 mm	-	-	-	-	-	114/A/6
∅ 30 x 5 mm	-	-	-	-	114/A/5	-
∅ 31 x 5 mm	-	1834/6	-	-	-	-
∅ 32 x 6 mm	-	-	1834/7	-	-	-
∅ 32 x 7 mm	1834/5	-	-	-	-	-
∅ 32 x 9 mm	-	-	-	1834/8	-	-
∅ 57 x 17 mm	-	-	-	-	-	-
	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm
∅ 17 x 5 mm	-	-	-	-	-	114/A/6/6000
∅ 30 x 5 mm	-	-	-	-	114/A/5/6000	-
∅ 31 x 5 mm	-	1834/6/6000	-	-	-	-
∅ 32 x 6 mm	-	-	-	-	-	-
∅ 32 x 7 mm	1834/5/6000	-	1834/7/6000	-	-	-
∅ 32 x 9 mm	-	-	-	1834/8/6000	-	-
∅ 57 x 17 mm	-	-	-	-	-	-

Sezione				
	L 3000 mm	L 3000 mm	L 2000 mm	L 2000 mm
∅ 20 x 4 mm	-	1837/5	-	-
∅ 23 x 4 mm	1837/1	-	-	-
∅ 27 x 5 mm	1837/2	-	-	-
∅ 30 x 6 mm	-	1837/6	-	-
∅ 37 x 7 mm	1837/3	-	-	-
∅ 41 x 8 mm	1837/4	-	-	-
∅ 57 x 17 mm	-	-	-	-
∅ 100 x 8 mm	-	-	1370/1	1370/3
∅ 120 x 8 mm	-	-	1370/2	1370/4
	L 6000 mm	L 6000 mm	L 6000 mm	L 6000 mm
∅ 20 x 4 mm	1837/1/6000	-	-	-
∅ 23 x 4 mm	1837/2/6000	-	-	-
∅ 27 x 5 mm	-	1837/6/6000	-	-
∅ 30 x 6 mm	1837/3/6000	-	-	-
∅ 37 x 7 mm	1837/4/6000	-	-	-
∅ 41 x 8 mm	-	-	-	-
∅ 57 x 17 mm	-	-	1370/1/6000	1370/3/6000
∅ 100 x 8 mm	-	-	1370/2/6000	1370/4/6000
∅ 120 x 8 mm	-	-	-	-

Profilo ad elle



Lavorato solo sul lato da 40 mm

Art. 810/A/19/T  
∅ 25 x 40 mm  
L 3000 mm

Art. 810/A/20/T  
∅ 25 x 40 mm  
L 6000 mm

Profilo angolare



Lavorato solo su un lato

Art. 1373/1  
30 x 30 x 4 mm  
L 3000 mm

Art. 1373/1/6000  
30 x 30 x 4 mm  
L 6000 mm





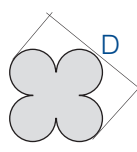
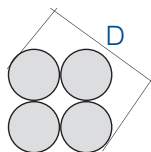
Sezione	Attorcigliatura sinistra		Attorcigliatura destra		Attorcigliatura sinistra		Attorcigliatura destra	
	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm
∅ 8 x 8 mm	118/H/18	118/H/7	-	-	-	-	-	-
∅ 10 x 10 mm	118/H/19	118/H/8	-	-	-	-	-	-
∅ 12 x 12 mm	118/H/20	118/H/9	-	-	-	-	-	-
∅ 14 x 14 mm	118/H/21	118/H/10	-	-	-	-	-	-
∅ 16 x 16 mm	118/H/22	118/H/11	-	-	-	-	-	-
∅ 18 x 18 mm	118/H/23	118/H/12	-	-	-	-	-	-
∅ 20 x 20 mm	118/H/24	118/H/13	-	-	-	-	-	-
∅ 25 x 25 mm	118/H/25	118/H/14	-	-	-	-	-	-
∅ 30 x 30 mm	118/H/26	118/H/15	1806/19	1806/22	-	-	-	-
∅ 40 x 40 mm	1806/14	1806/16	1806/18	1806/21	-	-	-	-
∅ 50 x 50 mm	1806/13	1806/15	1806/17	1806/20	-	-	-	-
∅ 20 x 6 mm	-	-	-	-	118/H/16	118/H/5	-	-
∅ 30 x 8 mm	-	-	-	-	118/H/17	118/H/6	-	-
∅ 50 x 25 mm	-	-	-	-	1806/24	1806/26	1806/28	1806/30
∅ 60 x 30 mm	-	-	-	-	1806/23	1806/25	1806/27	1806/29

## 1 solco per lato

## 3 solchi per lato



Sezione	Attorcigliatura sinistra		Attorcigliatura destra		Attorcigliatura sinistra		Attorcigliatura destra	
	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm
∅ 30 x 30 mm	1807/3	1807/6	1807/9	1807/12	1807/15	1807/18	1807/21	1807/24
∅ 40 x 40 mm	1807/2	1807/5	1807/8	1807/11	1807/14	1807/17	1807/20	1807/23
∅ 50 x 50 mm	1807/1	1807/4	1807/7	1807/10	1807/13	1807/16	1807/19	1807/22



Tubo rigato



Tubo attorcigliato



Sezione	L 2000 mm
A	L 2000 mm
∅ 12 mm	118/F/1
∅ 14 mm	-
∅ 16 mm	118/F/2
∅ 18 mm	-
∅ 20 mm	118/F/3
∅ 22 mm	-
∅ 24 mm	118/F/4
∅ 26 mm	-
∅ 28 mm	118/F/5
∅ 30 mm	-

Sezione	L 2700 mm	L 5400 mm	L 3000 mm
D	L 2700 mm	L 5400 mm	L 3000 mm
∅12 mm	-	-	626/3
∅14 mm	-	-	626/4
∅16 mm	119/1	119/1/5400	626/5
∅ 18 mm	-	-	626/6
∅ 20 mm	119/2	119/2/5400	626/7
∅ 22 mm	-	-	626/8
∅ 24 mm	-	-	626/17
∅ 26 mm	-	-	626/9
∅ 28 mm	-	-	-
∅ 30 mm	119/3	119/3/5400	-

∅ 40 mm  
Spessore 2 mm  
**Art. 1794/9**  
L 3000 mm

**Art. 118/F/6**  
∅ 20 x 20 mm  
L 2000 mm  
Spessore 2 mm

**Art. 1794/9/6000**  
L 6000 mm

∅ 30 mm  
Spessore 1,5 mm  
**Art. 1794/10**  
L 3000 mm

**Art. 1794/10/6000**  
L 6000 mm

Fune solcata a caldo 4 lati e smussata 4 angoli

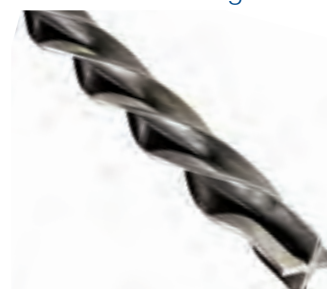
- L 2000 mm
- Art. 117/10**
- ∅ 14 x 14 mm
- Art. 117/11**
- ∅ 16 x 16 mm
- Art. 117/12**
- ∅ 18 x 18 mm
- Art. 117/13**
- ∅ 20 x 20 mm
- Art. 117/14**
- ∅ 30 x 30 mm



**Art. 626/1**  
40 x 40 mm  
spess. ∅ 3,5 mm  
L 2900 mm

**Art. 626/2**  
50 x 50 mm  
spess. ∅ 5 mm  
L 2900 mm

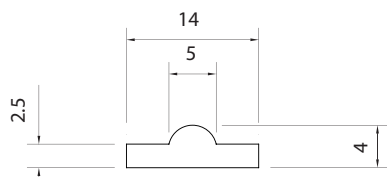
Ferro croce attorcigliato



Fascette



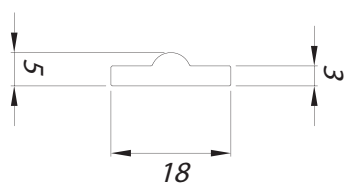
Art. 158/3  
 ▽ 14 x 4 mm  
 L 4000 mm



		Art.	
H 8 mm	per 2 barre 8 x 8 mm	158/20	[8 8]
	per 4 barre 8 x 8 mm	158/21	[8 8 8 8]
	per 3 barre 8 x 8 mm	158/22	[8 8 8]
H 10 mm	per 2 barre 10 x 5 mm	158/23	[5 5]
	per 3 barre 10 x 10 mm	158/24	[10 10 10]
	per 2 barre 10 x 10 mm	158/25	[10 10]
	per 8 x 8 mm + 2 barre 10 x 5 mm	1848/2	[5 8 5]
H 12 mm	per 3 barre 10 x 5 mm	1848/6	[5 5 5]
	per 2 barre 12 x 6 mm	158/26	[6 6]
	per 3 barre 12 x 6 mm	158/27	[6 6 6] [12 6]
	per 4 barre 12 x 6 mm	158/28	[6 6 6 6] [6 12 6] [12 12]
	per 6 barre 12 x 6 mm	158/29	[6 6 6 6 6 6] [12 12 12]
	per 2 barre 12 x 12 mm	158/30	[12 12]
H 16 mm	per tondo 16 mm + 2 barre 12 x 6 mm	1848/3	[6 16 6]
	per 5 barre 12 x 6 mm	1848/4	[6 6 6 6 6] [12 6 12]
	per 16 x 16 mm + 2 barre 16 x 8 mm	1848/1	[8 16 8]
H 20 mm	per 2 barre 20 x 6 mm	1848/5	[6 6]



Fascette



Art. 158/4  
 ▧ 18 x 5 mm  
 L 4000 mm

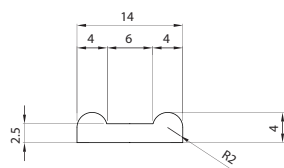


		Art.	
H 12 mm	per 2 barre 12 x 12 mm	85/8	
	per 3 barre 12 x 12 mm	85/9	
	per 2 barre 12 x 6 mm	158/31	
	per 4 barre 12 x 12 mm	158/32	
	per 5 barre 12 x 6 mm	158/33	
	per 12 x 12 mm + 4 barre 12 x 6 mm	1848/11	
H 14 mm	per 2 barre 12 x 12 mm + 3 barre 12 x 6 mm	1848/12	
	per 14 x 14 mm + 2 barre 14 x 8 mm	181/7	
	per 14 x 14 mm + 1 barra 14 x 8 mm	181/8	
	per 2 barre 14 x 8 mm	1848/7	
	per 3 barre 14 x 8 mm	1848/8	
	per 14 x 14 mm + 4 barre 12 x 6 mm	1848/13	
	per 3 barre 14 x 14 mm	1848/15	
	per 2 barre 14 x 14 mm + 2 barre 12 x 6 mm	1848/16	
	per 14 x 14 mm + 2 barre 14 x 6 mm	1848/14	
	per 14 x 14 mm + 1 barra 16 x 6 mm	1848/20	
	per 14 x 14 mm + 4 barre 16 x 6 mm	1848/21	
H 16 mm	per 4 barre 16 x 6 mm	1848/9	
	per 16 x 16 mm + 2 barre 16 x 6 mm	1848/17	
H 25 mm	per 1 barra 25 x 25 mm	1848/18	
H 30 mm	per 1 barra 30 x 30 mm	1848/19	
	per 2 barre 30 x 4 mm	1848/10	

Fascette



Art. 158/1  
 ▧ 14 x 4 mm  
 L 4000 mm

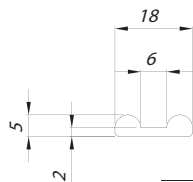


H  
 12 mm

Sezione	L 3000 mm	L 4000 mm	L 6000 mm
▧ 14 x 4 mm	-	158/1	-
▧ 18 x 5 mm	-	158/2	-
▧ 25 x 8 mm	158/49	-	158/52
▧ 30 x 8 mm	158/50	-	158/53
▧ 40 x 8 mm	158/51	-	158/54

Art.

per 4 barre 6 x 6 mm	158/13	
per 2 barre 12 x 6 mm	158/14	
per 3 barre 12 x 6 mm	158/15	
per 4 barre 12 x 6 mm	158/16	
per 6 barre 12 x 6 mm	158/17	
per 5 barre 12 x 6 mm	1851/1	
per 2 barre Ø 12 mm	1851/2	
per 3 barre Ø 12 mm	1851/3	
per 14 x 14 mm + 2 barre 12 x 6 mm	1851/5	
per 14 x 14 mm + 4 barre 12 x 6 mm	1851/6	
H 14 mm per 1 barra 14 x 14 mm	1851/4	
per 16 x 16 mm + 2 barre 16 x 6 mm	1851/7	
per 16 x 16 mm + 4 barre 16 x 6 mm	1851/8	
per 16 x 16 mm + 2 barre 16 x 4 mm	1851/9	
H 16 mm per 16 x 16 mm + 4 barre 16 x 4 mm	1851/10	
per 2 barre 16 x 8 mm	1851/11	
per 3 barre 16 x 8 mm	1851/12	
per 1 barra 16 x 16 mm	1851/13	



Art. 158/2  
 ▧ 18 x 5 mm  
 L 4000 mm

H 18 mm per 4 barre 10 x 10 mm	158/18	
H 25 mm per 1 barra 10 x 10 mm	158/19	
per 2 barre 25 x 12 mm	1851/26	
per 2 barre 12 x 12 mm	1851/27	
per 3 barre 16 x 16 mm	1851/28	
per 1 barra 25 x 25 mm	1851/29	
per 1 barra 30 x 30 mm	1851/30	

Sezione	L 4000 mm
11 x 3 mm	158/5
14 x 4 mm	158/6
16 x 5 mm	158/7
21 x 6 mm	158/8



**Art. 158/5**  
 11 x 3 mm  
 L 4000 mm

H 10 mm	per 2 barre 10 x 5 mm	<b>158/34</b>			
	per 3 barre 10 x 5 mm	<b>158/35</b>			
H 10 mm	<b>Art. 158/6</b> 14 x 4 mm L 4000 mm	per 3 barre dia 10 mm	<b>1846/3</b>		
		per 2 barre dia 10 mm	<b>1851/17</b>		
H 12 mm		per 4 barre 12 x 6 mm	<b>1851/14</b>		
		per 3 barre Ø 12 mm	<b>1851/15</b>		
		per 2 barre Ø 12 mm	<b>1851/16</b>		
		per 3 barre 12 x 12 mm	<b>1851/19</b>		
		per 12 x 12 mm + 2 barre 12 x 6 mm	<b>1851/20</b>		
		per 14 x 14 mm + 2 barre 12 x 6 mm	<b>1851/21</b>		
H 14 mm		per 2 barre dia 14 mm	<b>1851/17</b>		
		per 3 barre dia 14 mm	<b>1851/18</b>		
H 16 mm		per 2 barre 16 x 4 mm	<b>158/36</b>		
		per 3 barre 16 x 4 mm	<b>158/37</b>		
		per 1 barra 16 x 16 mm	<b>1851/22</b>		
		per 16 x 16 mm + 1 barra 16 x 6 mm	<b>1851/23</b>		
		per 4 barre 16 x 4 mm	<b>1851/24</b>		
		per 5 barre 16 x 4 mm	<b>1851/25</b>		
H 20 mm		per 2 barre 20 x 4 mm	<b>158/38</b>		
		per 3 barre 20 x 4 mm	<b>158/39</b>		
		per 2 barre 20 x 6 mm	<b>158/40</b>		
H 25 mm		per 3 barre 20 x 6 mm	<b>158/41</b>		
		per 2 barre 25 x 4 mm	<b>158/42</b>		
		per 3 barre 25 x 4 mm	<b>158/43</b>		
	per 2 barre 25 x 6 mm	<b>158/44</b>			





## ASSISTENZA CLIENTI

Il nostro staff di back office parla fluentemente cinque lingue diverse ed è a vostra disposizione per darvi tutte le informazioni ed il supporto che vi servono.

**+39 0445 580 580**

dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)

[info@arteferro.com](mailto:info@arteferro.com)  
[www.arteferro.com](http://www.arteferro.com)





Le barre forate e barre sagomate Arteferro sono degli elementi simbolo del ferro battuto. Al di là della funzione protettiva, conferiscono un tocco di eleganza che impreziosisce l'edificio in cui sono installate. Le barre forate Arteferro sono disponibili con lunghezze fino a 3 metri, con diverse lavorazioni e forature. L'apertura può avere sezione circolare, ovale, quadrata o rettangolare e può essere effettuata sia sul lato sia sullo spigolo, in modo da soddisfare ogni esigenza estetica.

# BARRE FORATE - BARRE SAGOMATE

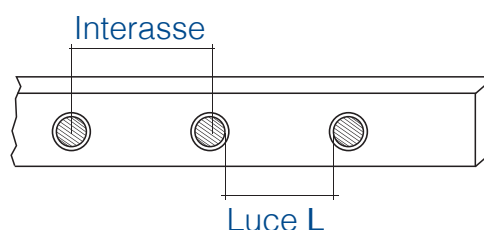
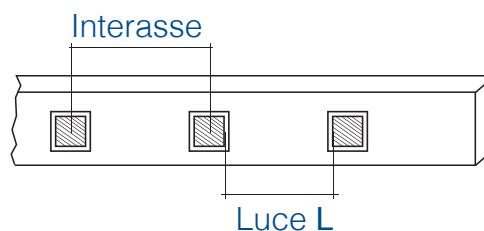
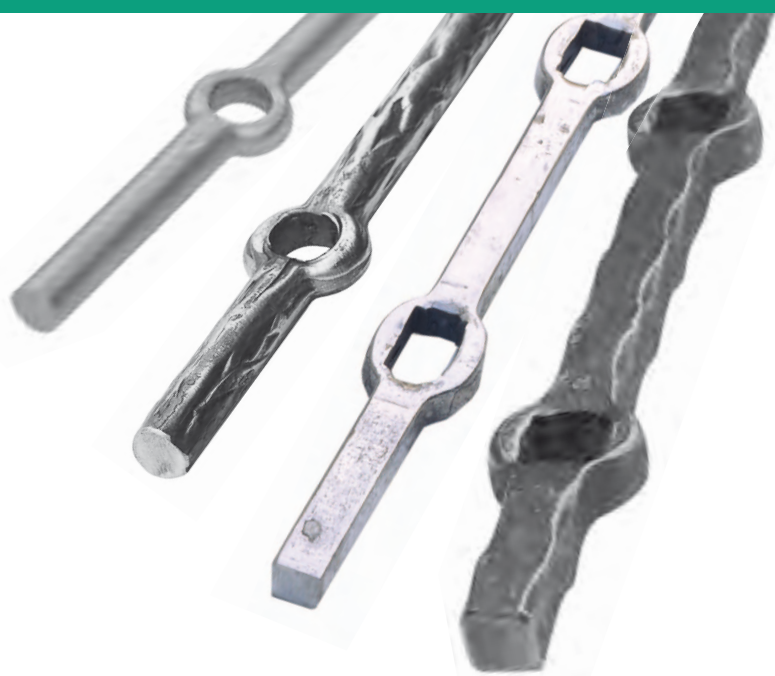


## 2.

## Barre forate Barre sagomate

A	Barre forate in tondo	.....	pag.44
B	Barre forate in quadro	.....	pag.45
C	Piatti forati	.....	pag.48
D	Tubi forati	.....	pag.53
E	Barre con ribattini	.....	pag.54
F	Barre sagomate	.....	pag.57
G	Montanti forati	.....	pag.58

**Scegli prima la sezione e poi il tipo di foro e i dettagli tecnici (sezione, dimensione foro, interasse, luce, n. fori)**  
**A questo punto, individuare la finitura sarà un gioco da ragazzi.**



## L 2.000 mm

Sezione	Foro	Ø Sezione	Foro per	Interasse	Luce	N. Fori	Liscio		Cortecchia	
							Art.	Art.	Art.	Art.
Foro tondo		12 mm	12 mm	120 mm	108 mm	16	1360/6	-	-	-
		14 mm	14 mm	140 mm	126 mm	14	42/1	-	-	-
		14 mm	14 mm	124 mm	110 mm	14	42/A/1	606/1	-	-
		16 mm	16 mm	150 mm	134 mm	13	42/2	-	-	-
		16 mm	16 mm	126 mm	110 mm	14	42/A/2	606/2	-	-
		18 mm	18 mm	160 mm	142 mm	12	42/3	-	-	-
		18 mm	18 mm	128 mm	110 mm	14	42/A/3	606/3	-	-
		20 mm	20 mm	170 mm	150 mm	11	42/4	-	-	-
		20 mm	20 mm	130 mm	110 mm	14	42/A/4	606/4	-	-
		22 mm	22 mm	170 mm	148 mm	11	42/5	-	-	-
		25 mm	25 mm	180 mm	155 mm	10	42/6	-	-	-
		30 mm	30 mm	200 mm	170 mm	9	42/7	-	-	-
		Foro ovate		14 mm	28 x 14 mm	140 mm	126 mm	14	607/1	-
16 mm	32 x 16 mm			150 mm	134 mm	13	607/2	-	-	-
18 mm	34 x 18 mm			160 mm	142 mm	12	607/3	-	-	-
20 mm	38 x 20 mm			170 mm	150 mm	11	607/4	-	-	-



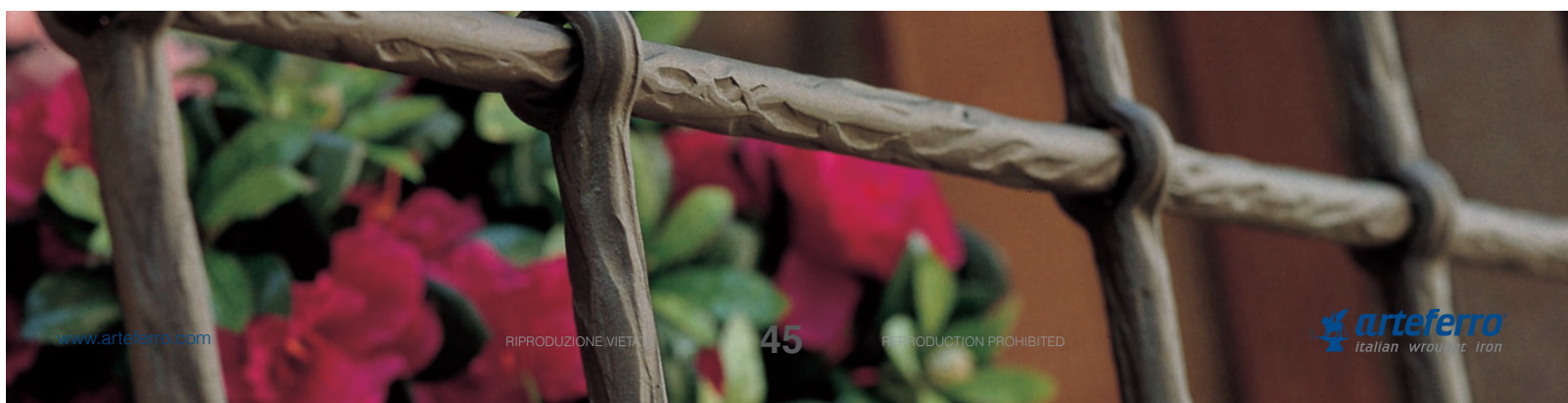


Barre forate in quadro











L 2.000 mm

Sezione	Foro	Sezione $\Phi$	Foro per	Interasse	Luce	N. Fori	Liscio	Corteccia	Quadrifoglio	Smussato	Spigolato
							Art.	Art.	Art.	Art.	Art.
Foro quadro su lato		12 mm	12 x 12 mm	120 mm	108 mm	16	1360/7	-	-	GD124/9	1360/1
		12 mm	12 x 12 mm	140 mm	-	14	-	-	1361/5	-	-
		14 mm	14 x 14 mm	140 mm	126 mm	14	42/8	605/1	-	GD124/10	1360/2
		14 mm	14 x 14 mm	124 mm	110 mm	14	42/A/5	-	1361/6	-	-
		14 mm	14 x 14 mm	150 mm	-	13	-	-	1361/7	-	-
		15 mm	15 x 15 mm	160 mm	-	12	-	-	-	-	-
		16 mm	16 x 16 mm	150 mm	134 mm	13	42/9	605/2	-	GD124/11	1360/3
		16 mm	16 x 16 mm	126 mm	110 mm	14	42/A/6	-	-	-	-
		17 mm	17 x 17 mm	160 mm	-	11	-	-	1361/8	-	-
		18 mm	18 x 18 mm	160 mm	142 mm	12	42/10	605/3	-	GD124/12	1360/4
		18 mm	18 x 18 mm	128 mm	110 mm	14	42/A/7	-	-	-	-
		18 mm	12 x 12 mm	122 mm	110 mm	14	42/A/17	-	-	-	-
		18 mm	14 x 14 mm	124 mm	110 mm	14	42/A/18	-	-	-	-
		20 mm	20 x 20 mm	170 mm	150 mm	11	42/11	605/4	-	GD124/13	1360/5
		20 mm	20 x 20 mm	130 mm	110 mm	14	42/A/8	-	-	-	-
		22 mm	22 x 22 mm	170 mm	148 mm	11	42/12	-	-	GD124/14	-
		25 mm	25 x 25 mm	180 mm	165 mm	10	42/13	-	-	GD124/15	-
		30 mm	30 x 30 mm	200 mm	190 mm	9	42/14	-	-	GD124/16	607/4
Foro quadro su lato		12 mm	12 x 12 mm	140 mm	-	14	-	-	1361/1	-	-
		14 mm	14 x 14 mm	140 mm	-	14	42/22	605/5	-	-	-
		14 mm	14 x 14 mm	129,8 mm	110 mm	14	42/A/13	-	-	-	-
		14 mm	14 x 14 mm	150 mm	-	13	-	-	1361/2	-	-
		15 mm	15 x 15 mm	160 mm	-	12	-	-	1361/3	-	-
		16 mm	16 x 16 mm	150 mm	-	13	42/23	605/6	-	-	-
		16 mm	16 x 16 mm	132,6 mm	110 mm	14	42/A/14	-	-	-	-
		17 mm	17 x 17 mm	170 mm	-	11	-	-	1361/4	-	-
		18 mm	18 x 18 mm	160 mm	-	12	42/24	605/7	-	-	-
		18 mm	18 x 18 mm	135,5 mm	110 mm	14	42/A/15	-	-	-	-
		20 mm	20 x 20 mm	170 mm	-	11	42/25	605/8	-	-	-
		20 mm	20 x 20 mm	138,3 mm	110 mm	14	42/A/16	-	-	-	-
		22 mm	22 x 22 mm	170 mm	-	11	42/26	-	-	-	-
		25 mm	25 x 25 mm	180 mm	-	10	42/27	-	-	-	-
30 mm	30 x 30 mm	200 mm	-	9	42/28	-	-	-	-		
Foro quadro su spigolo		14 mm	14 x 14 mm	140 mm	-	14	42/15	-	-	-	-
		14 mm	14 x 14 mm	129,8 mm	110 mm	14	42/A/9	-	-	-	-
		16 mm	16 x 16 mm	150 mm	-	13	42/16	-	-	-	-
		16 mm	16 x 16 mm	132,6 mm	110 mm	14	42/A/10	-	-	-	-
		18 mm	18 x 18 mm	160 mm	-	12	42/17	-	-	-	-
		18 mm	18 x 18 mm	135,5 mm	110 mm	14	42/A/11	-	-	-	-
		20 mm	20 x 20 mm	170 mm	-	11	42/18	-	-	-	-
		20 mm	20 x 20 mm	138,3 mm	110 mm	14	42/A/12	-	-	-	-
		22 mm	22 x 22 mm	170 mm	-	11	42/19	-	-	-	-
		25 mm	25 x 25 mm	180 mm	-	10	42/20	-	-	-	-
30 mm	30 x 30 mm	200 mm	-	9	42/21	-	-	-	-		



## Barre forate in quadro

L 2.000 mm

Sezione	Foro	Sezione $\Phi$	Foro per	Interasse	Luce	N. Fori	Liscio	Smussato
							Art.	Art.
		14 mm	18 x 15 mm	158 mm	140 mm	14	1845/16	-
		16 mm	32 x 17 mm	182 mm	150 mm	13	1845/17	-
		18 mm	34 x 19 mm	194 mm	160 mm	12	1845/18	-
		20 mm	38 x 21 mm	208 mm	170 mm	11	1845/19	-
		14 mm	24 x 15 mm	164 mm	140 mm	14	1845/20	-
		16 mm	30 x 17 mm	180 mm	150 mm	13	1845/21	-
		18 mm	31 x 19 mm	191 mm	160 mm	12	1845/22	-
		20 mm	33 x 21 mm	203 mm	170 mm	11	1845/23	--
		14 mm	15 mm	155 mm	140 mm	14	1845/24	-
		16 mm	17 mm	167 mm	150 mm	13	1845/25	-
		18 mm	19 mm	179 mm	160 mm	12	1845/26	-
		20 mm	21 mm	191 mm	170 mm	11	1845/27	-
		12 mm	12 mm	120 mm	108 mm	16	-	GD124/1
		14 mm	14 mm	140 mm	126 mm	14	-	GD124/2
		16 mm	16 mm	150 mm	134 mm	13	-	GD124/3
		18 mm	18 mm	160 mm	142 mm	12	-	GD124/4
		20 mm	20 mm	170 mm	150 mm	11	-	GD124/5
		22 mm	22 mm	170 mm	148 mm	11	-	GD124/6
		25 mm	25 mm	180 mm	155 mm	10	-	GD124/7
		30 mm	30 mm	200 mm	177 mm	9	-	GD124/8



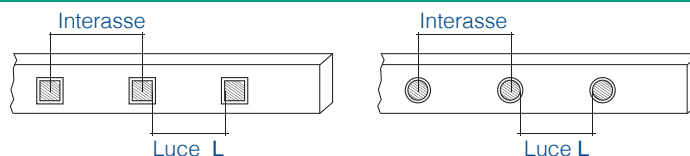
I prodotti Arteferro sono disponibili in metallo grezzo e, su richiesta, anche sabbatiati o zincati a freddo.







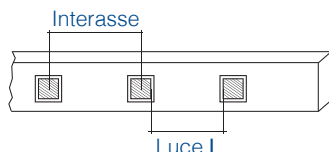




L 2.000 mm circa

Sezione	Foro	Foro per	Interasse	Luce	N. Fori	Liscio
						Art.
30 x 8 mm		12 mm	112 mm	100 mm	17	1853/105
			127 mm	115 mm	15	1853/106
			142 mm	130 mm	13	1853/107
		14 mm	114 mm	100 mm	16	1853/108
			129 mm	115 mm	14	1853/109
			144 mm	130 mm	13	1853/110
		16 mm	116 mm	100 mm	16	1853/111
			131 mm	115 mm	14	1853/112
			146 mm	130 mm	13	1853/113
30 x 10 mm		12 mm	112 mm	100 mm	17	1853/114
			127 mm	115 mm	15	1853/115
			142 mm	130 mm	13	1853/116
		14 mm	114 mm	100 mm	16	1853/117
			129 mm	115 mm	14	1853/118
			144 mm	130 mm	13	1853/119
		16 mm	116 mm	100 mm	16	1853/120
			131 mm	115 mm	14	1853/121
			146 mm	130 mm	13	1853/122
35 x 8 mm		12 mm	112 mm	100 mm	17	1853/123
			127 mm	115 mm	15	1853/124
			142 mm	130 mm	13	1853/125
		14 mm	114 mm	100 mm	16	1853/126
			129 mm	115 mm	14	1853/127
			144 mm	130 mm	13	1853/128
		16 mm	116 mm	100 mm	16	1853/129
			131 mm	115 mm	14	1853/130
			146 mm	130 mm	13	1853/131
35 x 10 mm		12 mm	112 mm	100 mm	17	1853/132
			127 mm	115 mm	15	1853/133
			142 mm	130 mm	13	1853/134
		14 mm	114 mm	100 mm	16	1853/135
			129 mm	115 mm	14	1853/136
			144 mm	130 mm	13	1853/137
		16 mm	116 mm	100 mm	16	1853/138
			131 mm	115 mm	14	1853/139
			146 mm	130 mm	13	1853/140
40 x 8 mm		12 mm	112 mm	100 mm	17	1853/141
			127 mm	115 mm	15	1853/142
			142 mm	130 mm	13	1853/143
		14 mm	114 mm	100 mm	16	1853/144
			129 mm	115 mm	14	1853/145
			144 mm	130 mm	13	1853/146
		16 mm	116 mm	100 mm	16	1853/147
			131 mm	115 mm	14	1853/148
			146 mm	130 mm	13	1853/149
40 x 10 mm		12 mm	112 mm	100 mm	17	1853/150
			127 mm	115 mm	15	1853/151
			142 mm	130 mm	13	1853/152
		14 mm	114 mm	100 mm	16	1853/153
			129 mm	115 mm	14	1853/154
			144 mm	130 mm	13	1853/155
		16 mm	116 mm	100 mm	16	1853/156
			131 mm	115 mm	14	1853/157
			146 mm	130 mm	13	1853/158



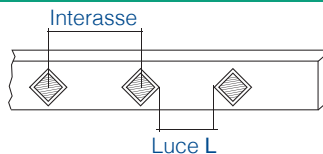


L 2.000 mm circa

Sezione	Foro	Foro per	Interasse	Luce	N. Fori	Liscio
						Art.
30 x 8 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/1
		12 x 12 mm	127 mm	115 mm	15	1853/2
		12 x 12 mm	142 mm	130 mm	13	1853/3
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	608/6
		14 x 14 mm	129 mm	115 mm	14	1853/4
		14 x 14 mm	144 mm	130 mm	13	608/5
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/5
		16 x 16 mm	131 mm	115 mm	14	1853/6
		16 x 16 mm	146 mm	130 mm	13	1853/7
		16 x 16 mm	112 mm	100 mm	17	1853/8
30 x 10 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/8
		12 x 12 mm	127 mm	115 mm	15	1853/9
		12 x 12 mm	142 mm	130 mm	13	1853/10
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	1853/11
		14 x 14 mm	129 mm	115 mm	14	1853/12
		14 x 14 mm	144 mm	130 mm	13	1853/13
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/14
		16 x 16 mm	131 mm	115 mm	14	1853/15
		16 x 16 mm	146 mm	130 mm	13	1853/16
		16 x 16 mm	112 mm	100 mm	17	1853/17
35 x 8 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/17
		12 x 12 mm	127 mm	115 mm	15	1853/18
		12 x 12 mm	142 mm	130 mm	13	1853/19
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	1853/20
		14 x 14 mm	129 mm	115 mm	14	1853/21
		14 x 14 mm	144 mm	130 mm	13	1853/22
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/23
		16 x 16 mm	131 mm	115 mm	14	1853/24
		16 x 16 mm	146 mm	130 mm	13	1853/25
		16 x 16 mm	112 mm	100 mm	17	1853/26
35 x 10 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/26
		12 x 12 mm	127 mm	115 mm	15	1853/27
		12 x 12 mm	142 mm	130 mm	13	1853/28
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	1853/29
		14 x 14 mm	129 mm	115 mm	14	1853/30
		14 x 14 mm	144 mm	130 mm	13	1853/31
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/32
		16 x 16 mm	131 mm	115 mm	14	1853/33
		16 x 16 mm	146 mm	130 mm	13	1853/34
		16 x 16 mm	112 mm	100 mm	17	1853/35
40 x 8 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/35
		12 x 12 mm	127 mm	115 mm	15	1853/36
		12 x 12 mm	142 mm	130 mm	13	1853/37
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	608/8
		14 x 14 mm	129 mm	115 mm	14	1853/38
		14 x 14 mm	144 mm	130 mm	13	608/7
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/39
		16 x 16 mm	131 mm	115 mm	14	1853/40
		16 x 16 mm	146 mm	130 mm	13	1853/41
		16 x 16 mm	112 mm	100 mm	17	1853/42
40 x 10 mm	12 x 12 mm	12 x 12 mm	112 mm	100 mm	17	1853/42
		12 x 12 mm	127 mm	115 mm	15	1853/43
		12 x 12 mm	142 mm	130 mm	13	1853/44
	14 x 14 mm	14 x 14 mm	114 mm	100 mm	16	1853/45
		14 x 14 mm	129 mm	115 mm	14	1853/46
		14 x 14 mm	144 mm	130 mm	13	1853/47
	16 x 16 mm	16 x 16 mm	116 mm	100 mm	16	1853/48
		16 x 16 mm	131 mm	115 mm	14	1853/49
		16 x 16 mm	146 mm	130 mm	13	1853/50
		16 x 16 mm	112 mm	100 mm	17	1853/42



**i**  
I piatti forati sono realizzabili anche su misura fino a 6 mt.

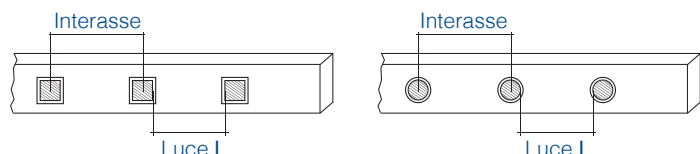


L 2.000 mm circa

Sezione	Foro	Foro per	Interasse	Luce	N. Fori	Liscio
						Art.
30 x 8 mm		12 x 12 mm	117 mm	100 mm	16	1853/51
			132 mm	115 mm	14	1853/52
			147 mm	130 mm	13	1853/53
		14 x 14 mm	119,8 mm	100 mm	16	1853/54
			134,8 mm	115 mm	14	1853/55
			149,8 mm	130 mm	12	1853/56
		16 x 16 mm	122,6 mm	100 mm	16	1853/57
			137,6 mm	115 mm	14	1853/58
			152,6 mm	130 mm	12	1853/59
30 x 10 mm		12 x 12 mm	117 mm	100 mm	16	1853/60
			132 mm	115 mm	14	1853/61
			147 mm	130 mm	13	1853/62
		14 x 14 mm	119,8 mm	100 mm	16	1853/63
			134,8 mm	115 mm	14	1853/64
			149,8 mm	130 mm	12	1853/65
		16 x 16 mm	122,6 mm	100 mm	16	1853/66
			137,6 mm	115 mm	14	1853/67
			152,6 mm	130 mm	12	1853/68
35 x 8 mm		12 x 12 mm	117 mm	100 mm	16	1853/69
			132 mm	115 mm	14	1853/70
			147 mm	130 mm	13	1853/71
		14 x 14 mm	119,8 mm	100 mm	16	1853/72
			134,8 mm	115 mm	14	1853/73
			149,8 mm	130 mm	12	1853/74
		16 x 16 mm	122,6 mm	100 mm	16	1853/75
			137,6 mm	115 mm	14	1853/76
			152,6 mm	130 mm	12	1853/77
35 x 10 mm		12 x 12 mm	117 mm	100 mm	16	1853/78
			132 mm	115 mm	14	1853/79
			147 mm	130 mm	13	1853/80
		14 x 14 mm	119,8 mm	100 mm	16	1853/81
			134,8 mm	115 mm	14	1853/82
			149,8 mm	130 mm	12	1853/83
		16 x 16 mm	122,6 mm	100 mm	16	1853/84
			137,6 mm	115 mm	14	1853/85
			152,6 mm	130 mm	12	1853/86
40 x 8 mm		12 x 12 mm	117 mm	100 mm	16	1853/87
			132 mm	115 mm	14	1853/88
			147 mm	130 mm	13	1853/89
		14 x 14 mm	119,8 mm	100 mm	16	1853/90
			134,8 mm	115 mm	14	1853/91
			149,8 mm	130 mm	12	1853/92
		16 x 16 mm	122,6 mm	100 mm	16	1853/93
			137,6 mm	115 mm	14	1853/94
			152,6 mm	130 mm	12	1853/95
40 x 10 mm		12 x 12 mm	117 mm	100 mm	16	1853/96
			132 mm	115 mm	14	1853/97
			147 mm	130 mm	13	1853/98
		14 x 14 mm	119,8 mm	100 mm	16	1853/99
			134,8 mm	115 mm	14	1853/100
			149,8 mm	130 mm	12	1853/101
		16 x 16 mm	122,6 mm	100 mm	16	1853/102
			137,6 mm	115 mm	14	1853/103
			152,6 mm	130 mm	12	1853/104

**i**  
I piatti forati sono realizzabili anche su misura fino a 6 mt.







L 2.000 mm circa

Sezione $\square$	Foro	Foro per	Interasse	Luce	N. Fori	Spigolato su 2 angoli Art.	Battuto 4 spigoli e 2 lati Art.
30 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/159	1853/195
			127 mm	115 mm	15	1853/160	1853/196
			142 mm	130 mm	13	1853/161	1853/197
		14 x 14 mm	114 mm	100 mm	16	1853/162	1853/198
			129 mm	115 mm	14	1853/163	1853/199
			147 mm	130 mm	13	1853/164	609/2
		16 x 16 mm	116 mm	100 mm	16	1853/165	1853/201
			131 mm	115 mm	14	1853/166	1853/202
			146 mm	130 mm	13	1853/167	1853/203
40 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/168	1853/204
			127 mm	115 mm	15	1853/169	1853/205
			142 mm	130 mm	13	1853/170	1853/206
		14 x 14 mm	114 mm	100 mm	16	1853/171	1853/207
			129 mm	115 mm	14	1853/172	1853/208
			147 mm	130 mm	13	1853/173	1853/209
		16 x 16 mm	116 mm	100 mm	16	1853/174	1853/210
			131 mm	115 mm	14	1853/175	1853/211
			146 mm	130 mm	13	1853/176	1853/212
30 x 8 mm		12 mm	112 mm	100 mm	17	1853/177	1853/213
			127 mm	115 mm	15	1853/178	1853/214
			142 mm	130 mm	13	1853/179	1853/215
		14 mm	114 mm	100 mm	16	1853/180	1853/216
			129 mm	115 mm	14	1853/181	1853/217
			147 mm	130 mm	13	1853/182	1853/218
		16 mm	116 mm	100 mm	16	1853/183	1853/219
			131 mm	115 mm	14	1853/184	1853/220
			146 mm	130 mm	13	1853/185	1853/221
40 x 8 mm		12 mm	112 mm	100 mm	17	1853/186	1853/222
			127 mm	115 mm	15	1853/187	1853/223
			142 mm	130 mm	13	1853/188	1853/224
		14 mm	114 mm	100 mm	16	1853/189	1853/225
			129 mm	115 mm	14	1853/190	1853/226
			147 mm	130 mm	13	1853/191	1853/227
		16 mm	116 mm	100 mm	16	1853/192	1853/228
			131 mm	115 mm	14	1853/193	1853/229
			146 mm	130 mm	13	1853/194	1853/230



## FORATI A CALDO

L 2.000 mm circa



Sezione 	Foro	Foro per	Interasse	Luce	N. Fori	Liscio
						Art.
30 x 15 mm		18 x 18 mm	140 mm	122 mm	13	1360/10
30 x 20 mm		18 x 18 mm	140 mm	122 mm	13	1360/11

**51.000 km**

di barre forate sono state prodotte fino ad oggi nei nostri stabilimenti. La circonferenza della Terra è di "soli" 40.075 km

## FORATI A CALDO



L 2.000 mm circa

Sezione 	Foro	Foro per	Interasse	Luce	N. Fori	Liscio
						Art.
30 x 15 mm		20 mm	140 mm	120 mm	14	1360/8
30 x 20 mm		20 mm	140 mm	120 mm	14	1360/9



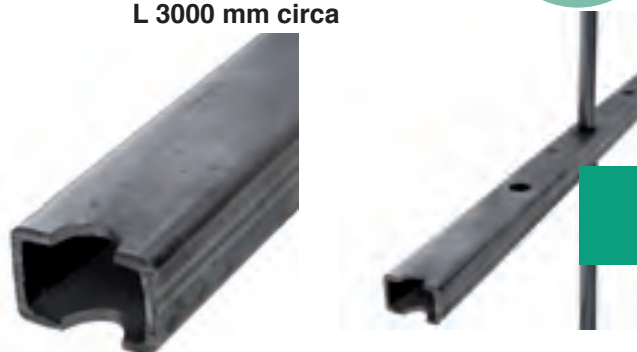
Art.114/10/S

## FORATI A FREDDO

Sezione 	Foro	Foro per	Interasse	Luce	N. Fori	Liscio	Lunghezza
						Art.	
40 x 8 mm		14 x 14 mm	140	120 mm	14	1360/12	2070 mm
40 x 8 mm		16 x 16 mm	143	120 mm	14	1360/13	2110 mm

Sezione	Per Foro	Interasse	N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/42
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/49
30 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/44
30 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/50
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/57
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/58
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/59
40 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/60
40 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/61
40 x 20 x 2 mm	Φ 16 mm	125 mm	23	1852/62
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/81
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/82
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/83
50 x 25 x 2 mm	Φ 12 mm	125 mm	23	1852/84
50 x 25 x 2 mm	Φ 14 mm	125 mm	23	1852/85
50 x 25 x 2 mm	Φ 16 mm	125 mm	23	1852/86

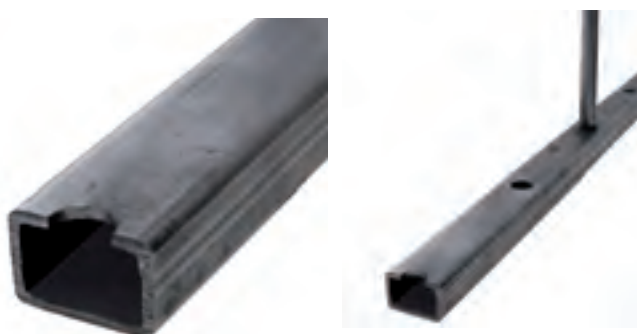
Tubi forati  
L 3000 mm circa



**NEW** Liscio  
Tubo liscio con fori passanti

Sezione	Per Foro	Interasse	N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/41
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/51
30 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/43
30 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/52
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/63
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/64
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/65
40 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/66
40 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/67
40 x 20 x 2 mm	Φ 16 mm	125 mm	23	1852/68
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/87
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/88
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/89
50 x 25 x 2 mm	Φ 12 mm	125 mm	23	1852/90
50 x 25 x 2 mm	Φ 14 mm	125 mm	23	1852/91
50 x 25 x 2 mm	Φ 16 mm	125 mm	23	1852/92

L 3000 mm circa



**NEW** Liscio  
Tubo liscio con fori ciechi

Sezione	Per Foro	Interasse	N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/46
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/53
30 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/48
30 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/54
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/69
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/70
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/71
40 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/72
40 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/73
40 x 20 x 2 mm	Φ 16 mm	125 mm	23	1852/74
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/93
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/94
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/95
50 x 25 x 2 mm	Φ 12 mm	125 mm	23	1852/96
50 x 25 x 2 mm	Φ 14 mm	125 mm	23	1852/97
50 x 25 x 2 mm	Φ 16 mm	125 mm	23	1852/98

L 3000 mm circa



**NEW** Battuto sugli spigoli  
Tubo spigolato con fori passanti

Sezione	Per Foro	Interasse	N. Fori	Art.
30 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/45
30 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/55
30 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/47
30 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/56
40 x 20 x 2 mm	Ø 12 mm	125 mm	23	1852/75
40 x 20 x 2 mm	Ø 14 mm	125 mm	23	1852/76
40 x 20 x 2 mm	Ø 16 mm	125 mm	23	1852/77
40 x 20 x 2 mm	Φ 12 mm	125 mm	23	1852/78
40 x 20 x 2 mm	Φ 14 mm	125 mm	23	1852/79
40 x 20 x 2 mm	Φ 16 mm	125 mm	23	1852/80
50 x 25 x 2 mm	Ø 12 mm	125 mm	23	1852/99
50 x 25 x 2 mm	Ø 14 mm	125 mm	23	1852/100
50 x 25 x 2 mm	Ø 16 mm	125 mm	23	1852/101
50 x 25 x 2 mm	Φ 12 mm	125 mm	23	1852/102
50 x 25 x 2 mm	Φ 14 mm	125 mm	23	1852/103
50 x 25 x 2 mm	Φ 16 mm	125 mm	23	1852/104

L 3000 mm circa




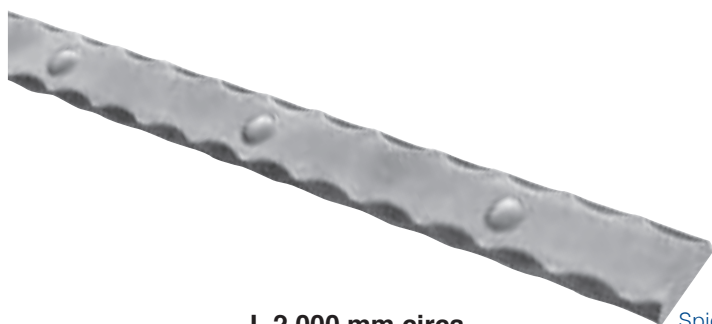
**NEW** Battuto sugli spigoli  
Tubo spigolato con fori ciechi






L 2.000 mm circa

Sezione 	Ribattino	Interasse 112 mm	Interasse 122 mm	Interasse 127 mm	Interasse 132 mm
		Art.	Art.	Art.	Art.
30 x 8 mm	Ø 11 mm	1852/1	1852/2	1852/3	1852/4
40 x 8 mm	Ø 16 mm	1852/5	1852/6	1852/7	1852/8



L 2.000 mm circa


Spigolato su 2 angoli

Sezione 	Ribattino	Interasse 112 mm	Interasse 122 mm	Interasse 127 mm	Interasse 132 mm
		Art.	Art.	Art.	Art.
25 x 6 mm	Ø 16 mm	1852/9	1852/10	1852/11	1852/12
25 x 8 mm	Ø 16 mm	1852/13	1852/14	1852/15	1852/16
30 x 6 mm	Ø 16 mm	1852/17	1852/18	1852/19	1852/20
30 x 8 mm	Ø 16 mm	1852/21	1852/22	1852/23	1852/24



liscio

L 2.000 mm circa

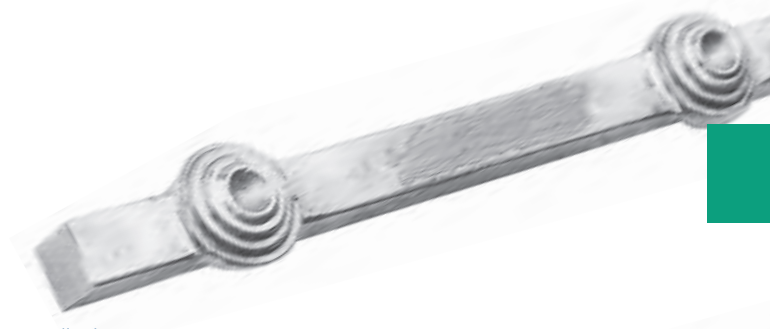
Sezione 	Ribattino	Interasse 112 mm	Interasse 122 mm	Interasse 127 mm	Interasse 132 mm
		Art.	Art.	Art.	Art.
25 x 6 mm	Ø 16 mm	1852/25	1852/26	1852/27	1852/28
25 x 8 mm	Ø 16 mm	1852/29	1852/30	1852/31	1852/32
30 x 6 mm	Ø 16 mm	1852/33	1852/34	1852/35	1852/36
30 x 8 mm	Ø 16 mm	1852/37	1852/38	1852/39	1852/40



Art. 118/2  
per 614/5 - 614/6  
Φ 14 x 14 mm  
L 3000 mm



Art. 614/4  
Φ 14 x 14 mm  
interasse 125 mm  
L 2.000 mm  
n. 15 borchie



liscio



Art. 614/5  
Φ 14 x 14 mm  
interasse 125 mm  
L 2.000 mm  
n. 15 borchie



spigolato



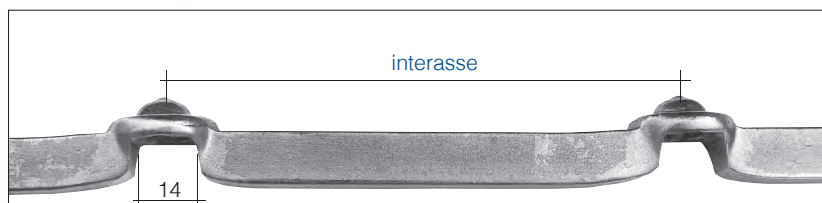
spigolato



Pag. 20

Nel capitolo 1  
Barre lunghe  
troverai i profili  
da abbinare

Art. 614/6  
Φ 14 x 14 mm  
interasse 125 mm  
L 2.000 mm  
n. 15 borchie





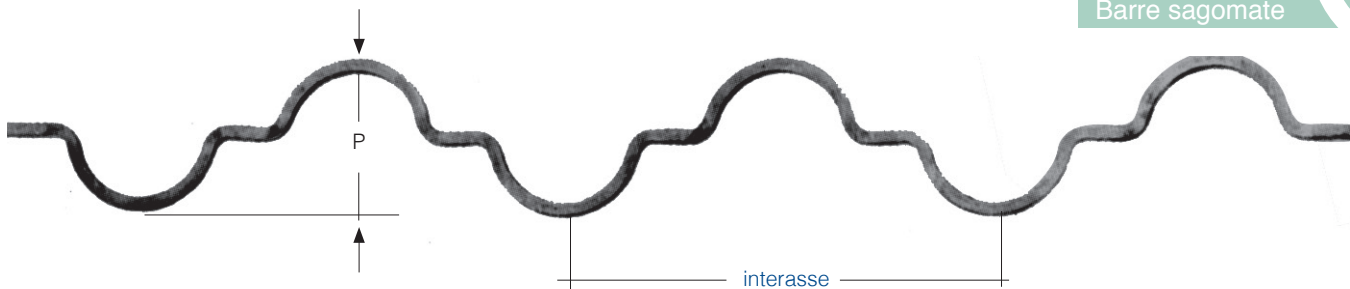



Art. 40/B/10  
 □ 20 x 6 mm  
 Art. 40/B/10/S1  
 □ 25 x 6 mm

L 2.000 mm - interasse 180 mm  
 fori Ø 8,5 mm


interasse






 liscio	Sezione	Art.	interasse	P	Lunghezza
	⌀ 8 x 8 mm	38/1	240 mm	84 mm	1600 mm
	▧ 12 x 6 mm	38/2	240 mm	80 mm	1600 mm
	⌀ 10 x 10 mm	38/3	250 mm	95 mm	1600 mm
	⌀ 12 x 12 mm	38/4	260 mm	100 mm	1600 mm
	Ø 10 mm	1846/1	180 mm	100 mm	2000 mm

 Spigolato	⌀ 12 x 12 mm	621/1	260 mm	100 mm	1600 mm
--	--------------	-------	--------	--------	---------

 Corteccia	⌀ 12 x 12 mm	1358/1	260 mm	100 mm	1600 mm
--	--------------	--------	--------	--------	---------

 Diamantato	⌀ 12 x 12 mm	1358/2	260 mm	100 mm	1600 mm
---	--------------	--------	--------	--------	---------





 Rigato	⌀ 12 x 12 mm	620/1	260 mm	100 mm	1600 mm
---	--------------	-------	--------	--------	---------

L 6000 mm - interasse 178 mm



Stampate sullo spigolo

Art. 40/1 ⌀ 14 x 14 mm	Art. 40/2 ⌀ 12 x 12 mm	Art. 40/3 ⌀ 10 x 10 mm	Art. 40/4 ⌀ 8 x 8 mm	Art. 40/5 Ø 12 mm
				
	interasse			

Art. 40/A/1 ⌀ 12 x 12 mm	L 6000 mm - interasse 140 mm		Stampate sul lato
Art. 40/A/1/S ⌀ 14 x 14 mm	L 6000 mm - interasse 140 mm		Stampate sul lato
			
	interasse		

Art. 40/A/2 ⌀ 12 x 12 mm	L 6000 mm - interasse 300 mm		Stampate sul lato
			
	interasse		

Art. 40/A/3 ⌀ 12 x 12 mm	L 6000 mm - interasse 200 mm		Stampate sul lato
			
	interasse		

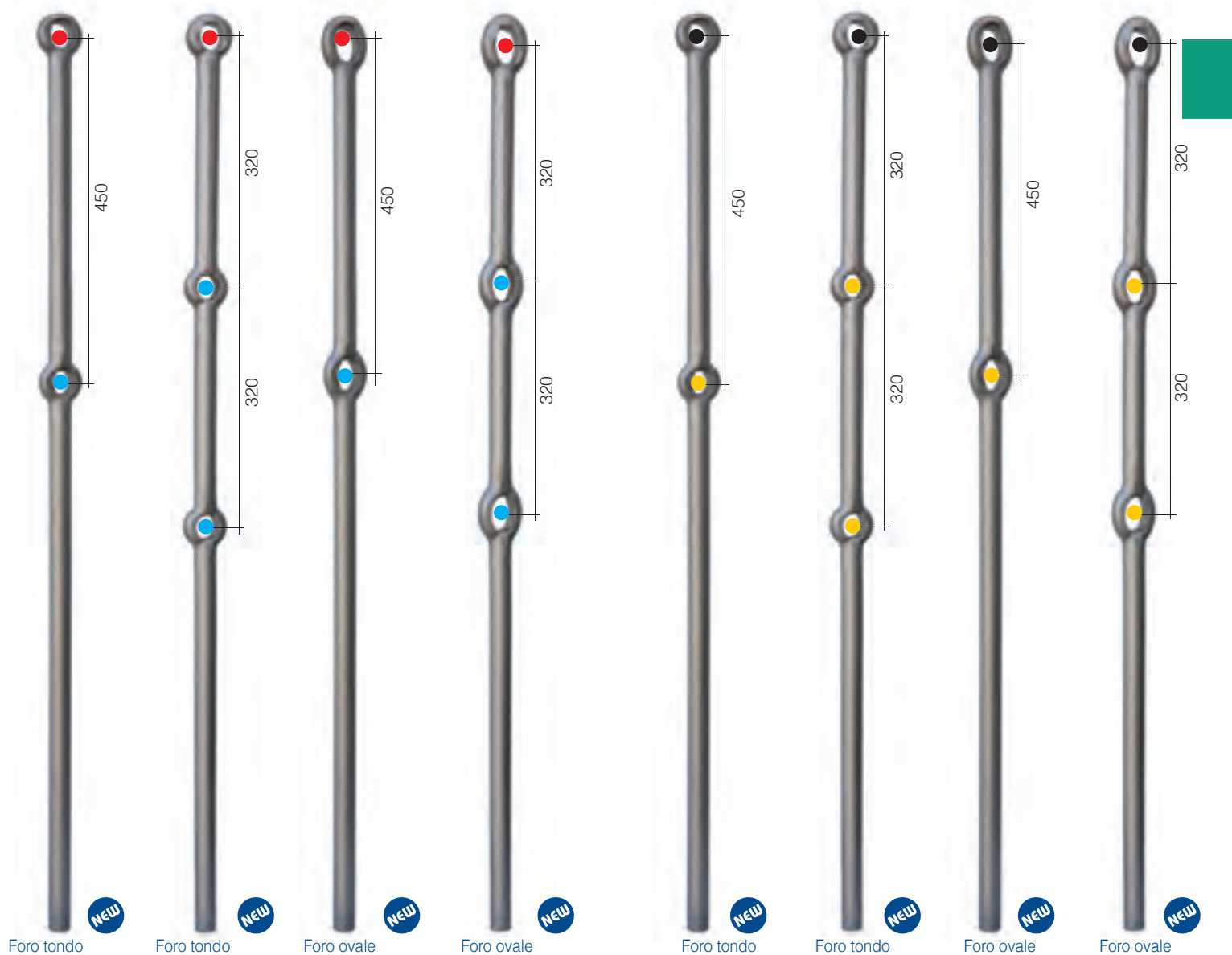
● fori per Ø 30 mm



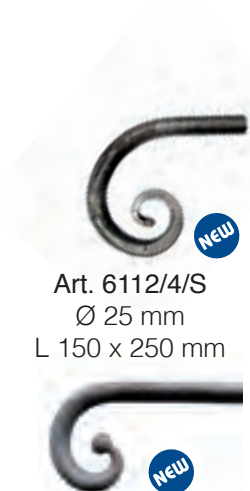
Art. 200/3 Ø 30 x 30 mm H 1200 mm	Art. 200/12 Ø 30 x 30 mm H 1200 mm	Art. 200/14 Ø 30 x 30 mm H 1200 mm	Art. 200/16 Ø 30 x 30 mm H 1200 mm	Art. 200/9 Ø 30 x 30 mm H 1100 mm	Art. 200/5 Ø 30 mm H 1200 mm	Art. 200/18 Ø 30 mm H 1200 mm
---	--	--	--	---	------------------------------------	-------------------------------------



- foro superiore per Ø 25 mm
- fori inferiori per Ø 22 mm
- foro superiore per Ø 30 mm
- fori inferiori per Ø 25 mm

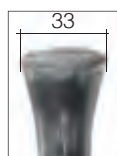


Art. 200/5/S28	Art. 200/18/S12	Art. 200/5/S44	Art. 200/18/S14	Art. 200/5/S45	Art. 200/18/S13	Art. 200/5/S46	Art. 200/18/S24
Ø 25 mm	Ø 25 mm	Ø 25 mm	Ø 25 mm	Ø 30 mm	Ø 30 mm	Ø 30 mm	Ø 30 mm
H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm

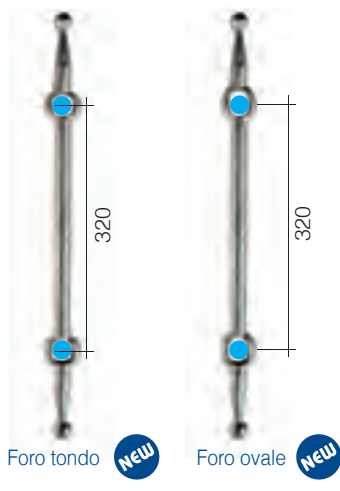


Art. 6112/4/S  
Ø 25 mm  
L 150 x 250 mm

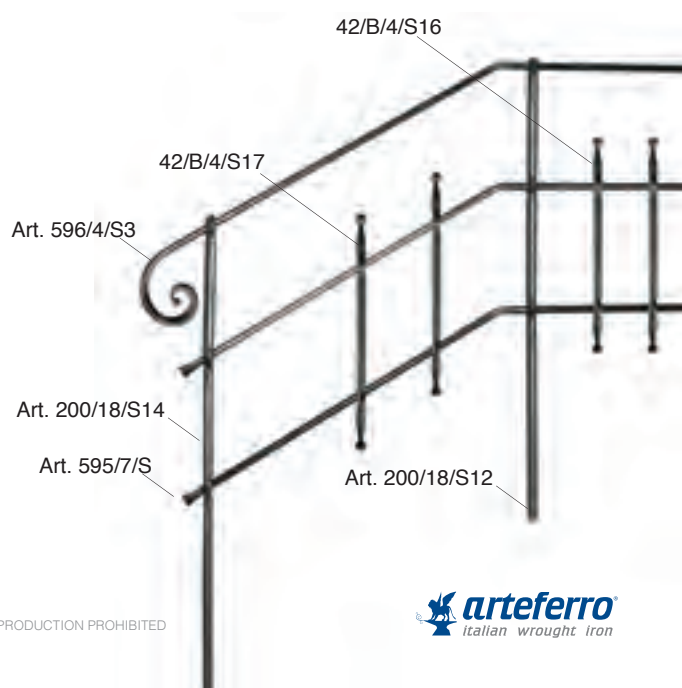
Art. 596/4/S3  
Ø 25 mm  
L150 x H 300 mm



Art. 595/7/S  
Ø 20 mm  
H 150 mm



Art. 42/B/4/S16 Art. 42/B/4/S17  
Ø 22 mm Ø 22 mm  
H 540 mm H 540 mm





# IAM DESIGN

INNOVATION ARCHITECTURAL METAL

IAM Design - catalogo generale 2015: contenuti aggiornati, grafica rinnovata e nuovi approfondimenti su tutta la linea di prodotti IAM Design.



## CATALOGO GENERALE 2015 GENERAL CATALOGUE



Scarica la versione digitale da  
[www.iamdesign.com/download](http://www.iamdesign.com/download)

IAM Design - esempi di applicazioni è il catalogo di soluzioni applicative dedicato ad architetti e progettisti. Come sempre, gli esperti di IAM Design sono a disposizione per fornire un servizio di consulenza su misura al fine di collaborare passo passo con ogni professionista alla realizzazione dei suoi progetti.



ESEMPI DI APPLICAZIONI  
2015  
EXAMPLES  
OF APPLICATIONS

[www.iamdesign.com](http://www.iamdesign.com)

  
GONZATO GROUP

IAM Design is a division of Ind.i.a. spa (Gonzato Group)  
Via Vicenza, 6/14 (SP46) - 36034 Malo (Vicenza) Italy  
Tel. +39 0445 580 580 • Fax +39 0445 580 874  
[info@iamdesign.com](mailto:info@iamdesign.com) • [www.iamdesign.com](http://www.iamdesign.com)

 **ind.i.a.**



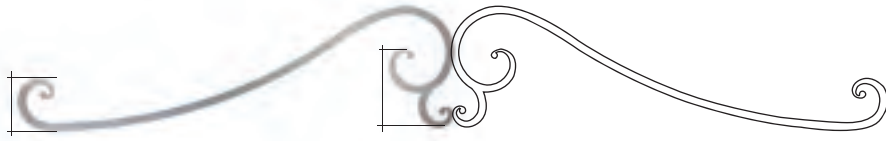


Le cimase Arteferro sono elementi decorativi che possono fare da coronamento per una recinzione, un cancello, un portone o una finestra. Dalla più semplice alla più elaborata, ogni cimasa Arteferro è pronta per l'installazione e rappresenta la soluzione ideale per combinare rapidità di posa e risultato estetico.

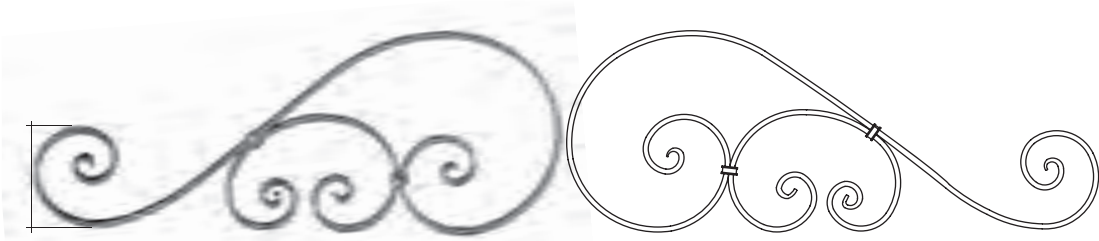
**CIMASE**



## ESEMPI DI APPLICAZIONE

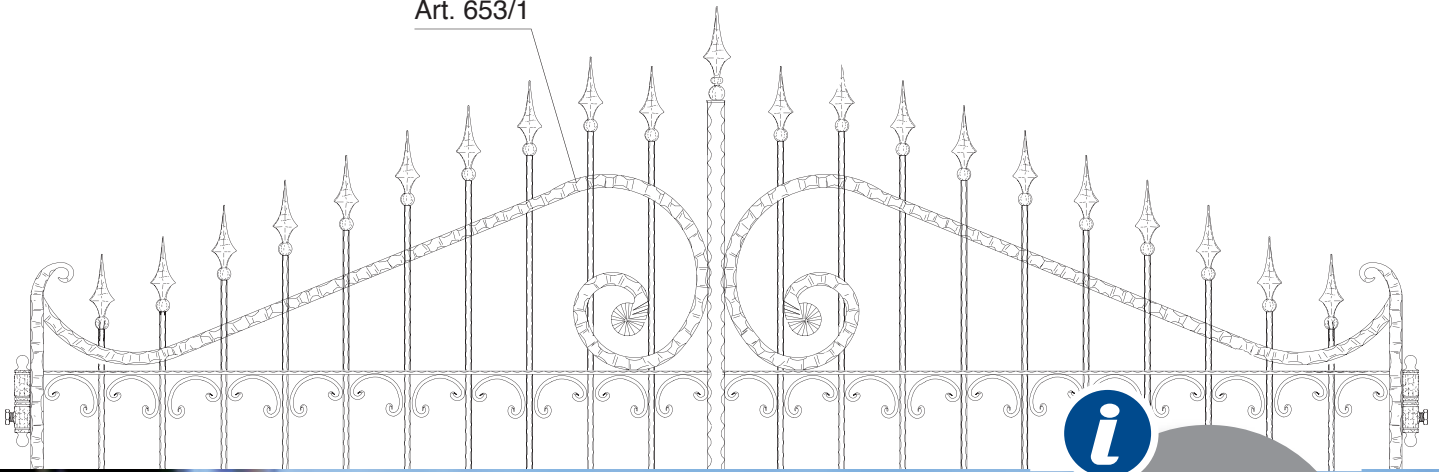


Art. NEW0078



Art. 1281/3

Art. 653/1

Pag.  
241

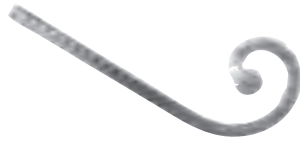
Nel capitolo 16  
troverai  
gli accessori per i  
cancelli







Art. 653/1  
 □ 30 x 8 mm  
 410 x 900 mm



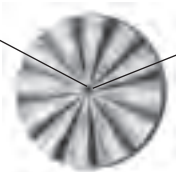
Art. 653/2  
 □ 30 x 8 mm  
 270 x 650 mm



Art. 653/4  
 □ 30 x 8 mm  
 360 x 1500 mm



Art. 653/3  
 □ 30 x 8 mm  
 240 x 1500 mm



Art. 654/5  
 Ø 60 mm  
 □ 6 mm



Art. 653/5  
 □ 30 x 8 mm  
 310 x 1500 mm



Art. 118/A/6  
 □ 30 x 8 mm  
 L 3000 mm



Art. 654/1  
 □ 30 x 8 mm  
 370 x 1500 mm



Art. 654/2  
 □ 30 x 8 mm  
 310 x 1500 mm



Art. 654/3  
 □ 30 x 8 mm  
 340 x 1500 mm



Art. 654/4  
 □ 30 x 8 mm  
 310 x 1500 mm

L 2000 mm  
 H 500 mm



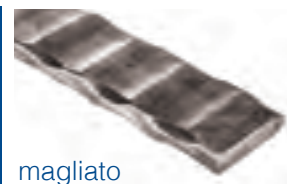
liscio

Art. 1827/5  
 □ 30 x 8 mm  
 Art. 1827/6  
 □ 40 x 8 mm



spigolato  
 4 angoli

Art. 1827/1  
 □ 30 x 8 mm  
 Art. 1827/2  
 □ 40 x 8 mm



magliato

Art. 1827/3  
 □ 30 x 8 mm  
 Art. 1827/4  
 □ 40 x 8 mm

L 1200 mm  
 H 250 mm



liscio

Art. 1827/11  
 □ 30 x 8 mm  
 Art. 1827/12  
 □ 40 x 8 mm



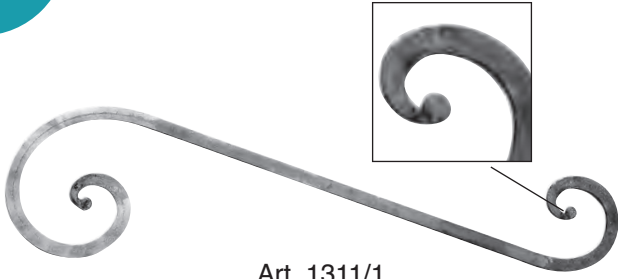
spigolato  
 4 angoli

Art. 1827/7  
 □ 30 x 8 mm  
 Art. 1827/8  
 □ 40 x 8 mm



magliato

Art. 1827/9  
 □ 30 x 8 mm  
 Art. 1827/10  
 □ 40 x 8 mm



Art. 1311/1  
 ∅ 35 x 8 mm  
 420 x 1500 mm



Art. 1311/2  
 ∅ 35 x 8 mm  
 420 x 1500 mm



Art. 1311/3  
 ∅ 35 x 8 mm  
 240 x 1000 mm



Art. 1311/4  
 ∅ 35 x 8 mm  
 420 x 1000 mm



Art. NEW0077  
 ∅ 35 x 8 mm  
 400 x 1200 mm



Art. NEW0078  
 ∅ 35 x 8 mm  
 570 x 2000 mm



Art. NEW0079  
 ∅ 35 x 8 mm  
 250 x 700 mm



Art. NEW0081  
 ∅ 35 x 8 mm  
 400 x 2100 mm  
 X 130 mm



Art. NEW0080  
 ∅ 35 x 8 mm  
 400 x 1300 mm



Art. NEW0082  
 ∅ 35 x 8 mm  
 400 x 2000 mm  
 X 130 mm



Art. 1281/2  
 □ 16 x 8 mm  
 445 x 1225 mm



Art. 1281/1  
 □ 16 x 8 mm  
 445 x 1300 mm



Art. GD285/5  
 ∅ 14 mm + □ 14 x 8 mm  
 700 x 1200 mm



Art. 1281/3  
 □ 16 x 8 mm  
 340 x 830 mm



Art. 1369/2



Art. 1281/4  
 □ 16 x 8 mm  
 260 x 760 mm



Inviaci il disegno  
 della tua cimasa,  
 la faremo apposta  
 per te!



Art. 1281/14  
 □ 20 x 8 mm  
 240 x 800 mm



Art. 116/E/6  
 □ 30 x 8 mm  
 280 x 810 mm



Art. 116/D/1  
 □ 20 x 6 mm  
 450 x 1280 mm



con foglie art. 136/3 e 136/4

Art. 116/D/2  
 □ 20 x 6 mm  
 450 x 1280 mm





Art. GD271/1  
 □ 16 x 6 mm  
 200 x 770 mm



Art. GD271/2  
 □ 16 x 6 mm  
 220 x 830 mm



Art. GD271/3  
 □ 16 x 6 mm  
 320 x 1100 mm



Art. 116/E/1  
 □ 20 x 8 mm  
 350 x 1000 mm



Art. 116/E/2  
 □ 12 x 6 mm  
 240 x 1030 mm



Art. 116/E/4  
 □ 12 x 6 mm  
 200 x 700 mm



Art. 116/E/3  
 □ 20 x 8 mm  
 300 x 800 mm



Art. 1281/13  
 □ 20 x 8 mm  
 290 x 980 mm



Art. 1281/11  
 □ 20 x 8 mm  
 310 x 1100 mm



Art. 1281/12  
 □ 20 x 8 mm  
 310 x 1100 mm





Art. 1279/1  
 ∅ 12 x 12 mm  
 160 x 280 mm



Art. 1279/2  
 ∅ 20 x 20 mm  
 285 x 340 mm



Art. 1279/4  
 ∅ 20 x 6 mm  
 235 x 720 mm



Art. 1279/3  
 ∅ 20 x 6 mm  
 190 x 450 mm



Art. 1281/5  
 ∅ 20 x 8 mm  
 430 x 1230 mm



Art. 1281/6  
 ∅ 20 x 8 mm  
 430 x 1230 mm



Facciamo anche  
 cimase su misura



Art. 1281/7  
 ∅ 20 x 8 mm  
 250 x 750 mm



Art. 1281/8  
 ∅ 20 x 8 mm  
 250 x 750 mm



Art. 1281/9  
 ∅ 20 x 8 mm  
 310 x 850 mm



Art. 1281/10  
 ∅ 20 x 8 mm  
 310 x 850 mm



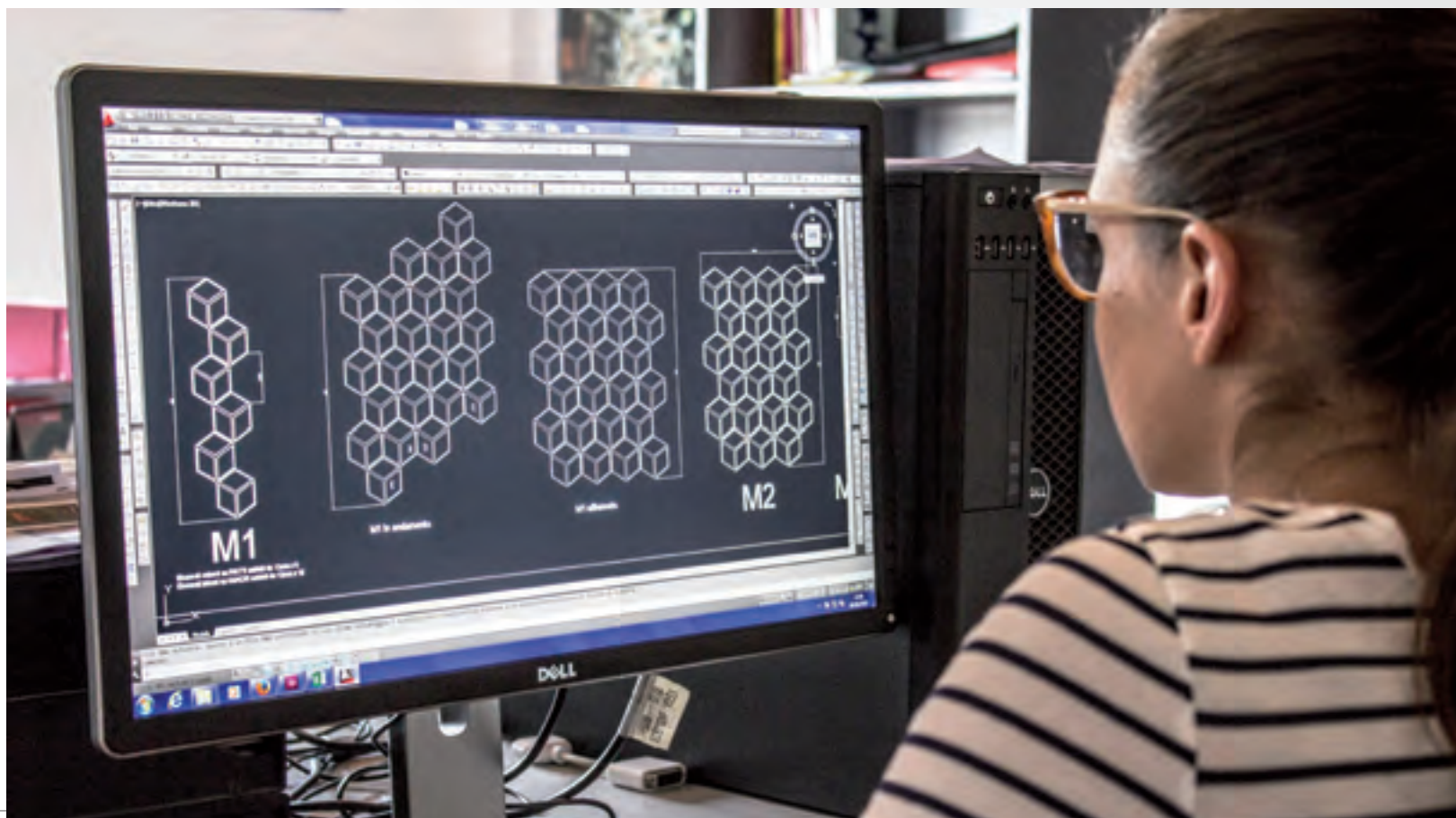
## ASSISTENZA TECNICA

I nostri tecnici sono a disposizione per consulenze specializzate e sono in grado di sviluppare progetti su misura. Con la nostra divisione Gonzato Contract possiamo fornire anche soluzioni chiavi in mano, dalla progettazione all'installazione.

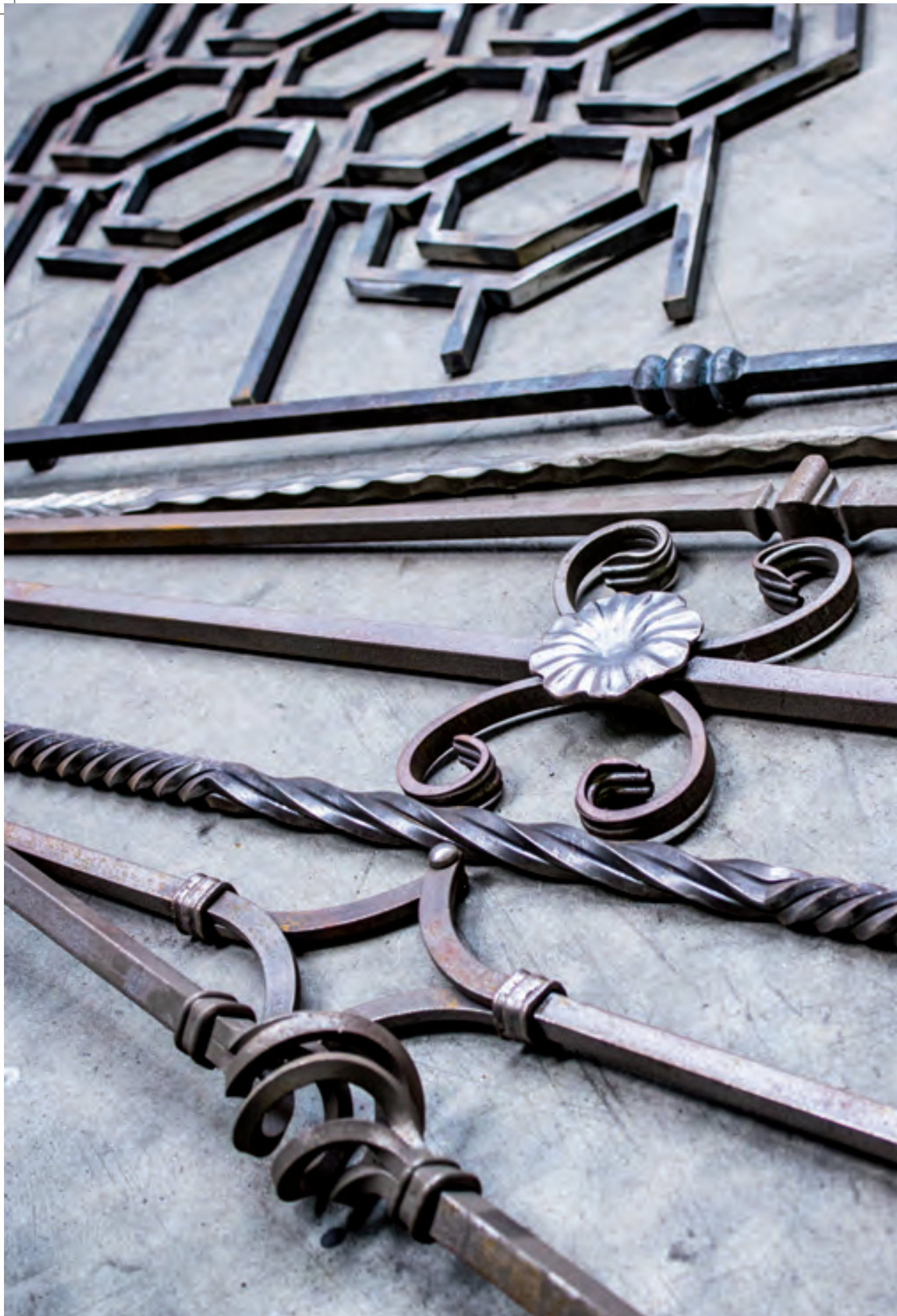
**+39 0445 580 580**

dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)

[info@arteferro.com](mailto:info@arteferro.com)  
[www.arteferro.com](http://www.arteferro.com)







I pannelli Arterferro sono tra gli elementi più importanti nella composizione del tamponamento di un parapetto o di una recinzione. Realizzati con diverse sezioni, tonde o quadrate, sono disponibili in un'infinità di lavorazioni e finiture. I pannelli sono anche abbelliti con elementi quali pigne, borchie, ricci, foglie o nodi.

PALETTI E PANNELLI

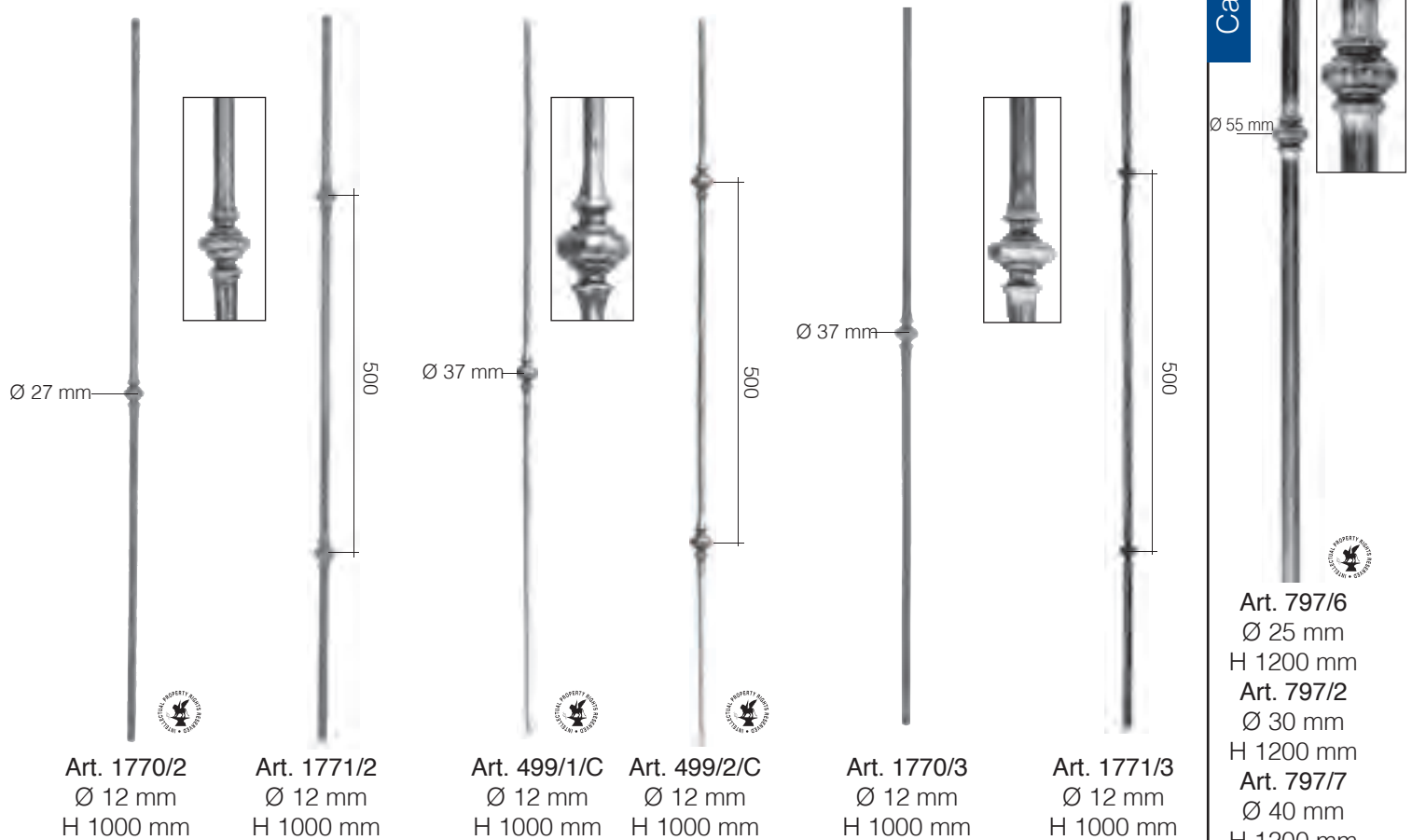
## 4.

## Paletti e Pannelli



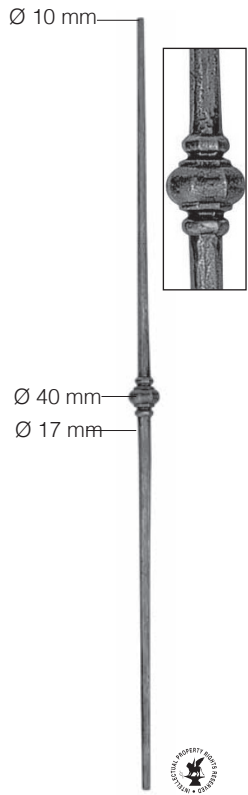
A	Paletti forgiati	.....	pag.70
B	Paletti conati	.....	pag.78
C	Paletti in tubo	.....	pag.90
D	Paletti con torciglione	.....	pag.92
E	Paletti con torciglione grande	.....	pag.98
F	Paletti con pigna	.....	pag.100
G	Stile "Geometric"	.....	pag.104
H	Stile Revolution	.....	pag.110
I	Stile New classic	.....	pag.114
K	Stile Noveau baroque	.....	pag.121
J	Stile Waves	.....	pag.122
L	Stile Reach out	.....	pag.125
M	Stile Linear	.....	pag.127
N	Stile Evolution	.....	pag.134
O	Stile Impero	.....	pag.135
P	Stile Floreal	.....	pag.136
Q	Pannelli ad "esse"	.....	pag.139
R	Pannelli con ricci	.....	pag.144

**Molti paletti e pannelli sono stati classificati per dare la possibilità di trovare in modo veloce e pratico l'articolo desiderato. Parti dal motivo centrale troverai il tuo articolo con la lavorazione e i decori abbinabili.**





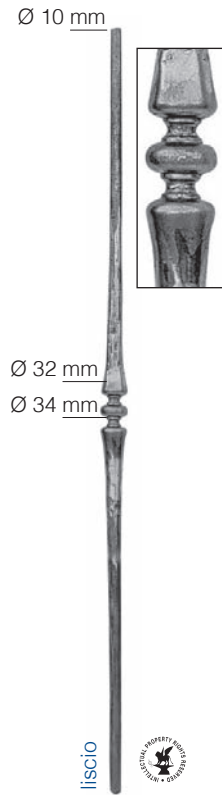
Paletti forgiati



Art. 1184/5  
H 1000 mm  
Conico

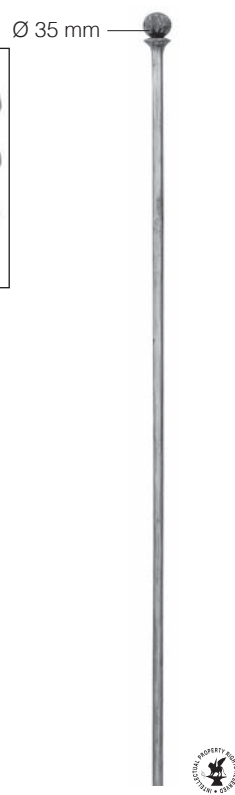


Art. 1184/6  
Ø 12 mm  
H 1000 mm

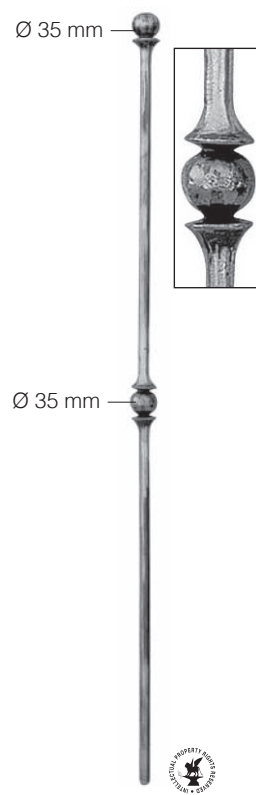


Art. 1185/2  
H 1000 mm

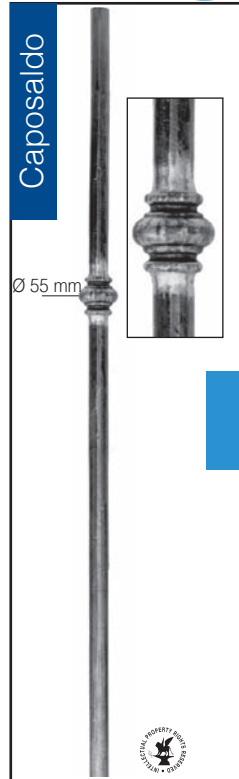
liscio



Art. 1184/1  
Ø 14 mm  
H 1000 mm



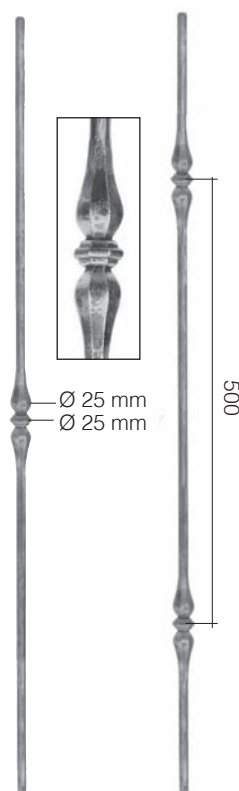
Art. 1184/2  
Ø 14 mm  
H 1000 mm



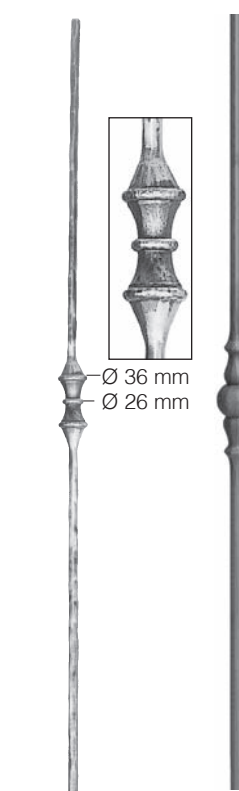
Art. 797/6  
Ø 25 mm  
H 1200 mm

Art. 797/2  
Ø 30 mm  
H 1200 mm

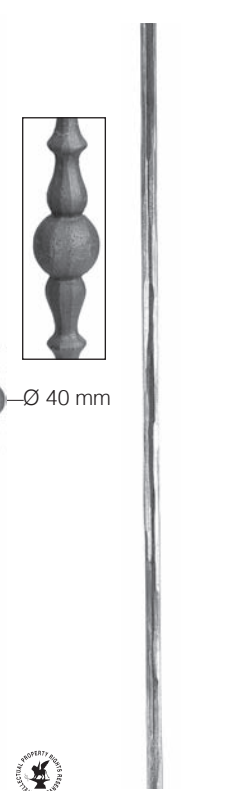
Art. 797/7  
Ø 40 mm  
H 1200 mm



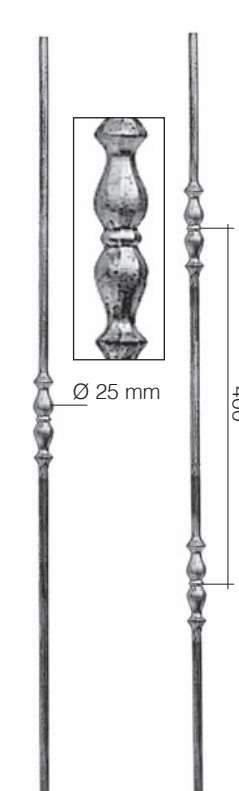
Art. 1770/1  
Ø 12 mm  
H 1000 mm



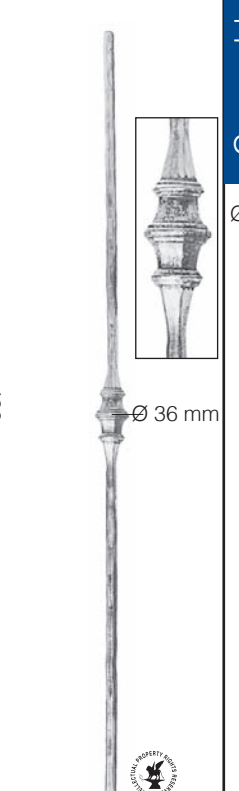
Art. 1771/1  
Ø 12 mm  
H 1000 mm



Art. 501/1  
Ø 12 mm  
H 1000 mm



Art. 503/1  
Ø 12 mm  
H 1000 mm

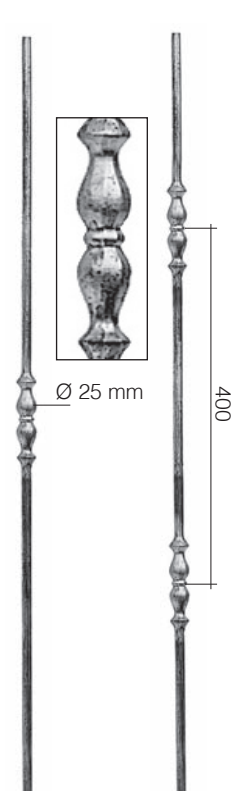


Art. 1185/4  
Ø 12 mm  
H 1000 mm

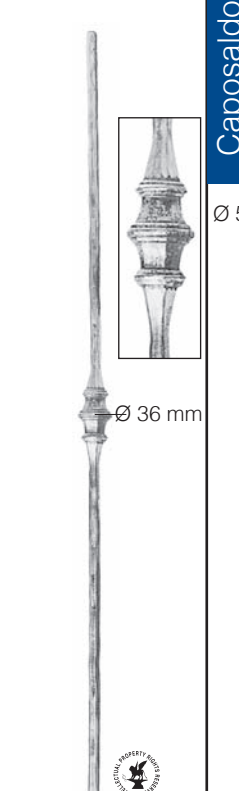


Art. 797/5  
Ø 25 mm  
H 1200 mm

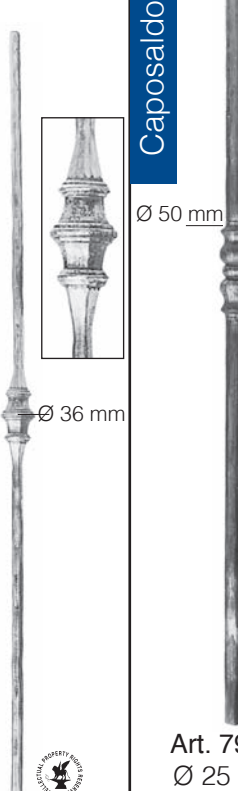
Art. 797/1  
Ø 30 mm  
H 1200 mm



Art. 497/1/C  
Ø 12 mm  
H 1000 mm

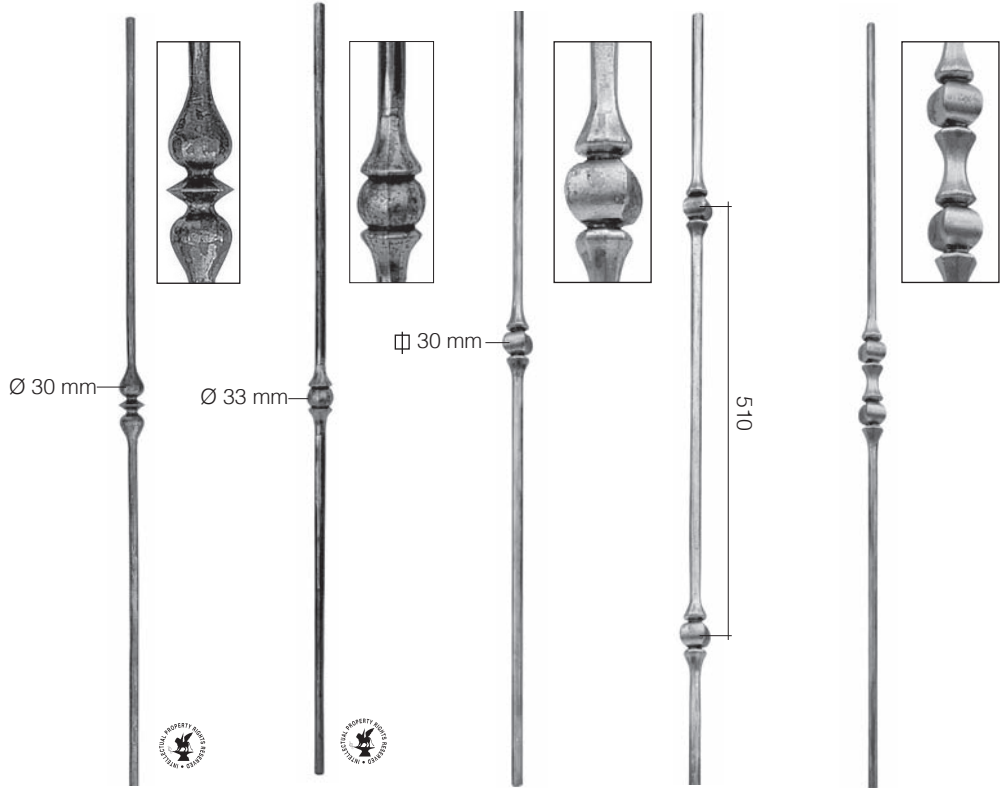
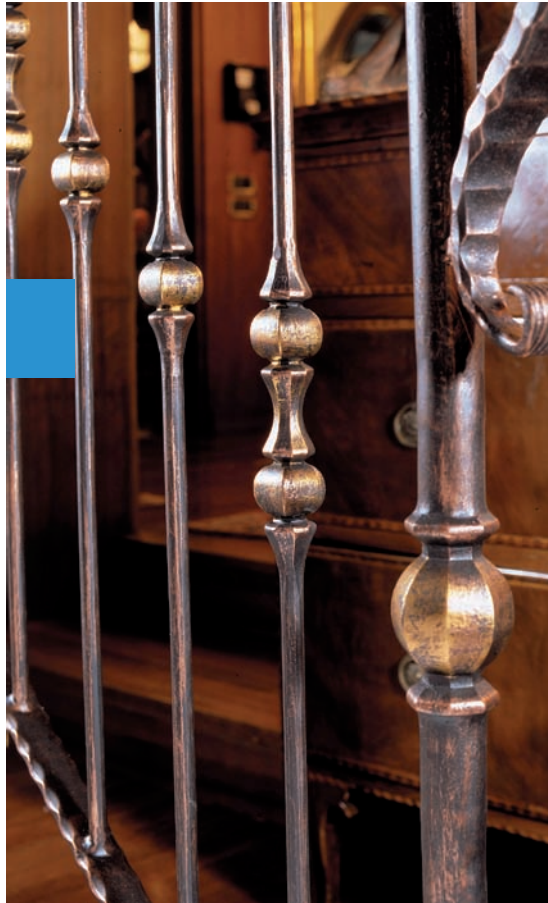


Art. 497/2/C  
Ø 12 mm  
H 1000 mm



Art. 501/2  
Ø 12 mm  
H 1000 mm





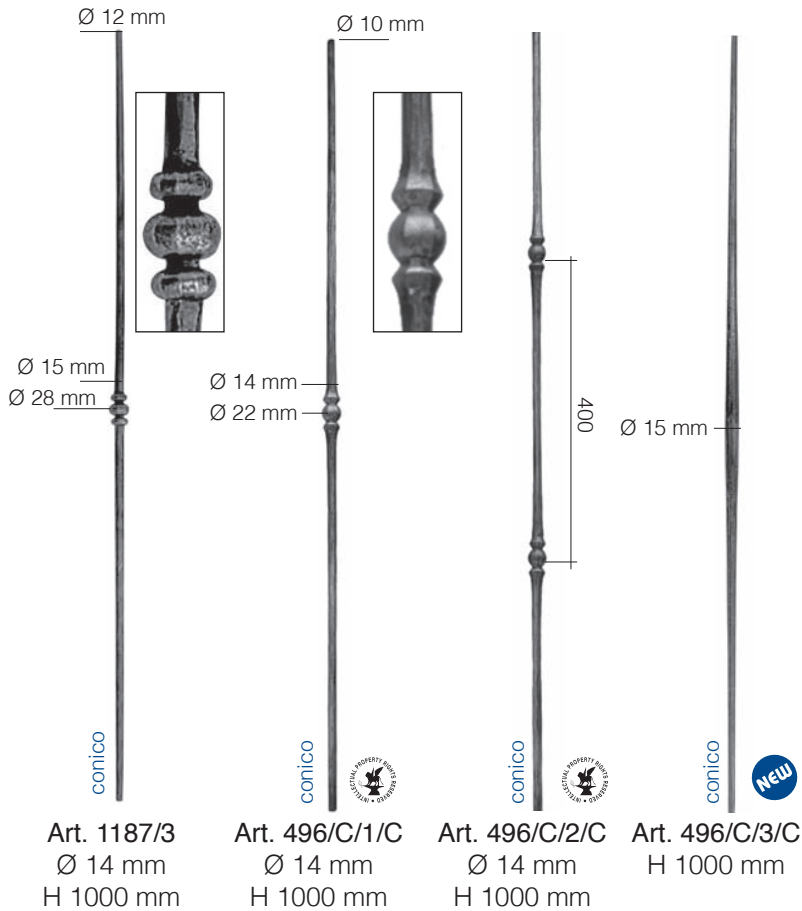
Art. 1184/3  
Ø 12 mm  
H 1000 mm

Art. 1187/4  
Ø 14 mm  
H 1000 mm

Art. 1769/1  
Ø 12 mm  
H 1000 mm

Art. 1769/2  
Ø 12 mm  
H 1000 mm

Art. 1769/3  
Ø 12 mm  
H 1000 mm



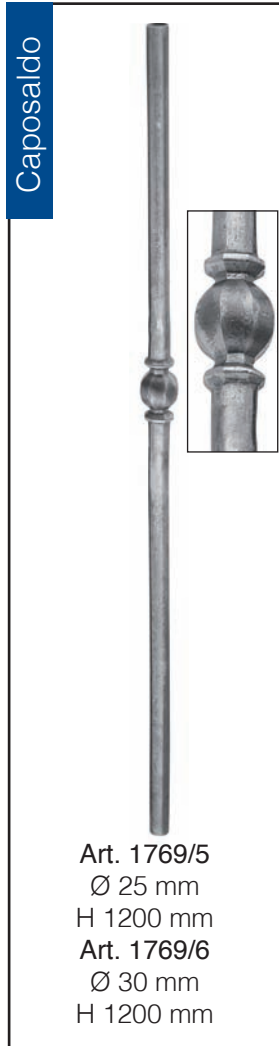
Art. 1187/3  
Ø 14 mm  
H 1000 mm

Art. 496/C/1/C  
Ø 14 mm  
H 1000 mm

Art. 496/C/2/C  
Ø 14 mm  
H 1000 mm

Art. 496/C/3/C  
H 1000 mm

Caposaldo



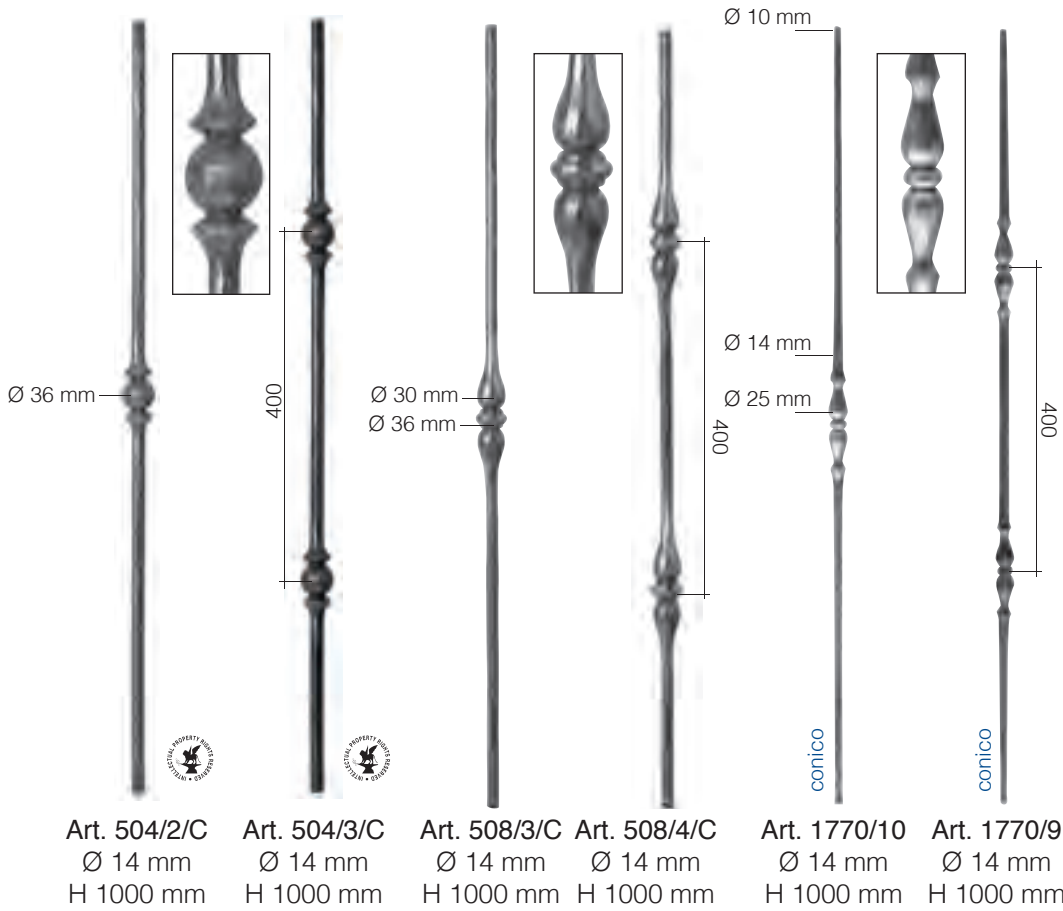
Art. 1769/5  
Ø 25 mm  
H 1200 mm  
Art. 1769/6  
Ø 30 mm  
H 1200 mm

Caposaldo

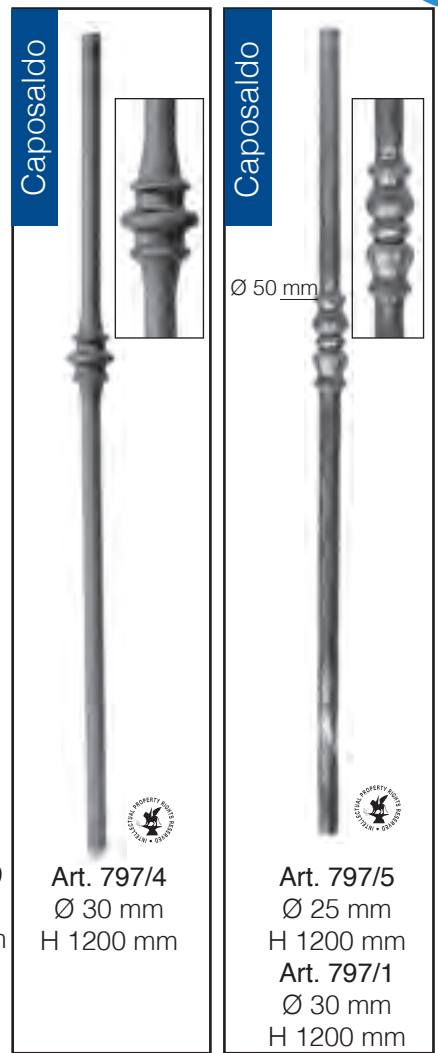


Art. 1199/3  
Ø 26 mm  
H 1200 mm

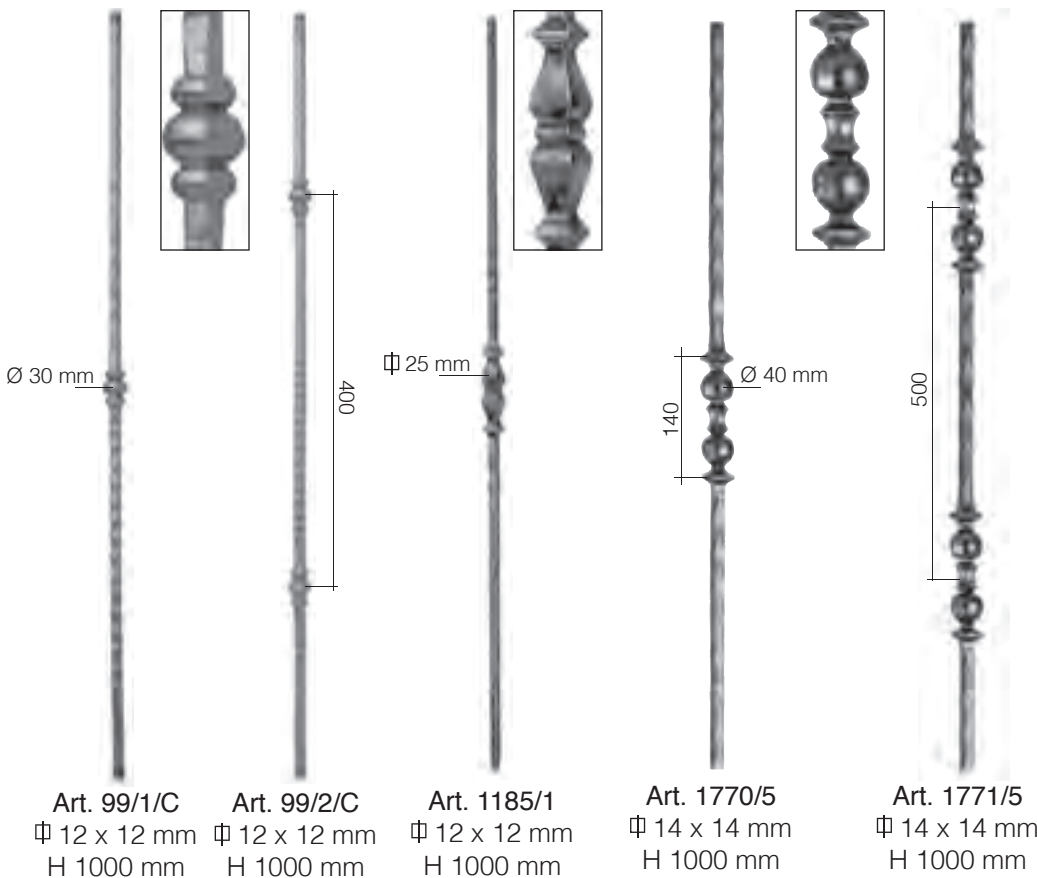
Paletti forgiati



Art. 504/2/C Ø 14 mm H 1000 mm  
 Art. 504/3/C Ø 14 mm H 1000 mm  
 Art. 508/3/C Ø 14 mm H 1000 mm  
 Art. 508/4/C Ø 14 mm H 1000 mm  
 Art. 1770/10 Ø 14 mm H 1000 mm  
 Art. 1770/9 Ø 14 mm H 1000 mm



Art. 797/4 Ø 30 mm H 1200 mm  
 Art. 797/5 Ø 25 mm H 1200 mm  
 Art. 797/1 Ø 30 mm H 1200 mm



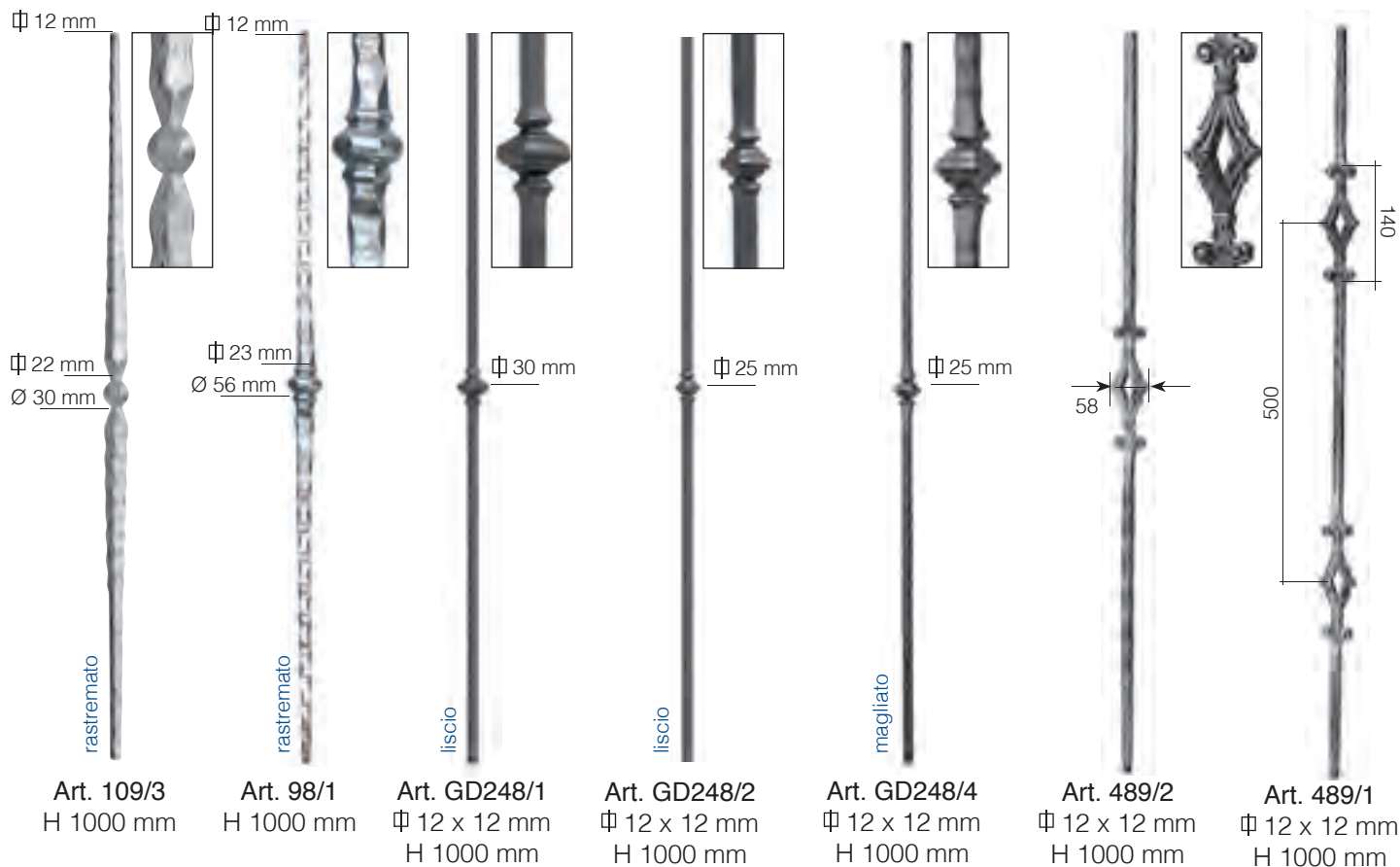
Art. 99/1/C Ø 12 x 12 mm H 1000 mm  
 Art. 99/2/C Ø 12 x 12 mm H 1000 mm  
 Art. 1185/1 Ø 12 x 12 mm H 1000 mm  
 Art. 1770/5 Ø 14 x 14 mm H 1000 mm  
 Art. 1771/5 Ø 14 x 14 mm H 1000 mm



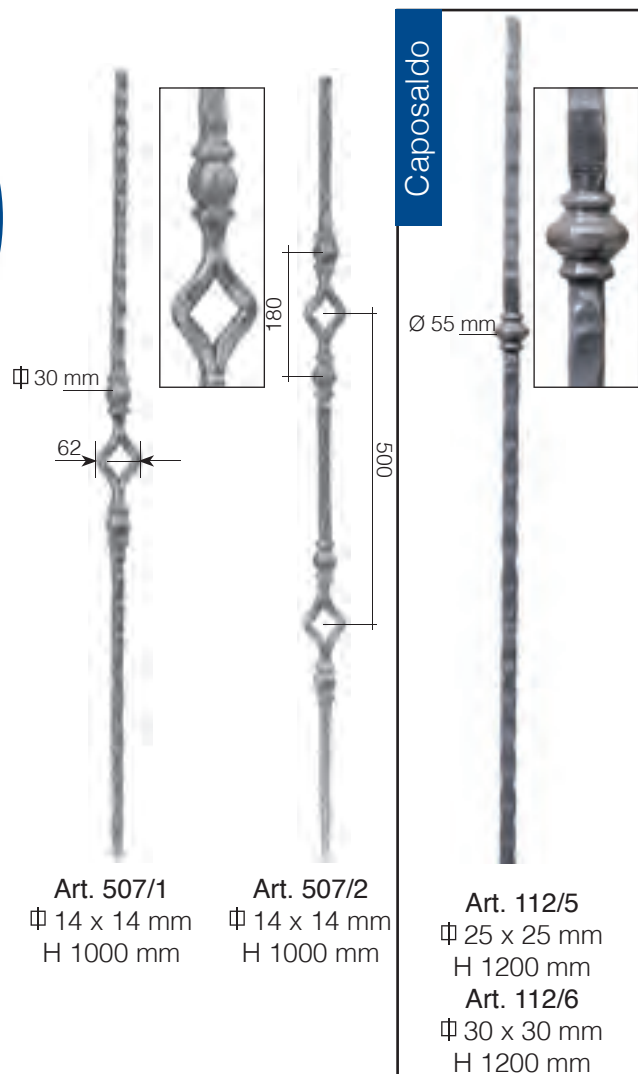
Art. 1370/11  
 Ø 25 x 25 mm  
 L 2000 mm  
 Art. 1370/12  
 Ø 30 x 30 mm  
 L 2000 mm



Quadro magliato manualmente per abbinamento capisaldi

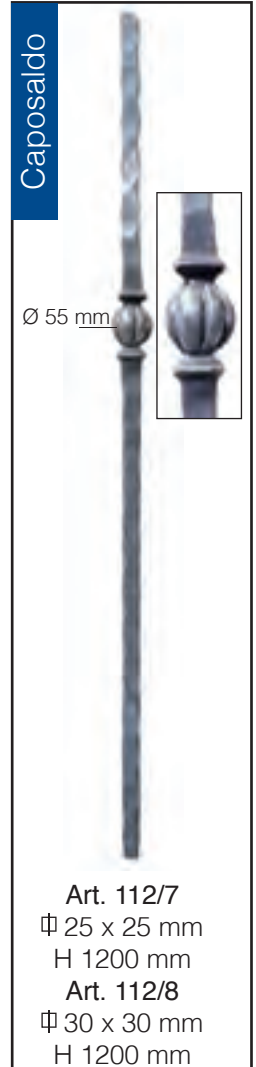
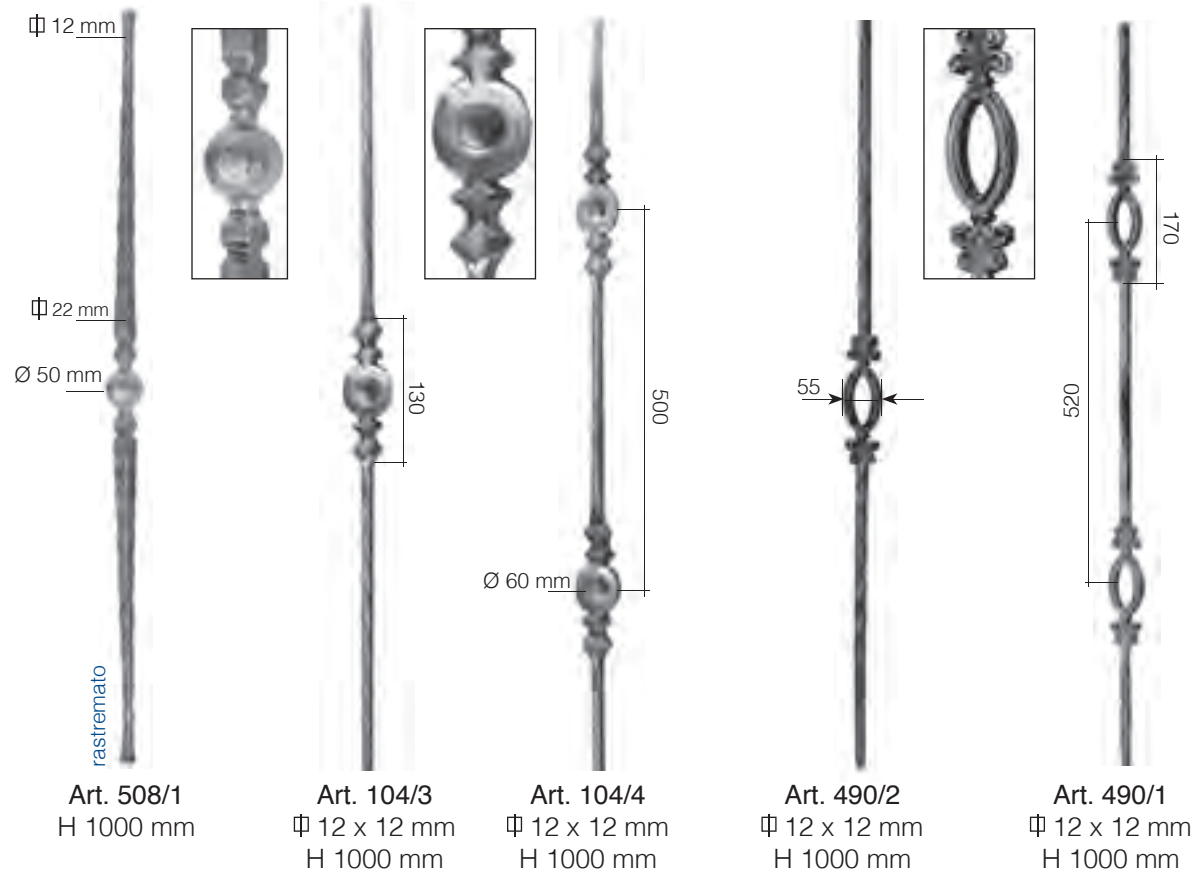
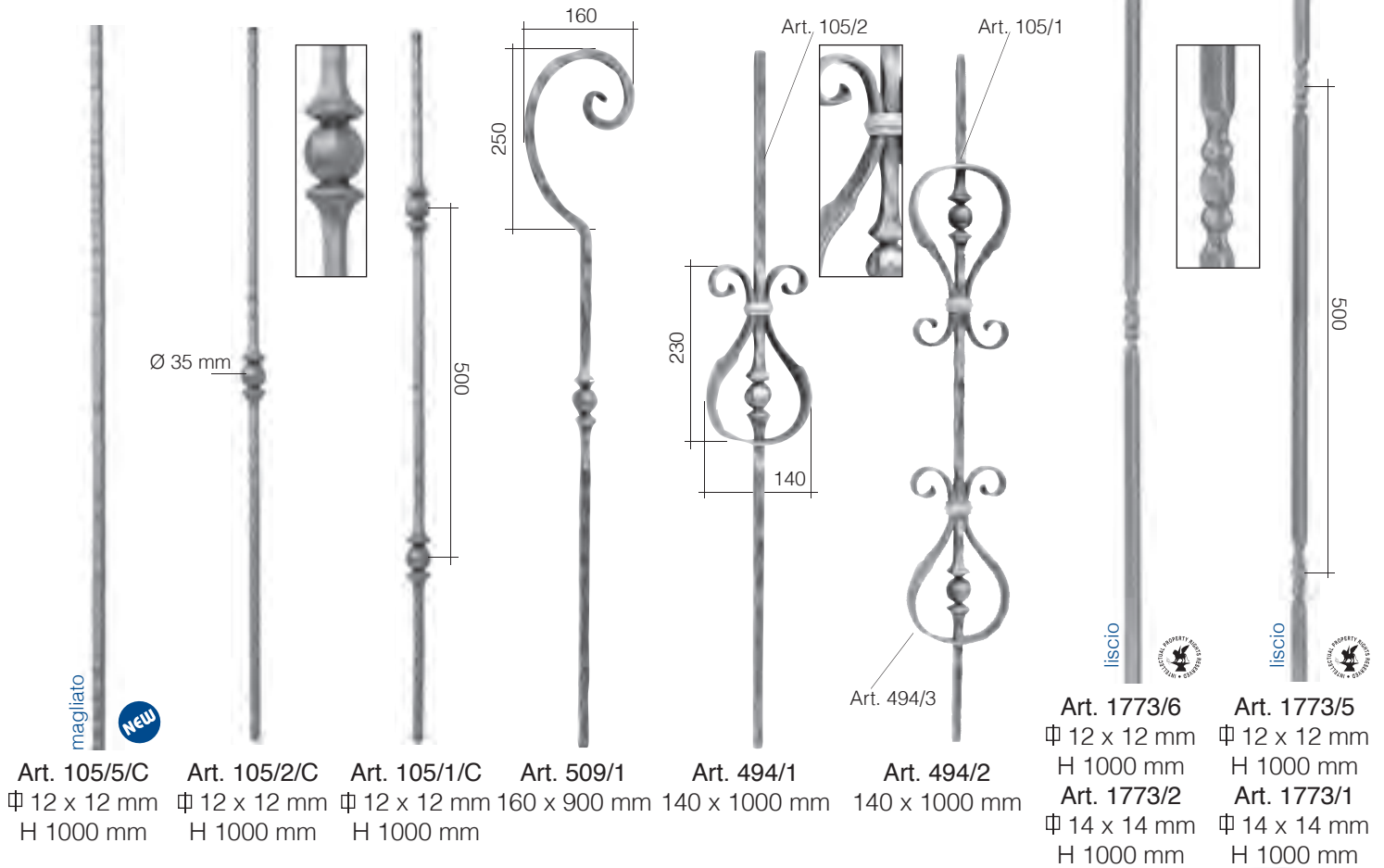


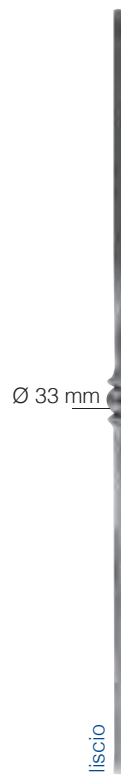
Il primo paletto forgiato nelle nostre fucine è stato l'art. ancora oggi in produzione con il codice 98/1



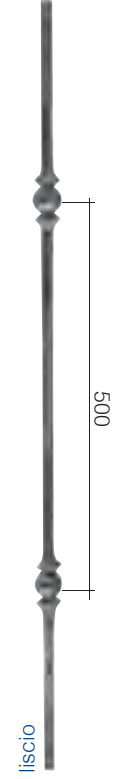


Paletti forgiati

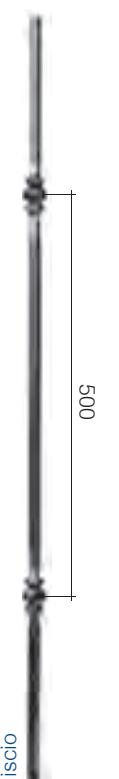




Art. 1770/15  
 Ø 12 x 12 mm  
 H 1000 mm  
 Art. 1770/16  
 Ø 14 x 14 mm  
 H 1000 mm



Art. 1770/13  
 Ø 12 x 12 mm  
 H 1000 mm  
 Art. 1770/14  
 Ø 14 x 14 mm  
 H 1000 mm



Art. 1770/11  
 Ø 12 x 12 mm  
 H 1000 mm  
 Art. 1770/12  
 Ø 12 x 12 mm  
 H 1000 mm

Caposaldo



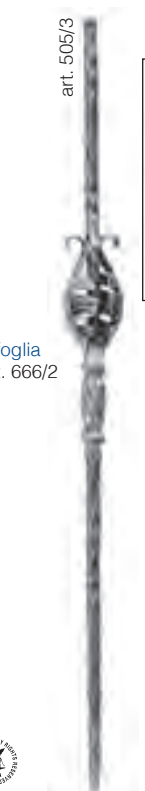
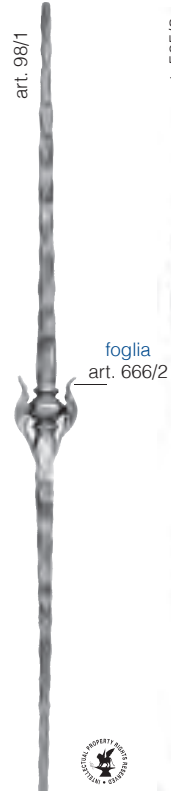
Art. 1769/7  
 Ø 25 x 25 mm  
 H 1200 mm  
 Art. 1769/8  
 Ø 30 x 30 mm  
 H 1200 mm



Art. 492/2  
 H 1000 mm  
 Art. 492/1  
 H 1000 mm



Art. 493/1  
 H 1000 mm  
 Art. 493/2  
 H 1000 mm



Art. 505/1  
 Ø 14 x 14 mm  
 H 1000 mm



Art. 505/2  
 Ø 14 x 14 mm  
 H 1000 mm

Caposaldo



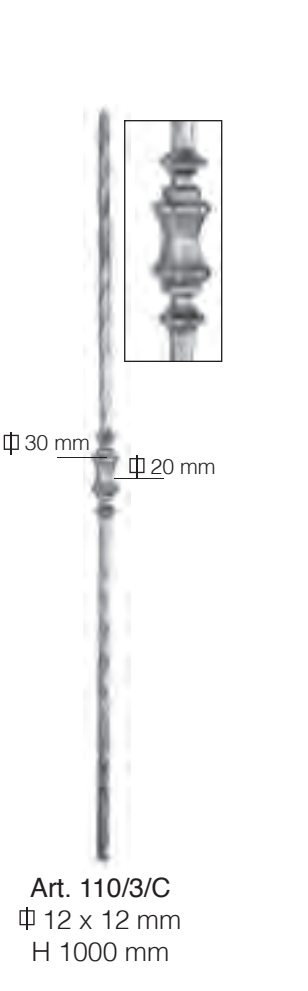
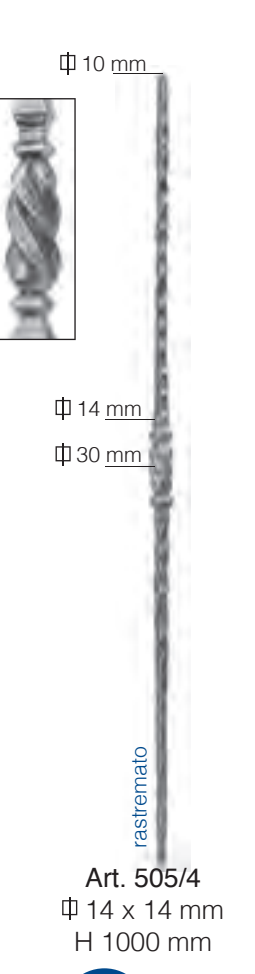
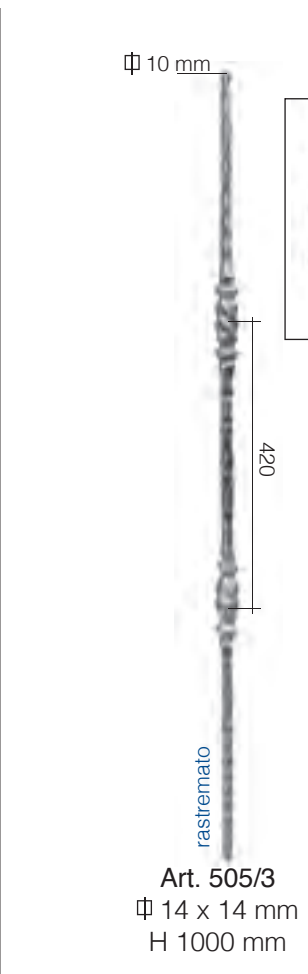
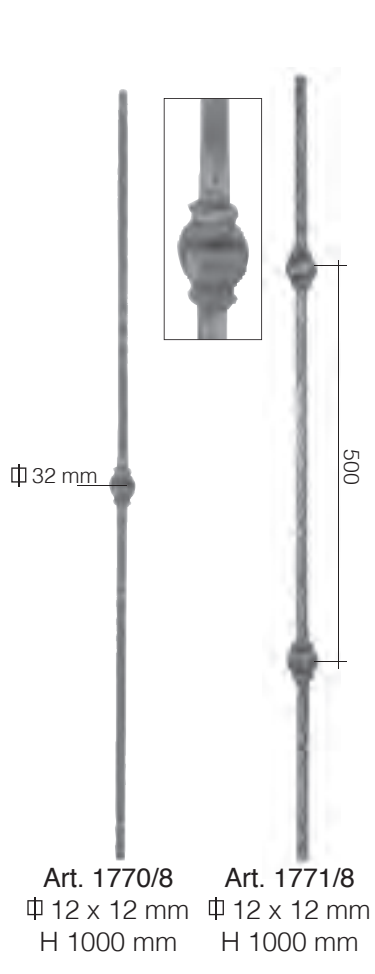
Art. 800/4  
 Ø 30 x 30 mm  
 H 1200 mm

Caposaldo

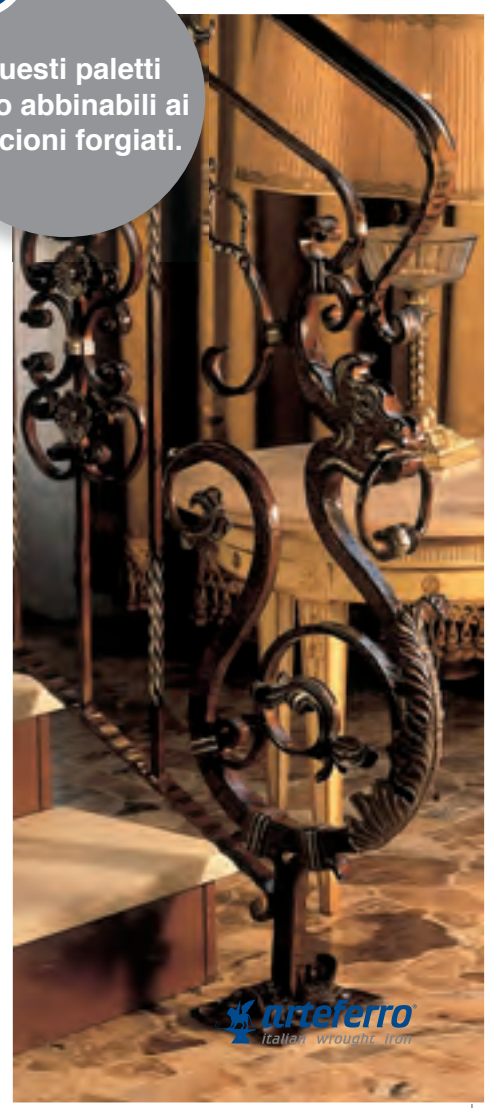


Art. 801/6  
 Ø 30 x 30 mm  
 H 1200 mm

Paletti forgiati

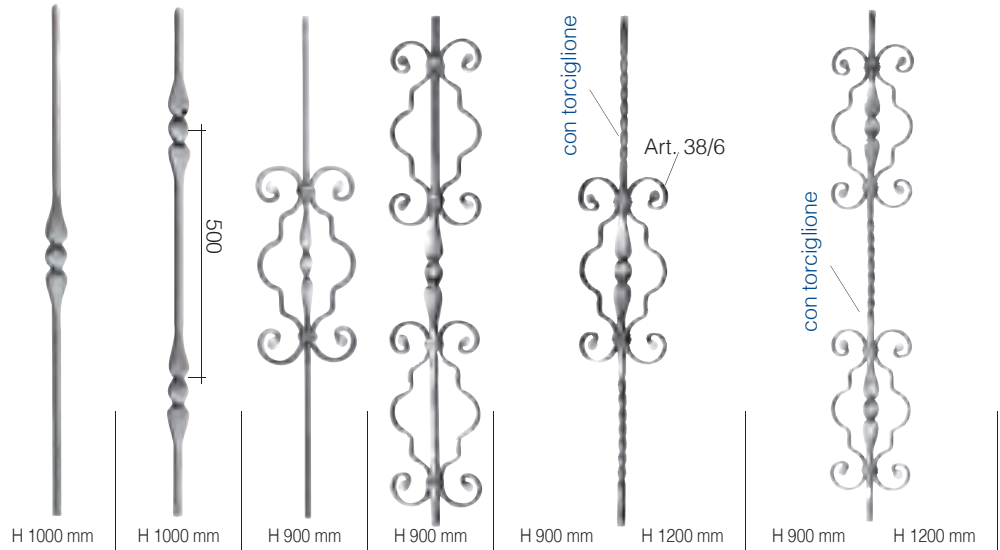


**i**  
 Pag. 150  
 Questi paletti sono abbinabili ai pancioni forgiati.





Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio		134/2	134/10	134/B/2	134/B/4	134/C/2	134/C/3	134/C/5
	Stampato sullo spigolo liscio		1749/11	1749/9					
	Spigolato		587/42	587/46					
	Corteccia		1251/1	1251/2					
	Quadrifoglio		-	-					
Ø 12 mm	Liscio		1251/9	1251/10					
Φ 14 mm	Liscio		134/4	134/12					
	Stampato sullo spigolo liscio		1749/12	1749/10					
	Spigolato		587/44	587/48					
	Corteccia		1251/3	1251/4					
	Quadrifoglio		1251/7	1251/8					
Ø 14 mm	Liscio		1251/11	1251/12					



**Caposaldo**

Art. 1775/11  
 Φ 25 x 25 mm  
 H 1200 mm  
 Art. 1775/12  
 Φ 30 x 30 mm  
 H 1200 mm

*liscio*

**Caposaldo**

Art. 1775/6  
 Φ 25 x 25 mm  
 H 1200 mm

*spigolato*

**Caposaldo**

Art. 1775/1  
 Ø 25 mm  
 H 1200 mm  
 Art. 1775/2  
 Ø 30 mm  
 H 1200 mm

*liscio*

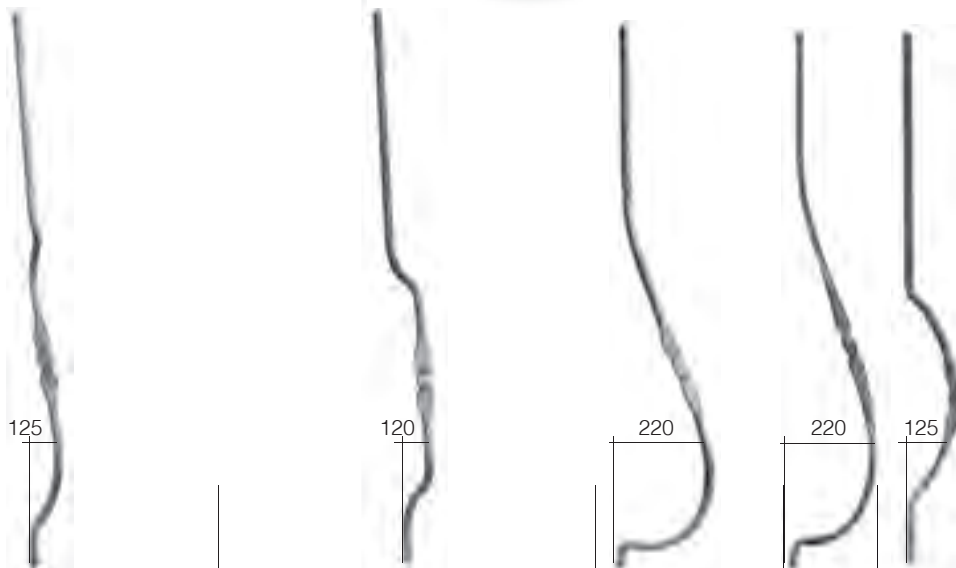
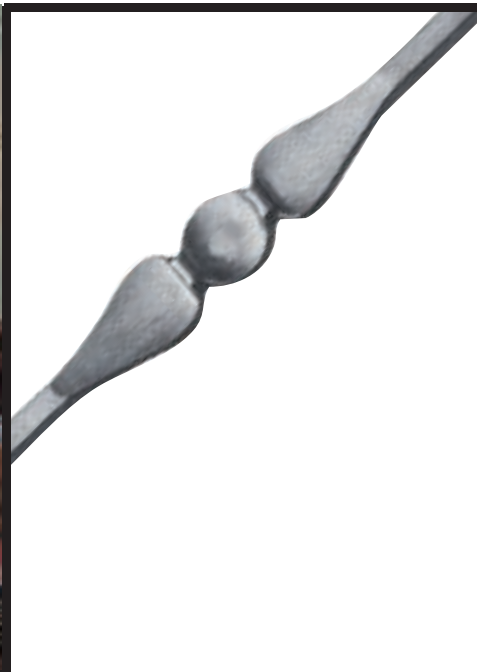
Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	586/1	134/D/9	585/1	585/2

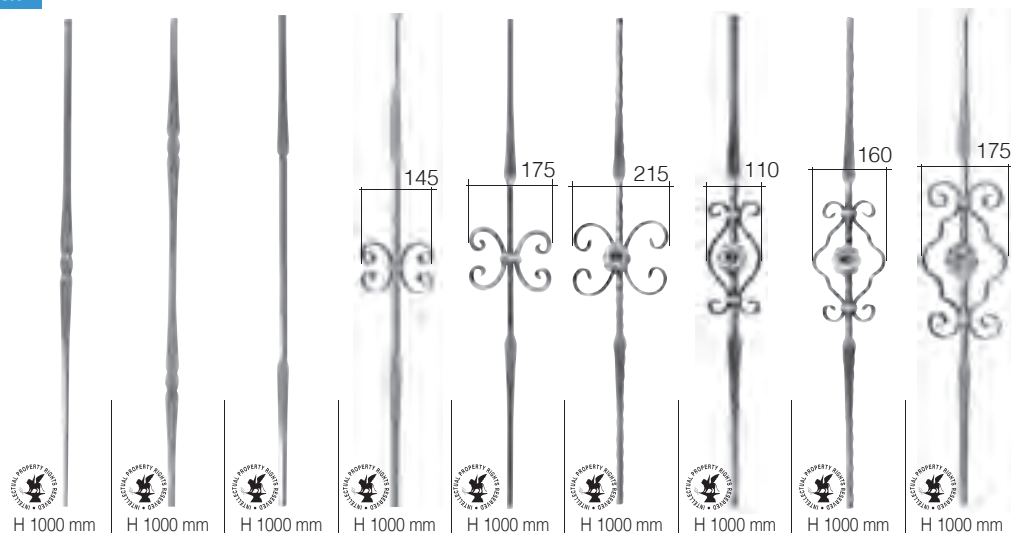


I prodotti Arteferro sono realizzabili anche su misura.

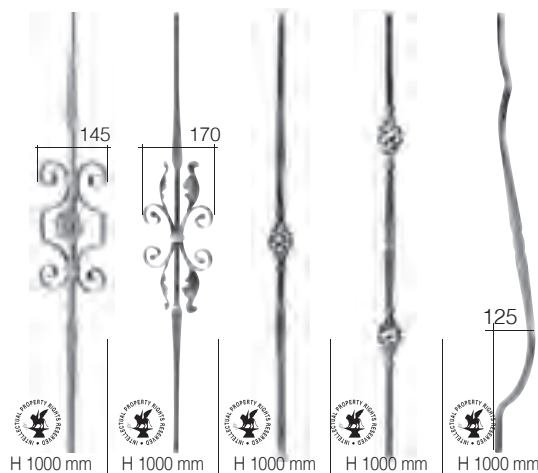


Sezione	Finitura	H 1000 mm	H 1200 mm	H 1500 mm	H 1800 mm	H 1000 mm	H 1200 mm	H 1500 mm	H 1800 mm	H 900 mm	H 1000 mm	H 1000 mm	H 1000 mm
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	587/2	587/5	587/6	587/7	587/22	587/25	587/26	587/27	586/14	586/6	-	586/8
	Spigolato	587/12	587/15	587/16	587/17	587/24	587/28	587/29	587/30	-	-	-	-
Ø 12 mm	Liscio	-	-	-	-	-	-	-	-	-	586/12	-	586/10
Φ 14 mm	Liscio	587/4	587/8	587/9	587/10	587/32	587/35	587/36	587/37	586/15	586/7	-	586/9
	Spigolato	587/14	587/18	587/19	587/20	587/34	587/38	587/39	587/40	-	-	-	-
Ø 14 mm	Liscio	-	-	-	-	-	-	-	-	-	586/13	586/16	586/11

Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio		1701/1	1701/3	1701/5	1701/7	-	-	-	1701/9
	Spigolato		1709/1	1709/3	1709/5	-	-	1709/7	1709/9	1709/11
	Corteccia		1710/13	1709/5	1710/17	-	-	1710/19	1710/21	1710/23
Ø 12 mm	Liscio		1716/13	1716/15	1716/17	-	1716/19	-	-	1716/21
Φ 14 mm	Liscio		1701/2	1701/2	-	1701/8	-	-	-	1701/10
	Spigolato		1709/2	1709/2	-	-	-	1709/8	1709/10	1709/12
	Corteccia		1710/4	1710/14	-	-	-	1710/20	1709/22	1709/24
Ø 14 mm	Liscio		1716/14	1716/16	1716/18	-	1716/20	-	-	1716/22



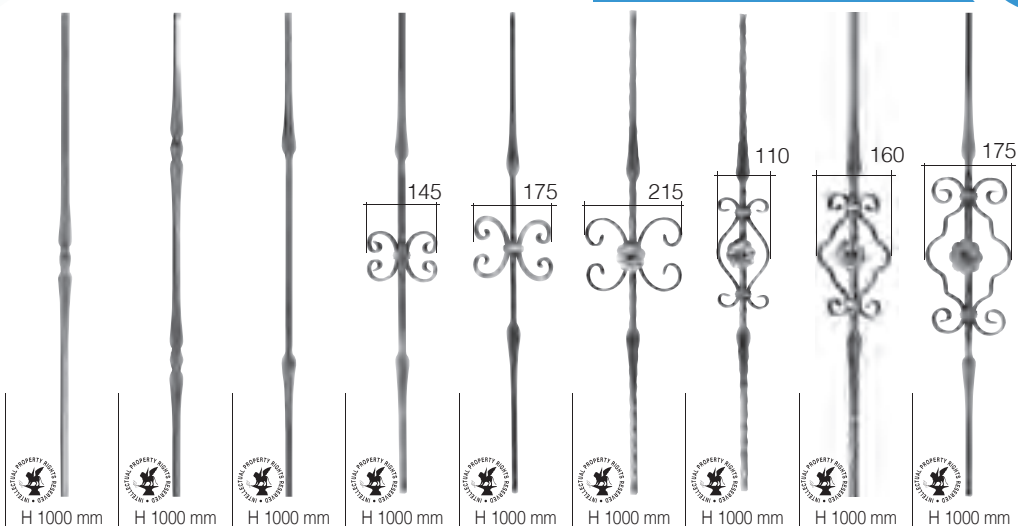
Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio		1701/11	-	1733/9	1733/10
	Spigolato		-	-	-	-
	Corteccia		-	-	-	-
Ø 12 mm	Liscio		-	1716/23	-	-
Φ 14 mm	Spigolato		1701/12	-	1733/11	1733/12
	Corteccia		-	-	-	-
	Liscio		-	-	-	-
Ø 14 mm	Liscio		-	1716/24	-	-

Caposaldo

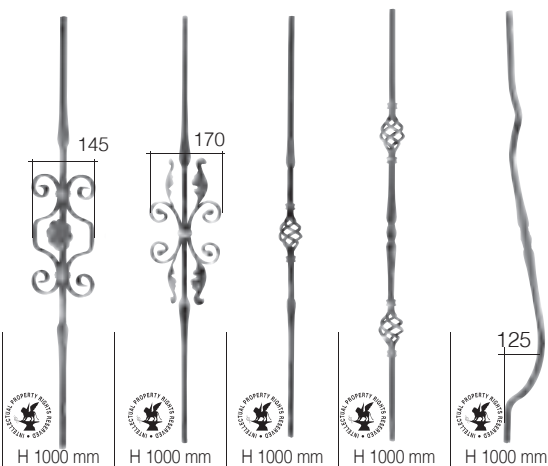
Sezione	Finitura	Art.
Φ 25 mm	Liscio	
	Spigolato	
	Corteccia	
Ø 25 mm	Liscio	



Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	1705/1	1705/3	1705/5	1705/7	-	-	-	-	1705/9
	Spigolato	1707/1	1707/3	1707/5	-	-	1707/7	1707/8	1707/9	-
	Corteccia	1710/1	1710/2	1710/5	-	-	1710/7	1710/9	1710/11	-
Ø 12 mm	Liscio	1716/1	1716/3	1716/5	-	1716/7	-	-	1716/9	-
Φ 14 mm	Liscio	1705/2	1705/4	1705/6	1705/8	-	-	-	-	1705/10
	Spigolato	1707/2	1707/4	1707/6	-	-	1707/10	1707/11	1707/12	-
	Corteccia	1710/3	1710/4	1710/8	-	-	1710/8	1710/10	1710/12	-
Ø 14 mm	Liscio	1716/2	1716/4	1716/6	-	1716/8	-	-	1716/10	-

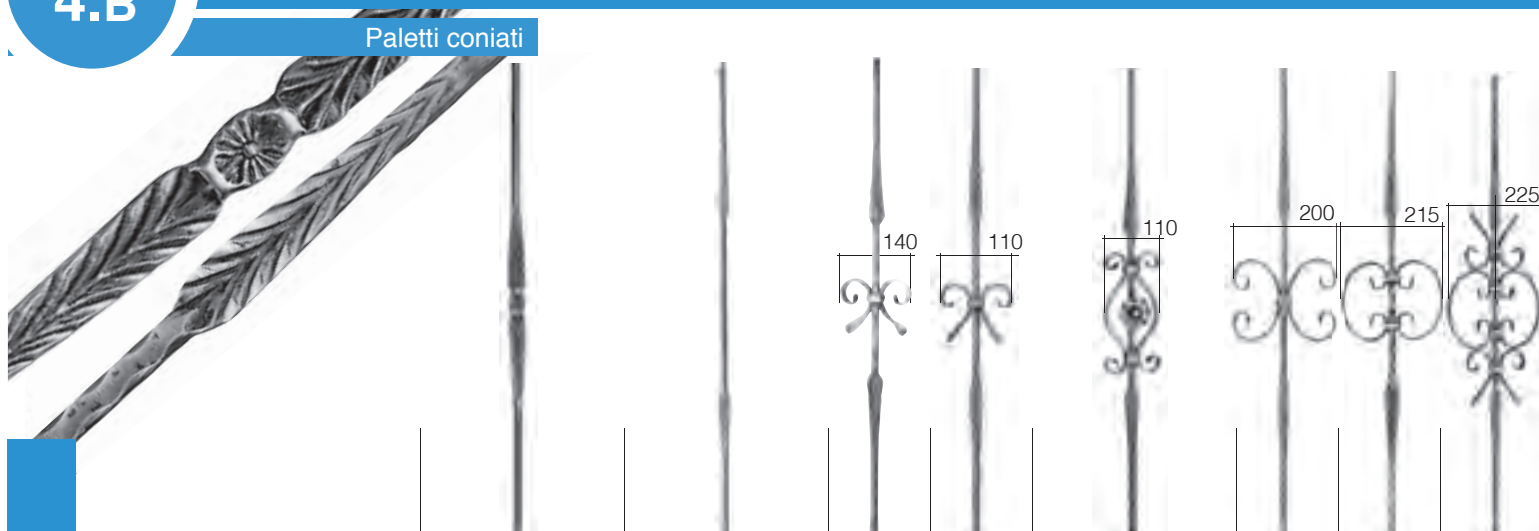


Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	1705/11	-	1733/1	1733/3	1705/13
	Spigolato	-	-	-	-	1780/1
	Corteccia	-	-	-	-	1780/9
Ø 12 mm	Liscio	-	1716/11	-	-	1779/9
Φ 14 mm	Liscio	1705/12	-	1733/2	1733/4	1705/14
	Spigolato	-	-	-	-	1780/2
	Corteccia	-	-	-	-	1780/10
Ø 14 mm	Liscio	-	1716/12	-	-	1779/10

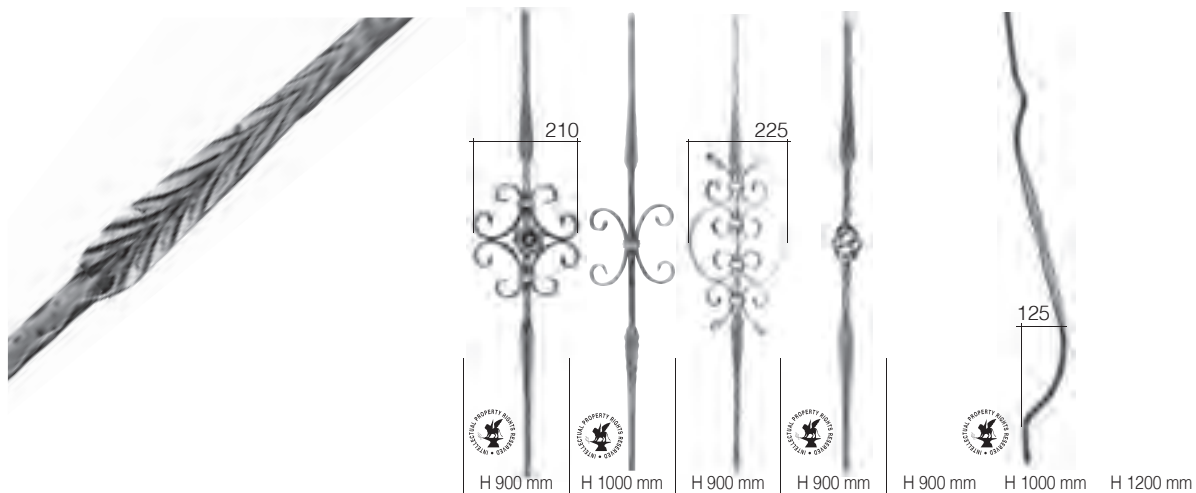
Caposaldo

Sezione	Finitura	Art.
Φ 25 mm	Liscio	1705/15
	Spigolato	1777/9
	Corteccia	1777/4
Ø 25 mm	Liscio	1777/1

### Paletti conati



Sezione	Finitura	H 900 mm		H 1000 mm		H 900 mm		H 1000 mm		H 900 mm		H 1000 mm	
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Φ 12 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-
	Spigolato	64/F/2	64/F/4	-	-	64/F/6	-	64/F/8	-	-	561/1	-	-
	Diamantato	-	1137/1	-	1137/3	-	1138/3	-	1138/1	1138/5	-	1137/5	-
Ø 12 mm	Liscio	573/1	573/7	573/3	573/9	-	-	-	-	-	-	-	-
Φ 14 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-
	Spigolato	64/F/3	64/F/5	-	-	64/F/7	-	64/F/9	-	-	561/2	-	-
	Diamantato	-	1137/2	-	1137/4	-	1138/4	-	1138/2	1138/6	-	1137/6	-
Ø 14 mm	Liscio	573/2	573/8	573/4	573/10	-	-	-	-	-	-	-	-



Sezione	Finitura	H 900 mm		H 1000 mm		H 900 mm		H 1000 mm		H 1200 mm	
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.		
Φ 12 mm	Liscio	-	-	-	-	-	-	-	-	-	-
	Spigolato	561/5	561/3	64/G/1	562/1	-	-	-	-	-	-
	Diamantato	-	-	-	-	-	-	-	-	1137/9	-
Ø 12 mm	Liscio	-	-	-	-	-	-	-	-	572/2	-
Φ 14 mm	Liscio	-	-	-	-	-	-	-	-	-	-
	Spigolato	561/6	561/4	64/G/2	562/2	-	-	-	-	-	-
	Diamantato	-	-	-	-	-	-	1137/8	1137/10	-	-
Ø 14 mm	Liscio	-	-	-	-	-	-	572/3	-	572/4	-

**Caposaldo**



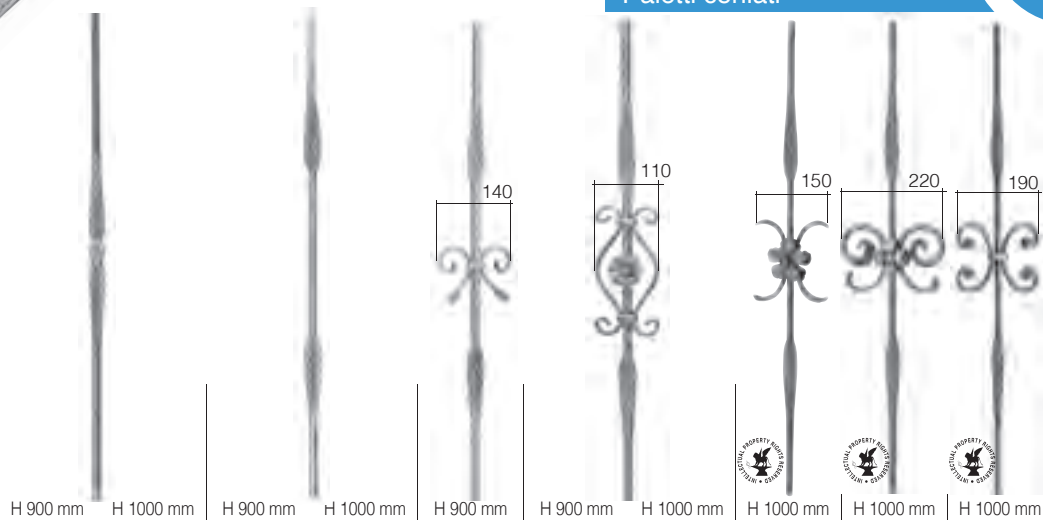
**Art. 64/F/1**  
Φ 25 x 25 mm  
H 1200 mm

**Caposaldo**

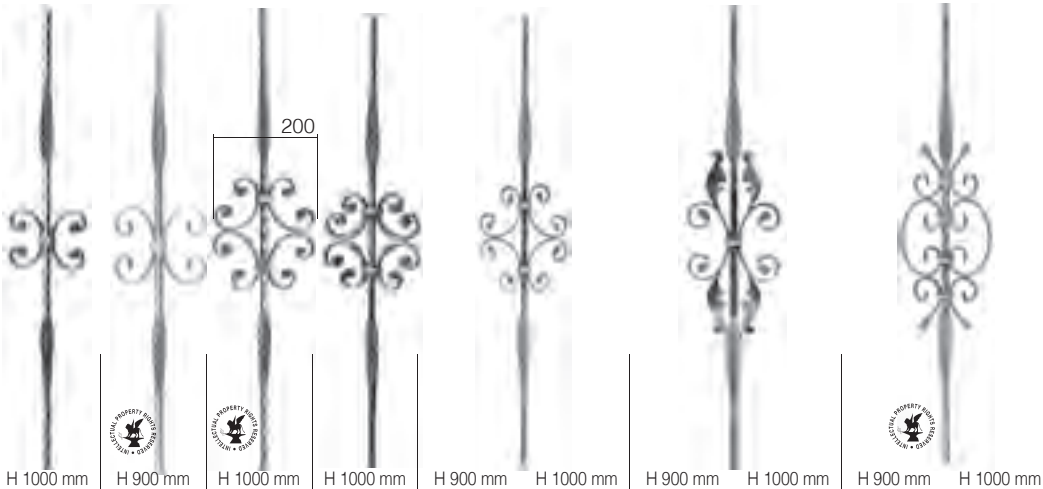


**Art. 801/1**  
Ø 25 mm  
H 1200 mm  
**Art. 801/7**  
Ø 30 mm  
H 1200 mm

Paletti conati



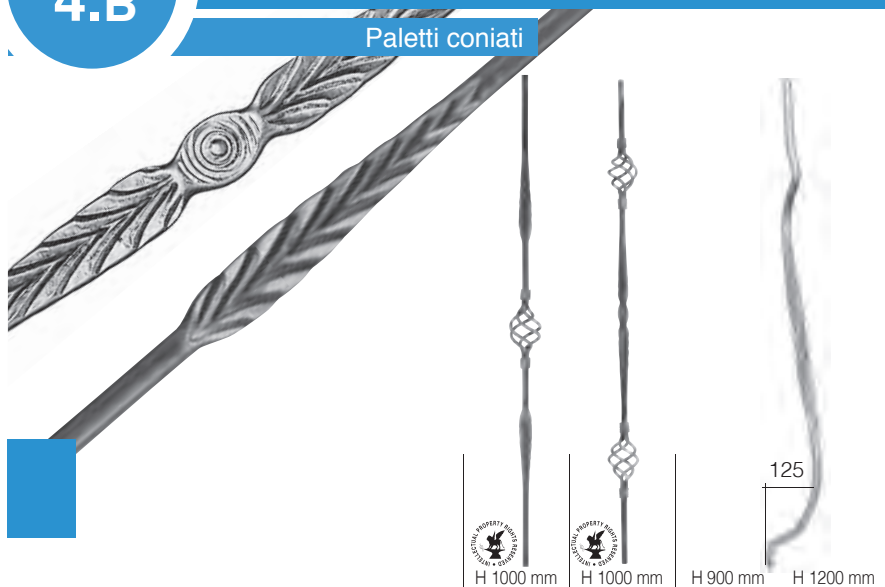
Sezione	Finitura	H 900 mm		H 1000 mm		H 900 mm		H 900 mm		H 1000 mm		H 1000 mm	
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-
	Spigolato	578/1	1136/5	578/3	1136/6	578/7	578/5	1138/9	-	-	-	-	-
	Diamantato	-	-	-	-	-	-	-	-	-	-	-	-
Ø 12 mm	Liscio	576/1	576/5	576/3	576/6	-	-	-	-	-	-	-	-
Φ 14 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-
	Spigolato	578/2	1136/9	578/4	1136/10	578/8	578/6	1138/10	-	-	-	-	-
	Diamantato	-	-	-	-	-	-	-	-	-	-	-	-
Ø 14 mm	Liscio	576/2	1135/3	576/6	1135/4	-	-	-	1135/2	1135/1	1136/1	-	



Sezione	Finitura	H 1000 mm		H 900 mm		H 1000 mm		H 900 mm		H 1000 mm		H 900 mm		H 1000 mm	
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Φ 12 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Spigolato	-	578/11	1136/4	-	-	-	-	-	-	578/9	-	-	-	
	Diamantato	-	-	1138/7	-	-	-	-	-	-	-	-	-	-	
Ø 12 mm	Liscio	1136/3	-	-	-	577/7	577/8	577/9	577/10	-	-	-	-	-	
Φ 14 mm	Liscio	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Spigolato	-	578/12	1136/8	-	-	-	-	-	-	578/10	-	-	-	
	Diamantato	-	-	1138/8	-	-	-	-	-	-	-	-	-	-	
Ø 14 mm	Liscio	1136/7	-	-	1136/2	577/1	577/4	577/2	577/5	-	-	-	-		



Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	-	-	-	-
	Spigolato	-	-	578/17	578/18
	Diamantato	-	-	-	-
Ø 12 mm	Liscio	1734/1	1734/2	578/13	578/14
Φ 14 mm	Liscio	-	-	-	-
	Spigolato	-	-	578/19	578/20
	Diamantato	-	-	-	-
Ø 14 mm	Liscio	-	-	578/15	578/16

Caposaldo

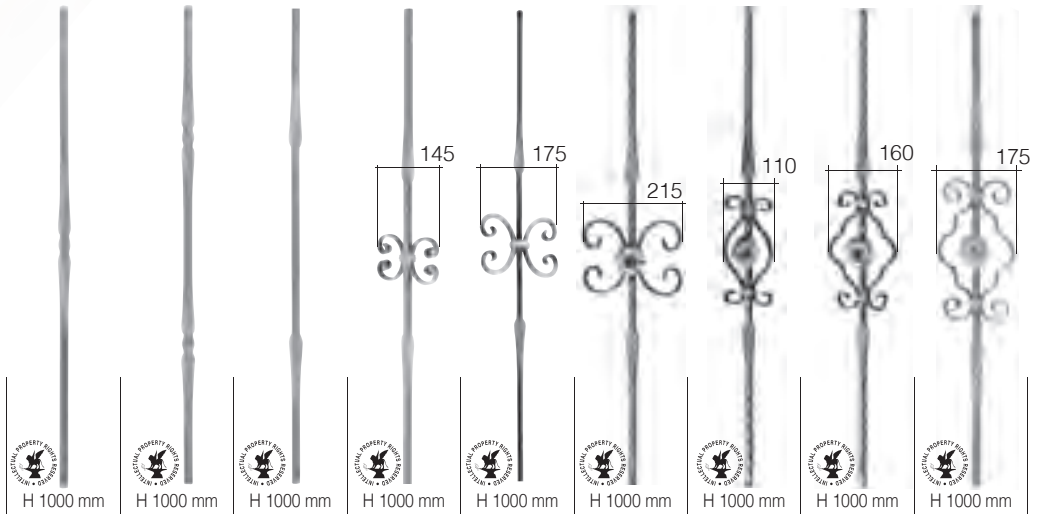
Art. 801/2  
Φ 25 x 25 mm  
H 1200 mm

Caposaldo

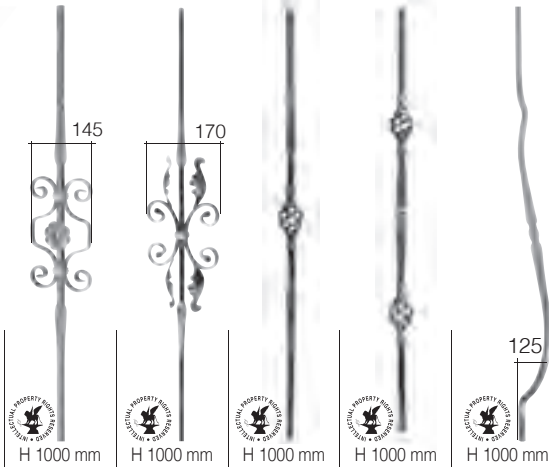
Art. 801/5  
Ø 25 mm  
H 1200 mm  
Art. 801/8  
Ø 30 mm  
H 1200 mm



Paletti conati



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	1702/1	1702/3	1702/5	1702/7	-	-	-	-	1702/9
	Spigolato	1709/13	1709/15	1709/17	-	-	1709/19	1709/21	1709/23	-
	Corteccia	1713/1	1713/3	1713/5	-	-	1713/7	1713/9	1713/11	-
Ø 12 mm	Liscio	1714/1	1714/3	1714/5	-	1714/7	-	-	1714/9	-
Φ 14 mm	Liscio	1702/2	1702/4	1705/6	1702/8	-	-	-	-	1702/10
	Spigolato	1709/14	1709/16	1709/18	-	-	1709/20	1709/22	1709/24	-
	Corteccia	1713/2	1713/4	1713/6	-	-	1713/8	1713/10	1713/12	-
Ø 14 mm	Liscio	1714/2	1714/4	1714/6	-	1714/8	-	-	1714/10	-



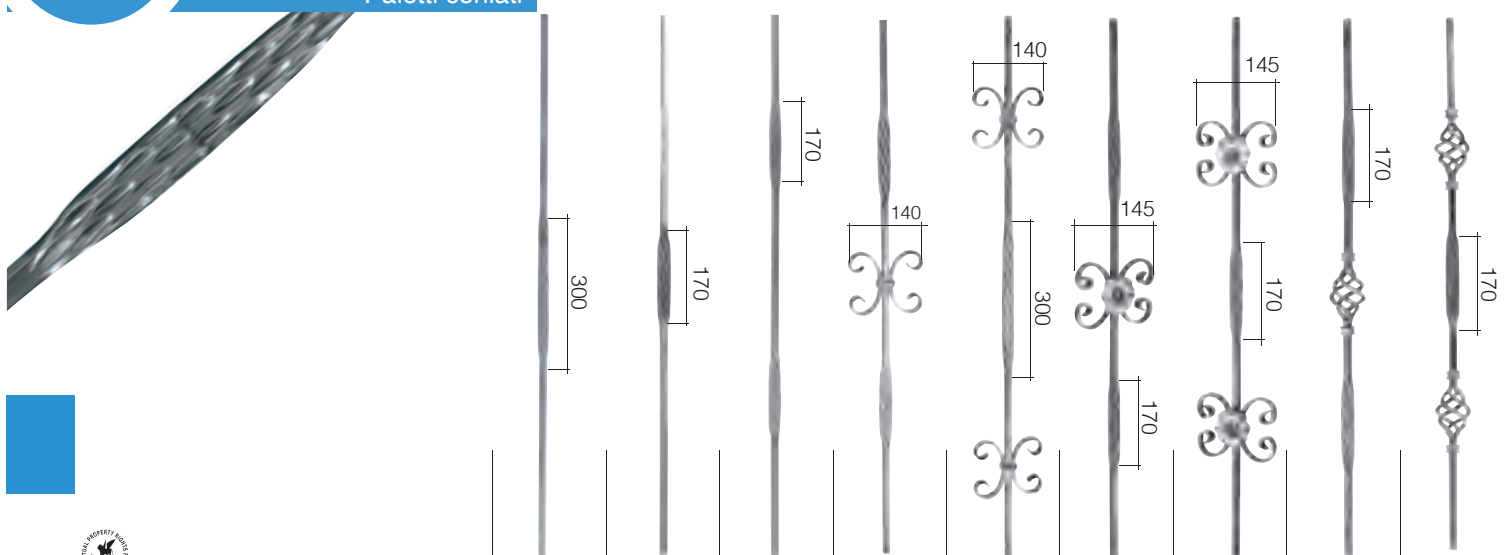
Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	1702/11	-	1733/5	1733/7	1702/13
	Spigolato	-	-	-	-	1780/3
	Corteccia	-	-	-	-	1780/11
Ø 12 mm	Liscio	-	1714/11	-	-	1779/11
Φ 14 mm	Liscio	1702/12	-	1733/6	1733/8	1702/14
	Spigolato	-	-	-	-	1780/4
	Corteccia	-	-	-	-	1780/12
Ø 14 mm	Liscio	-	1714/12	-	-	1779/12



Caposaldo

Sezione	Finitura	Art.
Φ 25 mm	Liscio	1702/15
	Spigolato	1777/8
	Corteccia	1777/5
Ø 25 mm	Liscio	1777/3



Paletti conati












Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	1727/1	1729/11	1727/3	1727/7	1729/7	1729/7	1729/5	1729/3	1729/1
Φ 14 mm	Liscio 	1727/2	1729/12	1727/4	1727/8	1729/8	1729/8	1729/6	1729/4	1729/2



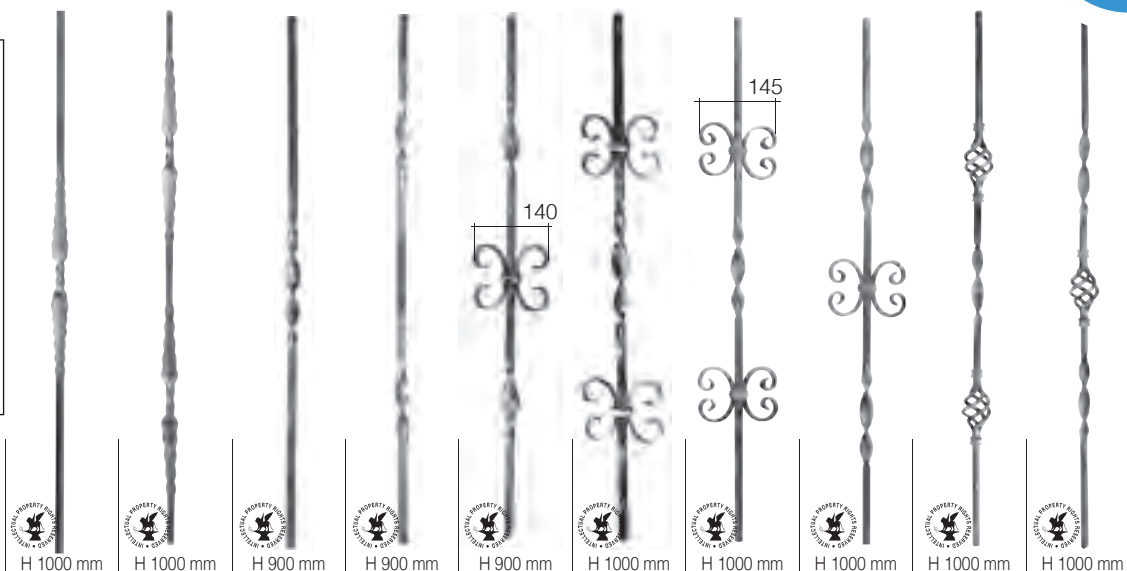
Caposaldo



H 1200 mm

Sezione	Finitura	Art.
Φ 20 mm	Liscio 	1775/7
	Spigolato 	-
	Corteccia 	-
Φ 25 mm	Liscio 	1775/8
	Spigolato 	-
	Corteccia 	-
Φ 30 mm	Liscio 	1777/9
	Spigolato 	-
	Corteccia 	-



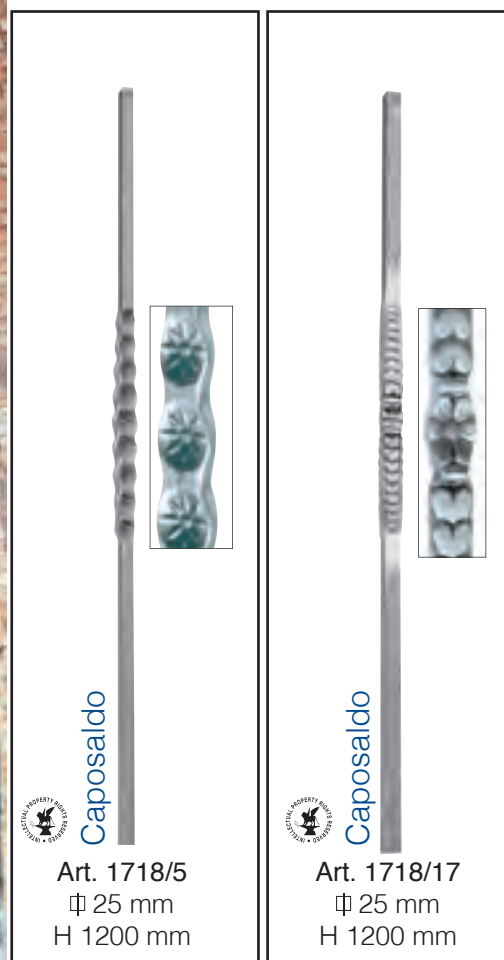
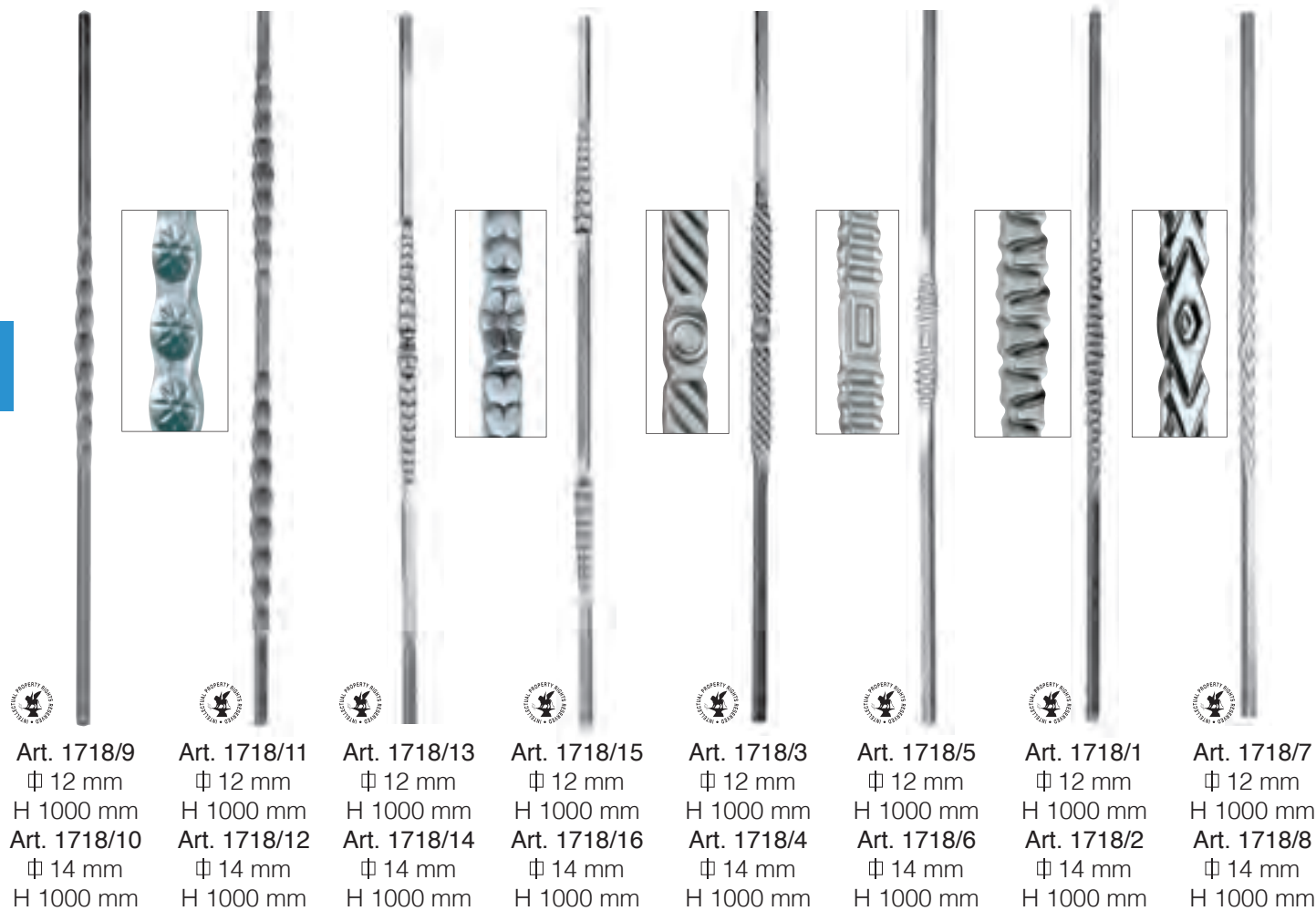


Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm		1730/3	1730/1	-	-	-	-	-	-	-	-
Φ 14 mm		1730/4	1730/2	-	-	-	-	-	-	-	-
Φ 12 mm		1730/7	1730/5	-	-	-	-	-	-	-	-
Φ 14 mm		1730/8	1730/6	-	-	-	-	-	-	-	-
Φ 12 mm		1730/11	1730/9	-	-	-	-	1730/13	1730/15	1733/15	1733/13
Φ 14 mm		1730/12	1730/10	-	-	-	-	1730/14	1730/16	1733/16	1733/14
Φ 12 mm		-	-	50/5	50/6	50/7	50/8	-	-	-	-
Φ 14 mm		-	-	50/9	50/10	50/11	50/12	-	-	-	-
Φ 16 mm		-	-	50/13	50/14	50/15	50/16	-	-	-	-

Caposaldo

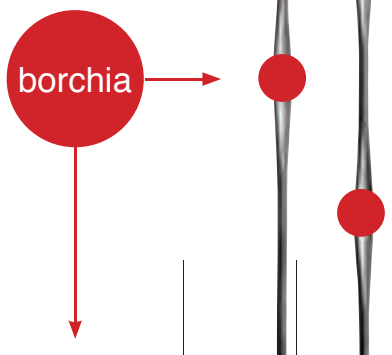
Sezione	Finitura	Art.	Art.
Φ 20 mm		113/5	-
Φ 30 mm		113/6	-
Φ 25 mm		-	1730/17







Paletti conati



H 1000 mm H 1000 mm

Sezione	Finitura	Borchia	Art.	Art.
Ø 12 mm	Liscio	1466/4 1466/5 ottone	1179/1	1179/2
Ø 14 mm	Liscio		1179/3	1179/4
Ø 12 mm	Liscio	1466/14 borchia tornita	GD275/1	GD275/7
Ø 12 mm	Liscio	739/1	1177/1	1177/2
Ø 14 mm	Liscio		1177/3	1177/4
Ø 12 mm	Liscio	1393/27/S	1177/5	1177/6
Ø 14 mm	Liscio	1393/28/S	1177/7	1177/8
Ø 12 mm	Liscio	1394/22 sfera vuota	1177/9	1177/10
Ø 14 mm	Liscio	1466/13 borchia tornita	GD275/3	GD275/9
Ø 14 mm	Liscio	1466/15 borchia tornita	GD275/2	GD275/8
Φ 12 mm	Liscio	1393/19	1746/1	1746/2
	Spigolato		1746/3	1746/4
	Corteccia		1746/5	1746/6
Φ 12 mm	Liscio	1391/21 borchia ferro fuso	1176/1/S	1176/2/S
	Corteccia		1176/3/S	1176/4/S

Caposaldo



741/7

Art.64/I/1  
Φ 25 x 25 mm  
H 1200 mm

Caposaldo



sfera vuota  
1394/12/S

Art.1205/2  
Ø 25 mm  
H 1200 mm

Caposaldo



128/C/5

Art.1205/1  
Ø 25 mm  
H 1200 mm





## PALETTI LISCI TUBO Ø 30 mm SPESS. 1,5 mm



Art. 148/2  
Ø 30 mm  
H 1000 mm



Art. 148/1  
Ø 30 mm  
H 1000 mm



Art. 149/1  
Ø 30 mm  
H 1000 mm



Art. 149/2  
Ø 30 mm  
H 1000 mm



Art. 537/8  
Ø 30 mm  
H 1000 mm



Art. 537/9  
Ø 30 mm  
H 1000 mm

## PALETTI RIGATI TUBO Ø 30 mm SPESS. 1,5 mm



Art. 1231/1  
Ø 30 mm  
H 1000 mm



Art. 1229/1  
Ø 30 mm  
H 1000 mm



Art. 1231/2  
Ø 30 mm  
H 1000 mm



Art. 1229/2  
Ø 30 mm  
H 1000 mm



Art. 1229/4  
Ø 30 mm  
H 1000 mm



Art. 1229/5  
Ø 30 mm  
H 1000 mm

Alcuni paletti in tubo  
Arteferro appaiono nel  
film "007 GoldenEye"  
(1995) diretto da Martin  
Campbell



Art. 1794/10  
Ø 30 x 1,5 mm  
L 3000 mm  
Art. 1794/10/6000  
Ø 30 x 1,5 mm  
L 6000 mm

PALETTI LISCI

Paletti in tubo

TUBO Ø 30 mm SPESS. 1,5 mm

TUBO Ø 40 mm SPESS. 2 mm



Art. 537/2  
Ø 30 mm  
H 1000 mm

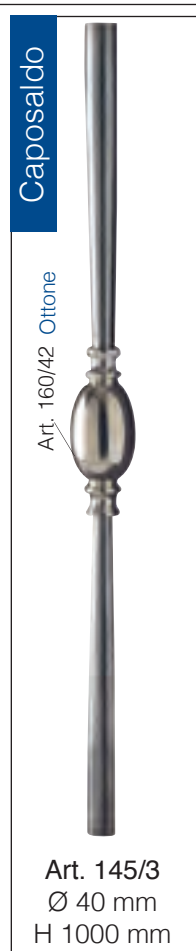
Art. 537/1  
Ø 30 mm  
H 1000 mm

Art. 537/3  
Ø 30 mm  
H 1000 mm

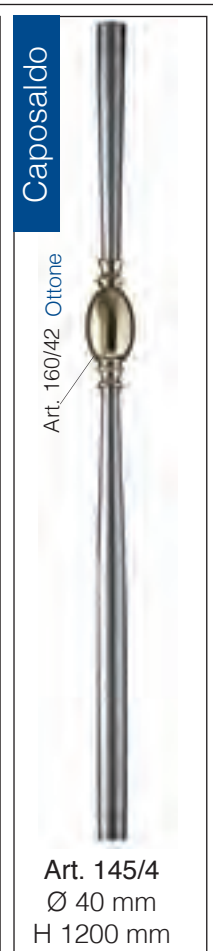


Art. 146/1  
Ø 40 mm  
H 1000 mm

Art. 146/4  
Ø 40 mm  
H 1000 mm



Art. 145/3  
Ø 40 mm  
H 1000 mm



Art. 145/4  
Ø 40 mm  
H 1200 mm

PALETTI RIGATI

TUBO Ø 30 mm SPESS. 1,5 mm

TUBO Ø 40 mm SPESS. 2 mm



Art. 1230/2  
Ø 30 mm  
H 1000 mm

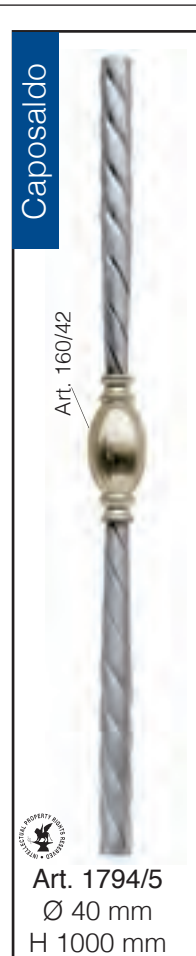
Art. 1230/4  
Ø 30 mm  
H 1000 mm

Art. 1229/3  
Ø 30 mm  
H 1000 mm



Art. 1794/3  
Ø 40 mm  
H 1000 mm

Art. 1794/4  
Ø 40 mm  
H 1000 mm



Art. 1794/5  
Ø 40 mm  
H 1000 mm

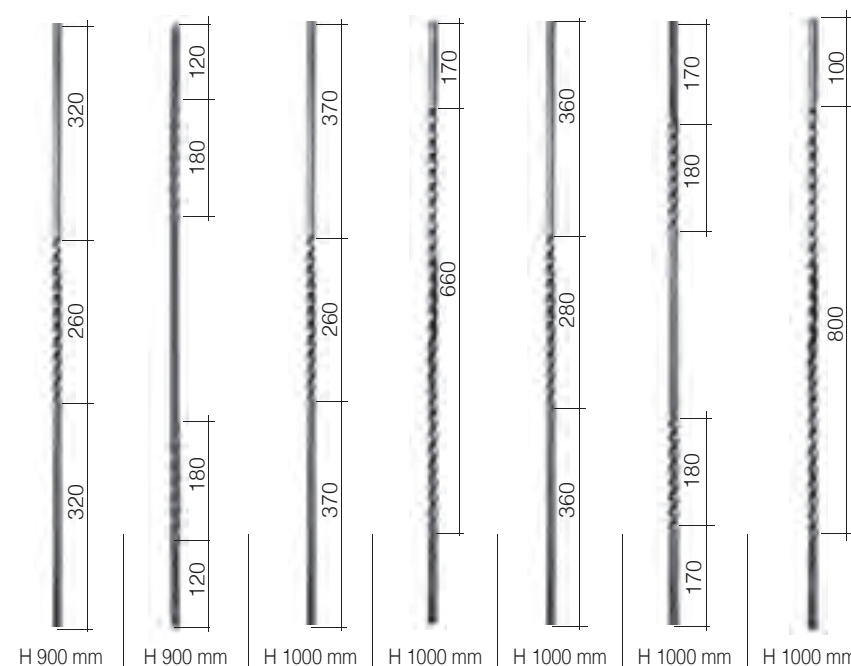
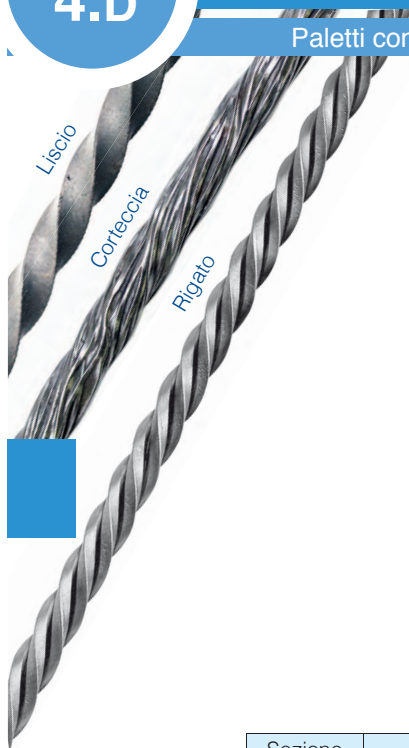


Art. 1794/6  
Ø 40 mm  
H 1200 mm



Art. 1794/9  
Ø 40 x 2 mm  
L 3000 mm  
Art. 1794/9/6000  
Ø 40 x 2 mm  
L 6000 mm

### Paletti con torciglione



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	65/8	53/3	-	1148/2	1148/5	1148/8	-
	Cortecchia	-	-	-	1148/11	1148/14	1148/17	-
	Rigato	118/H/2	118/H/1	118/H/30	1151/7	1151/5	1151/6	1723/3
Φ 14 mm	Liscio	70/D/3	70/D/2	-	1148/3	1148/6	1148/9	-
	Cortecchia	-	-	-	1148/12	1148/15	1148/18	-
	Rigato	-	-	-	-	-	-	1723/4



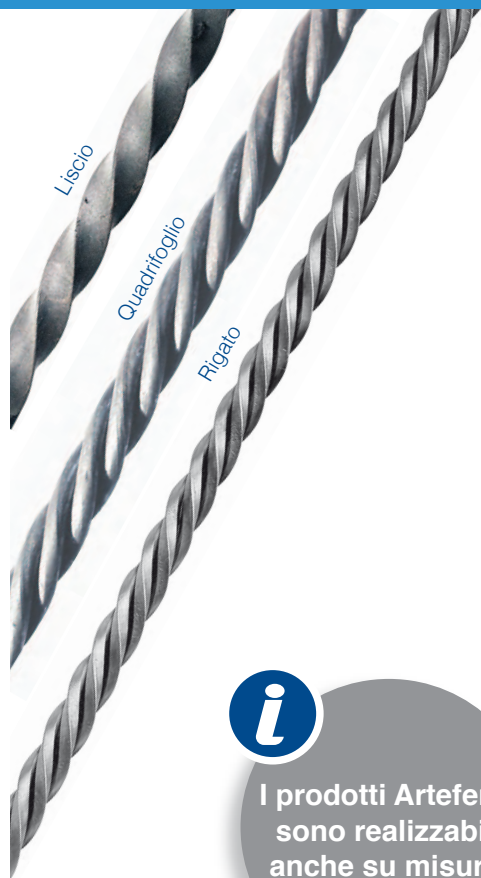
Sezione	Finitura	Art. H 720 mm A = 520 mm	Art. H 820 mm A = 620 mm	Art. H 900 mm A = 700 mm	Art. H 1200 mm A = 900 mm
∅ 16 x 4 mm		119/4	119/11	119/18	-
∅ 20 x 4 mm		119/5	119/12	119/19	-
∅ 20 x 6 mm		119/6	119/13	119/20	-
∅ 30 x 8 mm		-	-	118/H/3	118/H/4



Sezione	Finitura	Art. H 720 mm A = 520 mm	Art. H 820 mm A = 620 mm	Art. H 900 mm A = 700 mm
Φ 12 x 12 mm		119/9	119/16	119/23
Φ 14 x 14 mm		119/10	119/17	119/24



TORCIGLIONI CON TRIPLA ATTORCIGLIATURA



I prodotti Arteferro sono realizzabili anche su misura.




Sezione	Finitura	H 900 mm	H 1000 mm	H 1200 mm
		Art.	Art.	Art.
Φ 12 mm	Liscio	GD106/1	GD106/4	GD106/7
	Quadrifoglio	GD106/10	GD106/13	GD106/16
	Rigato	GD106/19	GD106/22	GD106/25
Φ 14 mm	Liscio	GD106/2	GD106/5	GD106/8
	Quadrifoglio	GD106/11	GD106/14	GD106/17
	Rigato	GD106/20	GD106/23	GD106/26
Φ 16 mm	Liscio	GD106/3	GD106/6	GD106/9
	Quadrifoglio	GD106/12	GD106/15	GD106/18
	Rigato	GD106/21	GD106/24	GD106/27



Paletti con torciglione





			210		160		140		137		105		192
		H 900 mm	H 900 mm	H 1000 mm	H 1000 mm	H 1000 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm
Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	584/1	584/2	1127/1	1127/2	GD275/5	64/E/1	64/E/2	64/E/3				



Pag. 36

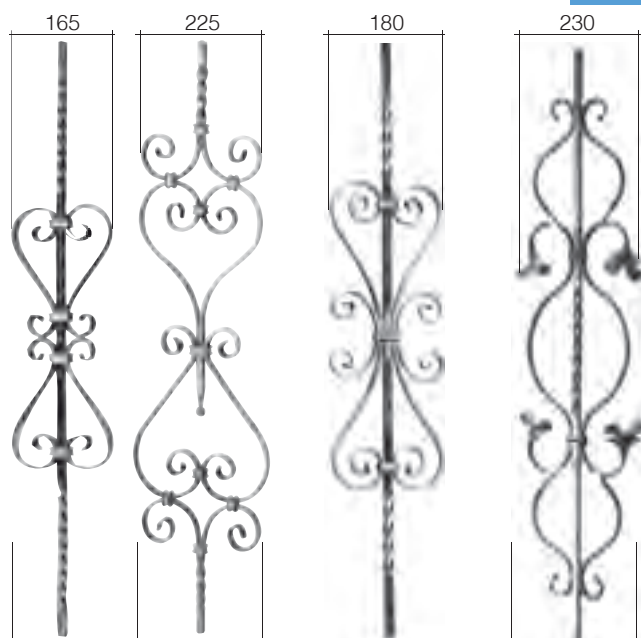
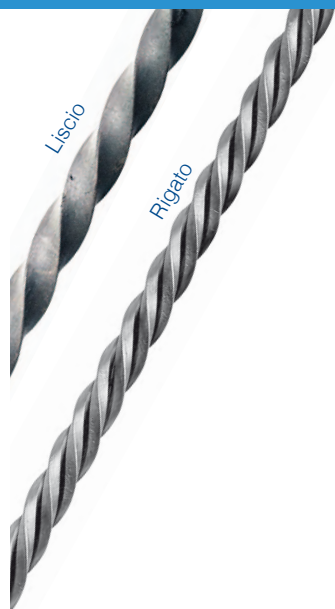
Ampia scelta di barre attorcigliate 3 mt.



			165	200	200		165		230		155		155
		H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 900 mm
Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	584/4	584/5	64/B/2	64/A/3	584/B/2	584/B/1	584/A/6	584/A/5	584/A/4			
Φ 14 mm	Liscio 	-	-	64/B/5	64/A/7	-	-	-	-	-			

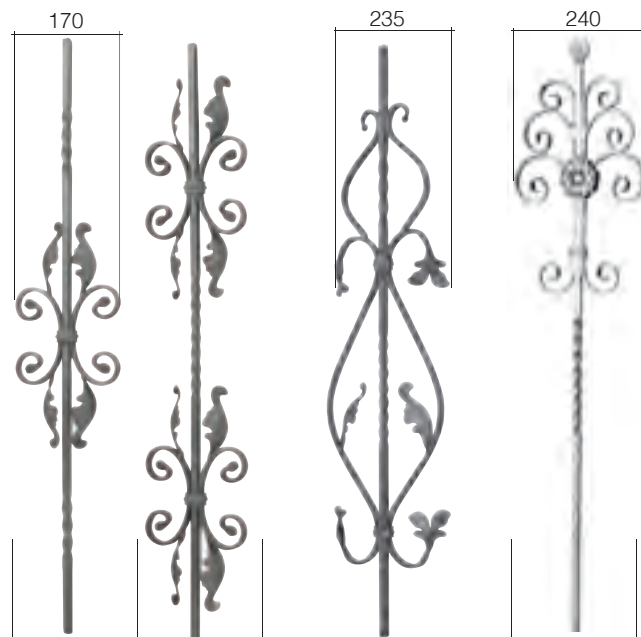


Paletti con torciglione



H 900 mm    H 1000 mm    H 900 mm    H 1000 mm    H 1000 mm

Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	584/B/3	1124/1	49/3	1753/1	52/A/2

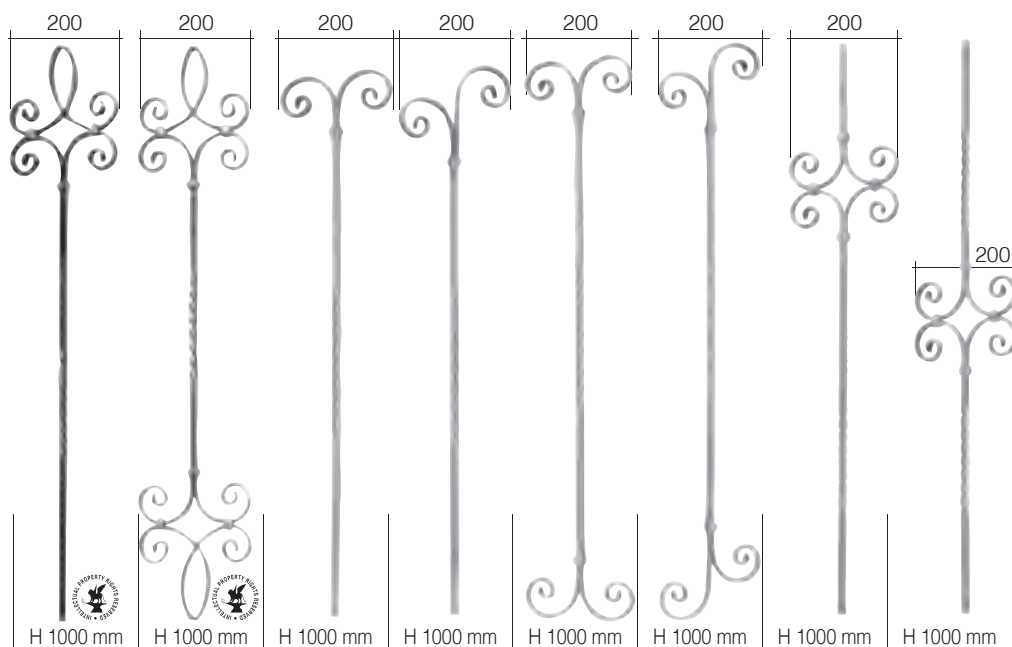



H 900 mm    H 900 mm    H 900 mm    H 1000 mm    H 1000 mm

Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio	52/A/3	52/A/5	-	-	1124/2
Φ 12 mm	Rigato	-	-	52/2	1753/7	-

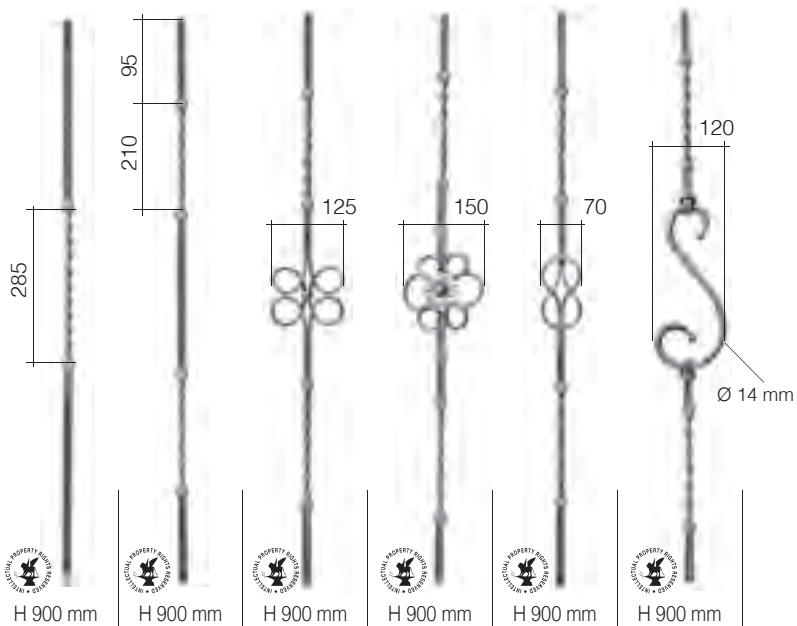
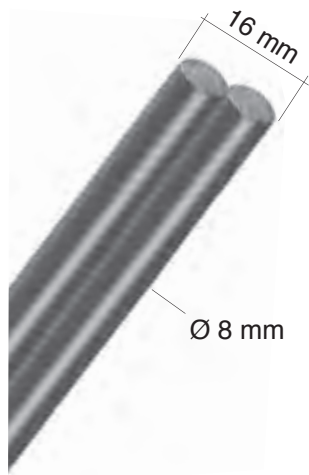






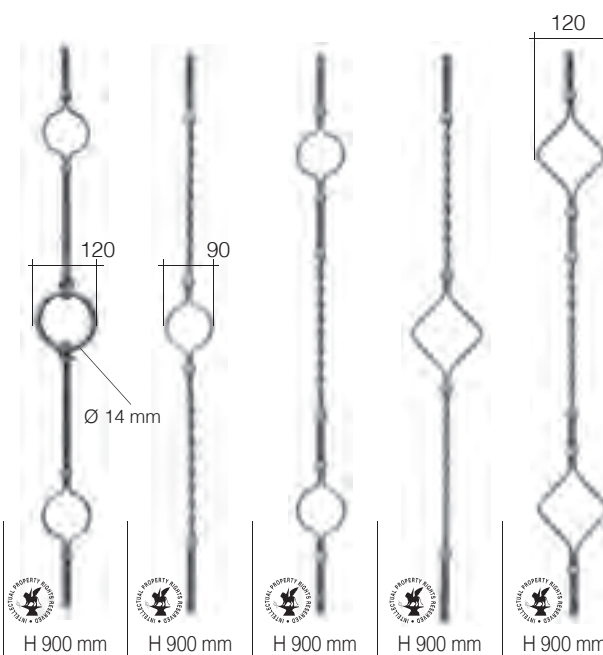
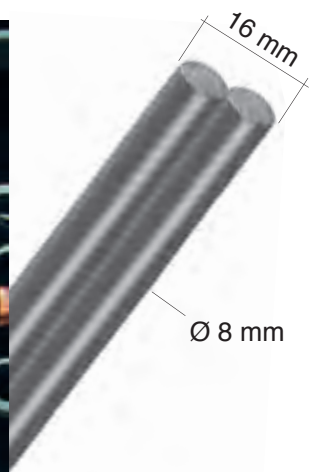




Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Rigato 	1688/3	1688/4	1695/1	1695/2	1695/3	1695/4	1695/5	1695/6





Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Ø 8 mm	liscio  	H 900 mm 617/7	H 900 mm 617/6	H 900 mm 615/3	H 900 mm 615/1	H 900 mm 615/4	H 900 mm 617/5

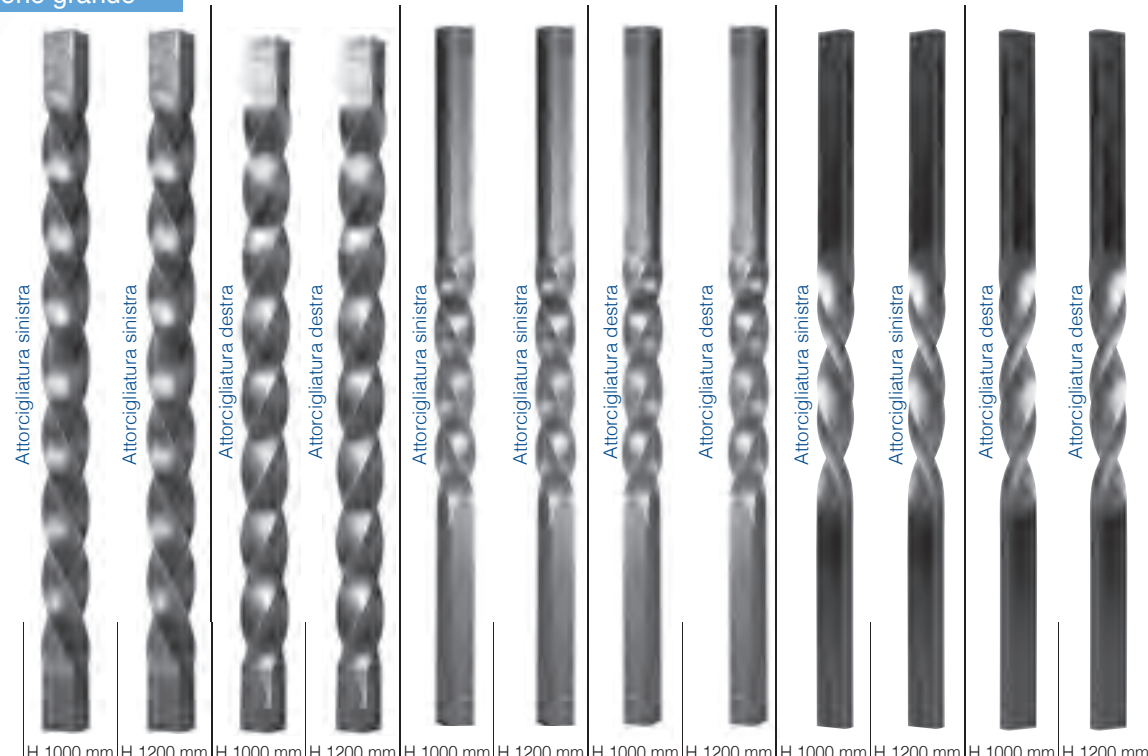
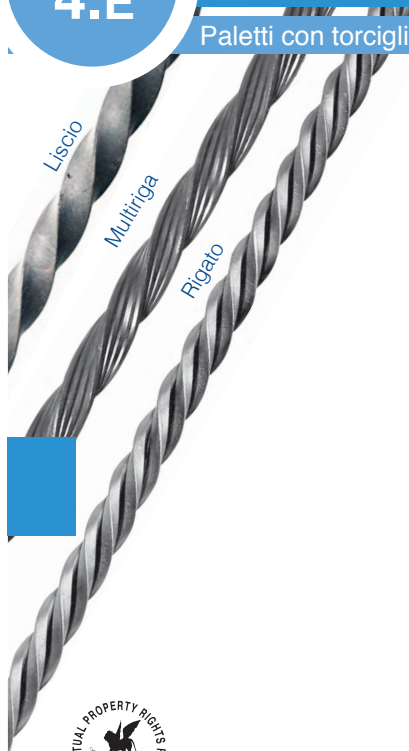


Sezione	Finitura	Art.	Art.	Art.	Art.	Art.
Ø 8 mm	liscio  	H 900 mm 615/2	H 900 mm 617/1	H 900 mm 617/2	H 900 mm 617/3	H 900 mm 617/4

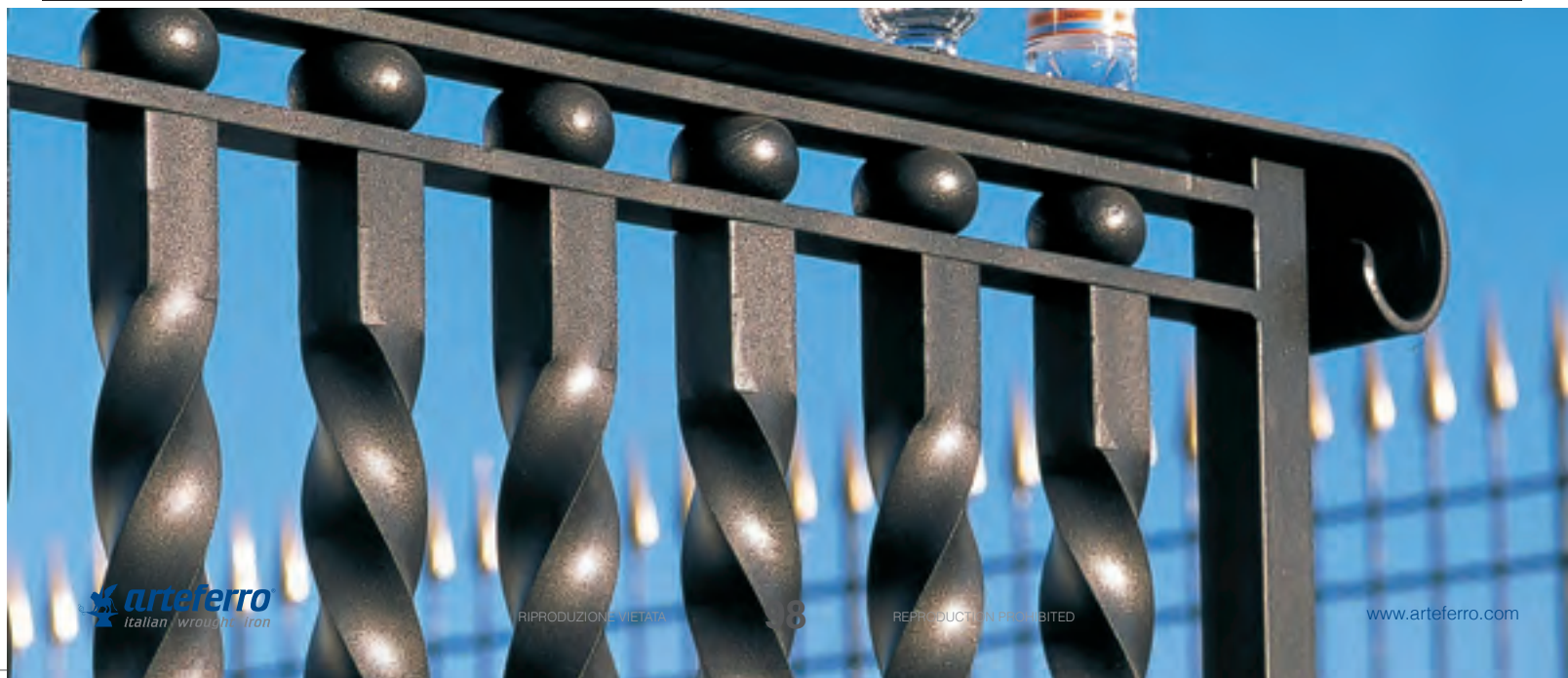




Paletti con torciglione grande



Sezione	Finitura	H 1000 mm		H 1200 mm		H 1000 mm		H 1200 mm		H 1000 mm		H 1200 mm		
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Φ 30 mm	Liscio		119/27	1724/20	1724/25	1724/26	1724/31	1724/32	1724/37	1724/38	-	-	-	-
	Multiriga		1725/5	1725/6	1725/11	1725/12	1725/17	1725/18	1725/23	1725/24	-	-	-	-
	Rigato		1724/43	1724/44	1724/49	1724/50	1724/55	1724/56	1724/61	1724/62	-	-	-	-
Φ 40 mm	Liscio		119/28	1724/19	1724/23	1724/24	1724/29	1724/30	1724/35	1724/36	-	-	-	-
	Multiriga		1725/3	1725/4	1725/9	1725/10	1725/15	1725/16	1725/21	1725/22	-	-	-	-
	Rigato		1724/41	1724/42	1724/47	1724/48	1724/53	1724/54	1724/59	1724/60	-	-	-	-
Φ 50 mm	Liscio		1724/17	1724/18	1724/21	1724/22	1724/27	1724/28	1724/33	1724/34	-	-	-	-
	Multiriga		1725/1	1725/2	1725/7	1725/8	1725/13	1725/14	1725/19	1725/20	-	-	-	-
	Rigato		1724/39	1724/40	1724/45	1724/46	1724/51	1724/52	1724/57	1724/58	-	-	-	-
∅50 x 25 mm	Liscio		1724/3	1724/4	1724/7	1724/8	-	-	-	-	1724/11	1724/12	1724/15	1724/16
∅60 x 30 mm	Liscio		1724/1	1724/2	1724/5	1724/6	-	-	-	-	1724/9	1724/10	1724/13	1724/14








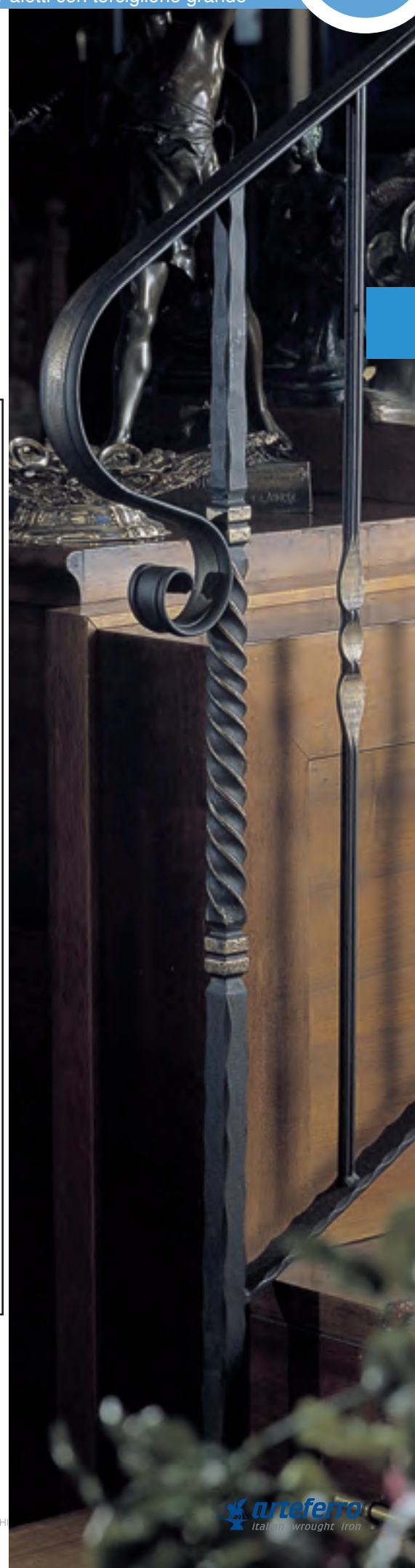


Liscio

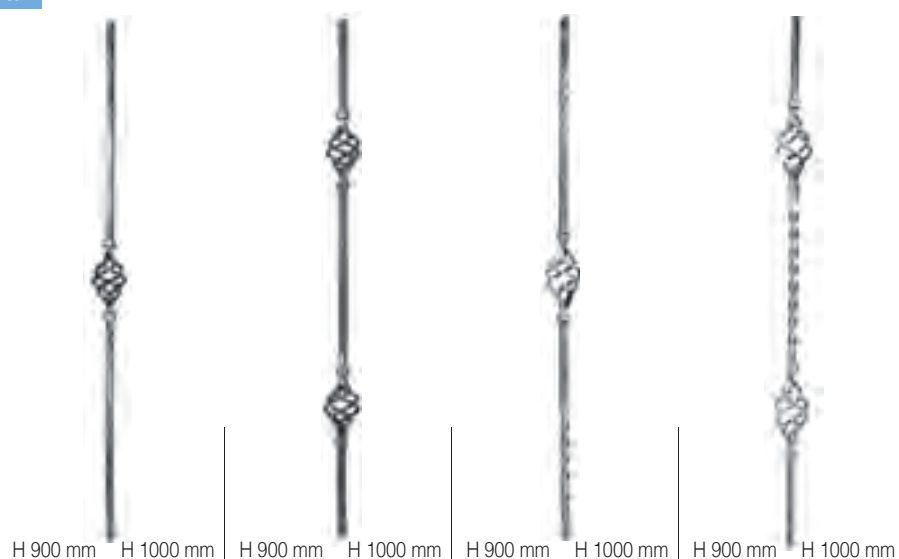
Caposaldo



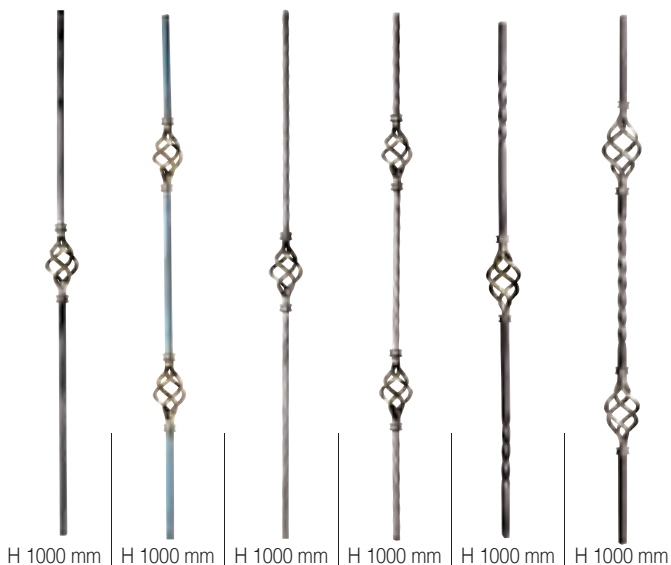
Sezione	Finitura		H 1200 mm	H 1200 mm	H 1200 mm	H 1200 mm	H 1000 mm
			Art.	Art.	Art.	Art.	Art.
Φ 20 mm	Liscio		-	113/7	-	119/25	1751/5
Φ 25 mm	Smussato		112/3	-	-	-	-
Φ 30 mm	Smussato		112/4	-	-	-	-
Φ 25 mm	Liscio		-		GD22/6/S	119/26	-
Φ 30 mm	Liscio		-	113/8	GD22/6	119/27	-





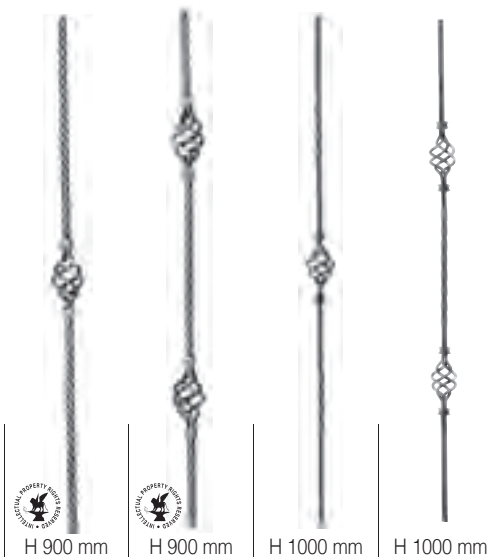
Paletti con pigna





Sezione	Finitura	H 900 mm		H 1000 mm		H 900 mm		H 1000 mm	
		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	48/A/2	-	48/A/1	-	48/2	-	48/1	-
	Spigolato 	48/4	-	48/3	-	-	-	-	-
	Martellato 	48/A/4	-	48/A/3	-	-	-	-	-
	Rigato 	-	1151/3	-	1151/4	-	1151/1	-	1151/2
	Corteccia 	-	1733/18	-	1733/17	-	-	-	-
Φ 14 mm	Liscio 	-	-	48/A/5	-	48/7	-	48/6	-
	Spigolato 	48/9	-	48/8	-	-	-	-	-
	Martellato 	48/A/8	-	48/A/7	-	-	-	-	-
	Corteccia 	-	1733/20	-	1733/19	-	-	-	-
Φ 16 mm	Liscio 	-	-	48/A/9	-	48/12	-	48/11	-
	Spigolato 	48/14	-	48/13	-	-	-	-	-
	Martellato 	48/A/12	-	48/A/11	-	-	-	-	-



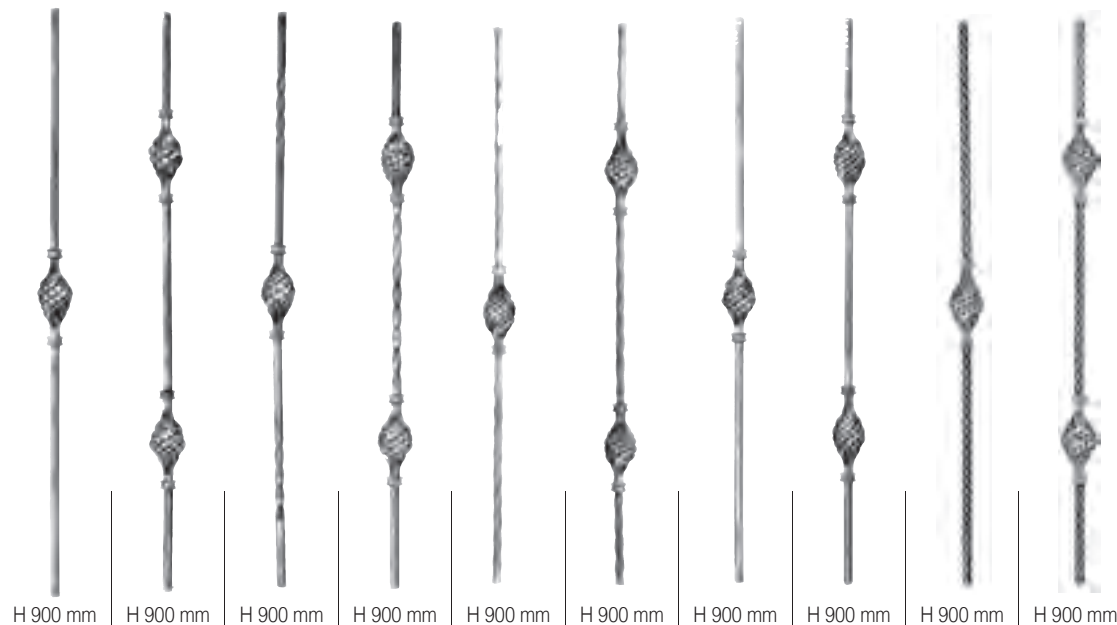
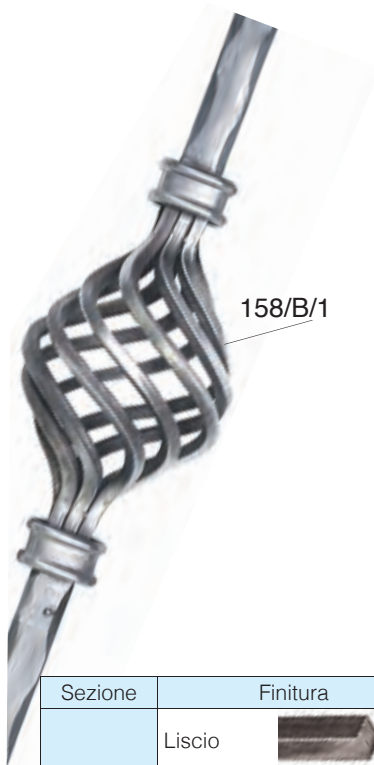
Sezione	Finitura	H 1000 mm		H 1000 mm		H 1000 mm	
		Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	1149/1	1149/2	-	-	1149/5	1149/6
	Spigolato 	-	-	1149/3	1149/4	-	-







Sezione	Finitura	Art.	Art.	Art.	Art.
Φ 12 mm	Quadrifoglio 	462/1	462/2	1150/3	-
Φ 14 mm	Quadrifoglio 	-	-	1150/7	1150/8



**i**  
Pag. 225  
Vedi anche il capitolo Pigne



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Liscio 	48/B/6	48/B/5	48/B/4	48/B/3	-	-	-	-	-	-
	Spigolato 	-	-	-	-	48/B/2	48/B/1	-	-	-	-
	Martellato 	-	-	-	-	-	-	48/B/8	48/B/7	-	-
	Quadrifoglio 	-	-	-	-	-	-	-	-	462/3	462/4





Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 20 mm	Liscio	113/1	112/B/15	112/B/9	-	-	-	1149/7	-
	Spigolato	-	-	-	-	113/3	112/B/13	-	1149/8
	Martellato	-	-	-	112/B/11	-	-	-	-
Φ 30 mm	Liscio	113/2	112/B/16	112/B/10	-	-	-	-	-
	Spigolato	-	-	-	-	113/4	112/B/14	-	-
	Martellato	-	-	-	112/B/12	-	-	-	-

**i**  
I prodotti Arterferro  
sono realizzabili  
anche su misura.



Sezione	Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 30 mm	Rigato	-	-	-	-	GD13/1	-
Φ 24 mm	Quadrifoglio	-	-	1203/2	1203/1	-	-
Ø 30 mm	Quadrifoglio fune	801/3	801/4	-	-	-	-
Ø 30 mm	Magliato	-	-	-	-	-	1204/1







Art. GD59/2  
 Ø 12 x 12 mm  
 70 x 1000 mm  
 Art. GD59/2/Q14  
 Ø 14 x 14 mm  
 70 x 1000 mm



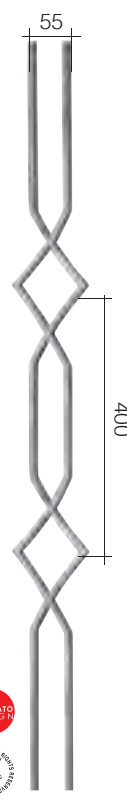
Art. GD58/3  
 Ø 12 x 12 mm  
 120 x 1000 mm  
 Art. GD23/1  
 Ø 14 x 14 mm  
 120 x 1000 mm



Art. GD58/2  
 Ø 12 x 12 mm  
 120 x 1000 mm  
 Art. GD25/1  
 Ø 14 x 14 mm  
 120 x 1000 mm



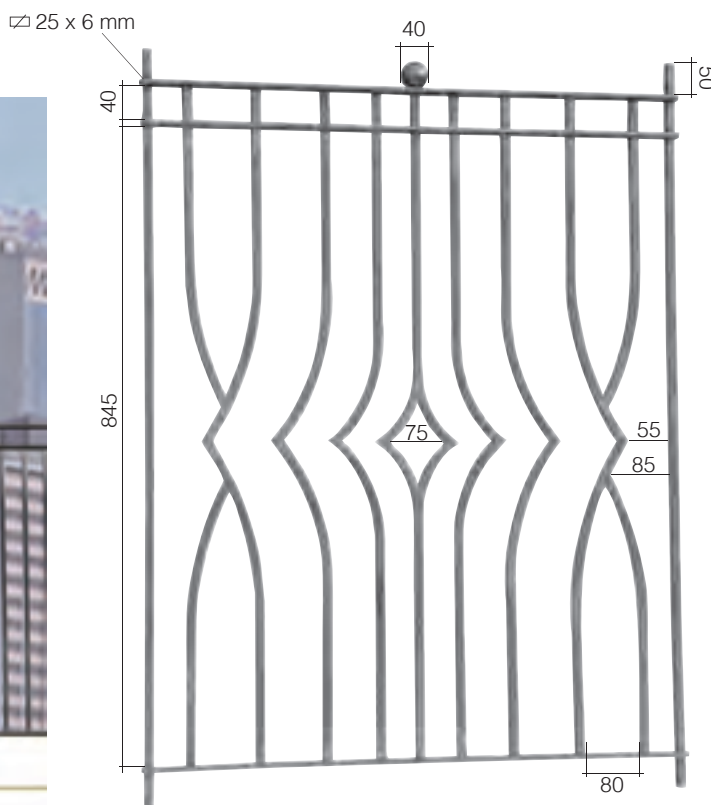
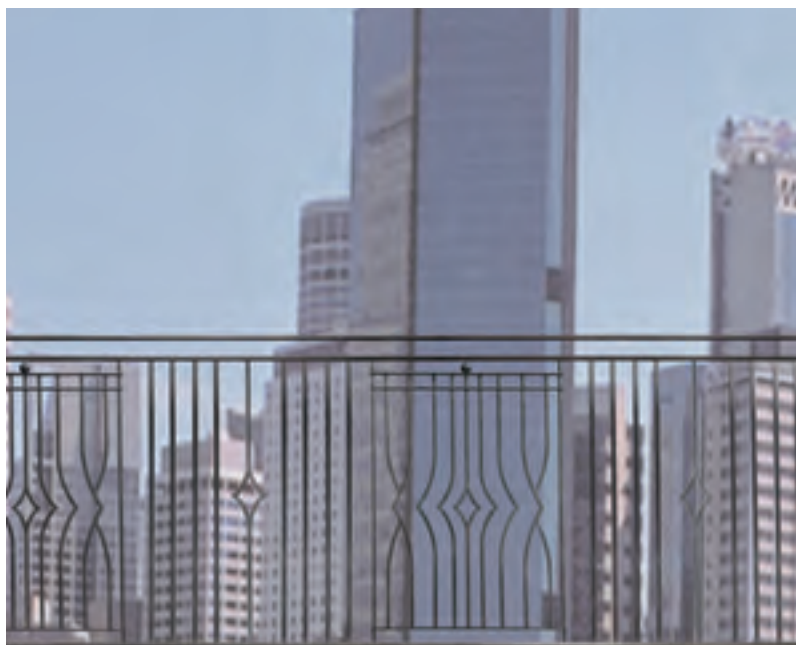
Art. GD19/1  
 14 x 8 mm  
 100 x 1000 mm



Art. GD19/2  
 14 x 8 mm  
 100 x 1000 mm

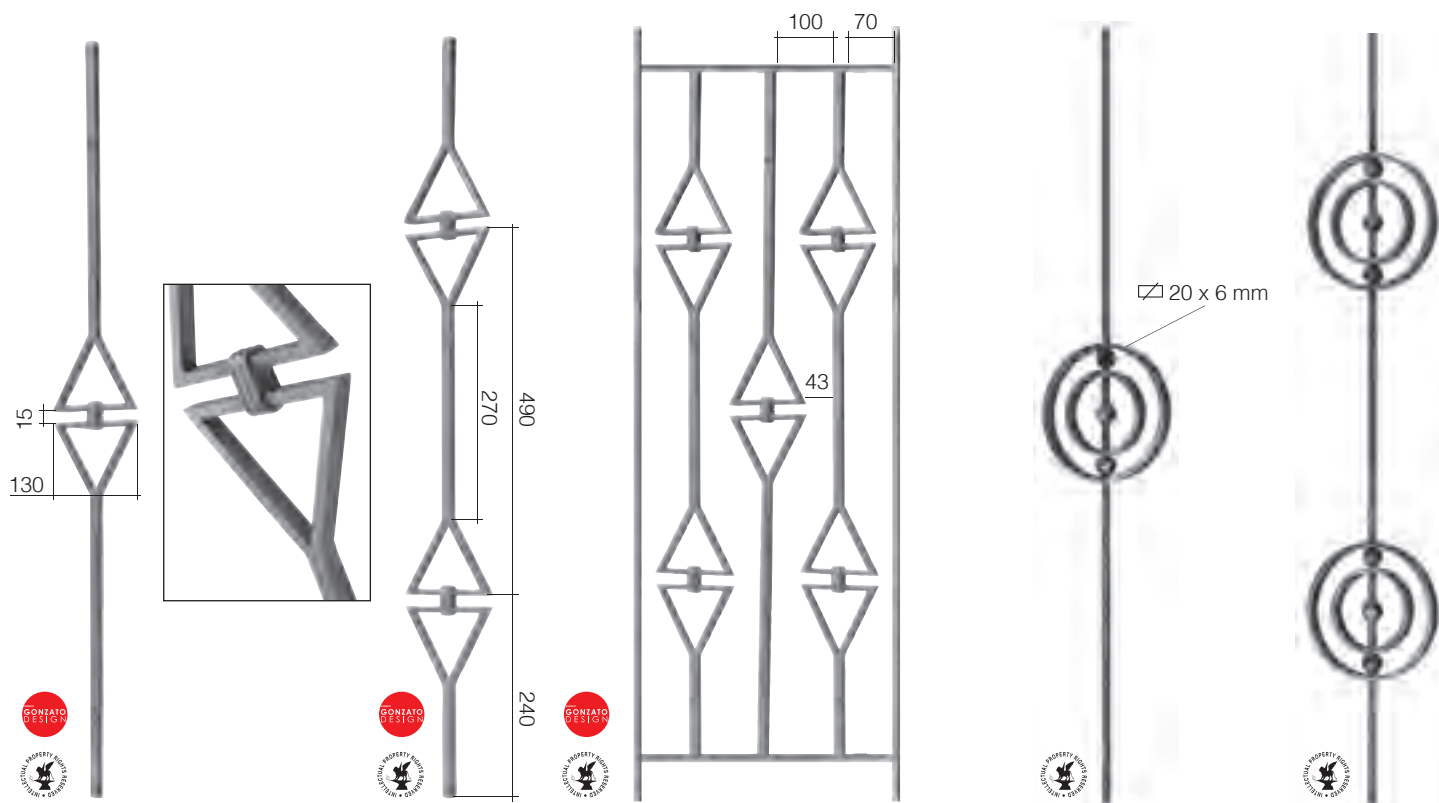


Art. GD25/3  
 Ø 14 mm  
 110 x 1000 mm  
 A = 82 mm  
 Art. GD243/2  
 Ø 12 mm  
 110 x 1000 mm  
 A = 86 mm



Art. GD232/1  
 Ø 12 x 12 mm  
 740 x 1000 mm





Art. GD181/1  
 ∅ 14 mm  
 130 x 1000 mm

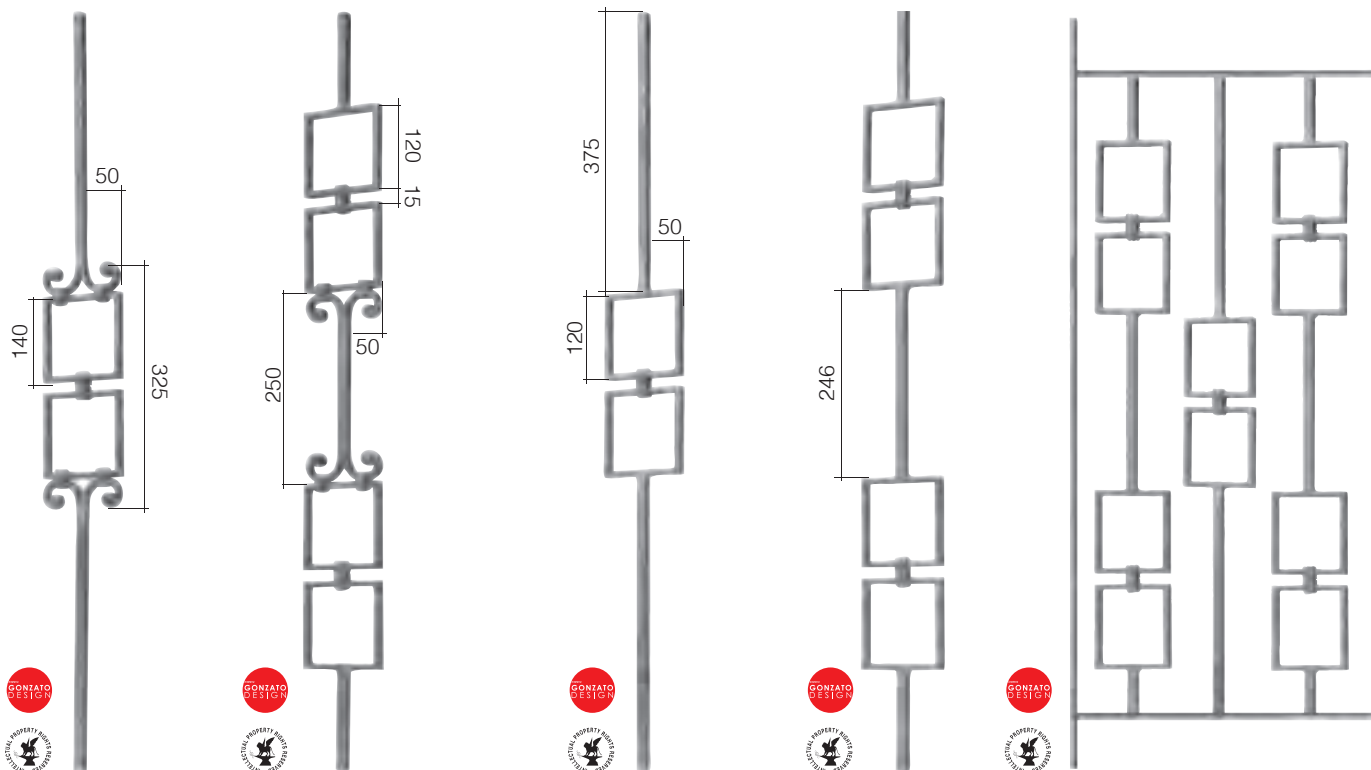
Art. GD181/2  
 ∅ 14 mm  
 130 x 1000 mm

Art. GD181/3  
 ∅ 14 x 8 mm  
 400 x 1000 mm

Art. 1082/1  
 ∅ 10 mm  
 160 x 1000 mm

Art. 1082/2  
 ∅ 10 mm  
 160 x 1000 mm

Ornamenti ∅ 14 x 8 mm



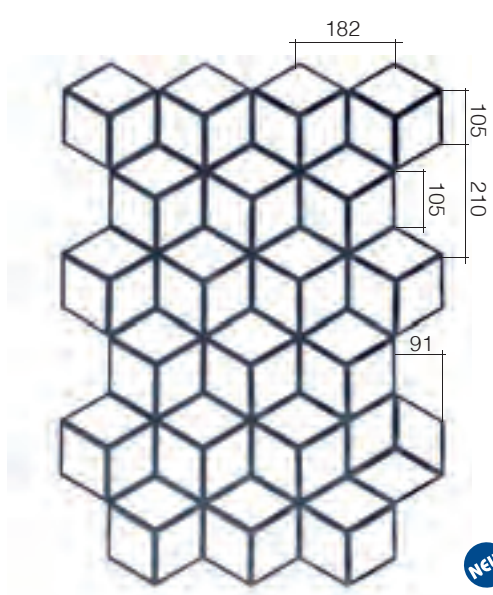
Art. GD184/1  
 ∅ 14 mm  
 115 x 1000 mm

Art. GD184/2  
 ∅ 14 mm  
 115 x 1000 mm

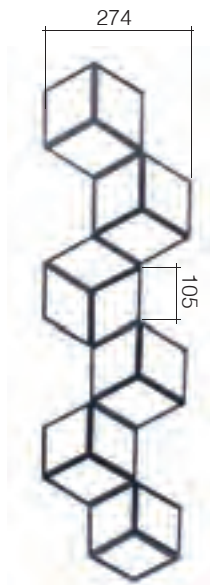
Art. GD182/1  
 ∅ 14 mm  
 115 x 1000 mm

Art. GD182/2  
 ∅ 14 mm  
 115 x 1000 mm

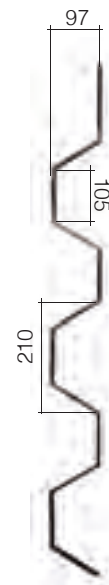
Art. GD183/1  
 ∅ 14 x 8 mm  
 400 x 1000 mm



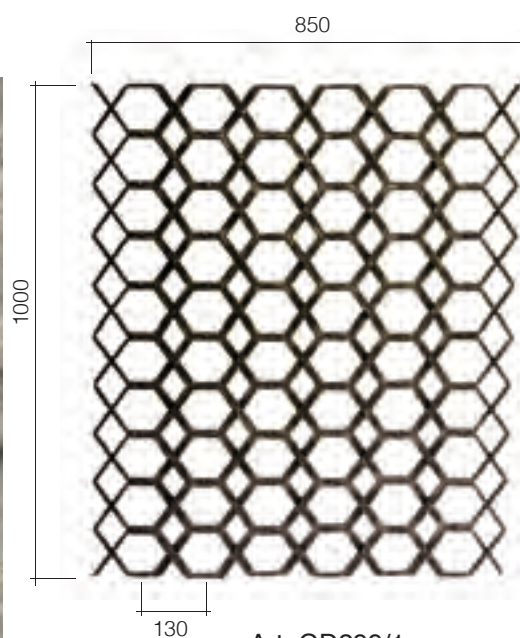
Art. GD287/1  
 $\square$  12 x 6 mm +  $\Phi$  12 mm  
 H 1000 mm  
 L 728 mm



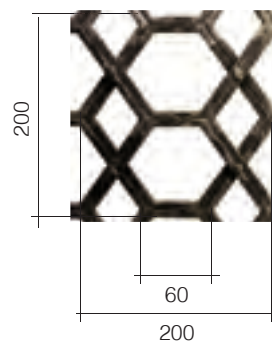
Art. GD287/2  
 $\square$  12 x 6 mm +  $\Phi$  12 mm  
 H 1000 mm



Art. GD287/3  
 $\square$  12 x 6 mm  
 H 1000 mm

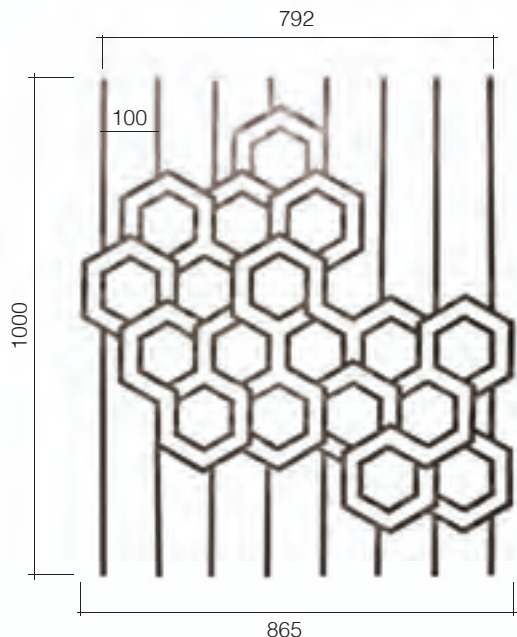
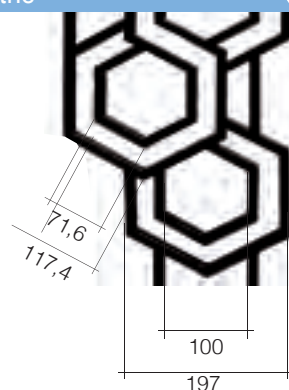


Art. GD299/1  
 $\Phi$  8 x 8 mm  
 850 x 1000 mm





Stile "Geometric"

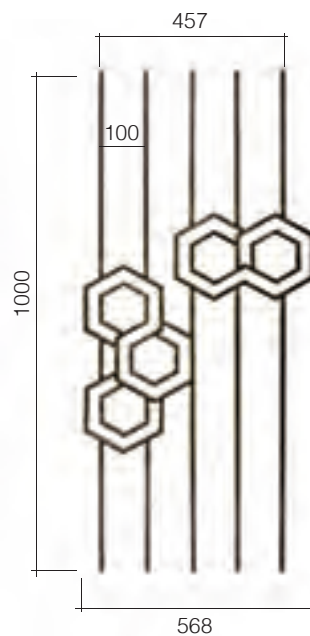


NEW

GONFATO DESIGN



Art. GD301/1  
 $\Phi$  12 x 12 mm  
 865 x 1000 mm

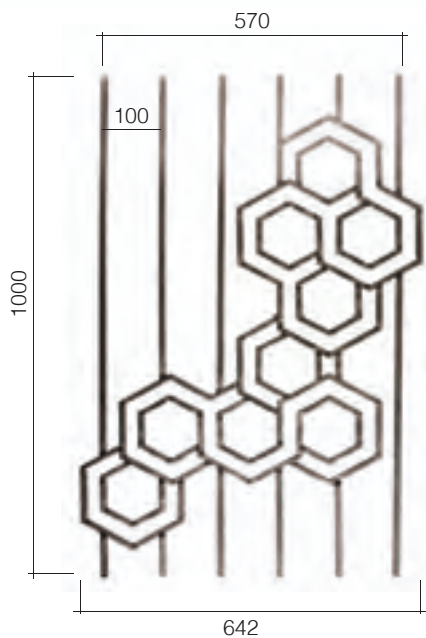


NEW

GONFATO DESIGN



Art. GD301/3  
 $\Phi$  12 x 12 mm  
 568 x 1000 mm

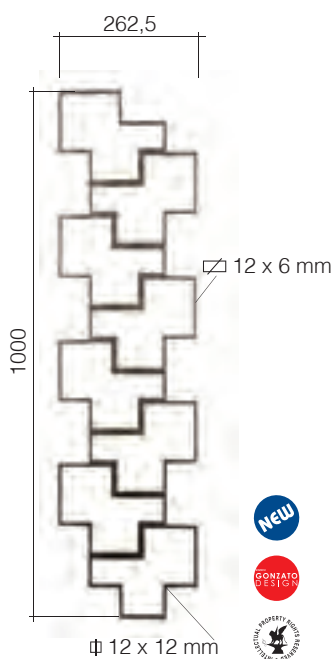


NEW

GONFATO DESIGN



Art. GD301/2  
 $\Phi$  12 x 12 mm  
 642 x 1000 mm



NEW

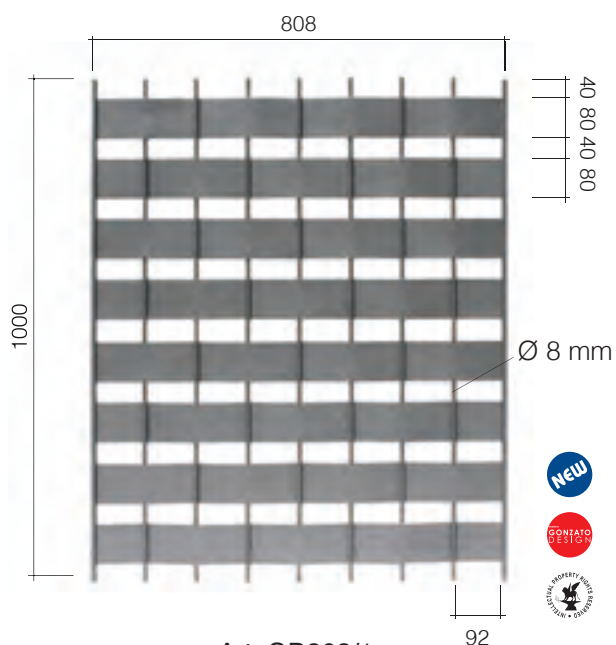
GONFATO DESIGN



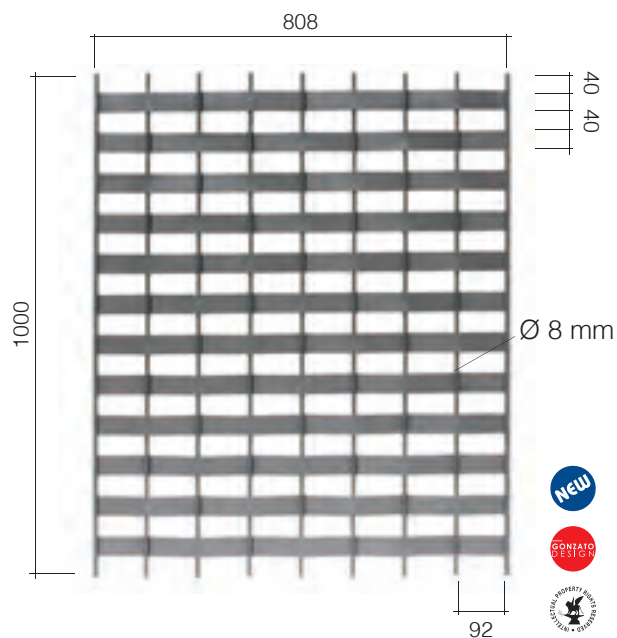
Art. GD293/1  
 $\square$  12 x 6 mm  
 H 1000 mm



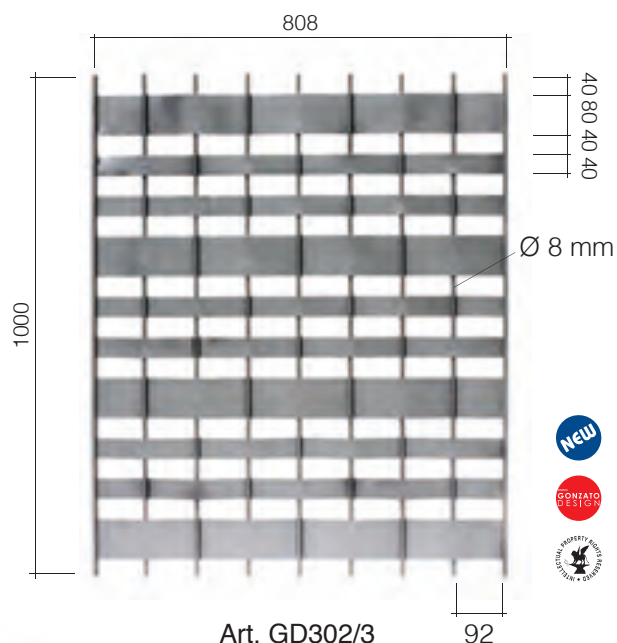




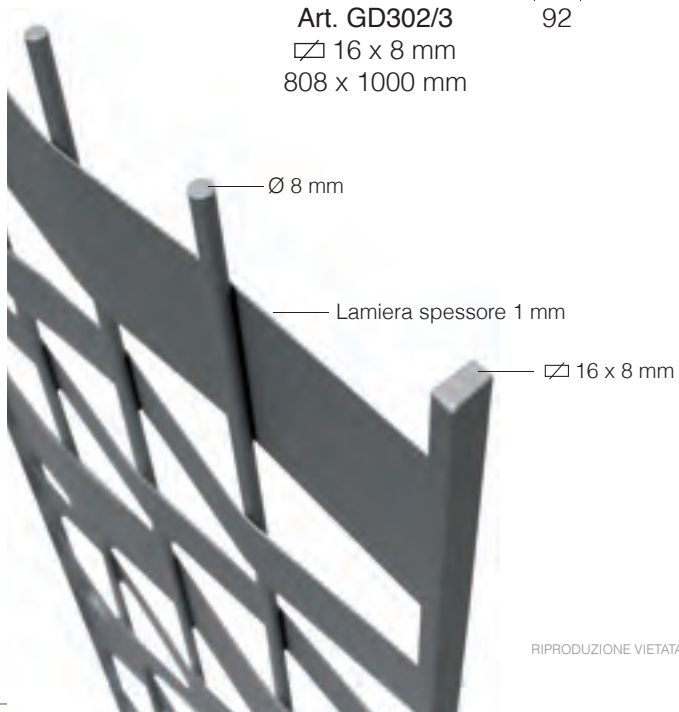
Art. GD302/1  
 □ 16 x 8 mm  
 808 x 1000 mm



Art. GD302/2  
 □ 16 x 8 mm  
 808 x 1000 mm



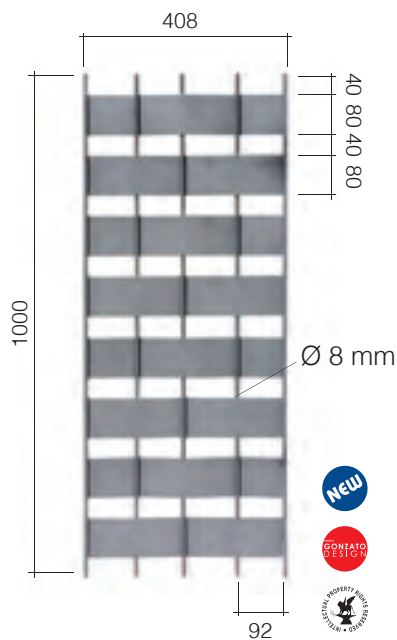
Art. GD302/3  
 □ 16 x 8 mm  
 808 x 1000 mm



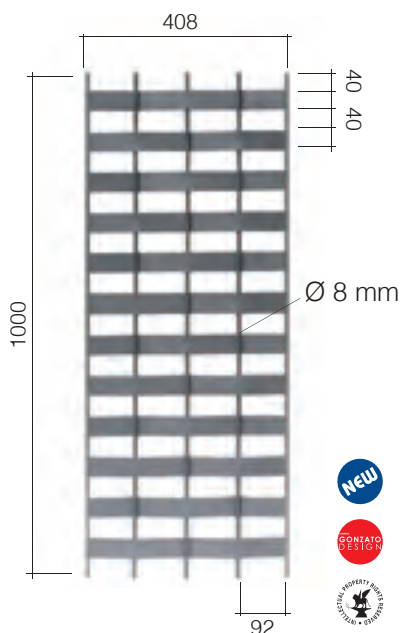
RIPRODUZIONE VIETATA



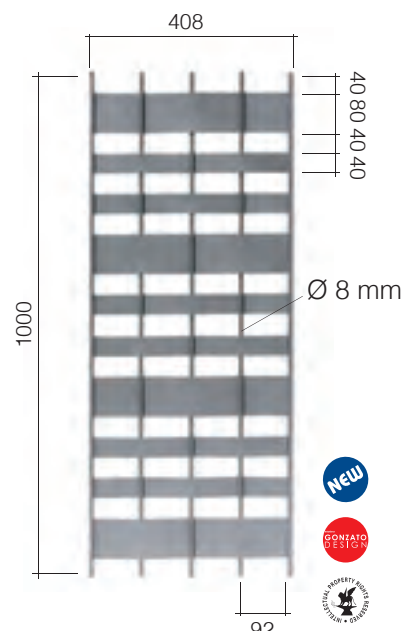




Art. GD303/1  
 □ 16 x 8 mm  
 408 x 1000 mm



Art. GD303/2  
 □ 16 x 8 mm  
 408 x 1000 mm

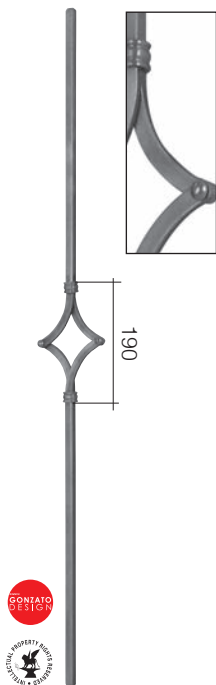


Art. GD303/3  
 □ 16 x 8 mm  
 408 x 1000 mm

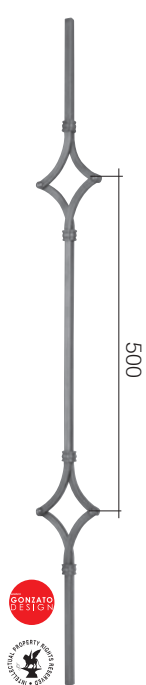




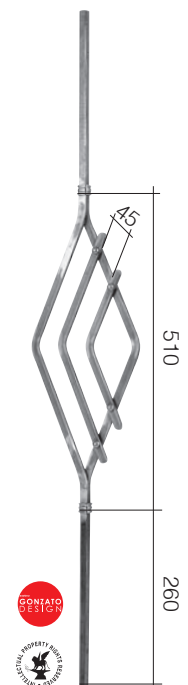
Ornamento □ 12 x 6 mm



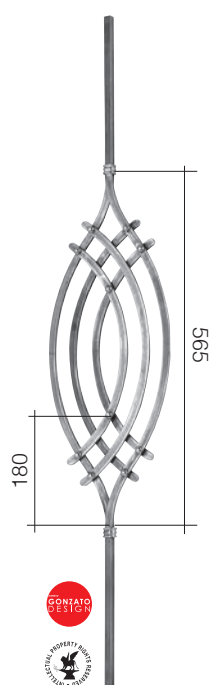
Art. GD20/1  
□ 12 mm  
110 x 1000 mm



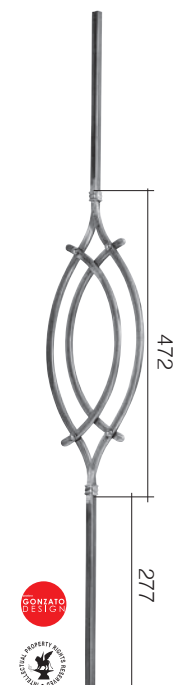
Art. GD20/2  
□ 12 mm  
110 x 1000 mm



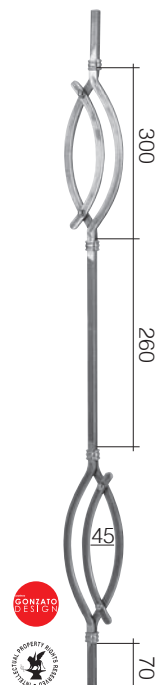
Art. GD20/3  
□ 12 mm  
180 x 1000 mm



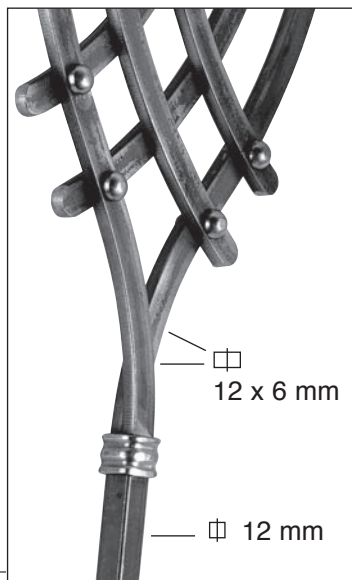
Art. GD20/4  
□ 12 mm  
200 x 1000 mm



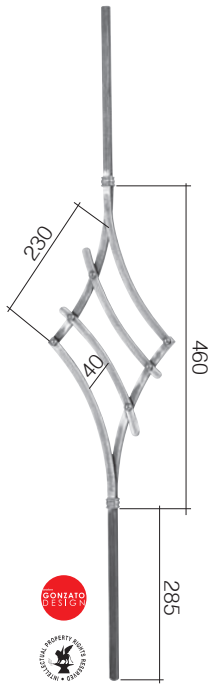
Art. GD20/5  
□ 12 mm  
180 x 1000 mm



Art. GD20/6  
□ 12 mm  
100 x 1000 mm



Art. GD20/7  
□ 12 mm  
100 x 1000 mm

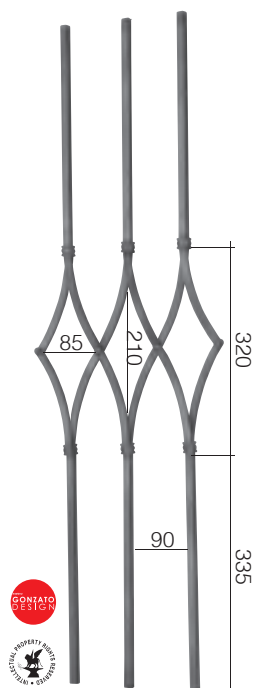


Art. GD20/8  
□ 12 mm  
200 x 1000 mm

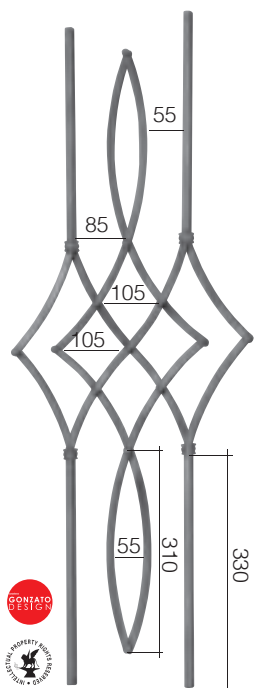




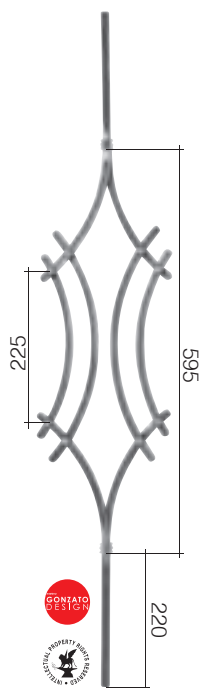
Ornamento □ 12 x 6 mm



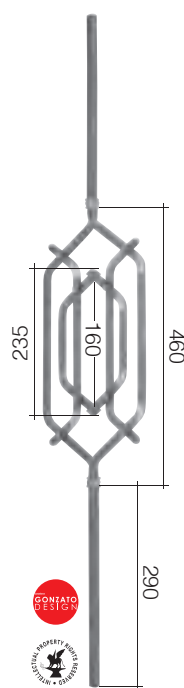
Art. GD21/1  
 φ 12 mm  
 315 x 1000 mm



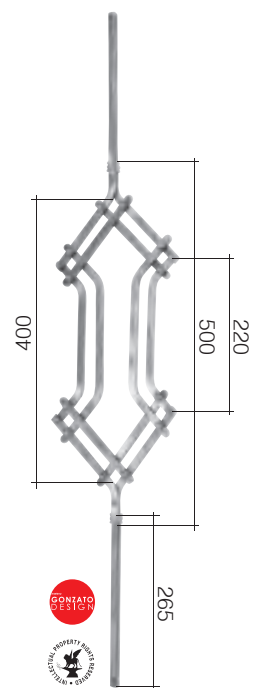
Art. GD21/2  
 φ 12 mm  
 415 x 1000 mm



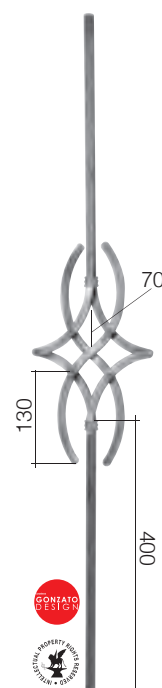
Art. GD21/3  
 φ 12 mm  
 200 x 1000 mm



Art. GD21/4  
 φ 12 mm  
 180 x 1000 mm

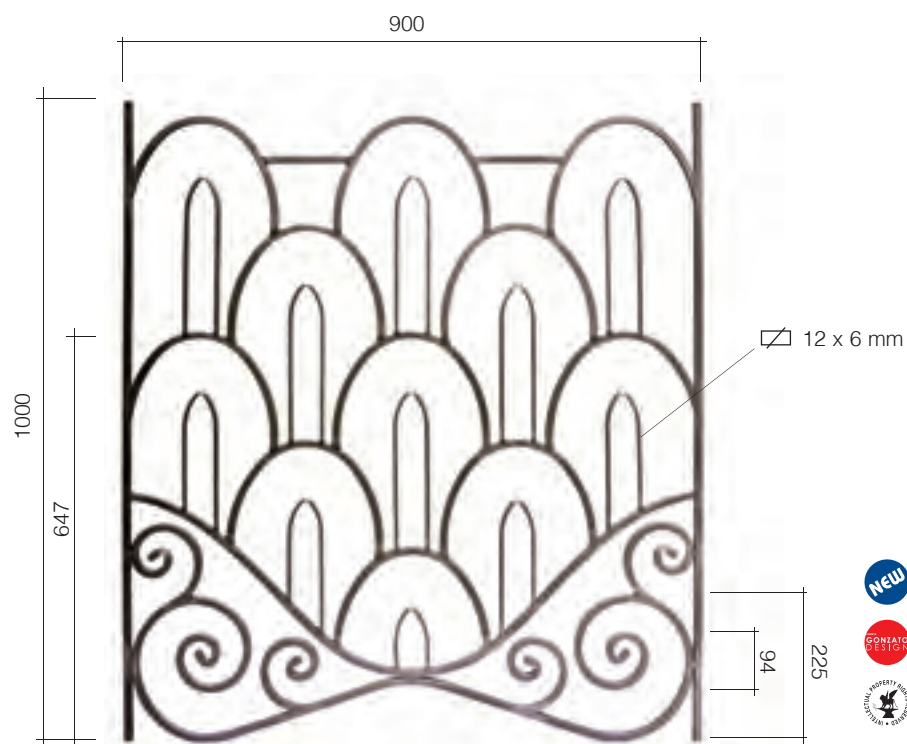


Art. GD21/5  
 φ 12 mm  
 200 x 1000 mm



Art. GD21/6  
 φ 12 mm  
 200 x 1000 mm

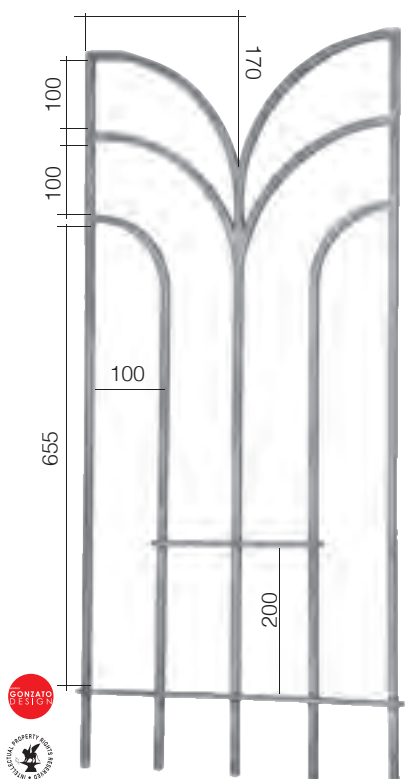




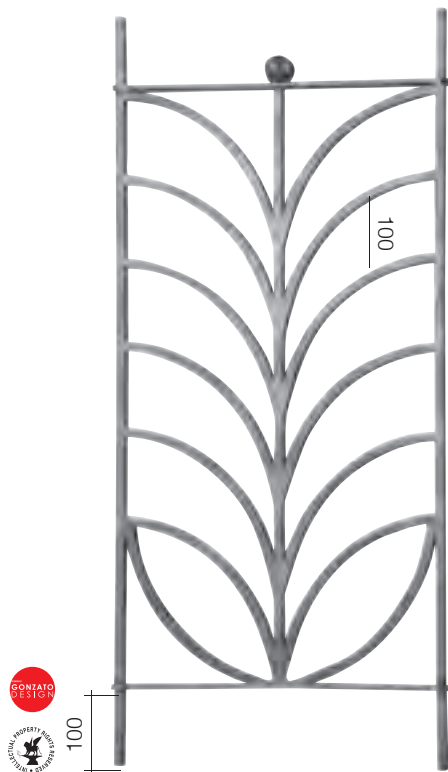
Art. GD291/1  
 $\varnothing 12 \times 12 \text{ mm}$   
 900 x 1000 mm







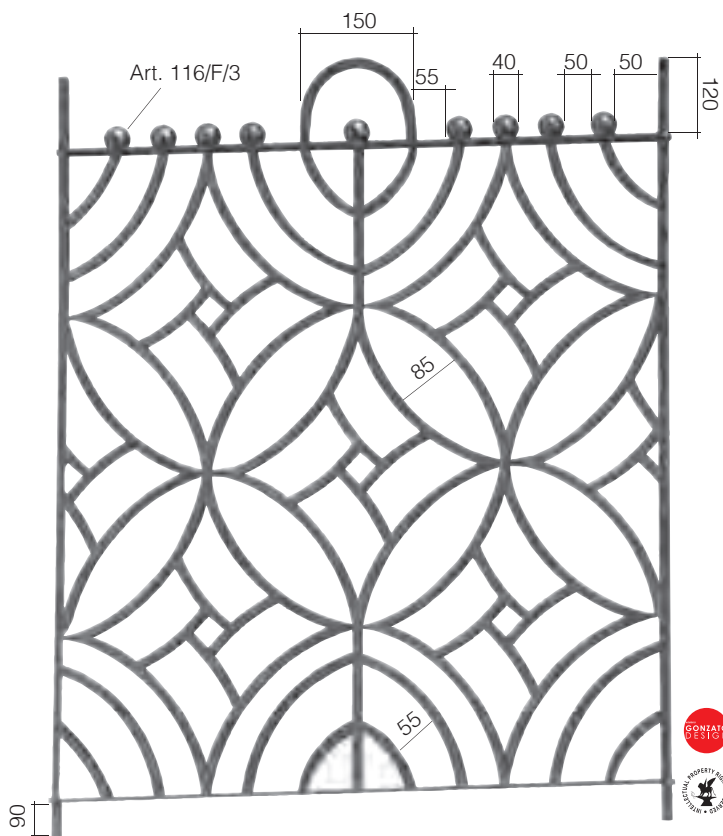
Art. GD68/1  
 Ø 12 x 12 mm  
 460 x 1000 mm



Art. GD73/1  
 Ø 12 x 12 mm  
 455 x 1000 mm



Art. GD212/1  
 Ø 12 x 12 mm  
 420 x 1000 mm



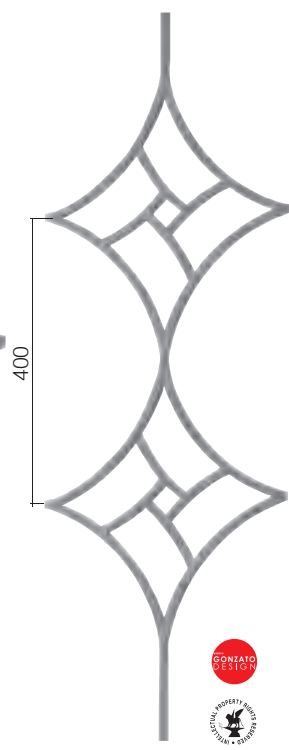
Art. GD211/1  
 Ø 12 x 12 mm  
 830 x 1000 mm



Art. GD211/2  
 Ø 12 mm  
 395 x 395 mm

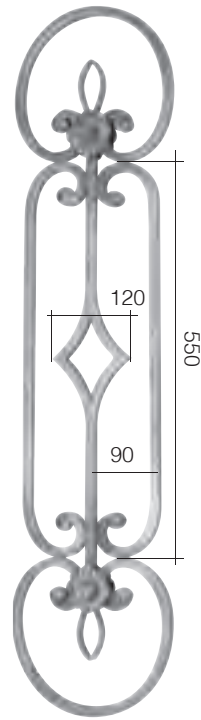


Art. GD211/3  
 Ø 12 mm  
 395 x 1000 mm

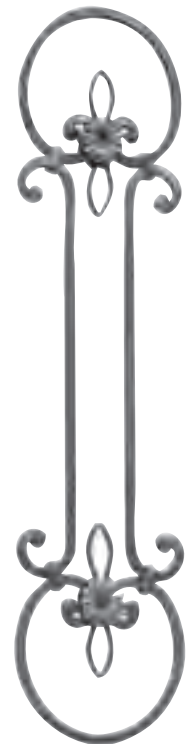


Art. GD211/4  
 Ø 12 mm  
 395 x 1000 mm

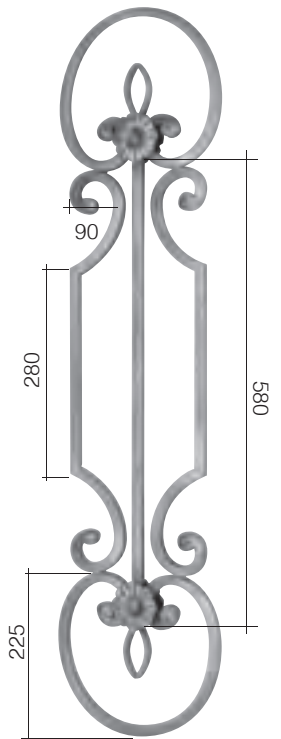




\*Art. GD31/1  
 $\Phi$  14 x 14 mm  
 245 x 1000 mm

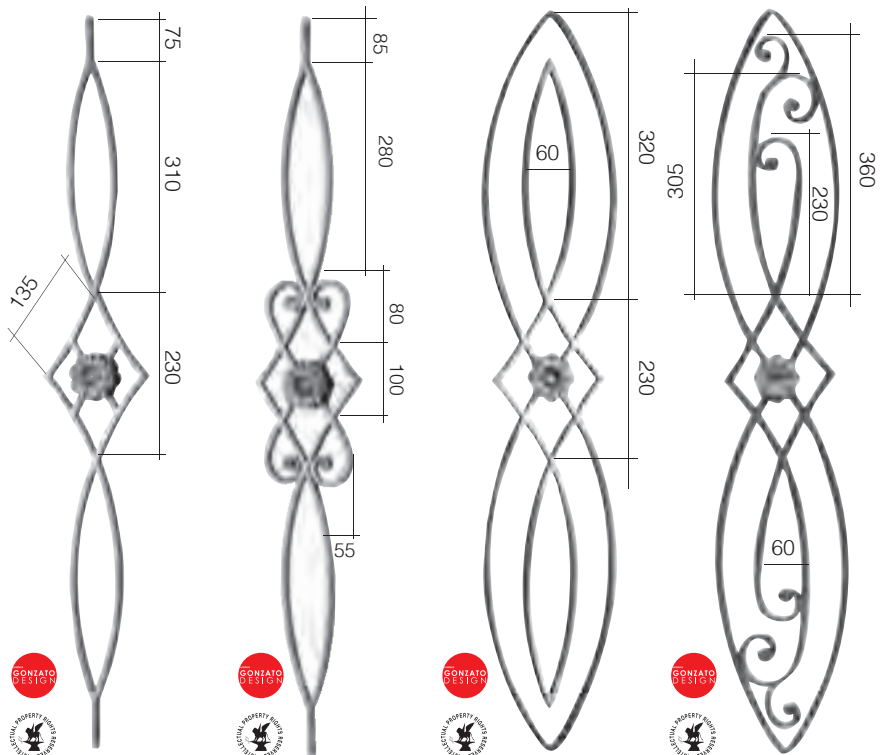


\*Art. 1682/1  
 $\Phi$  14 x 14 mm  
 245 x 1000 mm



\*Art. GD31/2  
 $\Phi$  14 x 14 mm  
 245 x 1000 mm

\* Rosette 116/A/4 sui 2 lati



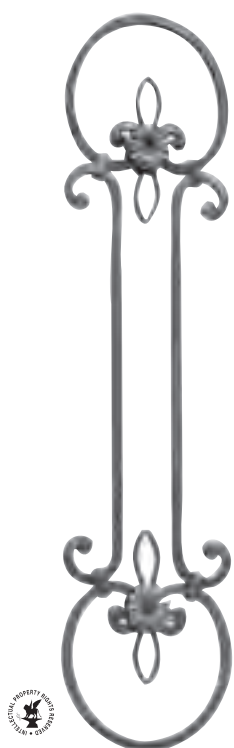
\*Art. GD16/2  
 ∅ 14 x 8 mm  
 160 x 1000 mm

\*Art. GD16/1  
 ∅ 14 x 8 mm  
 160 x 1000 mm

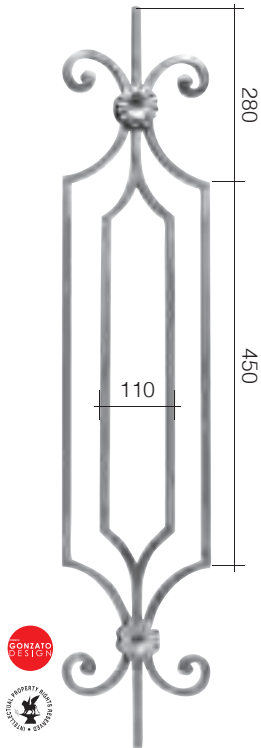
\*Art. 1680/2  
 ∅ 14 x 8 mm  
 190 x 1000 mm

\*Art. 1681/1  
 ∅ 14 x 8 mm  
 190 x 1000 mm

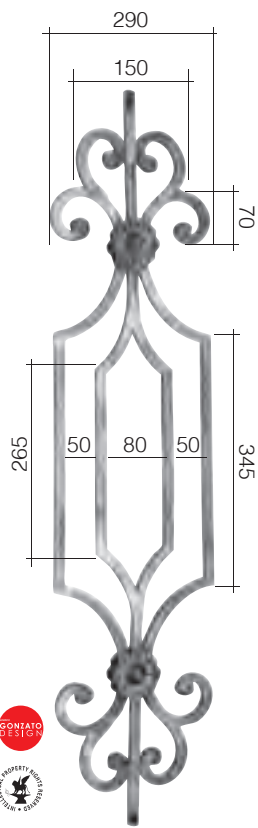
\* Rosette 116/A/4 sui 2 lati



\*Art. 1682/1  
 ∅ 14 x 14 mm  
 245 x 1000 mm



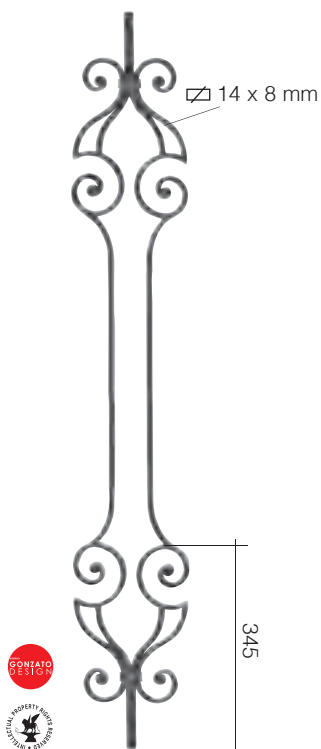
\*Art. 1685/3  
 ∅ 14 x 14 mm  
 230 x 1000 mm



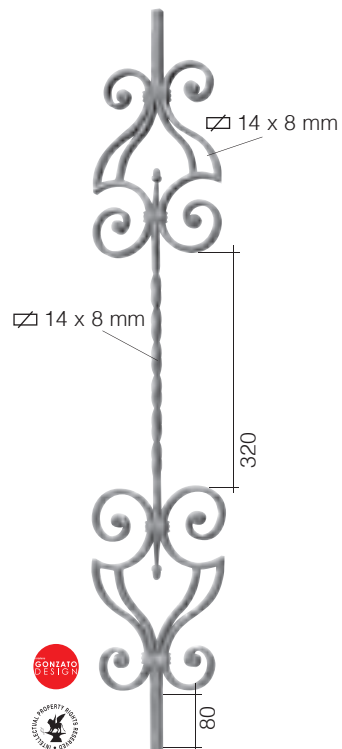
\*Art. GD22/1  
 ∅ 14 x 14 mm  
 230 x 1000 mm







Art. GD150/2  
 Ø 14 x 14 mm  
 205 x 1000 mm



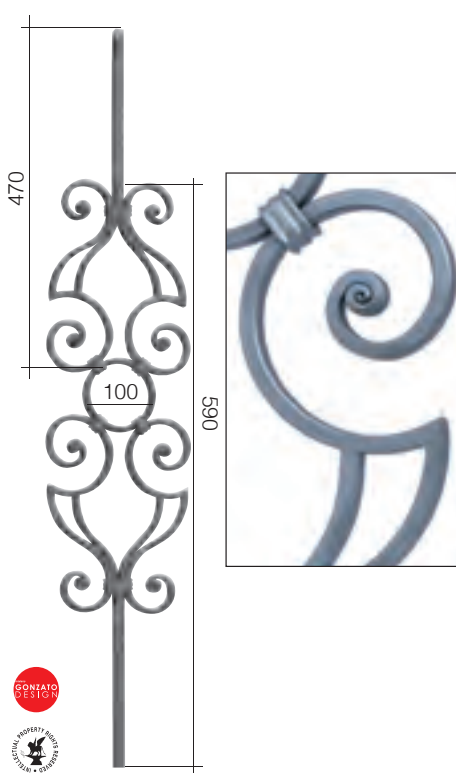
Art. GD150/3  
 Ø 14 x 14 mm  
 205 x 1000 mm



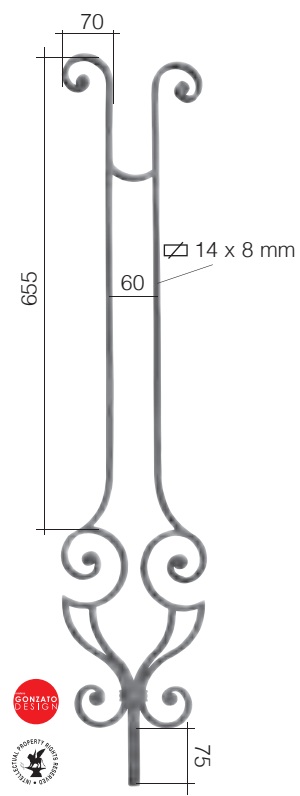
Art. 1066/5  
 Ø 12 mm  
 180 x 1000 mm



Art. 1066/4  
 Ø 12 mm  
 180 x 1000 mm



Art. GD151/1  
 Ø 14 x 14 mm  
 205 x 1000 mm

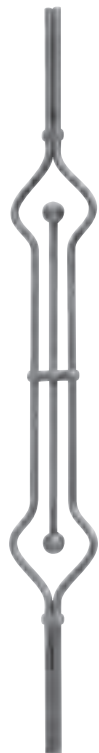


Art. GD148/1  
 Ø 14 x 14 mm  
 205 x 1000 mm

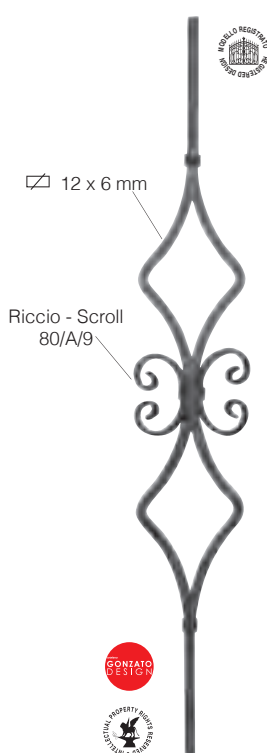




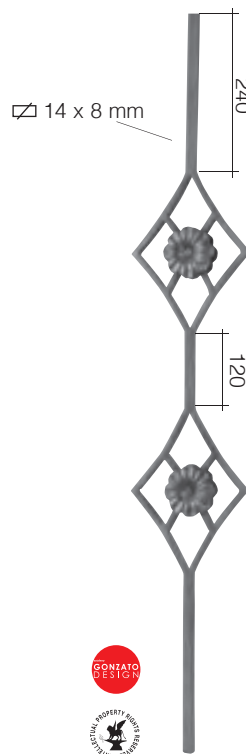
**Art. GD42/2**  
 Ø 12 mm  
 115 x 1000 mm



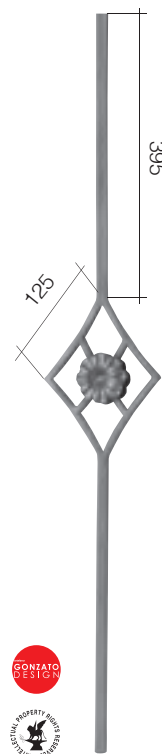
**Art. GD192/3**  
 Ø 12 mm  
 130 x 1000 mm



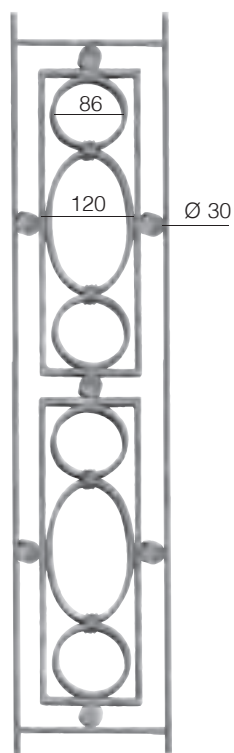
**Art. GD275/4**  
 Ø 12 x 12 mm  
 150 x 1000 mm



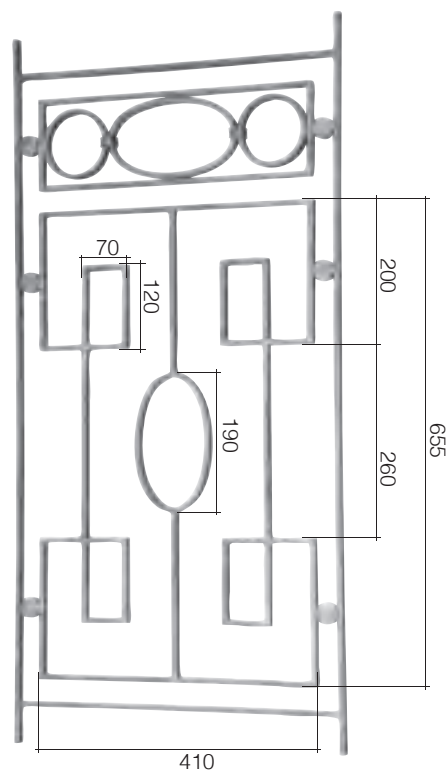
**Art. GD18/1**  
 Ø 14 mm  
 160 x 1000 mm



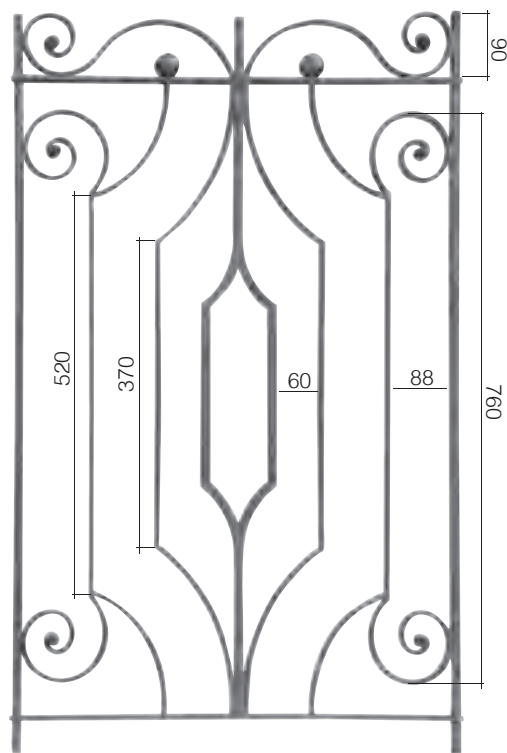
**Art. GD18/2**  
 Ø 14 mm  
 160 x 1000 mm



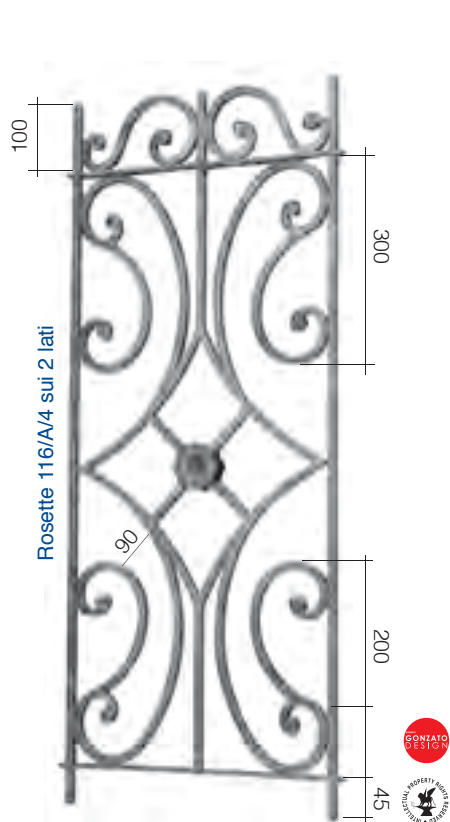
**Art. GD205/2**  
 Ø 14 x 8 mm  
 210 x 1000 mm



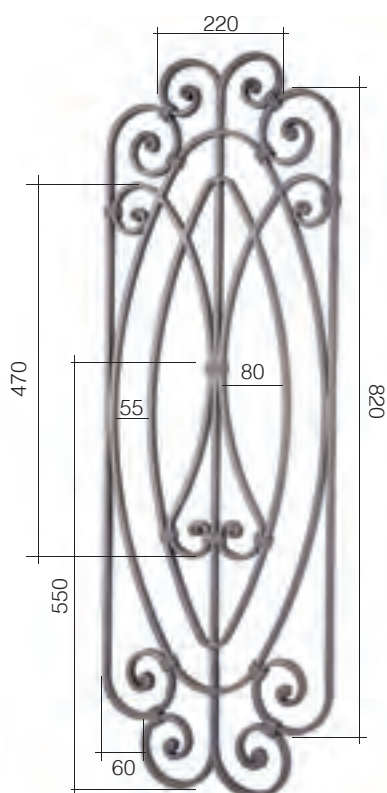
**Art. GD205/1**  
 Ø 14 x 8 mm  
 495 x 1000 mm



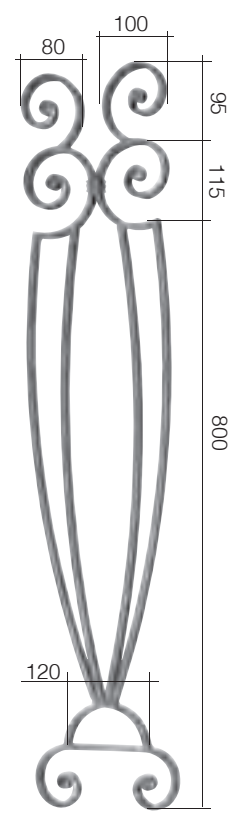
**Art. GD242/1**  
 Ø 12 x 12 mm  
 640 x 1000 mm



Art. GD61/1  
 $\varnothing$  12 x 12 mm  
 430 x 1000 mm



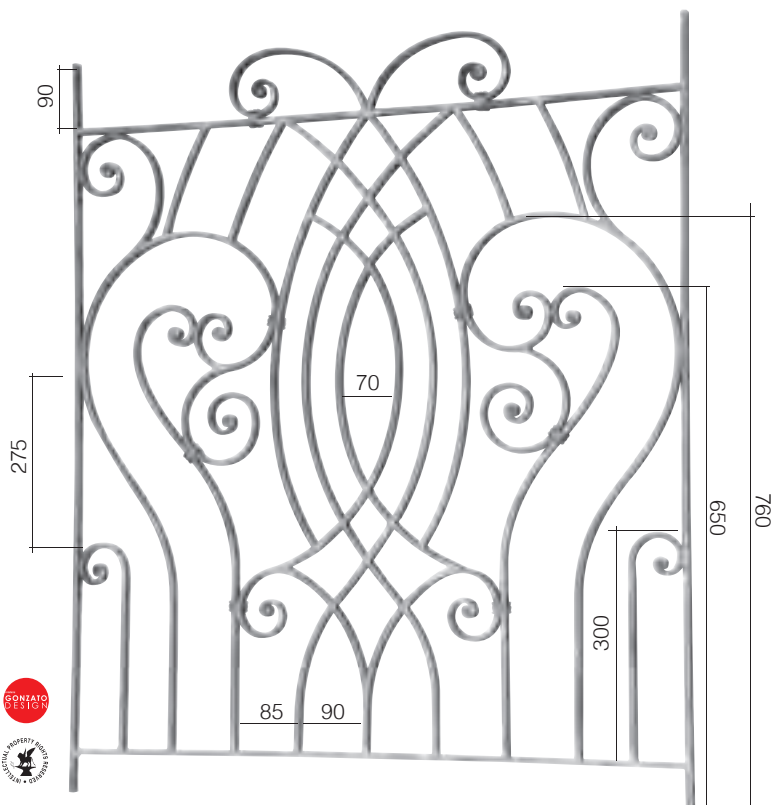
Art. GD284/1  
 $\varnothing$  14 x 8 mm  
 350 x 1000 mm



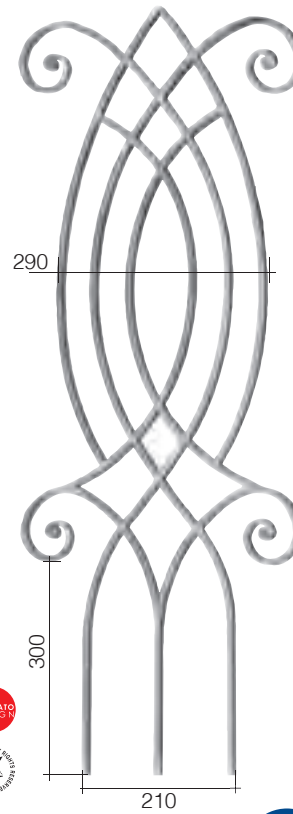
Art. GD175/7  
 $\varnothing$  14 x 8 mm  
 200 x 1000 mm







Art. GD235/1  
 ∅ 14 x 8 mm  
 890 x 1000 mm



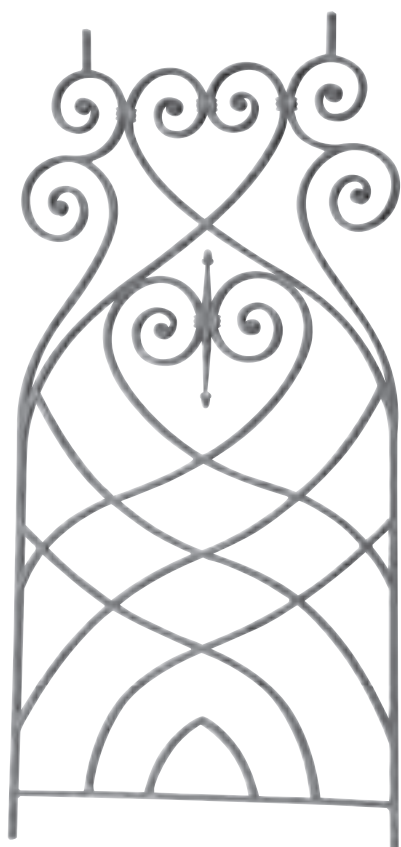
Art. GD234/1  
 ∅ 14 x 8 mm  
 380 x 1000 mm



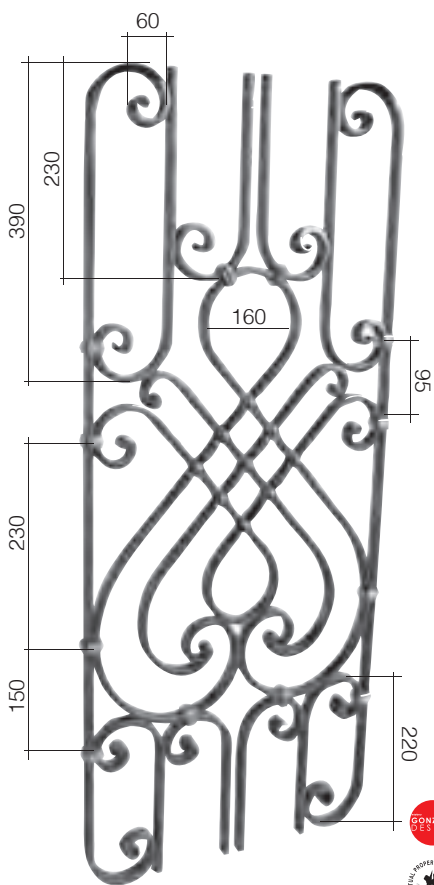
I prodotti Arterferro sono disponibili in metallo grezzo e, su richiesta, anche sabbiati o zincati a freddo.



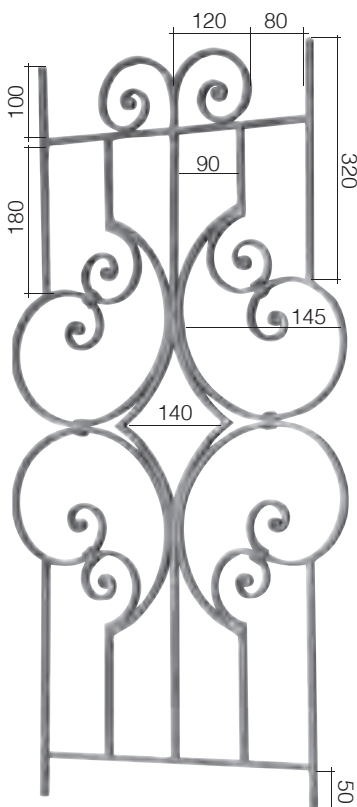




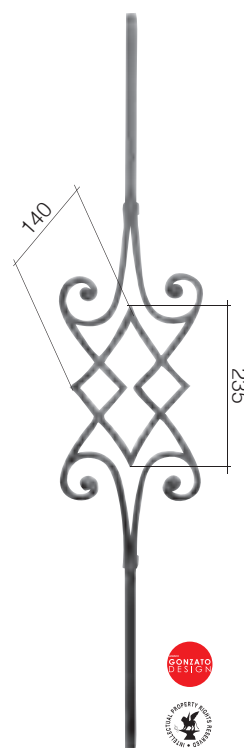
Art. GD220/1  
 □ 14 x 8 mm  
 500 x 1000 mm



Art. GD99/1  
 □ 16 x 8 mm  
 420 x 1000 mm

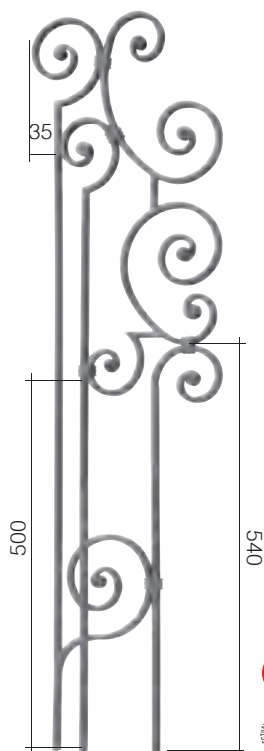


Art. GD219/1  
 □ 14 x 8 mm  
 500 x 1000 mm

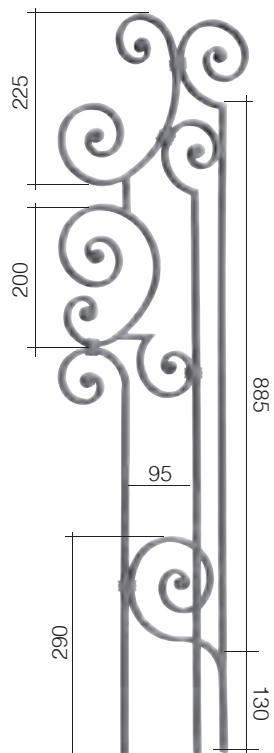


Art. GD154/3  
 □ 14 mm  
 190 x 1000 mm





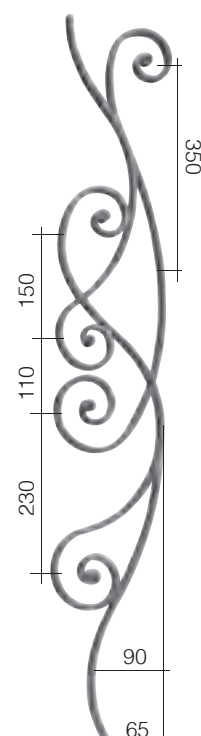
Art. GD163/1  
 □ 14 x 8 mm  
 280 x 1000 mm



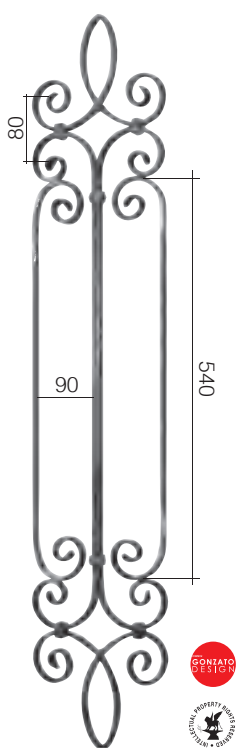
Art. GD163/2  
 □ 14 x 8 mm  
 280 x 1000 mm



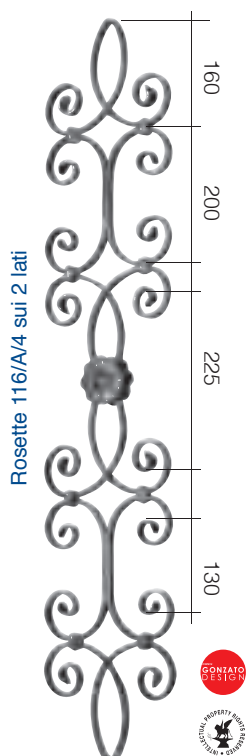
Art. GD158/1  
 □ 14 x 8 mm  
 160 x 1000 mm



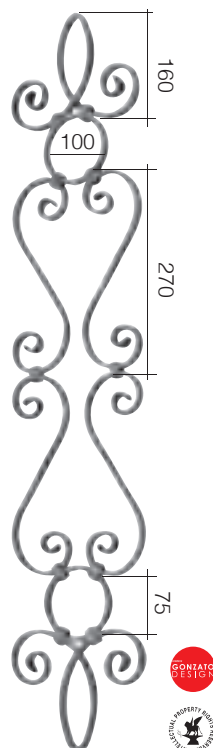
Art. GD158/2  
 □ 14 x 8 mm  
 160 x 1000 mm



Art. GD35/2  
 □ 12 x 6 mm  
 200 x 1000 mm



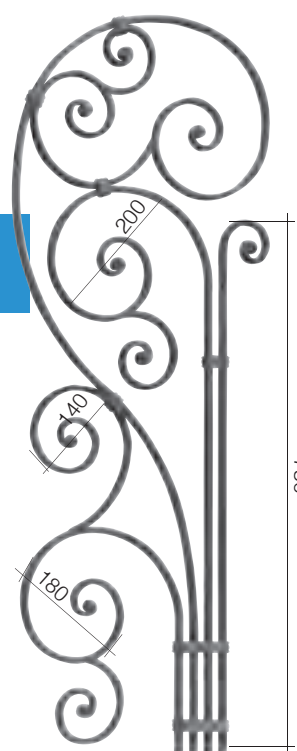
Art. GD35/1  
 □ 12 x 6 mm  
 200 x 1000 mm



Art. GD35/3  
 □ 12 x 6 mm  
 200 x 1000 mm

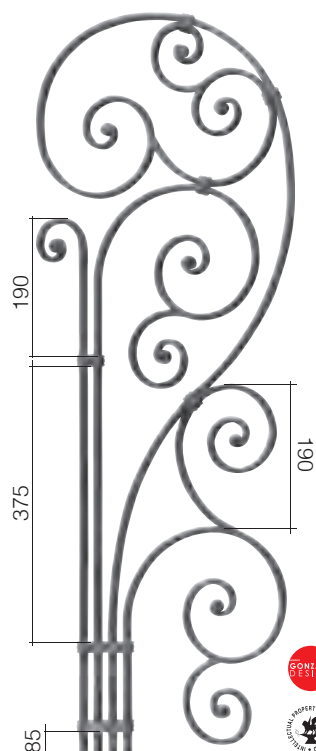






Art. GD164/1  
 □ 14 x 8 mm  
 380 x 1000 mm

Sinistra



Art. GD164/2  
 □ 14 x 8 mm  
 380 x 1000 mm

Destra



Art. GD228/2  
 □ 14 x 8 mm  
 190 x 1000 mm



Art. GD239/4



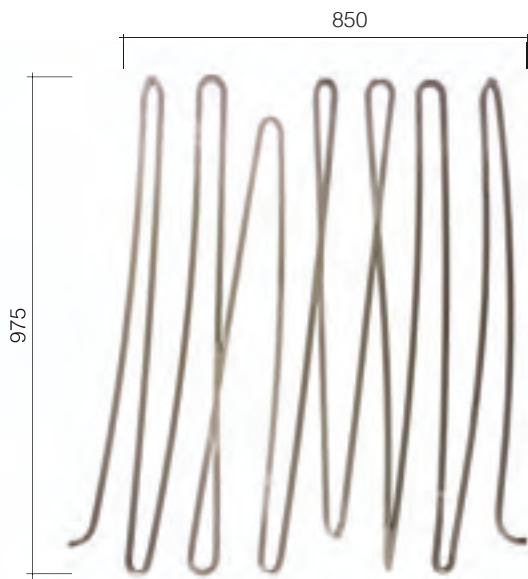
Art. GD271/5  
 □ 16 x 6 mm  
 175 x 1000 mm



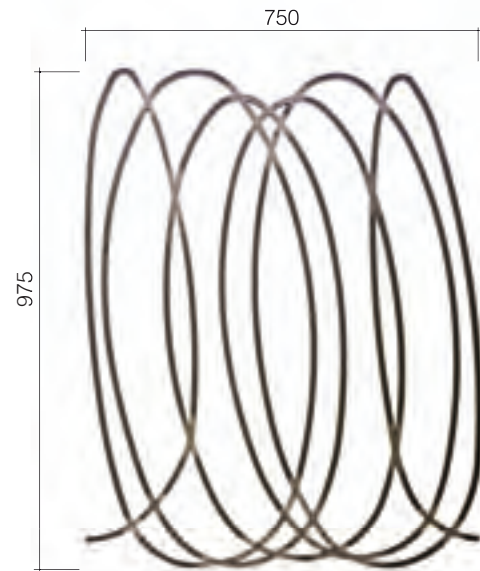
Art. GD39/3  
 Ø 12 mm  
 190 x 1000 mm







Art. GD300/1  
 $\Phi$  12 x 12 mm  
 850 x 975 mm



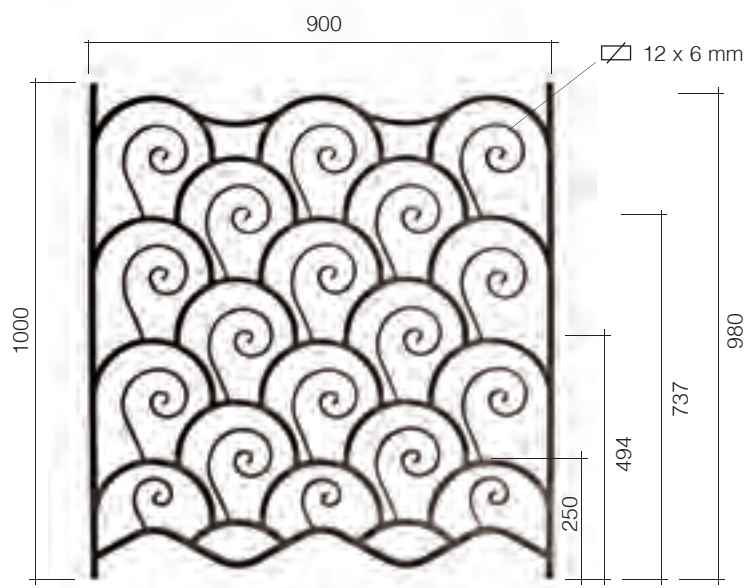
Art. GD300/2  
 $\Phi$  12 x 12 mm  
 750 x 975 mm



Art. GD300/3  
 $\Phi$  12 x 12 mm  
 465 x 975 mm







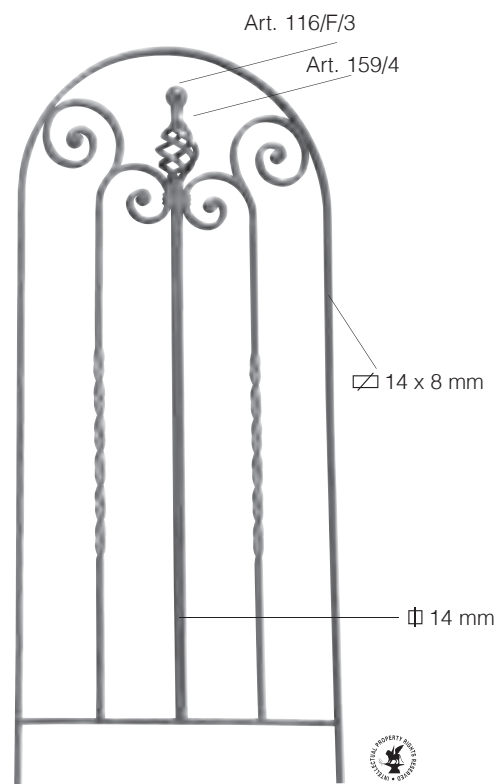
Art. GD291/2  
 $\square$  12 x 12 mm  
 900 x 1000 mm



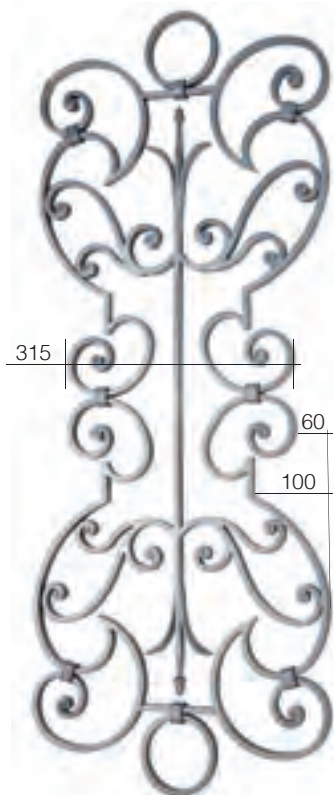




Art. GD236/1  
 □ 14 x 8 mm  
 970 x 1000 mm



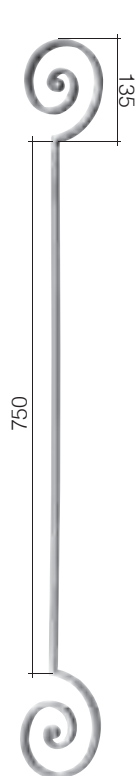
Art. GD209/1  
 □ 14 x 8 mm  
 440 x 1000 mm



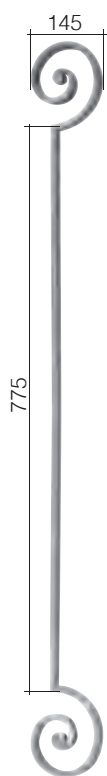
Art. GD282/2  
 □ 14 x 8 mm  
 405 x 1010 mm



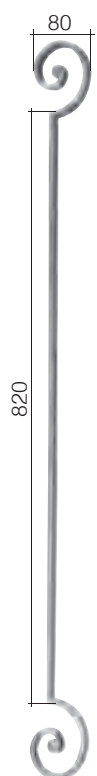




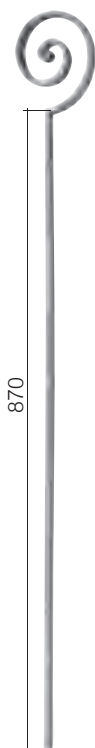
Art. GD175/1  
 □ 14 x 8 mm  
 H 1000 mm  
 L 115 mm



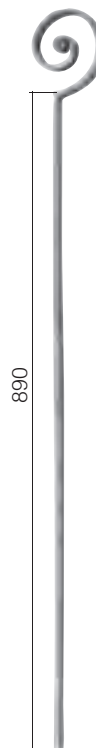
Art. GD175/2  
 □ 14 x 8 mm  
 H 1000 mm  
 L 105 mm



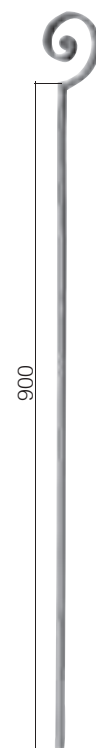
Art. GD175/3  
 □ 14 x 8 mm  
 H 1000 mm  
 L 80 mm



Art. GD175/4  
 □ 14 x 8 mm  
 H 1000 mm  
 L 115 mm



Art. GD175/5  
 □ 14 x 8 mm  
 H 1000 mm  
 L 105 mm



Art. GD175/6  
 □ 14 x 8 mm  
 H 1000 mm  
 L 85 mm

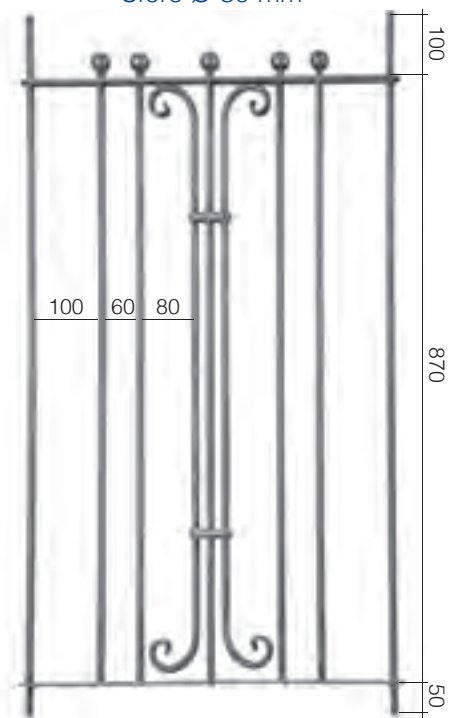


Art. GD68/2  
 Φ 12 x 12 mm  
 100 x 1000 mm

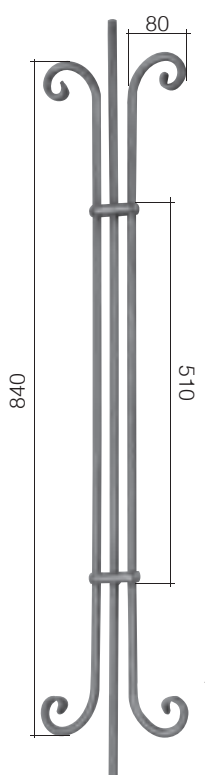


Art. GD22/3  
 Φ 14 x 14 mm  
 110 x 1000 mm

Sfere Ø 30 mm



Art. GD45/1  
 Ø 12 mm  
 H 1000 mm  
 L 610 mm



Art. GD45/2  
 Ø 12 mm  
 H 1000 mm  
 L 200 mm

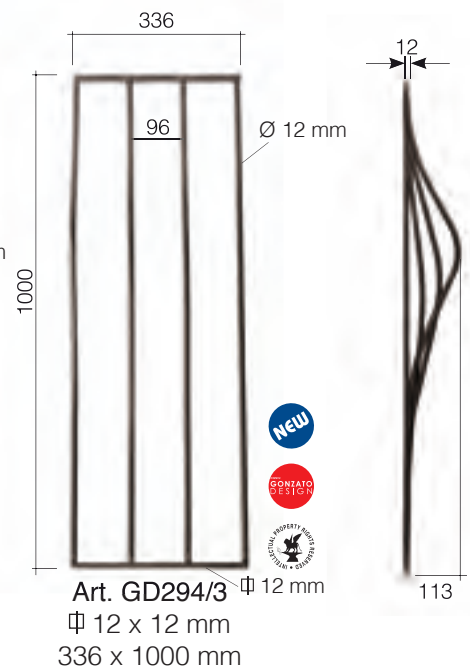
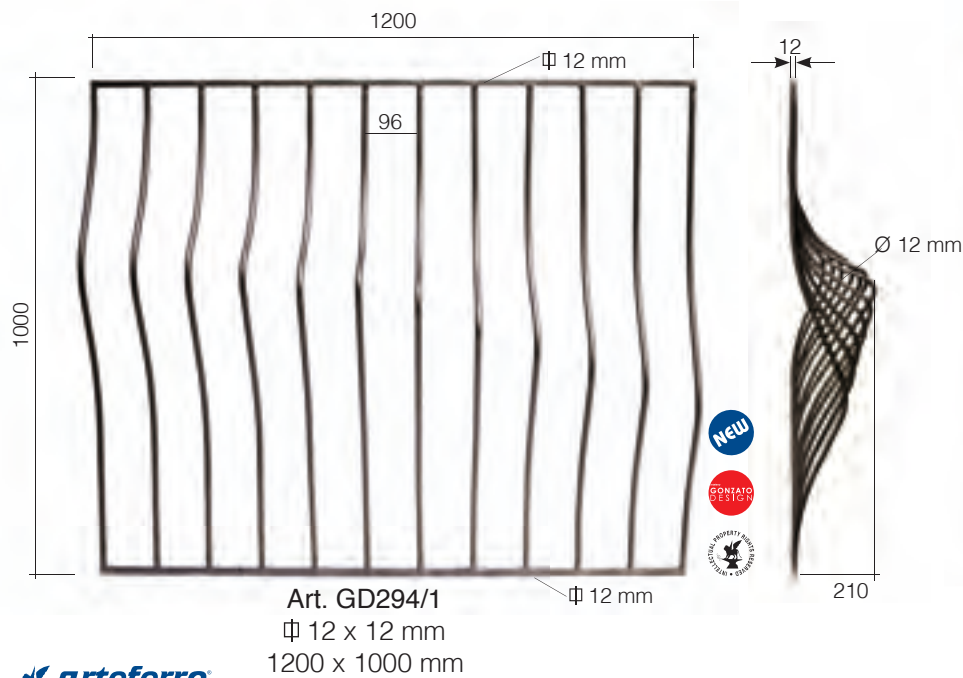
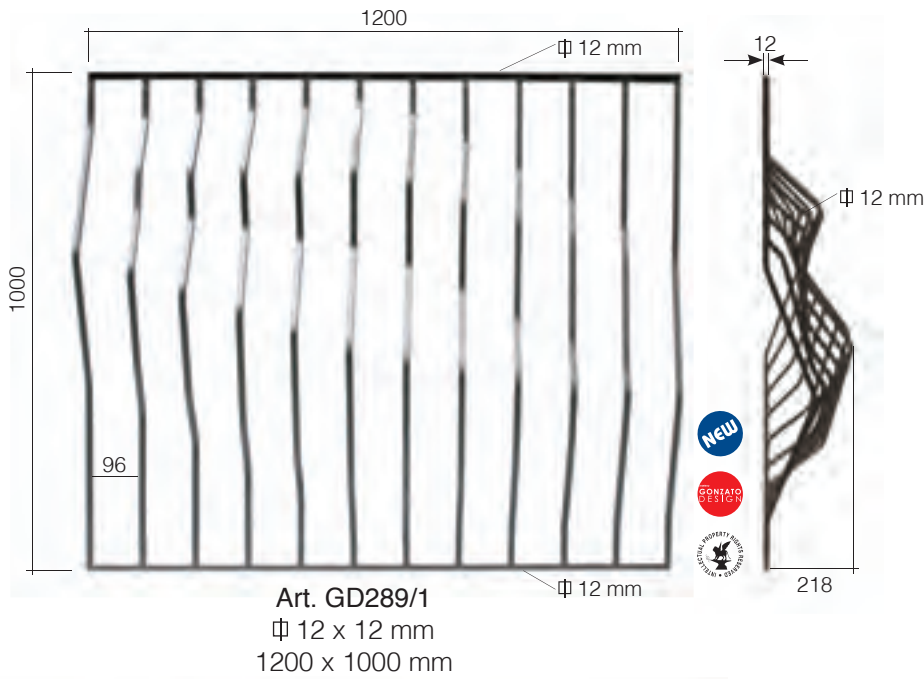
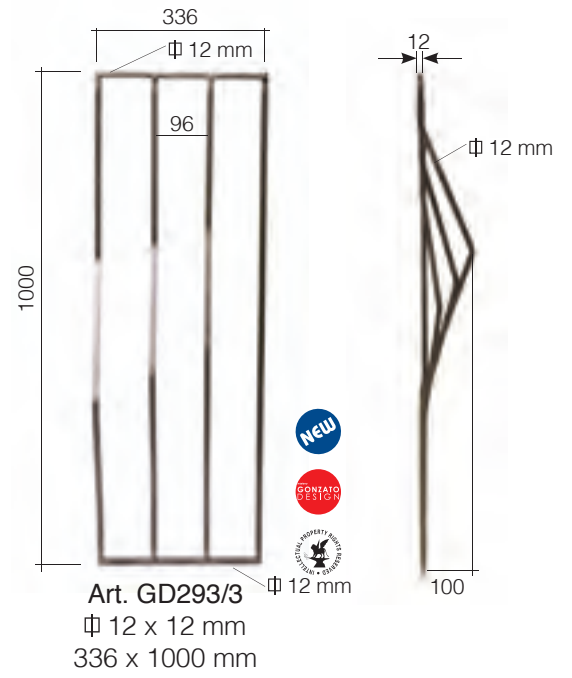
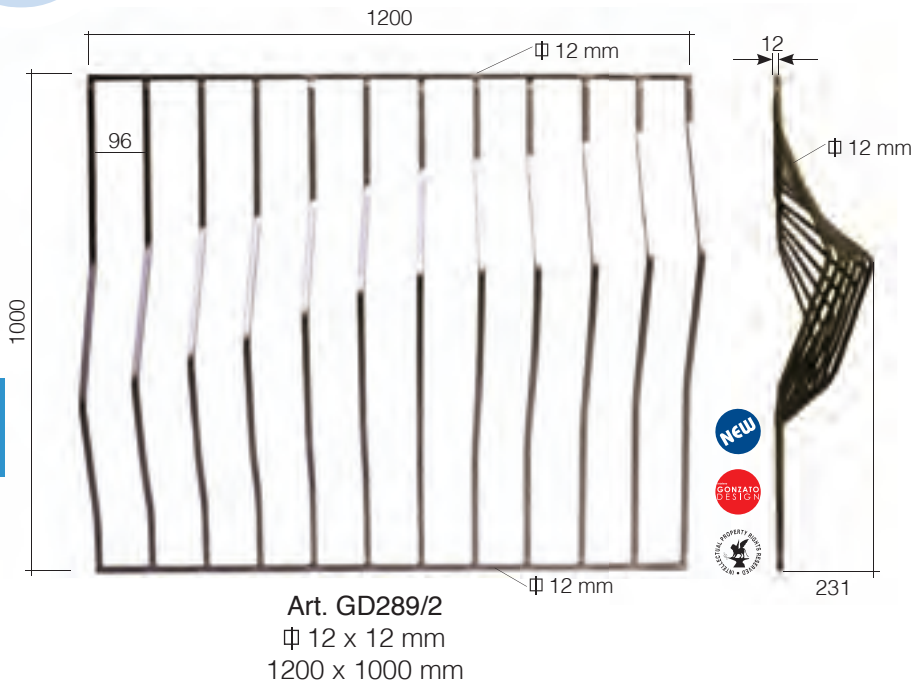
Art. 116/F/3  
 Ø 30 mm



Art. GD43/1  
 Ø 12 mm  
 H 1000 mm

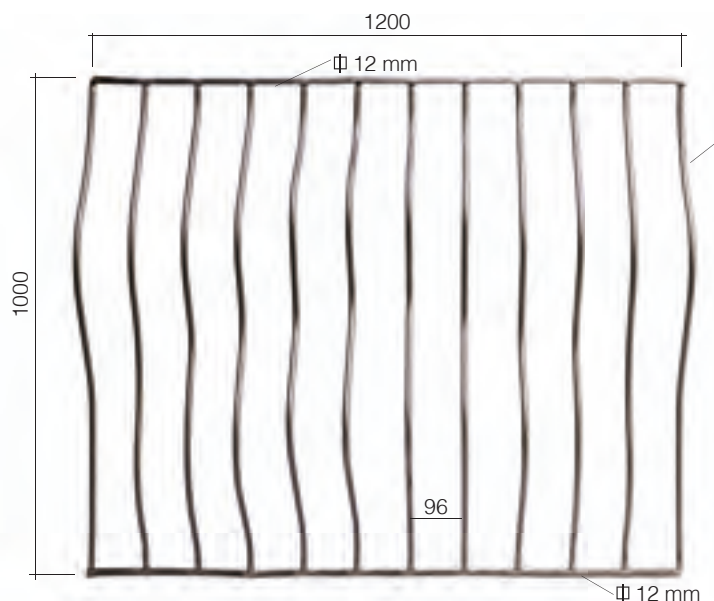


Stile "Linear"





Stile "Linear"

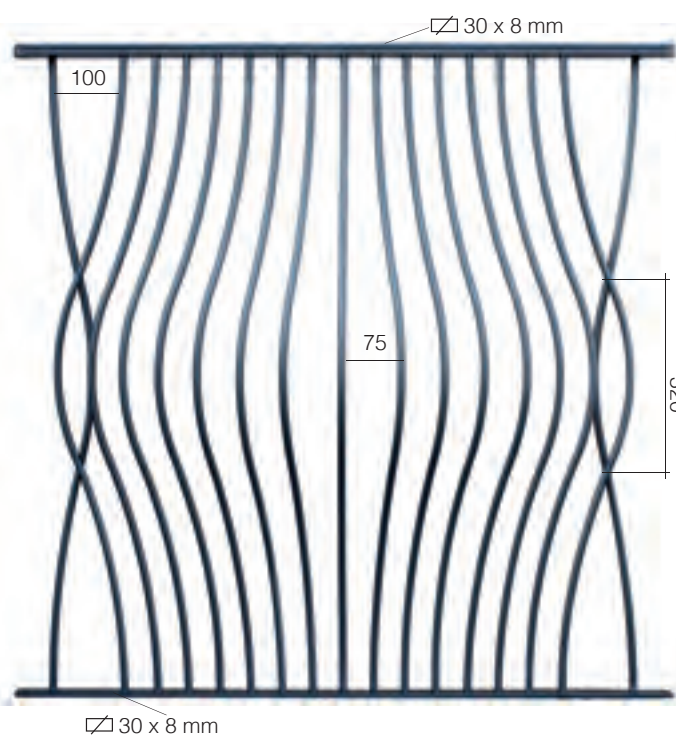


NEW

GONFATO DESIGN



Art. GD294/2  
 Ø 12 x 12 mm  
 1200 x 1000 mm

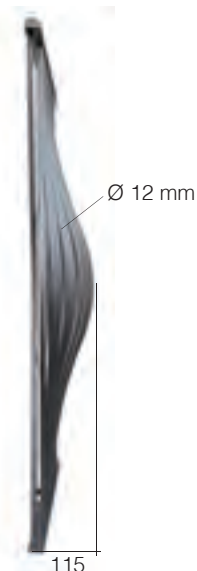


NEW

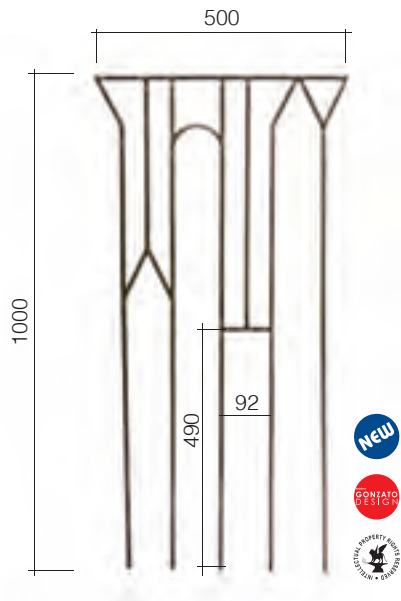
GONFATO DESIGN



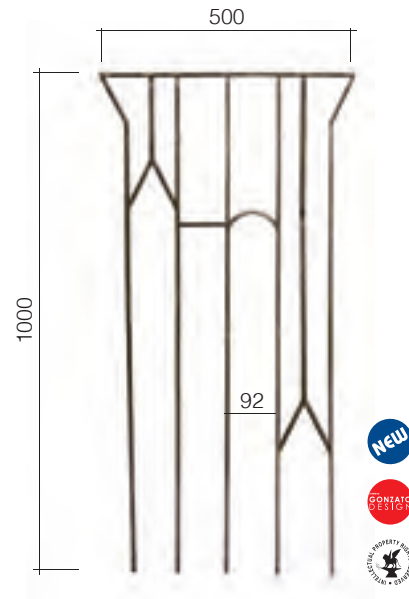
Art. GD288/1  
 Ø 12 mm  
 1000 x 1000 mm



Stile "Linear"



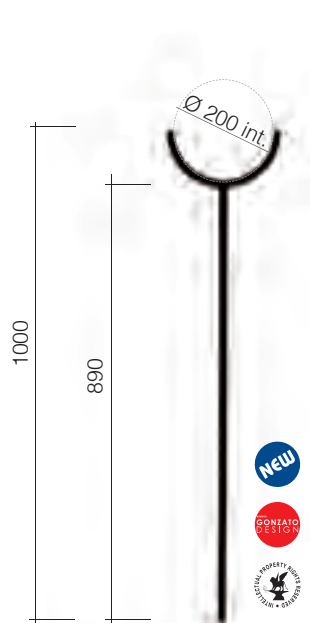
Art. GD295/1  
 □ 14 x 8 mm  
 500 x 1000 mm



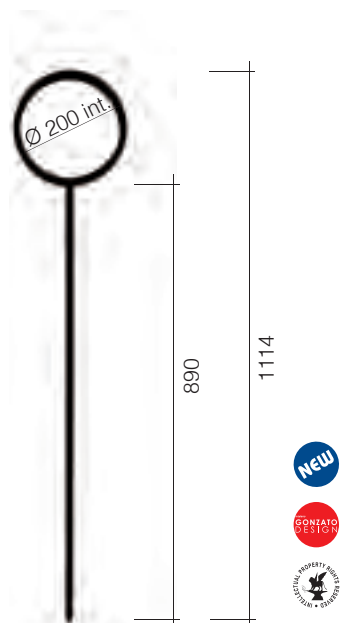
Art. GD295/2  
 □ 14 x 8 mm  
 500 x 1000 mm



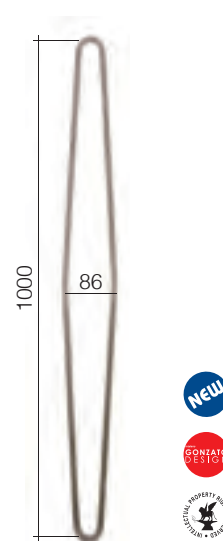




Art. GD296/1  
 Ø 12 x 12 mm  
 Ø 224 x 1000 mm



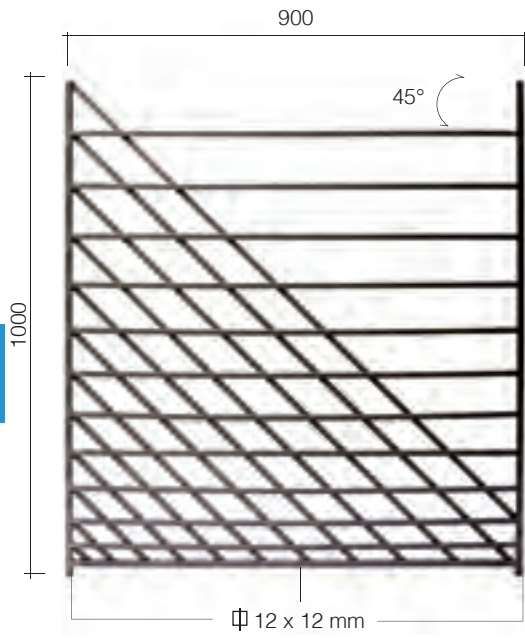
Art. GD296/2  
 Ø 12 x 12 mm  
 Ø 224 x 1114 mm



Art. GD293/2  
 Ø 12 x 12 mm  
 110 x 1000 mm







NEW

GONZATO DESIGN



Art. GD297/1  
 12 x 6 mm  
 900 x 1000 mm

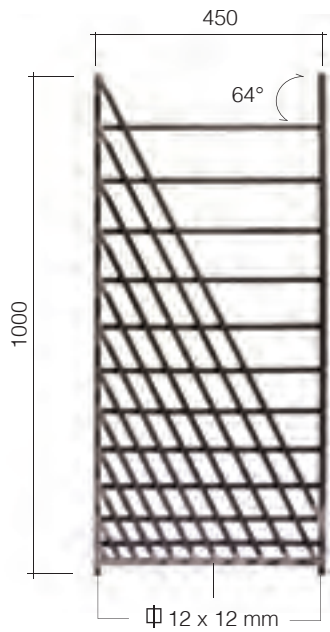


NEW

GONZATO DESIGN



Art. GD297/2  
 12 x 6 mm  
 900 x 1000 mm



NEW

GONZATO DESIGN



Art. GD298/1  
 12 x 6 mm  
 450 x 1000 mm



NEW

GONZATO DESIGN

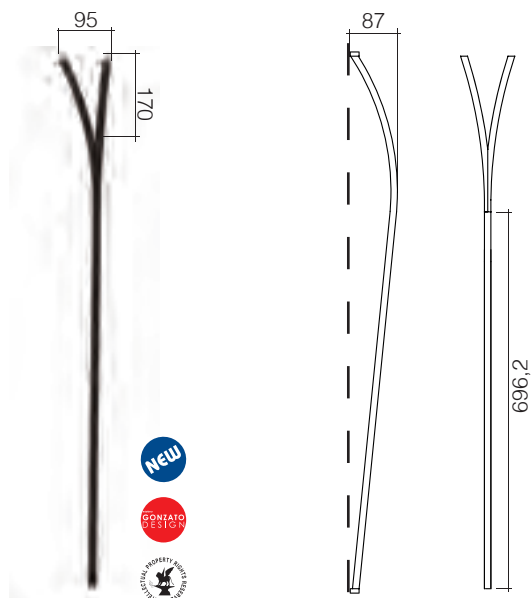


Art. GD298/2  
 12 x 6 mm  
 450 x 1000 mm

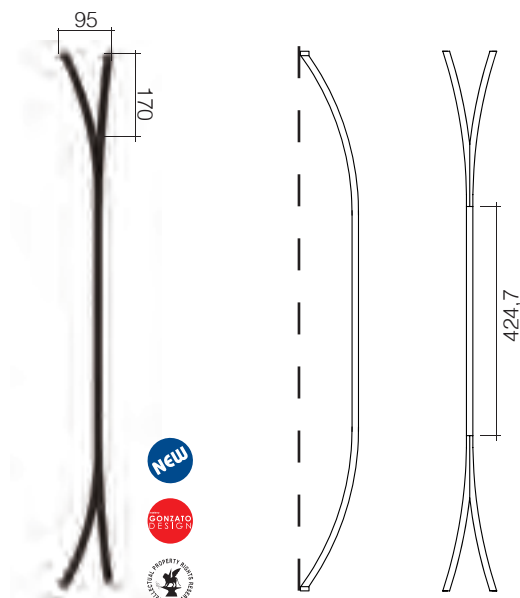




Stile "Linear"

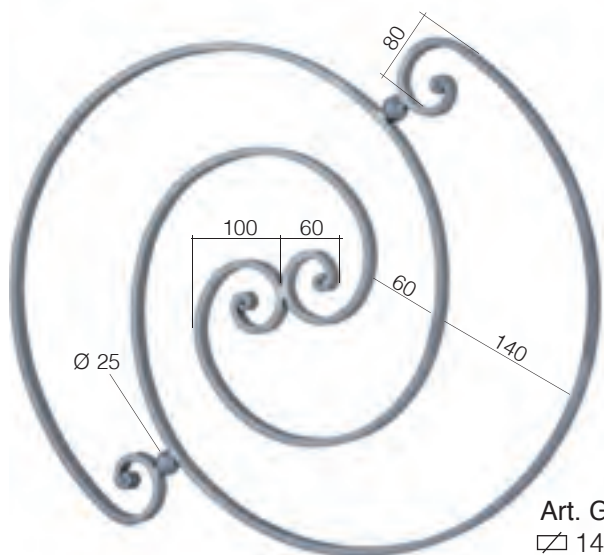


Art. GD290/2  
 $\varnothing$  12 mm  
 H 1000 mm

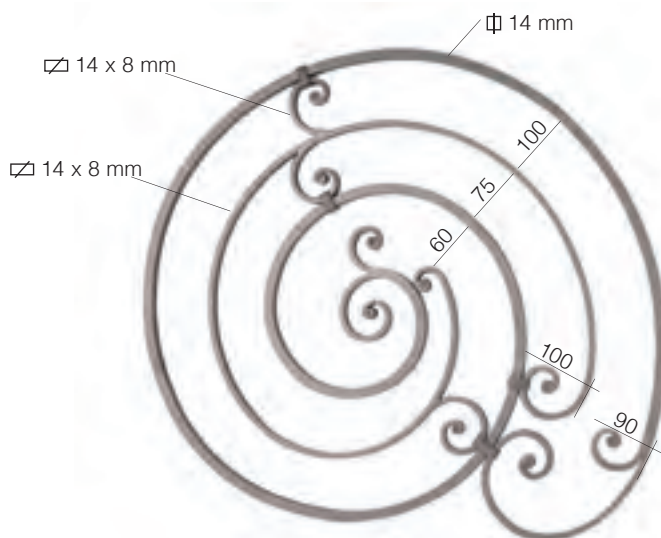


Art. GD290/1  
 $\varnothing$  12 mm  
 H 1000 mm

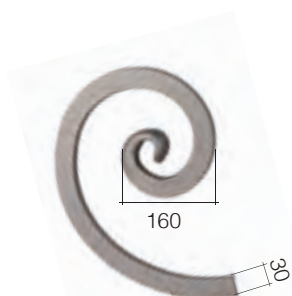




Art. GD285/1  
 □ 14 x 8 mm  
 H 490 mm  
 L 640 mm



Art. GD286/1  
 Ø 14 mm + □ 14 x 8 mm  
 H 670 mm  
 L 795 mm

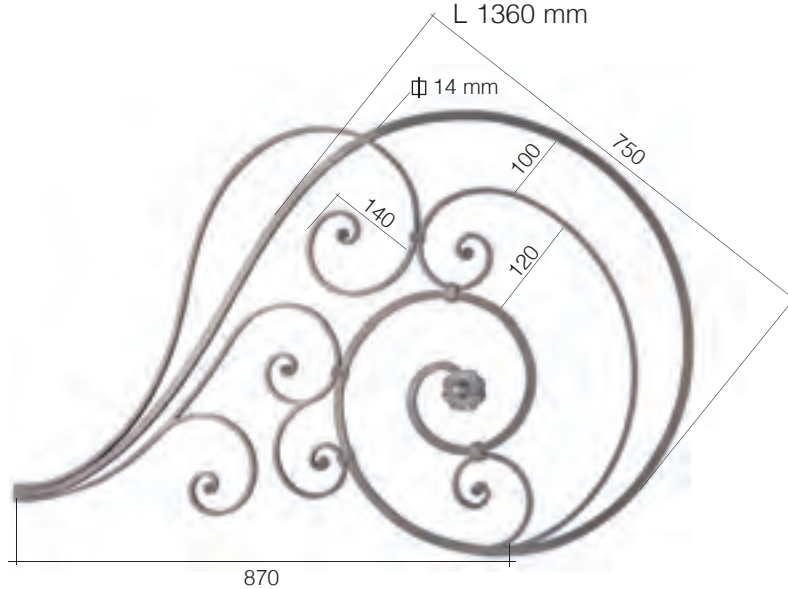


Art. GD285/3  
 □ 30 x 15 mm  
 H 320 mm  
 L 245 mm

Art. GD285/4  
 □ 30 x 15 mm  
 H 500 mm  
 L 385 mm



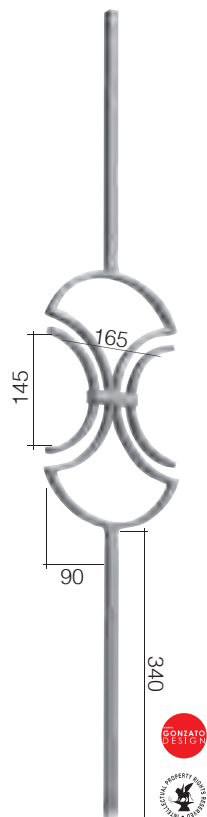
Art. GD285/2  
 Ø 14 mm + □ 14 x 8 mm  
 H 700 mm  
 L 1360 mm



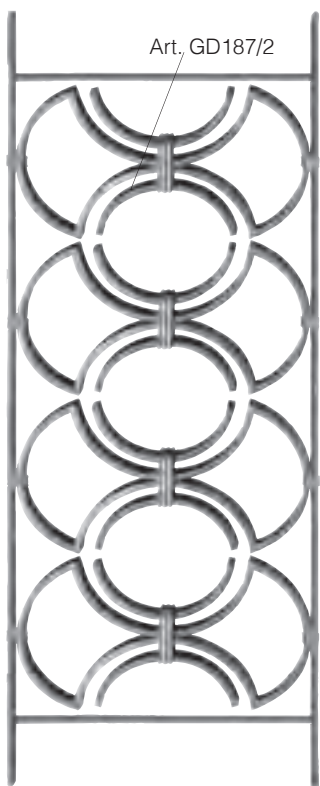
Art. GD285/5  
 Ø 14 mm + □ 14 x 8 mm  
 H 700 mm  
 L 1200 mm







Art. GD187/1  
 ∅ 14 mm  
 190 x 1000 mm



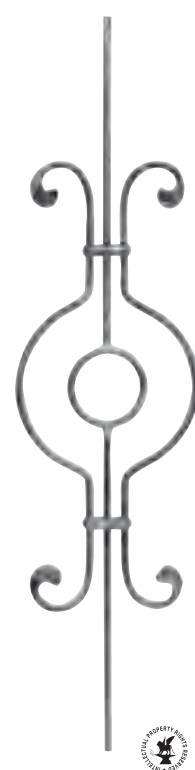
Art. GD189/2  
 ∅ 14 x 8 mm  
 340 x 1000 mm



Art. GD187/2  
 ∅ 14 x 8 mm  
 190 x 325 mm

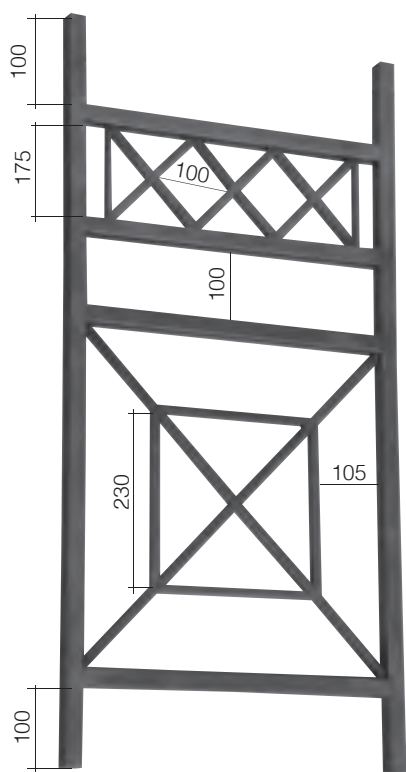


Art. 1074/1  
 ∅ 10 mm  
 205 x 1000 mm

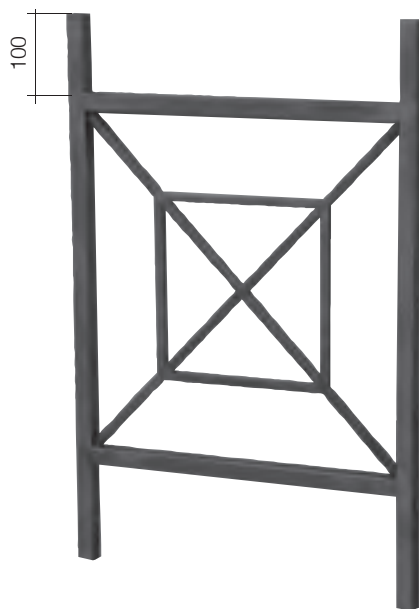


Art. 1074/2  
 ∅ 10 mm  
 230 x 1000 mm

Struttura-telaio tubo ∅ 25 x 25 mm - Inserti ∅ 12 x 12 mm



Art. GD76/1  
 H 1000 mm  
 L 500 mm

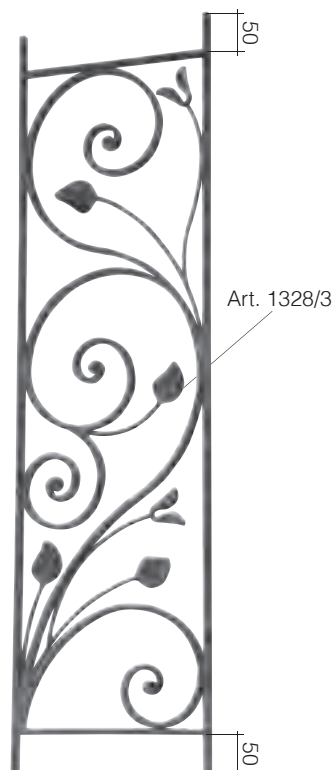


Art. GD76/2  
 H 700 mm  
 L 500 mm

Rosette 116/A/4 sui 2 lati



Art. 1043/2  
 ∅ 12 x 12 mm  
 490 x 1030 mm



**Art. GD222/1**  
 □ 14 x 8 mm  
 H 1000 mm  
 L 500 mm

**Art. GD222/2**  
 □ 14 x 8 mm  
 H 1000 mm  
 L 500 mm

**Art. GD223/1**  
 □ 14 x 8 mm  
 H 1000 mm  
 L 275 mm

**Art. GD176/3**  
 ∅ 14 x 14 mm  
 200 x 1000 mm



**Art. 1170/1**  
 ∅ 12 mm  
 130 x 1000 mm

**Art. 1170/5**  
 ∅ 12 mm  
 70 x 1000 mm

**Art. 1170/6**  
 ∅ 12 mm  
 70 x 1000 mm

**Art. 1170/2**  
 ∅ 12 mm  
 130 x 1000 mm

**Art. 1171/1**  
 ∅ 12 mm  
 120 x 1000 mm

**Art. 604/6**  
 ∅ 12 mm  
 H 1000 mm



sfere 116/F/4 Ø 40 mm



Art. 1166/1  
Ø 12 mm  
H 900 mm

Art. 1166/2  
Ø 12 mm  
H 900 mm

Art. 1166/3  
Ø 12 mm  
H 900 mm

Art. 1166/4  
Ø 12 mm  
H 900 mm

Art. 1167/3  
Ø 12 mm  
H 1000 mm

Art. 1167/4  
Ø 12 mm  
H 1000 mm

Art. 1167/1  
Ø 12 mm  
H 1000 mm

Art. 1167/2  
Ø 12 mm  
H 1000 mm



Art. 1171/2  
Ø 12 mm  
60 x 1000 mm



Art. GD92/3  
Ø 12 mm  
100 x 1000 mm



Art. GD92/2  
Ø 12 mm  
130 x 1000 mm





Stile "Floreal"

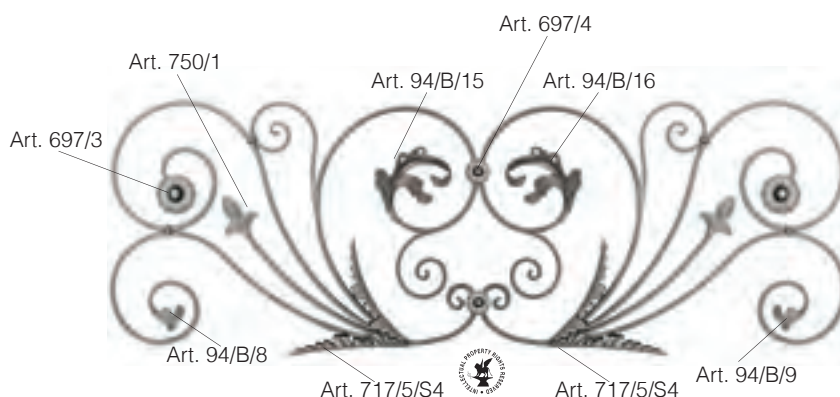


Art. 715/1  
Ø 12 mm  
580 x H 880 mm  
sinistro

destro



Art. 715/2  
Ø 12 mm  
580 x H 880 mm  
destro



Art. 713/2  
Ø 12 mm  
1780 x H 580 mm



Art. 716/1  
Ø 12 mm  
920 x H 1280 mm  
sinistro

Art. 716/2  
Ø 12 mm  
920 x H 1280 mm  
destro

destro



Art. 714/1  
Ø 12 mm  
1600 x H 1150 mm



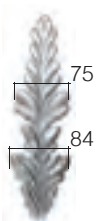
Art. 716/3  
Ø 12 mm  
760 x H 890 mm  
sinistro

Art. 716/4  
Ø 12 mm  
760 x H 890 mm  
destro

destro



Art. 713/1  
Ø 12 mm  
1780 x H 760 mm



Art. 717/5/S1  
H 285 mm  
Ø 2 mm



Art. 717/5/S3  
L 25 x H 290 mm  
Ø 2 mm

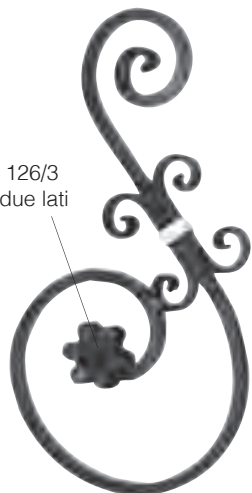


Art. 717/5/S4  
L 25 x H 285 mm  
Ø 2 mm



Art. 696/3  
H 430 x L 400 mm

Art. 126/3  
sui due lati



**Art. 24/F/1**  
Φ 12 x 12 mm  
300 x 560 mm



**Art. 1050/4**  
Ø 12 mm  
265 x 640 mm



**Art. 1050/3**  
Φ 14 x 14 mm  
265 x 720 mm



**Art. 540/2**  
Ø 12 mm  
250 x 720 mm



**Art. 62/1**  
∩ 20 x 6 mm  
235 x 720 mm  
**Art. 1050/1**  
∩ 20 x 6 mm  
235 x 720 mm



**Art. 62/2**  
∩ 20 x 6 mm  
235 x 720 mm



**Art. 63/4**  
∩ 20 x 6 mm  
235 x 820 mm



**Art. 1045/7**  
Φ 12 x 12 mm  
250 x 770 mm



**Art. 1045/8**  
Φ 12 x 12 mm  
250 x 770 mm



**Art. 1045/5**  
Φ 12 x 12 mm  
250 x 770 mm



**Art. 1045/6**  
Φ 12 x 12 mm  
250 x 770 mm



**Art. 1046/1**  
Φ 12 x 12 mm  
250 x 900 mm



**Art. 1046/2**  
Φ 12 x 12 mm  
200 x 900 mm



Pannelli ad "S"



Art. 1051/4  
 Ø 12 x 6 mm  
 150 x 400 mm  
 Liscio

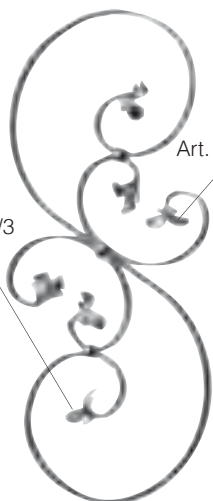


Art. 1671/6  
 Ø 12 x 6 mm  
 190 x 435 mm  
 Liscio



Art. 1051/5  
 Ø 12 x 6 mm  
 185 x 600 mm  
 Liscio

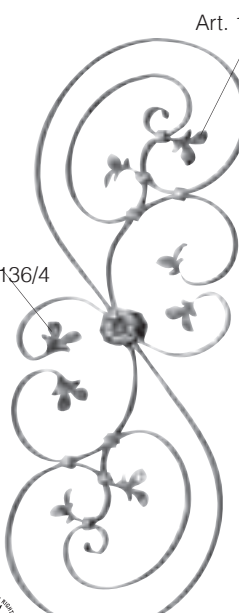
Art. 136/3



Art. 52/1  
 Ø 12 x 6 mm  
 350 x 870 mm  
 Liscio

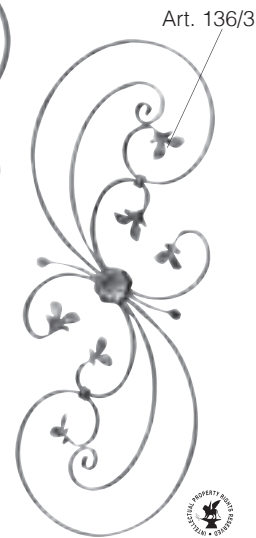
Art. 136/4

Art. 136/4



Art. 1670/1  
 Ø 12 x 6 mm  
 360 x 1000 mm  
 Liscio

Art. 136/3



Art. 1670/2  
 Ø 12 x 6 mm  
 350 x 870 mm  
 Liscio



Pag. 229

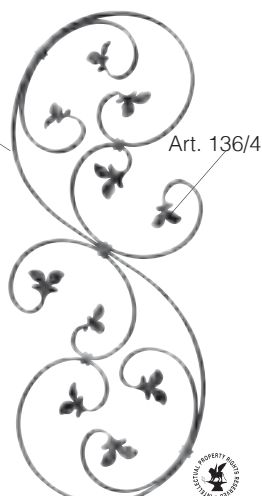
Hai bisogno di foglie in ferro battuto? Vai al capitolo 14 Fiori e Rosette

Art. 1671/4  
 Ø 12 x 6 mm  
 350 x 870 mm  
 Liscio



Tacchettato  
 Art. 52/G/1  
 Ø 16 x 8 mm  
 370 x 870 mm

Art. 94/B/11



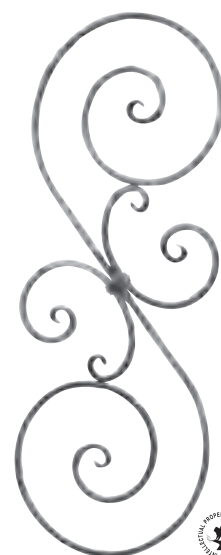
Tacchettato  
 Art. 1671/3  
 Ø 12 x 6 mm  
 350 x 870 mm

Art. 136/4



Spigolato  
 Art. 541/1  
 Ø 12 x 12 mm  
 370 x 900 mm

Liscio  
 Art. 541/2  
 Ø 14 mm  
 340 x 900 mm



Spigolato  
 Art. 1671/1  
 Ø 12 x 12 mm  
 350 x 900 mm

Liscio  
 Art. 1671/2  
 Ø 12 mm  
 350 x 900 mm



\*Riccioli terminali fucinati a caldo

Pannelli ad "S"



Art. 681/2  
 □ 16 x 8 mm  
 270 x 600 mm



Art. 681/1  
 □ 16 x 8 mm  
 270 x 600 mm



Art. 685/4  
 Ø 12 mm  
 240 x 590 mm



Art. 685/3  
 Ø 12 mm  
 240 x 590 mm



Art. 685/2  
 Ø 12 mm  
 320 x 740 mm



Art. 685/1  
 Ø 12 mm  
 320 x 740 mm



Art. 681/3  
 □ 16 x 8 mm  
 320 x 740 mm



Art. 681/4  
 □ 16 x 8 mm  
 320 x 740 mm



Art. 685/6  
 Ø 12 mm  
 360 x 810 mm



Art. 685/5  
 Ø 12 mm  
 360 x 810 mm

Pannelli ad "S"

**i**  
I prodotti Arterferro sono realizzabili anche su misura.

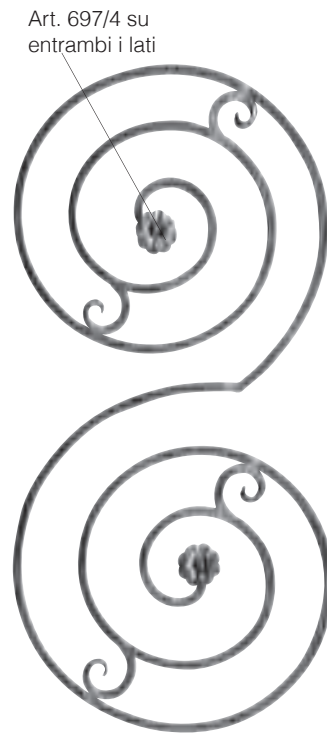


Art. 697/4 su entrambi i lati

Art. 483/1  
Φ 14 x 14 mm  
540 x 1100 mm  
magliato

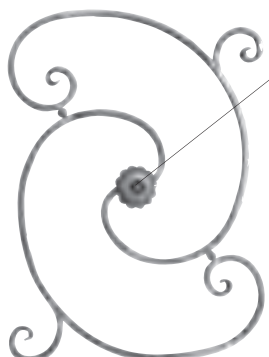


Art. 483/2  
Φ 14 x 14 mm  
550 x 700 mm  
magliato



Art. 697/4 su entrambi i lati

Art. 1038/1  
Φ 14 x 14 mm  
510 x 1080 mm  
liscio

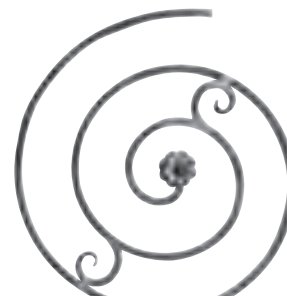


Art. 697/3 su entrambi i lati

Art. 1040/1  
Φ 14 x 14 mm  
570 x 760 mm  
spigolato



Art. 1039/1  
Φ 14 x 14 mm  
570 x 760 mm  
spigolato



Art. 1038/2  
Φ 14 x 14 mm  
510 x 560 mm  
liscio







Art. 1051/2  
 Φ 12 x 12 mm  
 150 x 1000 mm



Art. 1051/3  
 Φ 12 x 12 mm  
 150 x 1000 mm



Art. 1049/1  
 Ø 14 mm  
 260 x 1000 mm



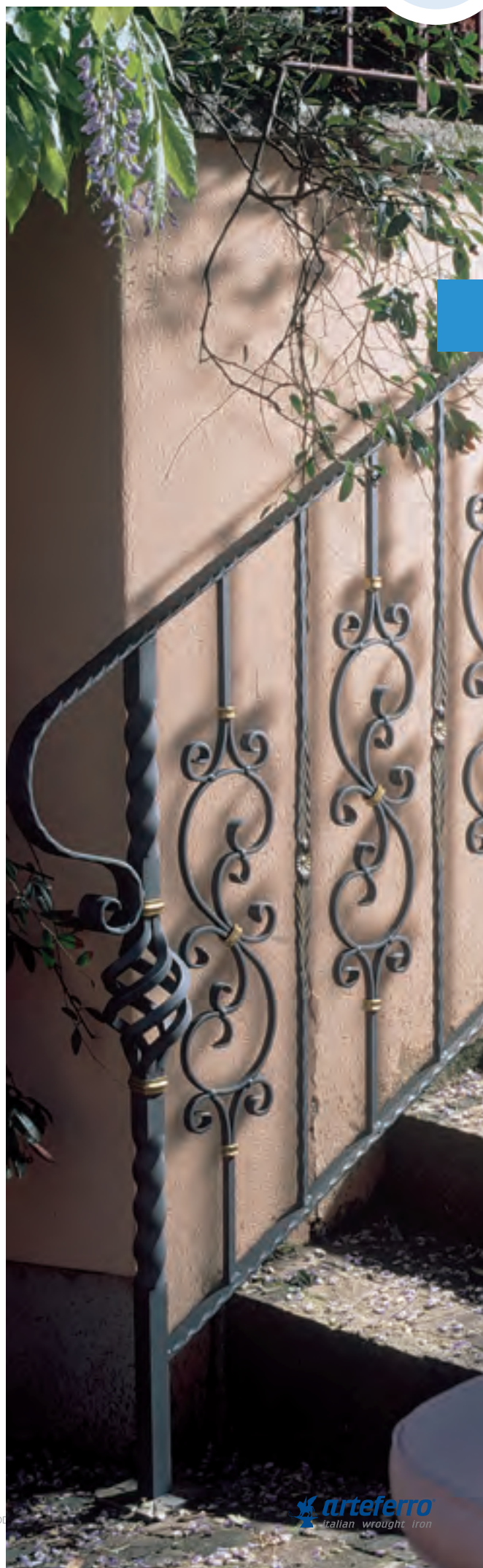
Art. 52/E/1  
 Φ 12 x 12 mm  
 180 x 900 mm  
 spigolato



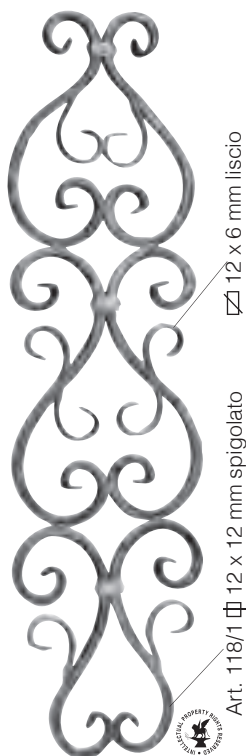
Art. 52/A/4  
 Φ 12 x 12 mm  
 250 x 900 mm



Art. 1051/1  
 Φ 12 x 12 mm  
 185 x 1000 mm







Art. 510/1  
 $\Phi$  12 x 12 mm  
 250 x 900 mm



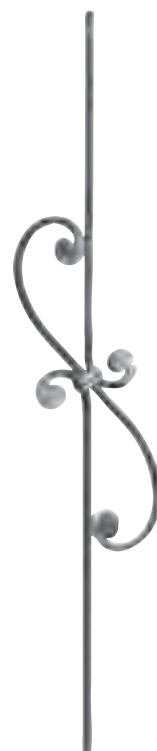
Art. 511/1  
 $\Phi$  12 x 12 mm  
 125 x 900 mm



Art. 52/E/2  
 $\Phi$  12 x 12 mm  
 185 x 900 mm



Art. 59/1  
 $\nabla$  20 x 4 mm  
 170 x 850 mm



Art. 58/3  
 $\Phi$  8 x 8 mm  
 160 x 900 mm



Art. 102/4  
 $\Phi$  12 x 12 mm  
 110 x 900 mm



Art. 49/4  
 $\Phi$  12 x 12 mm  
 125 x 900 mm  
 Art. 1753/2  
 $\Phi$  12 x 12 mm  
 125 x 1000 mm



Art. 584/6  
 $\Phi$  12 x 12 mm  
 165 x 900 mm



Art. 584/7  
 $\Phi$  12 x 12 mm  
 165 x 900 mm



Art. 134/G/1  
 $\Phi$  12 x 12 mm  
 140 x 900 mm



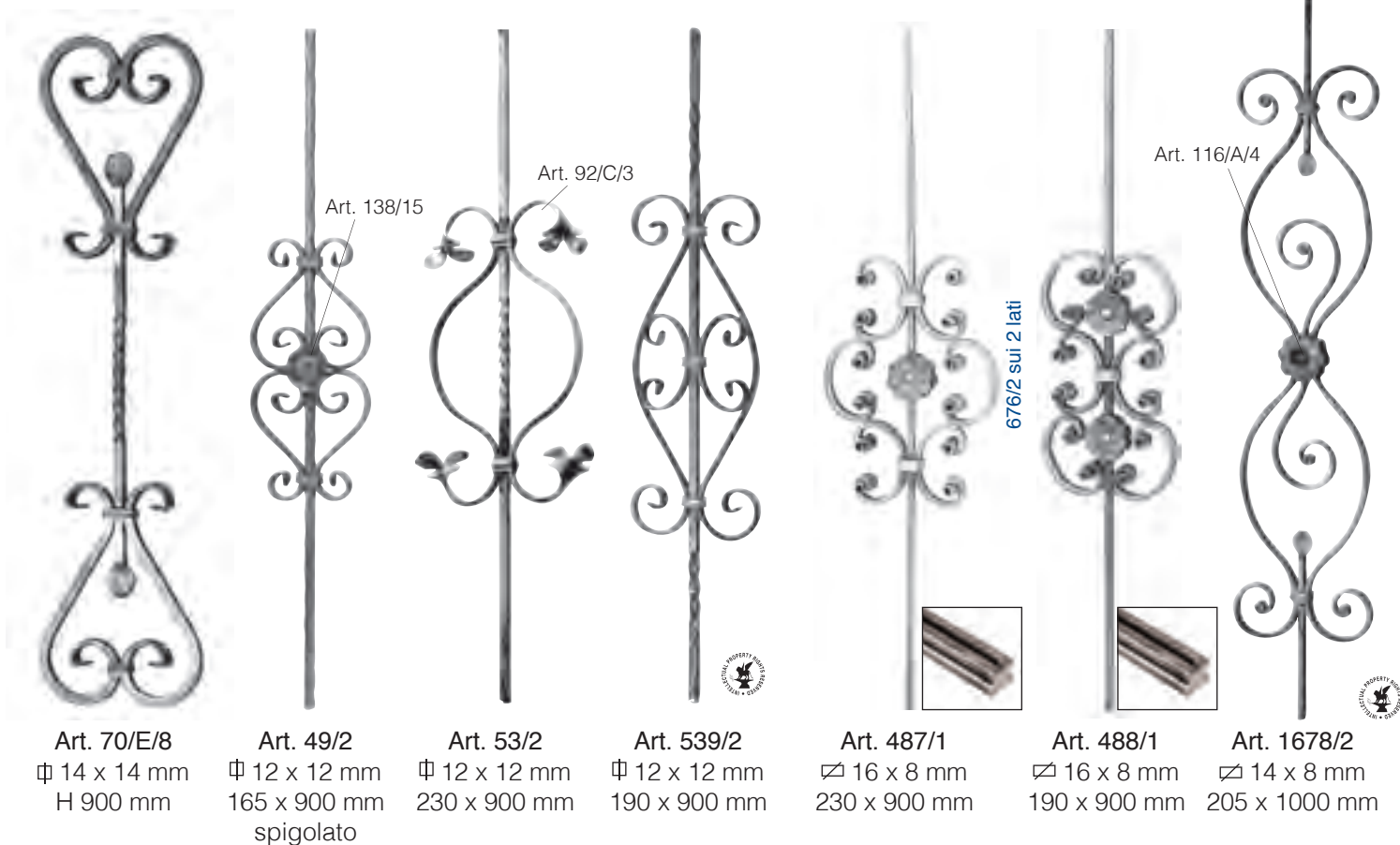
Art. 134/G/2  
 $\Phi$  12 x 12 mm  
 140 x 900 mm



Art. 97/2  
 $\Phi$  14 x 14 mm  
 130 x 830 mm



Art. 479/1  
 $\Phi$  12 x 12 mm  
 110 x 900 mm  
 Art. 479/3  
 $\Phi$  12 x 12 mm  
 110 x 1000 mm



Art. 70/E/8  
 Ø 14 x 14 mm  
 H 900 mm

Art. 49/2  
 Ø 12 x 12 mm  
 165 x 900 mm  
 spigolato

Art. 53/2  
 Ø 12 x 12 mm  
 230 x 900 mm

Art. 539/2  
 Ø 12 x 12 mm  
 190 x 900 mm

Art. 487/1  
 Ø 16 x 8 mm  
 230 x 900 mm

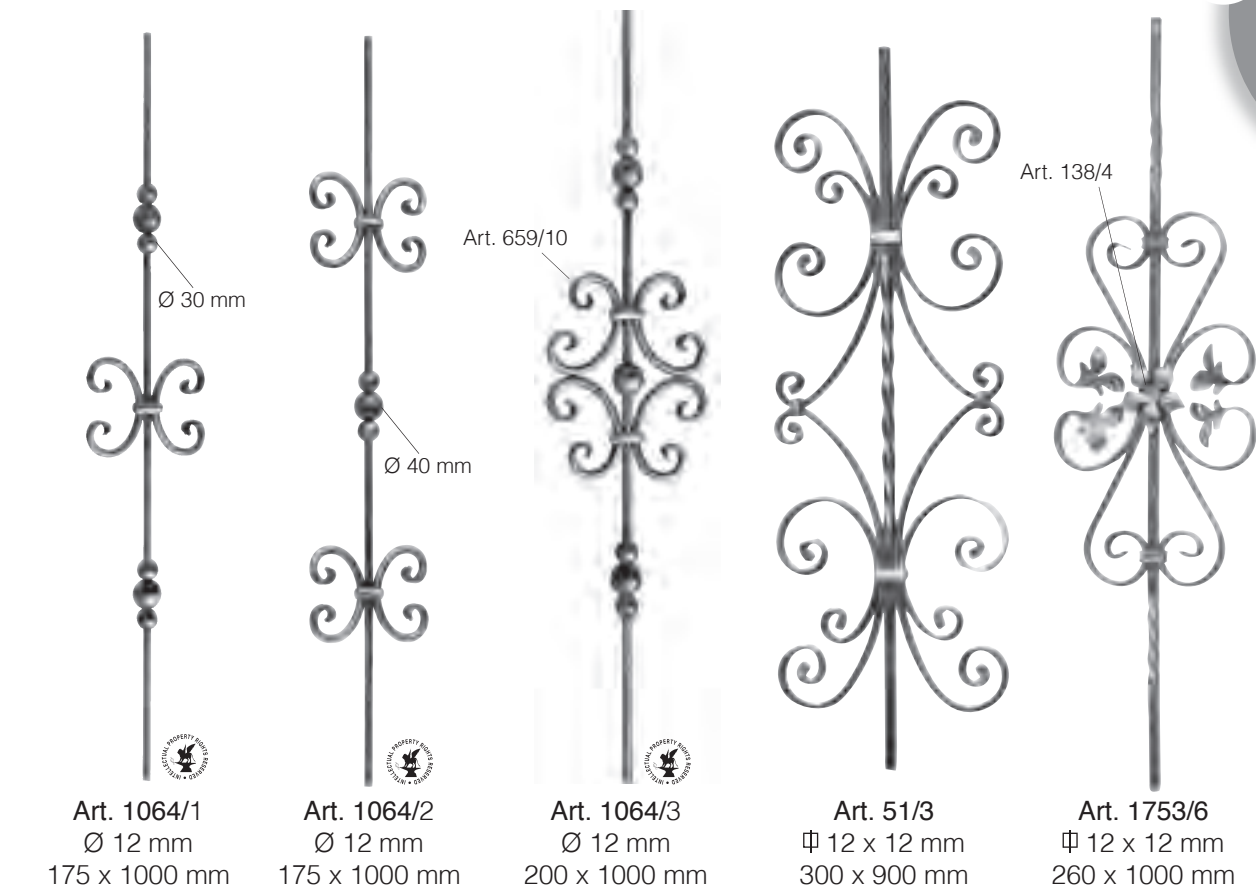
Art. 488/1  
 Ø 16 x 8 mm  
 190 x 900 mm

Art. 1678/2  
 Ø 14 x 8 mm  
 205 x 1000 mm



Pag. 195

Nel capitolo 10  
 Ricci e Snap-ons  
 troverai tanti  
 elementi da  
 abbinare



Art. 1064/1  
 Ø 12 mm  
 175 x 1000 mm

Art. 1064/2  
 Ø 12 mm  
 175 x 1000 mm

Art. 1064/3  
 Ø 12 mm  
 200 x 1000 mm

Art. 51/3  
 Ø 12 x 12 mm  
 300 x 900 mm

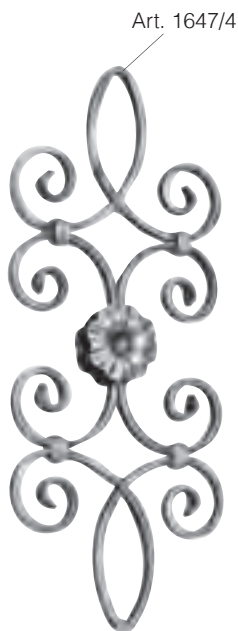
Art. 1753/6  
 Ø 12 x 12 mm  
 260 x 1000 mm



Pannelli con ricci



Rosette 116/A/4 sui 2 lati

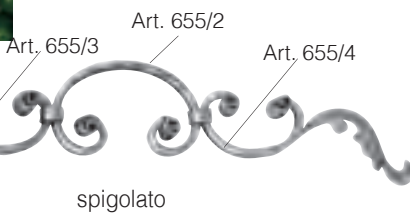


Art. 1647/3  
200 x 500 mm

Rosette 116/A/4 sui 2 lati



Art. 473/1  
Φ 12 x 12 mm  
380 x 900 mm

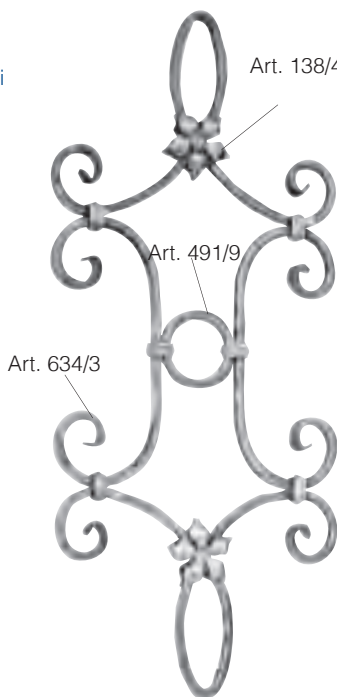


Art. 656/1  
□ 16 x 8 mm  
110 x 690 mm

spigolato



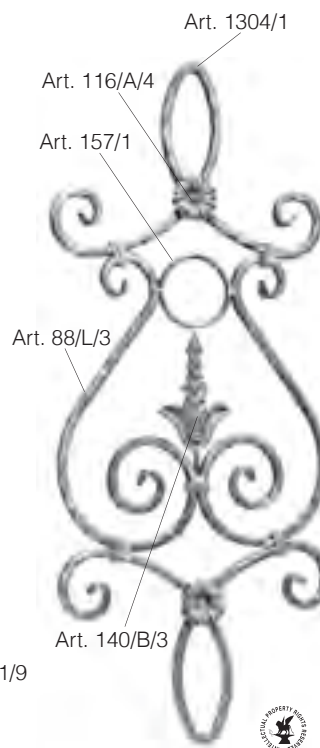
Art. 474/1  
Φ 12 x 12 mm  
380 x 755 mm



Art. 479/2  
Φ 12 x 12 mm  
385 x 900 mm



Art. 475/1  
spigolato  
Φ 12 x 12 mm  
380 x 825 mm



Art. 475/2  
spigolato  
Φ 12 x 12 mm  
380 x 900 mm





I pancioni Arterferro sono degli eleganti elementi che consentono di creare inferriate, recinzioni o parapetti bombati. Realizzati anche con motivi che riprendono quelli dei paletti e dei pannelli, possono quindi essere abbinati tra loro per realizzare composizioni dalla ricercata eleganza.

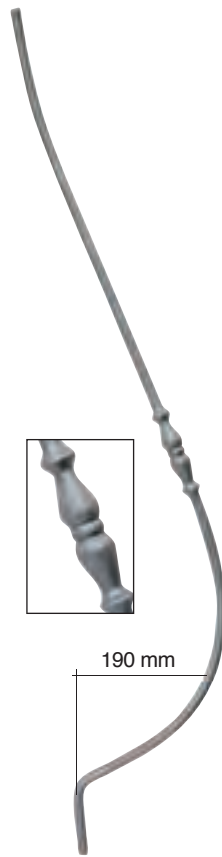
**PANCIONI**



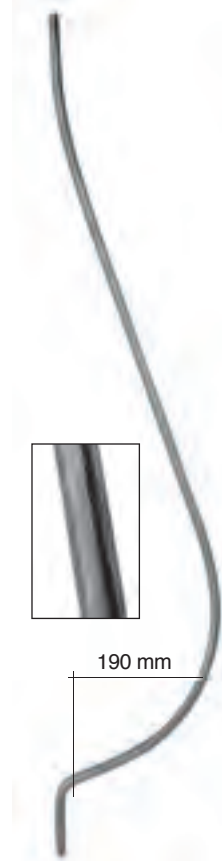
i

Pag.  
72Vedi anche  
i paletti forgiati

## FORGIATI



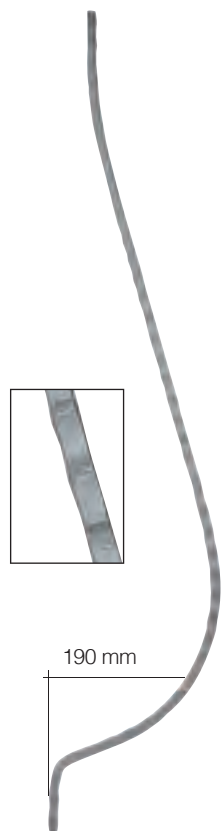
Art. 1783/3  
Ø 12 mm  
H 1000 mm



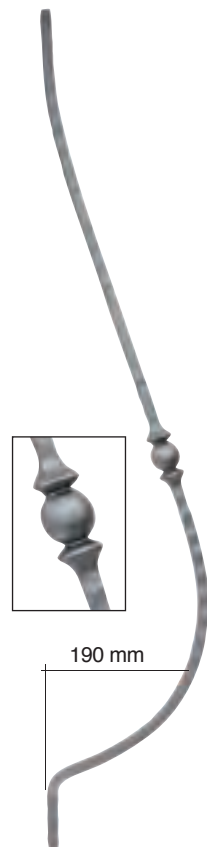
Art. 1783/4  
Ø 12 mm  
H 1000 mm



Art. 1783/7  
Ø 12 mm  
H 1000 mm



Art. 1783/6  
Ø 12 x 12 mm  
H 1000 mm



Art. 1783/5  
Ø 12 x 12 mm  
H 1000 mm



Art. 1783/2  
Ø 14 x 14 mm  
H 1000 mm





Elementi di tamponamento per pancioni

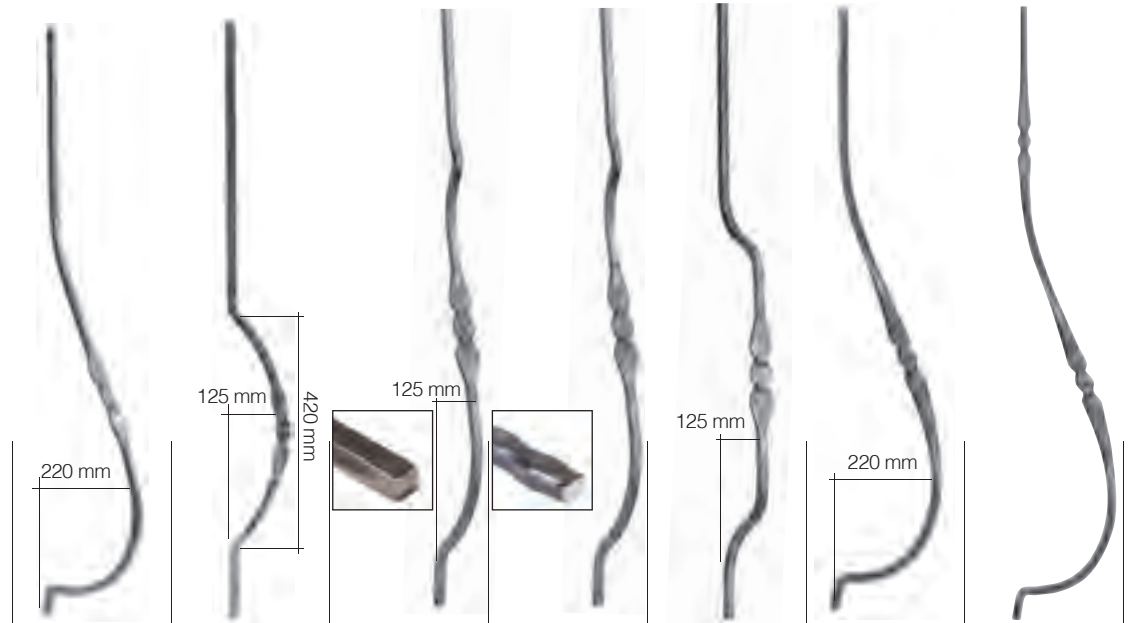


Altezza	Sezione	Liscio	Spigolato	Attorcigliat. centrale	Spigolato con schiacciata	Spigolato con pigna
		Art.	Art.	Art.	Art.	Art.
H 900 mm	Φ 12 x 12 mm	47/15	47/6	47/3	572/5	47/5
	Φ 14 x 14 mm	47/16	47/12	47/9	572/7	-
	Ø 12 mm	47/25	-	-	-	-
	Ø 14 mm	-	-	-	-	-
	Ø 16 mm	-	-	-	-	-
H 1000 mm	Φ 12 x 12 mm	47/17	47/14	47/3/1000	-	47/13
	Φ 14 x 14 mm	-	47/20	-	-	-
	Ø 12 mm	47/28	-	-	-	-
	Ø 14 mm	-	-	-	-	-
	Ø 16 mm	-	-	-	-	-
H 1200 mm	Φ 12 x 12 mm	47/35	-	-	572/6	-
	Φ 14 x 14 mm	-	-	-	572/8	-
	Ø 12 mm	-	-	-	-	-
	Ø 14 mm	-	-	-	-	-
	Ø 16 mm	47/31	-	-	-	-
H 1500 mm	Φ 12 x 12 mm	-	-	-	-	-
	Φ 14 x 14 mm	-	-	-	-	-
	Ø 12 mm	-	-	-	-	-
	Ø 14 mm	47/33	-	-	-	-
	Ø 16 mm	-	-	-	-	-



Terminali fucinati a caldo

Sezione	L 150 mm H 350 mm Art.	L 150 mm H 350 mm Art.	L 180 mm H 360 mm Art.	L 180 mm H 360 mm Art.
Φ 12 x 12 mm	1308/12	-	1308/1	1308/3
Φ 14 x 14 mm	-	-	1308/2	1308/4
Ø 14 mm	-	1308/8	-	-
Ø 16 mm	-	1308/9	1308/7	-



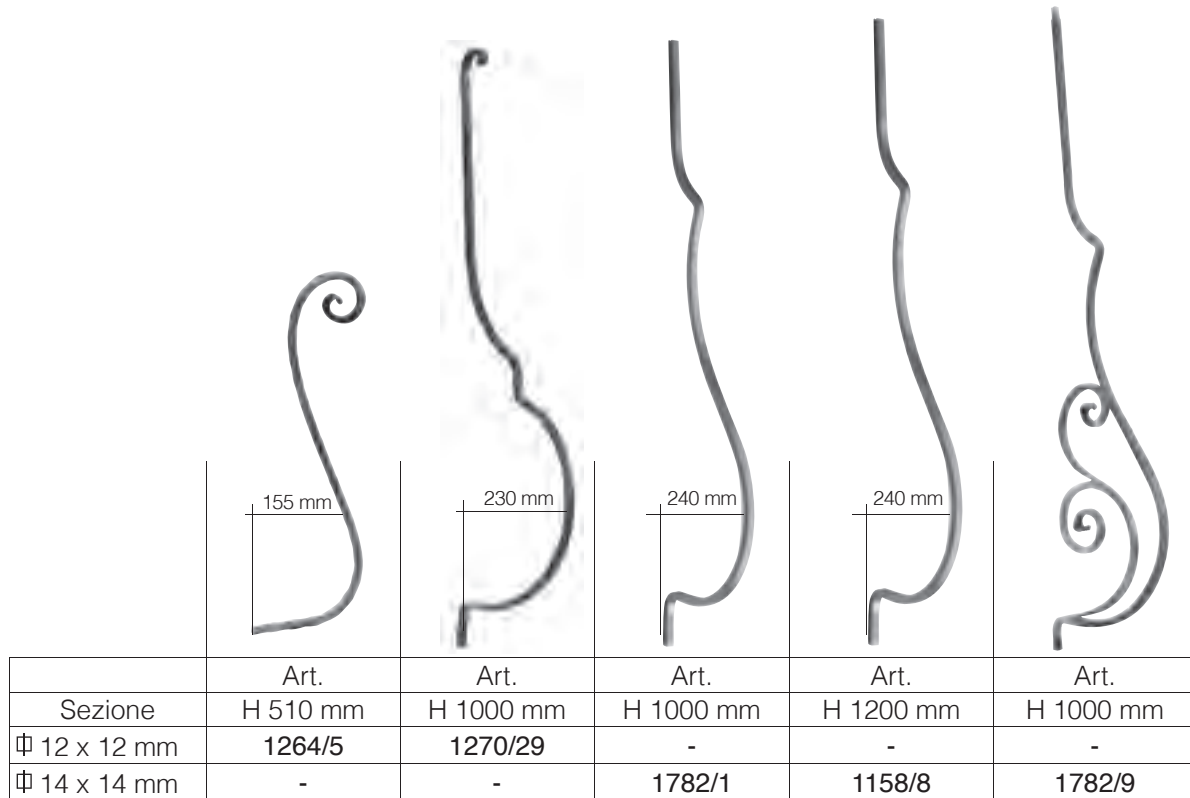
Altezza	Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.
H 830 mm	Φ 12 x 12 mm	-	-	587/12	-	-	-	-
	Φ 14 x 14 mm	-	-	-	587/13	-	-	-
H 900 mm	Φ 12 x 12 mm	586/14	-	-	-	-	-	-
	Φ 14 x 14 mm	586/15	-	-	-	-	-	-
H 1000 mm	Φ 12 x 12 mm	586/6	586/8	-	-	-	-	-
	Φ 14 x 14 mm	586/7	586/9	-	-	587/24	-	-
H 1510 mm	Φ 12 x 12 mm	-	-	-	-	-	-	-
	Φ 14 x 14 mm	-	586/9/S/9	-	-	-	-	-
H 1000 mm	Ø 12 mm	586/12	586/10	-	-	-	-	-
	Ø 14 mm	586/13	586/11	-	-	-	586/16	586/17








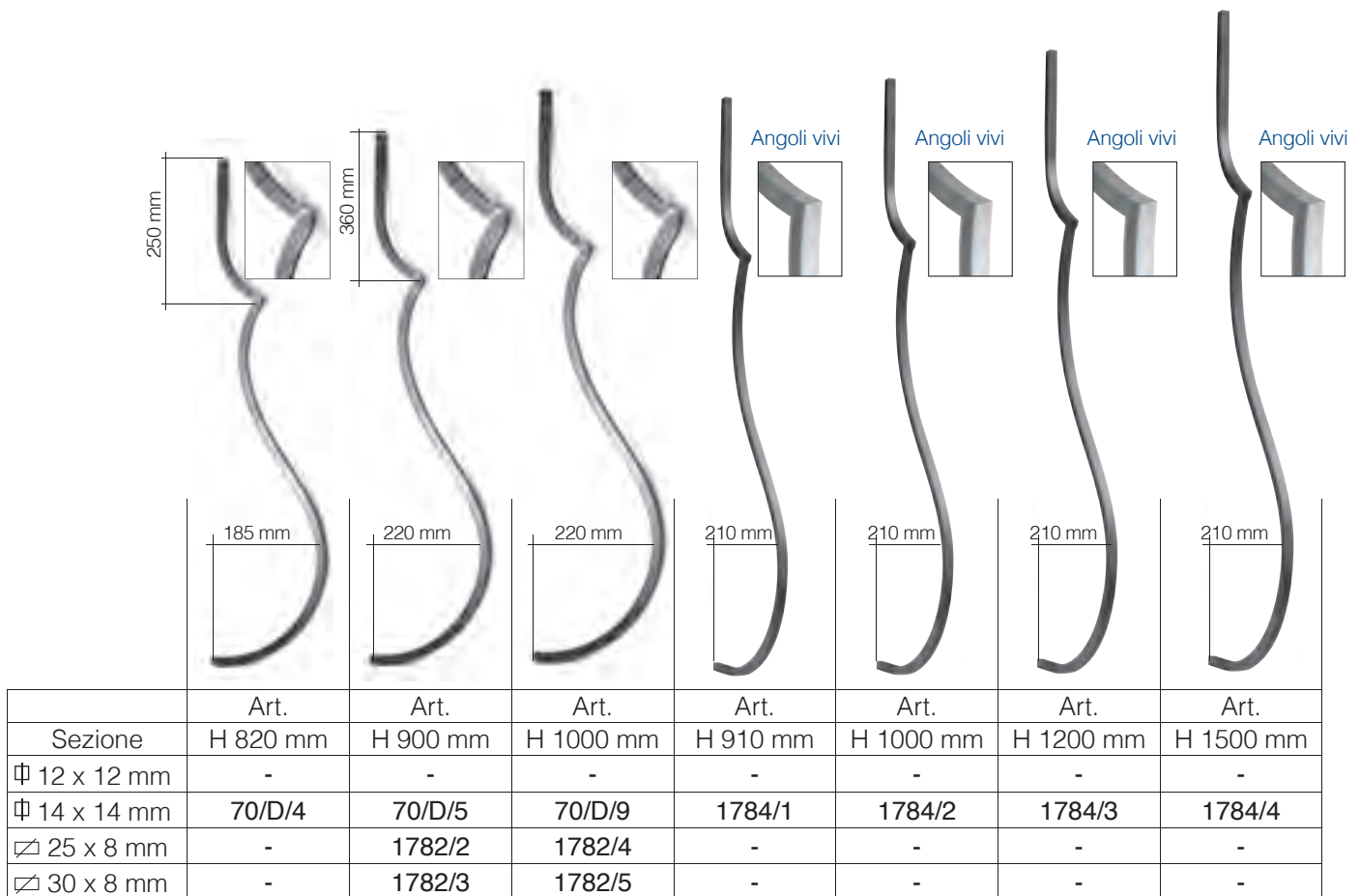
Pag.  
78








Vai a vedere i  
paletti con  
schiacciata





					
	Art.	Art.	Art.	Art.	Art.
Sezione	H 510 mm	H 1000 mm	H 1000 mm	H 1200 mm	H 1000 mm
Φ 12 x 12 mm	1264/5	1270/29	-	-	-
Φ 14 x 14 mm	-	-	1782/1	1158/8	1782/9



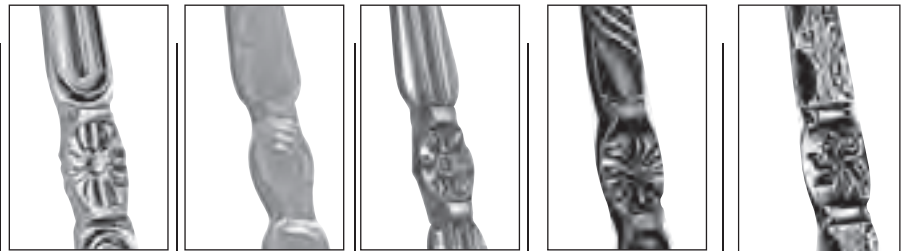
							
	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Sezione	H 820 mm	H 900 mm	H 1000 mm	H 910 mm	H 1000 mm	H 1200 mm	H 1500 mm
Φ 12 x 12 mm	-	-	-	-	-	-	-
Φ 14 x 14 mm	70/D/4	70/D/5	70/D/9	1784/1	1784/2	1784/3	1784/4
∇ 25 x 8 mm	-	1782/2	1782/4	-	-	-	-
∇ 30 x 8 mm	-	1782/3	1782/5	-	-	-	-




Altezza	Sezione	Art.
H 810 mm	Φ 12 x 12 mm	-
	Φ 14 x 14 mm	1784/5
H 910 mm	Φ 12 x 12 mm	-
	Φ 14 x 14 mm	1784/6
H 1000 mm	Φ 12 x 12 mm	1784/7/S
	Φ 14 x 14 mm	-
H 1500 mm	Φ 12 x 12 mm	-
	Φ 14 x 14 mm	1784/9



I prodotti Arteferro sono realizzabili anche su misura.



	Altezza	Art.	Art.	Art.	Art.	Art.
	Sezione	H 1000 mm	H 1000 mm	H 1000 mm	H 1000 mm	H 1000 mm
	Φ 12 x 12 mm	1701/13	1702/13	1705/13	GD273/9	GD274/9
	Φ 14 x 14 mm	1701/14	1702/14	1705/14	GD273/10	GD274/11
	Ø 12 mm	1779/13	1779/11	1779/9	-	-
	Ø 14 mm	1779/14	1779/12	1779/10	-	-



Φ 12 x 12 mm	1780/5	1780/3	1780/1	-	-
Φ 14 x 14 mm	1780/6	1780/4	1780/2	-	-

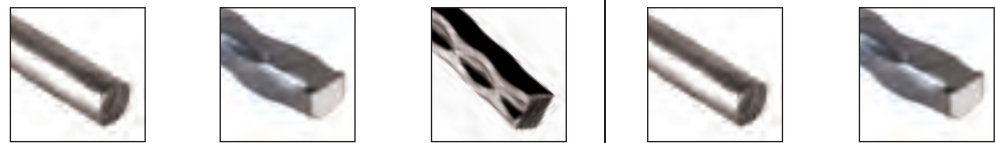


Φ 12 x 12 mm	1780/13	1780/11	1780/9	-	-
Φ 14 x 14 mm	1780/14	1780/12	1780/10	-	-





Altezza	Sezione	Liscio	Spigolato	Diamantato	Corteccia	Attorcigliat. centrale
		Art.	Art.	Art.	Art.	Art.
H 900 mm	Φ 12 x 12 mm	64/D/4	-	-	-	64/D/3
	Φ 14 x 14 mm	64/D/9	-	-	-	64/D/8
	Ø 12 mm	64/D/5	-	-	-	-
	Ø 14 mm	64/D/6	-	-	-	-
H 1000 mm	Φ 12 x 12 mm	1779/7	1780/7	1137/11	1780/15	64/D/7
	Φ 14 x 14 mm	1779/8	1780/8	1137/12	1780/16	64/D/10
	Ø 12 mm	1779/15	-	-	-	-
	Ø 14 mm	1779/16	-	-	-	-
H 1200 mm	Φ 12 x 12 mm	-	-	1137/13	-	-
	Φ 14 x 14 mm	-	-	1137/14	-	-



Altezza	Sezione	Art.	Art.	Art.	Art.	Art.
H 900 mm	Φ 12 x 12 mm	-	64/H/9	-	-	578/17
	Φ 14 x 14 mm	-	64/H/10	-	-	578/19
	Ø 12 mm	572/1	-	-	578/13	-
	Ø 14 mm	572/3	-	-	578/15	-
H 1000 mm	Φ 12 x 12 mm	-	64/H/9/S	1137/7	-	578/18/S1
	Φ 14 x 14 mm	-	64/H/10/S	1137/8	-	-
H 1200 mm	Φ 12 x 12 mm	-	64/H/19	1137/9	-	578/18
	Φ 14 x 14 mm	-	64/H/20	1137/10	-	578/20
	Ø 12 mm	572/2	-	-	578/14	-
	Ø 14 mm	572/4	-	-	578/16	-

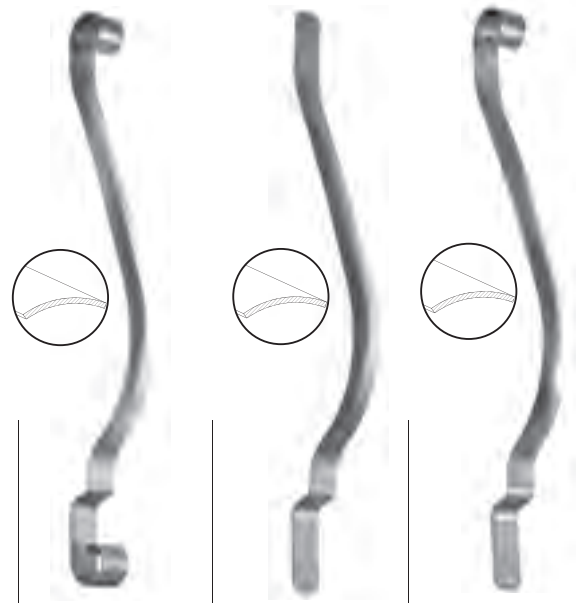
	Art.	Art.	Art.	Art.	Art.	Art.
Sezione	H 1200 mm	H 1200 mm	H 1500 mm	H 1500 mm	H 1600 mm	H 1800 mm
Φ 14 x 14 mm	1271/5	1268/52	1268/53	1267/9	1271/3	1271/4



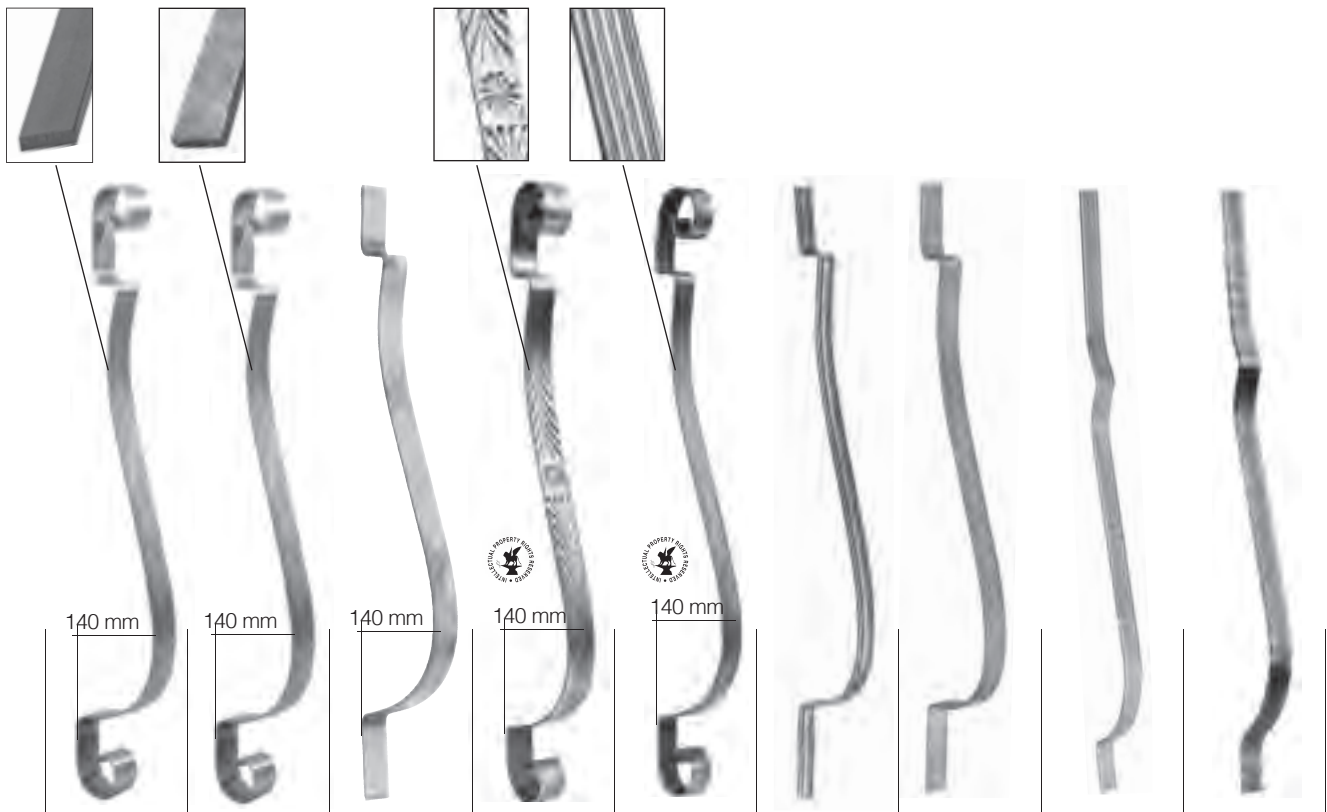




I prodotti Arteferro sono realizzabili anche su misura.

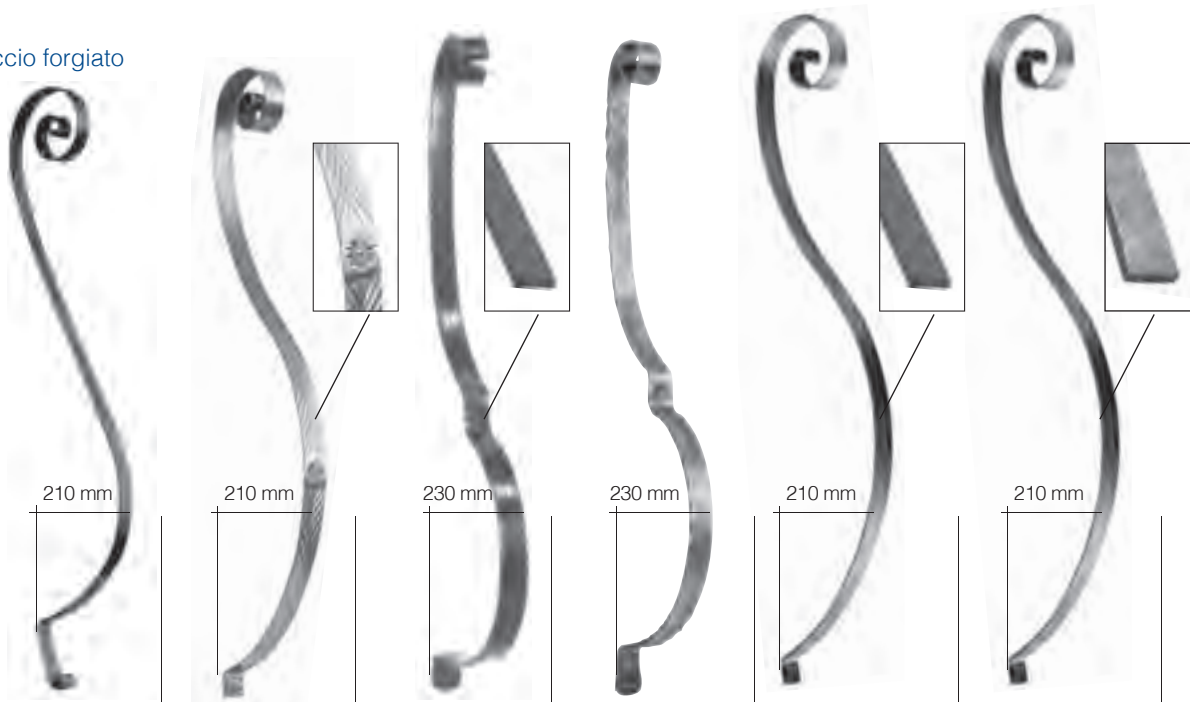


	Art.	Art.	Art.
	H 870 mm	H 900 mm	H 900 mm
Sezione	Art.	Art.	Art.
∅ 50 x 3 mm	46/10	46/11	46/12

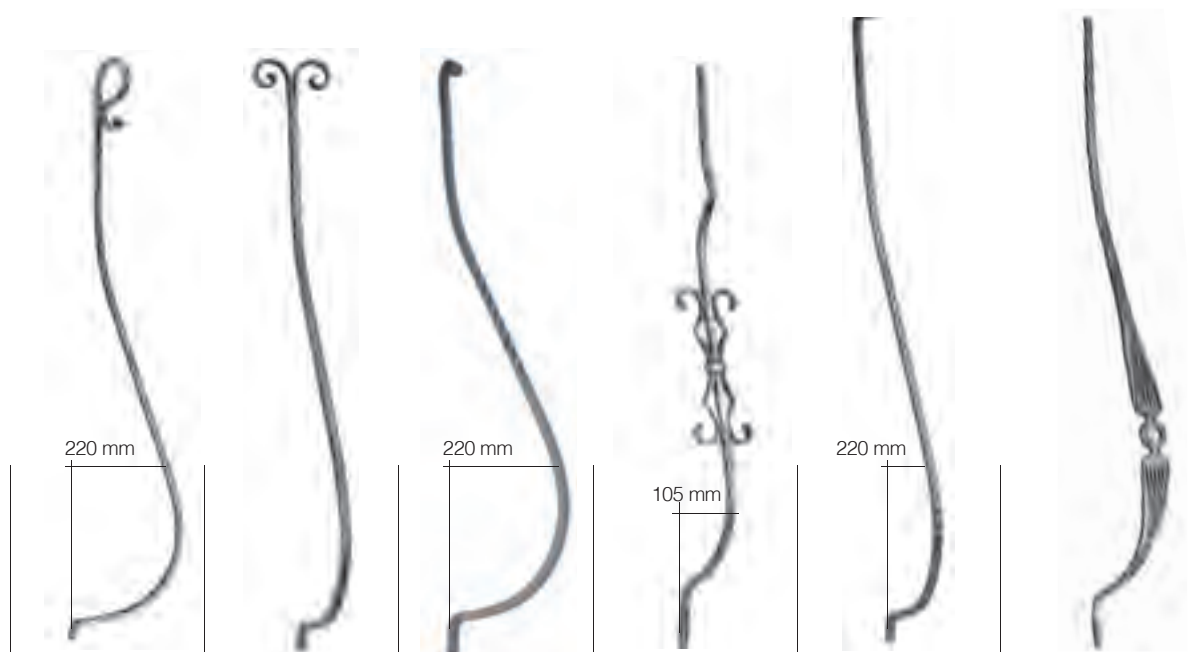


	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Sezione	H 800 mm	H 800 mm	H 800 mm	H 800 mm	H 800 mm	H 800 mm	H 800 mm	H 1000 mm	H 1000 mm
∅ 25 x 4 mm	46/3	46/6	-	-	-	-	-	-	-
∅ 27 x 5 mm	-	-	-	-	-	1787/3	-	-	-
∅ 30 x 5 mm	-	-	-	-	1276/1	-	-	-	-
∅ 30 x 8 mm	-	-	-	-	-	-	-	-	1787/9
∅ 31 x 5 mm	-	-	-	-	-	-	1789/4	1787/4	-
∅ 40 x 4 mm	46/5	-	589/4	589/5	-	-	-	-	-

Riccio forgiato



	Art.	Art.	Art.	Art.	Art.	Art.
Sezione	H 900 mm	H 910 mm	H 1000 mm	H 1000 mm	H 1000 mm	H 1000 mm
∅ 30 x 4 mm	<b>1785/1</b>	-	-	-	-	-
∅ 30 x 8 mm	-	-	<b>44/11</b>	<b>44/13</b>	-	-
∅ 40 x 4 mm	-	<b>1785/5</b>	-	-	<b>45/19</b>	<b>45/20</b>
∅ 40 x 8 mm	-	-	-	-	-	-
∅ 50 x 4 mm	-	-	-	-	-	<b>45/22</b>



	Art.	Art.	Art.	Art.	Art.	Art.
Sezione	H 900 mm	H 900 mm	H 900 mm	H 900 mm	H 1000 mm	H 1000 mm
∅ 12 x 12 mm	-	<b>591/1</b>	<b>47/4</b>	<b>64/D/1</b>	<b>1269/7</b>	-
∅ 14 x 14 mm	<b>591/4</b>	<b>591/2</b>	<b>47/10</b>	-	-	<b>1783/1</b>



I paletti per recinzione Arteferro rappresentano una comoda soluzione per la composizione di una recinzione. Realizzati con diverse sezioni, tonde o quadrate, sono disponibili in un'infinità di lavorazioni e finiture e possono essere abbelliti con altri elementi quali pigne, borchie, ricci, foglie o nodi. Basterà bloccarli con degli elementi orizzontali a sostegno ed il gioco è fatto.

**PALETTI PER RECINZIONI**



6.

## Paletti per recinzione

- A Paletti forgiati ..... pag.158  
 B Paletti elettrosaldati ..... pag.179

## SCEGLI LA TUA FINITURA

Compatibilmente con le possibilità produttive, i prodotti Arteferro si possono personalizzare con le seguenti finiture



Finitura Liscia



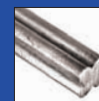
Finitura Corteccia



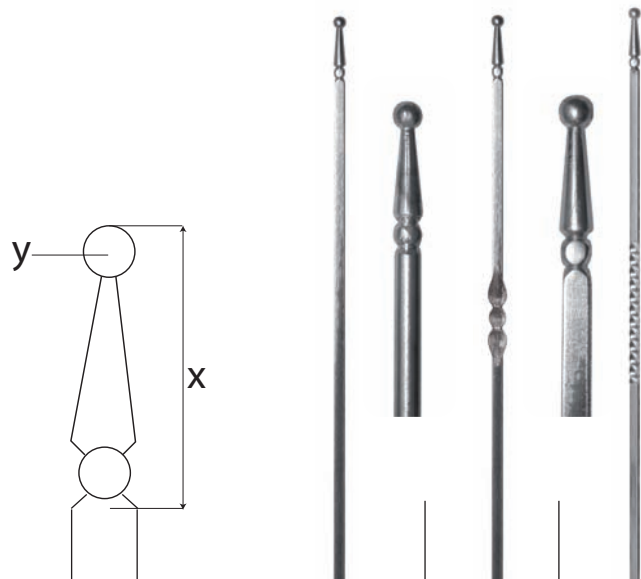
Finitura Rigata



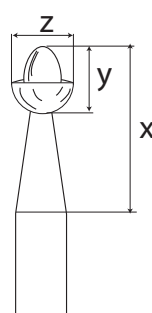
Finitura Spigolata



Finitura Quadrifoglio



Sezione	H	Art.	Art.	Art.
Ø 12 mm x = 68 mm y = Ø 13 mm	150 mm	1758/1	-	-
	1000 mm	1758/2	1758/5	-
	1200 mm	1758/3	1758/6	-
	1500 mm	1758/4	1758/7	-
Ø 14 mm x = 80 mm y = Ø 16 mm	150 mm	1758/8	-	-
	1000 mm	1758/9	1758/12	-
	1200 mm	1758/10	1758/13	-
	1500 mm	1758/11	1758/14	-
Ø 16 mm x = 91 mm y = Ø 18 mm	150 mm	1758/15	-	-
	1000 mm	1758/16	1758/19	-
	1200 mm	1758/17	1758/20	-
	1500 mm	1758/18	1758/21	-
Ø 10 x 10 mm x = 68 mm y = Ø 13 mm	150 mm	1758/22	-	-
	1000 mm	1758/23	1758/26	1758/29
	1200 mm	1758/24	1758/27	1758/30
	1500 mm	1758/25	1758/28	1758/31
Ø 12 x 12 mm x = 80 mm y = Ø 16 mm	150 mm	1758/32	-	-
	1000 mm	1758/33	1758/36	1758/39
	1200 mm	1758/34	1758/37	1758/40
	1500 mm	1758/35	1758/38	1758/41
Ø 14 x 14 mm x = 91 mm y = Ø 18 mm	150 mm	1758/42	-	-
	1000 mm	1758/43	1758/46	1758/49
	1200 mm	1758/44	1758/47	1758/50
	1500 mm	1758/45	1758/48	1758/51
Ø 14 x 8 mm x = 68 mm y = Ø 13 mm	150 mm	1758/52	-	-
	1000 mm	1758/53	1758/56	1758/59
	1200 mm	1758/54	1758/57	1758/60
	1500 mm	1758/55	1758/58	1758/61

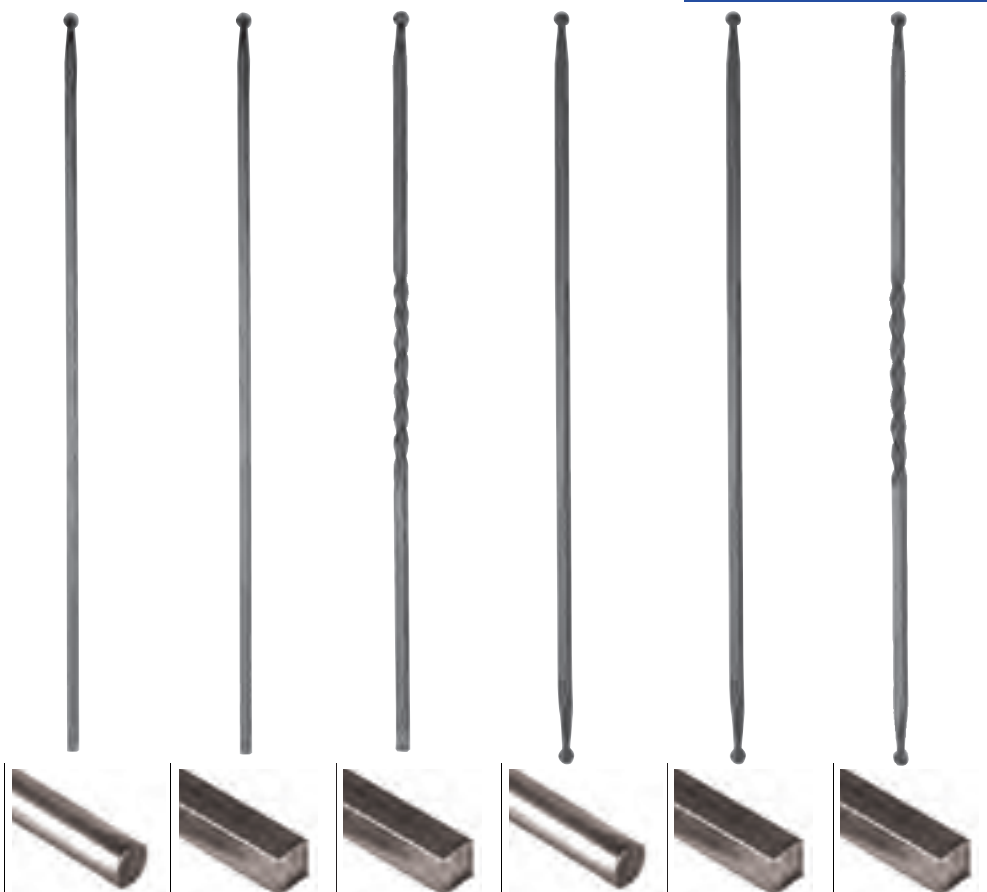


H	Art.	Art.	Art.	Art.
Ø 12 mm x = 66 mm y = Ø 21 mm z = Ø 15 mm	150 mm	1757/1	-	-
	1000 mm	1757/2	1757/5	-
	1200 mm	1757/3	1757/6	-
	1500 mm	1757/4	1757/7	-
Ø 14 mm x = 55 mm y = Ø 23 mm z = Ø 16 mm	150 mm	1757/8	-	-
	1000 mm	1757/9	1757/12	-
	1200 mm	1757/10	1757/13	-
	1500 mm	1757/11	1757/14	-
Ø 16 mm x = 55 mm y = Ø 24 mm z = Ø 18 mm	150 mm	1757/15	-	-
	1000 mm	1757/16	1757/19	-
	1200 mm	1757/17	1757/20	-
	1500 mm	1757/18	1757/21	-
Ø 18 mm x = 60 mm y = Ø 29 mm z = Ø 20 mm	150 mm	1757/22	-	-
	1000 mm	1757/23	1757/26	-
	1200 mm	1757/24	1757/27	-
	1500 mm	1757/25	1757/28	-
Ø 10 x 10 mm x = 66 mm y = Ø 21 mm z = Ø 14 mm	150 mm	1757/29	-	-
	1000 mm	1757/30	1757/33	1757/36
	1200 mm	1757/31	1757/34	1757/37
	1500 mm	1757/32	1757/35	1757/38
Ø 12 x 12 mm x = 55 mm y = Ø 23 mm z = Ø 16 mm	150 mm	1757/39	-	-
	1000 mm	1757/40	1757/43	1757/46
	1200 mm	1757/41	1757/44	1757/47
	1500 mm	1757/42	1757/45	1757/48
Ø 14 x 14 mm x = 55 mm y = Ø 24 mm z = Ø 18 mm	150 mm	1757/49	-	-
	1000 mm	1757/50	1757/53	1757/56
	1200 mm	1757/51	1757/54	1757/57
	1500 mm	1757/52	1757/55	1757/58
Ø 16 x 16 mm x = 60 mm y = Ø 29 mm z = Ø 20 mm	150 mm	1757/59	-	-
	1000 mm	1757/60	1757/63	1757/66
	1200 mm	1757/61	1757/64	1757/67
	1500 mm	1757/62	1757/65	1757/68
Ø 14 x 8 mm x = 66 mm y = Ø 21 mm z = Ø 15 mm	150 mm	1757/69	-	-
	1000 mm	1757/70	1757/73	1757/76
	1200 mm	1757/71	1757/74	1757/77
	1500 mm	1757/72	1757/75	1757/78

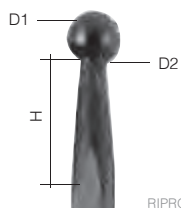
Coniati



I prodotti Arteferro sono realizzabili anche su misura.



H	Sezione	Art.	Art.	Art.	Art.	Art.	Art.
200 mm	12 mm	118/C/66	118/C/63	-	-	-	-
	14 mm	118/C/67	118/C/64	-	-	-	-
	16 mm	118/C/68	118/C/65	-	-	-	-
300 mm	25 mm	-	1381/3	-	-	-	-
	30 mm	-	1381/2	-	-	-	-
	40 mm	-	1381/1	-	-	-	-
700 mm	12 mm	118/C/45	118/C/9	118/C/5	118/C/37	118/C/21	118/C/14
	14 mm	118/C/48	118/C/11	118/C/7	118/C/40	118/C/3	118/C/1
	16 mm	118/C/96	-	118/C/7/Q16	118/C/40/T16	118/C/106	118/C/1/Q16
900 mm	12 mm	118/C/46	118/C/10	118/C/6	118/C/38	118/C/22	118/C/15
	14 mm	118/C/49	118/C/12	118/C/8	118/C/41	118/C/4	118/C/2
	16 mm	118/C/97	118/C/34	118/C/29	118/C/43	118/C/24	118/C/17
1000 mm	12 mm	118/C/47	118/C/33	118/C/28	118/C/39	118/C/23	118/C/16
	14 mm	118/C/50	118/C/32	118/C/27	118/C/42	118/C/20	118/C/13
	16 mm	118/C/51	118/C/35	118/C/30	118/C/44	118/C/25	118/C/18
1000 mm	25 mm	-	42/B/5	-	-	-	-
	30 mm	-	42/B/7	-	-	-	-
1200 mm	12 mm	118/C/58	118/C/53	118/C/28/1200	118/C/39/1200	118/C/23/1200	118/C/16/1200
	14 mm	118/C/60	118/C/55	118/C/27/1200	118/C/42/1200	118/C/20/1200	118/C/13/1200
	16 mm	118/C/52	118/C/36	118/C/31	118/C/44/1200	118/C/26	118/C/19
1200 mm	25 mm	-	42/B/6	-	-	-	-
	30 mm	-	42/B/8	-	-	-	-
1500 mm	12 mm	118/C/59	118/C/54	-	-	-	-
	14 mm	118/C/61	118/C/56	-	-	-	-
	16 mm	118/C/62	118/C/57	-	-	-	-



Sezione	∅ 12 mm	∅ 14 mm	∅ 16 mm	∅ 12 mm	∅ 14 mm	∅ 16 mm
H	31 mm	37 mm	45 mm	28 mm	28 mm	25,6 mm
D1	16 mm	18 mm	20 mm	12 mm	16 mm	18 mm
D2	7,6 mm	9,8 mm	9,9 mm	6,1 mm	6,9 mm	9,7 mm







punta piramidale

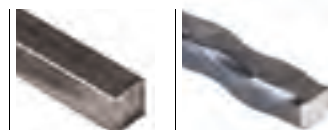
punta conica



H	Sezione	Art.	Art.	Art.
300 mm	12 mm	132/C/18	132/C/12	-
	14 mm	132/C/19	132/C/13	-
	16 mm	132/C/20	132/C/14	-
	18 mm	-	-	-
	20 mm	132/C/21	132/C/15	-
	22 mm	-	-	-
	25 mm	132/C/22	132/C/16	-
	30 mm	132/C/23	132/C/17	-
900 mm	12 mm	132/C/1	132/B/37	132/B/46
	14 mm	132/C/4	132/B/40	132/B/49
	16 mm	132/C/7	132/B/43	132/B/52
	18 mm	-	-	-
	20 mm	-	-	-
	22 mm	-	-	-
	25 mm	-	-	-
	30 mm	-	-	-
1000 mm	12 mm	-	-	-
	14 mm	132/D/11	132/D/1	-
	16 mm	132/D/13	132/D/3	-
	18 mm	132/D/15	132/D/5	-
	20 mm	132/D/18	132/D/8	-
	22 mm	-	-	-
	25 mm	-	-	-
	30 mm	-	-	-
1200 mm	12 mm	132/C/2	132/B/38	132/B/47
	14 mm	132/C/5	132/B/41	132/B/50
	16 mm	132/C/8	132/B/44	132/B/53
	18 mm	-	-	-
	20 mm	-	-	-
	22 mm	-	-	-
	25 mm	-	-	-
	30 mm	-	-	-
1500 mm	12 mm	132/C/3	132/B/39	132/B/48
	14 mm	132/C/6	132/B/42	132/B/51
	16 mm	132/C/9	132/B/45	132/B/54
	18 mm	132/D/16	132/D/6	-
	20 mm	132/D/19	132/D/9	-
	22 mm	132/C/28	-	-
	25 mm	132/C/10	-	-
	30 mm	-	-	-
2000 mm	12 mm	-	-	-
	14 mm	132/D/12	132/D/2	-
	16 mm	132/D/14	132/D/4	-
	18 mm	132/D/17	132/D/7	132/B/83
	20 mm	132/D/20	132/D/10	132/B/84
	22 mm	132/C/29	-	-
	25 mm	-	-	-
	30 mm	-	-	-

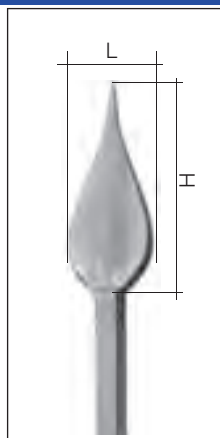


I prodotti Arteferro sono realizzabili anche su misura.



H	Sezione	Art.	Art.
900 mm	12 mm	132/B/55	132/B/64
	14 mm	132/B/58	132/B/67
	16 mm	132/B/61	132/B/70
1200 mm	12 mm	132/B/56	132/B/65
	14 mm	132/B/59	132/B/68
	16 mm	132/B/62	132/B/71
1500 mm	12 mm	132/B/57	132/B/66
	14 mm	132/B/60	132/B/69
	16 mm	132/B/63	132/B/72
2000 mm	18 mm	132/B/85	132/B/87
	20 mm	132/B/86	132/B/88

Coniati



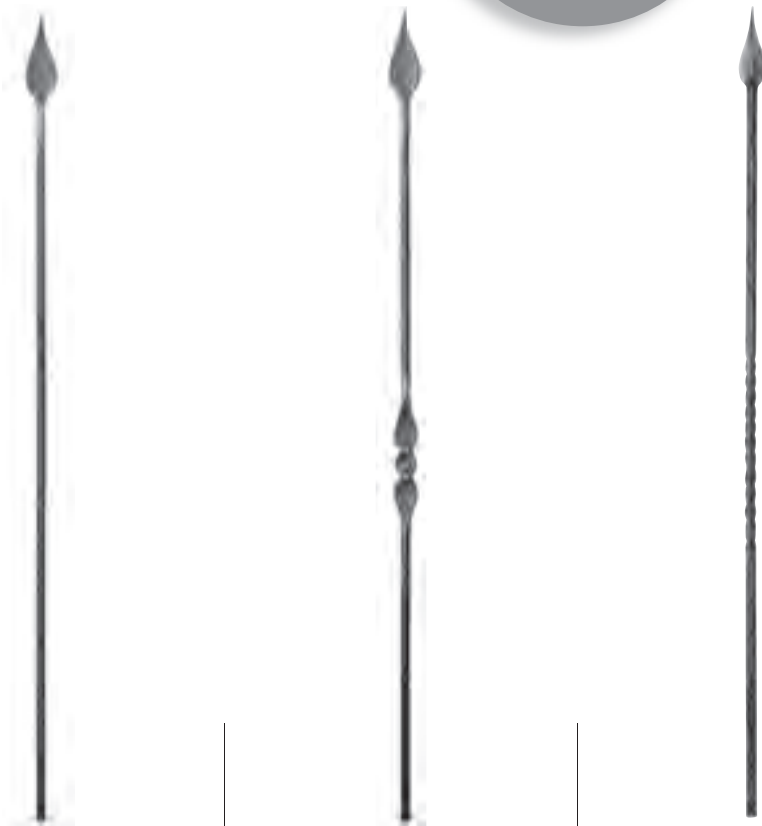
Sezione	H	L
12 mm	115 mm	43 mm
14 mm	128 mm	50 mm



Art. 129/17  
 $\Phi$  20 x 20 mm  
 H 250 mm  
 Art. 129/18  
 $\Phi$  30 x 30 mm  
 H 250 mm



I prodotti Arteferro  
 sono realizzabili  
 anche su misura.



H	Art. $\Phi$ 12 x 12 mm	Art. $\Phi$ 14 x 14 mm	Art. $\Phi$ 12 x 12 mm	Art. $\Phi$ 14 x 14 mm	Art. $\Phi$ 12 x 12 mm	Art. $\Phi$ 14 x 14 mm
200 mm	129/10	129/9	-	-	-	-
800 mm	130/31	130/36	-	-	-	-
900 mm	130/32	130/37	-	-	-	-
1000 mm	130/33	130/38	1263/27	1263/28	-	-
1200 mm	130/34	130/39	1263/29	1263/30	-	-
1500 mm	130/35	130/40	1263/31	1263/32	-	-

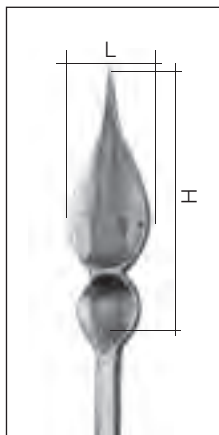


H	$\Phi$ 12 mm	$\Phi$ 14 mm	$\Phi$ 12 mm	$\Phi$ 14 mm	$\Phi$ 12 x 12 mm	$\Phi$ 14 x 14 mm
200 mm	1385/7	1385/8	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1262/37	1262/38	1262/43	1262/44	-	-
1200 mm	1262/39	1262/40	1262/45	1262/46	-	-
1500 mm	1262/41	1262/42	1262/47	1262/48	-	-



H	$\Phi$ 12 x 12 mm	$\Phi$ 14 x 14 mm	$\Phi$ 12 x 12 mm	$\Phi$ 14 x 14 mm	$\Phi$ 12 x 12 mm	$\Phi$ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1261/31	1261/32	1261/19	1261/20	1261/25	1261/26
1200 mm	1261/33	1261/34	1261/21	1261/22	1261/27	1261/28
1500 mm	1261/35	1261/36	1261/23	1261/24	1261/29	1261/30





Sezione	H	L
12 mm	145 mm	43 mm
14 mm	156 mm	50 mm



	Art.	Art.	Art.	Art.	Art.	Art.
H	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	129/8	129/7	-	-	-	-
800 mm	130/1	130/6	134/17	134/20	-	-
900 mm	130/2	130/7	-	-	-	-
1000 mm	130/3	130/8	134/18	134/21	-	-
1200 mm	130/4	130/9	134/19	134/22	-	-
1500 mm	130/5	130/10	1263/25	1263/26	-	-



H	Ø 12 mm	Ø 14 mm	Ø 12 mm	Ø 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	1385/4	1385/5	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1262/25	1262/26	1262/31	1262/32	-	-
1200 mm	1262/27	1262/28	1262/33	1262/34	-	-
1500 mm	1262/29	1262/30	1262/35	1262/36	-	-



H	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1261/49	1261/50	1261/37	1261/38	1261/43	1261/44
1200 mm	1261/51	1261/52	1261/3	1261/40	1261/45	1261/46
1500 mm	1261/53	1261/54	1261/41	1261/42	1261/47	1261/48

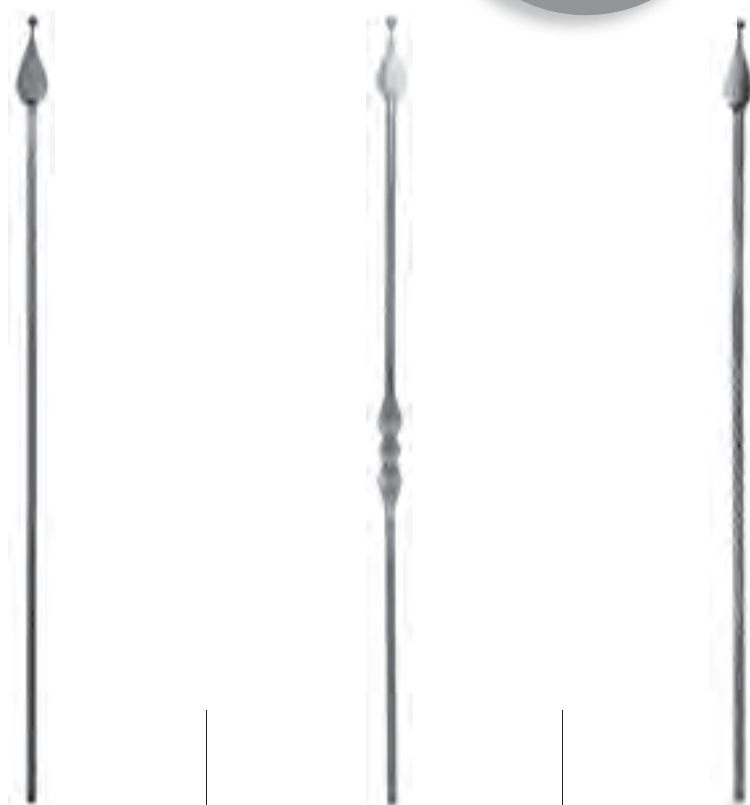


H	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1261/67	-	1261/55	-	1261/61	-
1200 mm	1261/69	-	1261/57	-	1261/63	-
1500 mm	1261/71	-	1261/59	-	1261/65	-



I prodotti Arteferro sono realizzabili anche su misura.

Sezione	H	L	D=Ø
Φ 12 mm	132 mm	43 mm	16 mm
Φ 14 mm	143 mm	50 mm	16 mm
Ø 12 mm	125 mm	40 mm	14 mm
Ø 14 mm	140 mm	45 mm	16 mm

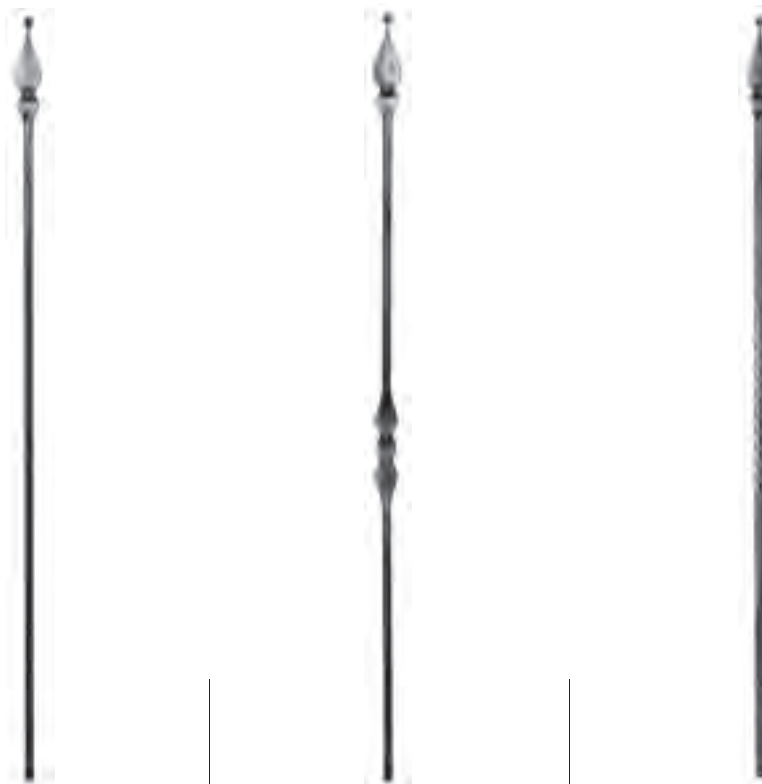
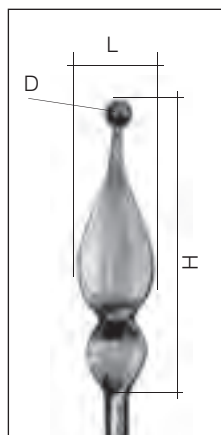


H	Art.	Art.	Art.	Art.	Art.	Art.
H	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	722/5	722/6	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1263/13	1263/14	1263/19	1263/20	-	-
1200 mm	1263/15	1263/16	1263/21	1263/22	-	-
1500 mm	1263/17	1263/18	1263/23	1263/24	-	-

H	Ø 12 mm	Ø 14 mm	Ø 12 mm	Ø 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	1385/13	1385/14	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1262/13	1262/14	1262/19	1262/20	-	-
1200 mm	1262/15	1262/16	1262/21	1262/22	-	-
1500 mm	1262/17	1262/18	1262/23	1262/24	-	-

H	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 12 x 12 mm	Φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1260/31	1260/32	1260/19	1260/20	1260/25	1260/26
1200 mm	1260/33	1260/34	1260/21	1260/22	1260/27	1260/28
1500 mm	1260/35	1260/36	1260/23	1260/24	1260/29	1260/30





Sezione	H	L	D=Ø
φ 12 mm	132 mm	43 mm	16 mm
φ 14 mm	143 mm	50 mm	16 mm
Ø 12 mm	125 mm	40 mm	14 mm
Ø 14 mm	140 mm	45 mm	16 mm



	Art.	Art.	Art.	Art.	Art.	Art.
H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	722/3	722/4	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1263/1	1263/2	1263/7	1263/8	-	-
1200 mm	1263/3	1263/4	1263/9	1263/10	-	-
1500 mm	1263/5	1263/6	1263/11	1263/12	-	-



H	Ø 12 mm	Ø 14 mm	Ø 12 mm	Ø 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	1385/10	1385/11	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1262/1	1262/2	1262/7	1262/8	-	-
1200 mm	1262/3	1262/4	1262/9	1262/10	-	-
1500 mm	1262/5	1262/6	1262/11	1262/12	-	-



H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1260/49	1260/50	1260/37	1260/38	1260/43	1260/44
1200 mm	1260/51	1260/52	1260/39	1260/40	1260/45	1260/46
1500 mm	1260/53	1260/54	1260/41	1260/42	1260/47	1260/48



H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1260/67	-	1260/55	-	1260/61	-
1200 mm	1260/69	-	1260/57	-	1260/63	-
1500 mm	1260/71	-	1260/59	-	1260/65	-

i

I prodotti Arteferro sono realizzabili anche su misura.



	Art.	Art.	Art.	Art.	Art.	Art.
H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	129/12	-	-	-	-	-
230 mm	-	129/11	-	-	-	-
800 mm	130/41	130/46	-	-	-	-
900 mm	130/42	130/47	-	-	-	-
1000 mm	130/43	130/48	-	-	-	-
1200 mm	130/44	130/49	-	-	-	-
1500 mm	130/45	130/50	-	-	-	-

	Art.	Art.	Art.	Art.	Art.	Art.
H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
200 mm	-	-	-	-	-	-
800 mm	-	-	-	-	-	-
900 mm	-	-	-	-	-	-
1000 mm	1261/13	1261/14	1261/1	1261/2	1261/7	1261/8
1200 mm	1261/15	1261/16	1261/3	1261/4	1261/9	1261/10
1500 mm	1261/17	1261/18	1261/5	1261/6	1261/11	1261/12

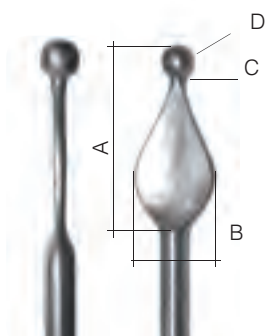


	Art.	Art.	Art.	Art.	Art.	Art.
H	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm	φ 12 x 12 mm	φ 14 x 14 mm
1000 mm	1260/13	1260/14	1260/1	1260/2	1260/7	1260/8
1200 mm	1260/15	1260/16	1260/3	1260/4	1260/9	1260/10
1500 mm	1260/17	1260/18	1260/5	1260/6	1260/11	1260/12

Coniati



Sezione	H	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	150 mm	1764/22	-	1764/1	-	-	-
	1000 mm	1764/25	1764/34	1764/4	1764/13	-	-
	1200 mm	1764/28	1764/37	1764/7	1764/16	-	-
	1500 mm	1764/31	1764/40	1764/10	1764/19	-	-
Ø 14 mm	150 mm	1764/23	-	1764/2	-	-	-
	1000 mm	1764/26	1764/35	1764/5	1764/14	-	-
	1200 mm	1764/29	1764/38	1764/8	1764/17	-	-
	1500 mm	1764/32	1764/41	1764/11	1764/20	-	-
Ø 16 mm	150 mm	1764/24	-	1764/3	-	-	-
	1000 mm	1764/27	1764/36	1764/6	1764/15	-	-
	1200 mm	1764/30	1764/39	1764/9	1764/18	-	-
	1500 mm	1764/33	1764/42	1764/12	1764/21	-	-
⌀ 12 x 12 mm	150 mm	1764/73	-	1764/43	-	-	-
	1000 mm	1764/76	1764/85	1764/46	1764/55	1764/94	1764/64
	1200 mm	1764/79	1764/88	1764/49	1764/58	1764/97	1764/67
	1500 mm	1764/82	1764/91	1764/52	1764/61	1764/100	1764/70
⌀ 14 x 14 mm	150 mm	1764/74	-	1764/44	-	-	-
	1000 mm	1764/77	1764/86	1764/47	1764/56	1764/95	1764/65
	1200 mm	1764/80	1764/89	1764/50	1764/59	1764/98	1764/68
	1500 mm	1764/83	1764/92	1764/53	1764/62	1764/101	1764/71
⌀ 16 x 16 mm	150 mm	1764/75	-	1764/45	-	-	-
	1000 mm	1764/78	1764/87	1764/48	1764/57	1764/96	1764/66
	1200 mm	1764/81	1764/90	1764/51	1764/60	1764/99	1764/69
	1500 mm	1764/84	1764/93	1764/54	1764/63	1764/102	1764/72



**Sezione Ø 12 mm**  
 A = 80 mm  
 B = 35 mm  
 C = Ø 6 mm  
 D = Ø 14 mm

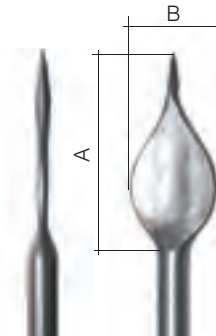
**Sezione ⌀ 12 mm**  
 A = 85 mm  
 B = 35 mm  
 C = Ø 6 mm  
 D = Ø 14 mm

**Sezione Ø 14 mm**  
 A = 85 mm  
 B = 37 mm  
 C = Ø 7 mm  
 D = Ø 16 mm

**Sezione ⌀ 14 mm**  
 A = 85 mm  
 B = 39 mm  
 C = Ø 7 mm  
 D = Ø 18 mm

**Sezione Ø 16 mm**  
 A = 100 mm  
 B = 42 mm  
 C = Ø 7 mm  
 D = Ø 18 mm

**Sezione ⌀ 16 mm**  
 A = 105 mm  
 B = 46 mm  
 C = Ø 7 mm  
 D = Ø 21 mm



**Sezione Ø 12 mm**  
 A = 77 mm  
 B = 33 mm

**Sezione Ø 14 mm**  
 A = 86 mm  
 B = 38 mm

**Sezione Ø 16 mm**  
 A = 92 mm  
 B = 43 mm

**Sezione ⌀ 12 mm**  
 A = 75 mm  
 B = 35 mm

**Sezione ⌀ 14 mm**  
 A = 87 mm  
 B = 41 mm

**Sezione ⌀ 16 mm**  
 A = 95 mm  
 B = 46 mm



i

I prodotti Arteferro  
sono realizzabili  
anche su misura.



	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
H	∅ 12 x 12 mm	∅ 14 x 14 mm	∅ 12 mm	∅ 14 mm	∅ 12 x 12 mm	∅ 14 x 14 mm	∅ 12 x 12 mm	∅ 14 x 14 mm
100 mm	129/6	129/5	-	-	-	-	-	-
200 mm	-	-	1080/9/200	1080/9/S14	129/2	129/1	129/4	129/3
800 mm	130/51	130/56	1080/9/S3	1080/9/S10	130/21	130/26	130/11	130/16
900 mm	130/52	130/57	1080/9/S8	1080/9/S11	130/22	130/27	130/12	130/17
1000 mm	130/53	130/58	1080/9	1080/9/S12	130/23	130/8	130/13	130/18
1200 mm	130/54	130/59	1080/9/S1	1080/9/S13	130/24	130/29	130/14	130/19
1500 mm	130/55	130/60	1080/9/S9	1080/9/S4	130/25	130/30	130/15	130/20



**NEW**



Art. 1855/4  
base Ø 12 mm  
60 x 135 mm



Sezione	H	Art.
Ø 12 mm	H 1000 mm	1855/23
	H 1200 mm	1855/24



Art. 1855/5  
base Ø 12 mm  
60 x 135 mm



Sezione	H	Art.
Ø 12 mm	H 1000 mm	1855/25
	H 1200 mm	1855/26



Art. 126/A/2  
H 100 mm  
L 43 mm  
base Ø 18 mm



Sezione	H	Art.
Ø 12 mm	1000 mm	126/A/3
	1200 mm	126/A/4
Ø 14 mm	1000 mm	126/A/7
	1200 mm	126/A/8



Cortecchia



Liscio

Sezione	H	Art.
Ø 12 mm	1000 mm	126/A/5
	1200 mm	126/A/6
Ø 14 mm	H 1000 mm	126/A/9
	1200 mm	126/A/10

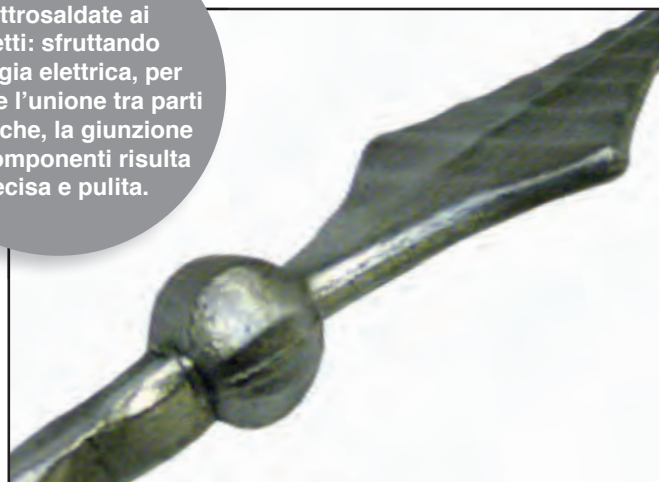


Art. 726/4  
base Ø 26 mm  
60 x 125 mm



Sezione	H	Art.
Ø 12 mm	H 1000 mm	726/20
	H 1200 mm	726/22
Ø 14 mm	H 1000 mm	726/21
	H 1200 mm	726/23

**i** Le lance sono elettrosaldate ai paletti: sfruttando l'energia elettrica, per ottenere l'unione tra parti metalliche, la giunzione tra i componenti risulta precisa e pulita.



Elettrosaldati



Lancia

con  
Ø 12 mm  
e Ø 14 mm

Art. 1855/1  
Ø 24 mm  
65 x 128 mm

Lancia

con  
Ø 14 mm  
e Ø 16 mm

Art. 1855/2  
Ø 25 mm  
70 x 140 mm

Lancia

con  
Ø 18 mm  
e Ø 20 mm

Art. 1855/3  
Ø 32 mm  
86 x 170 mm



con Ø 12 mm

Art. 727/3  
Ø 25 mm  
55 x 110 mm

con Ø 12 mm

Art. 727/2  
Ø 30 mm  
65 x 125 mm

con Ø 12 mm

Art. 727/1  
Ø 32 mm  
70 x 140 mm



Sezione	H	Art.
Ø 12 mm	H 1000 mm	1855/11
	H 1200 mm	1855/13
Ø 14 mm	H 1000 mm	1855/12
	H 1200 mm	1855/14
Ø 14 mm	H 1000 mm	1855/15
	H 1200 mm	1855/17
Ø 16 mm	H 1000 mm	1855/16
	H 1200 mm	1855/18
Ø 18 mm	H 1000 mm	1855/19
	H 1200 mm	1855/21
Ø 20 mm	H 1000 mm	1855/20
	H 1200 mm	1855/22

Sezione	H	Art.		
		Liscio	Spigolato	Spigolato
Ø 12 x 12 mm	H 1000 mm	727/24	727/25	727/26
	H 1200 mm	727/27	727/28	727/29
Ø 14 x 14 mm	H 1000 mm	727/18	727/19	727/20
	H 1200 mm	727/21	727/22	727/23
Ø 16 x 16 mm	H 1000 mm	727/12	727/13	727/14
	H 1200 mm	727/15	727/16	727/17

Lancia  
con

Ø 12 mm  
e Ø 14 mm  
Art. 124/7  
Ø 14 mm  
46 x 127 mm

Lancia  
con

Ø 12 mm  
e Ø 14 mm  
Art. 727/11  
Ø 30 mm  
35 x 120 mm

con  
Ø 12 mm  
e Ø 14 mm

Art. 727/10  
Ø 33 mm  
40 x 150 mm



Sezione	H	Art.
Ø 12 mm	H 1000 mm	124/11
	H 1200 mm	124/13
Ø 14 mm	H 1000 mm	124/12
	H 1200 mm	124/14



Le lance sono elettrosaldate ai paletti: sfruttando l'energia elettrica, per ottenere l'unione tra parti metalliche, la giunzione tra i componenti risulta precisa e pulita.

Sezione	H	Art.
Ø 12 mm	H 1000 mm	727/34
	H 1200 mm	727/36
Ø 14 mm	H 1000 mm	727/35
	H 1200 mm	727/37
Ø 18 mm	H 1000 mm	727/30
	H 1200 mm	727/32
Ø 20 mm	H 1000 mm	727/31
	H 1200 mm	727/33





Le lance ed i pomoli Arteferro rivelano la natura dell'edificio che proteggono. Simbolo storico di protezione delle dimore più prestigiose abbelliscono i paletti, i caposaldi e le colonne della tua recinzione. Ideati per essere posti alle estremità delle colonne in ferro, questi elementi conferiscono slancio e vigore ad ogni manufatto in ferro battuto.

LANCE, POMOLI E TERMINALI COLONNA

7.

## Lance Terminali e Pomoli



- A Lance terminali ..... pag.172  
 B Terminali a colonna ..... pag.179  
 C Pomoli ..... pag.181

## LANCE FORGIATE A MANO



Art. 120/1  
 Ø 40 mm  
 H 220 mm

Art. 120/2  
 Ø 35 mm  
 H 200 mm

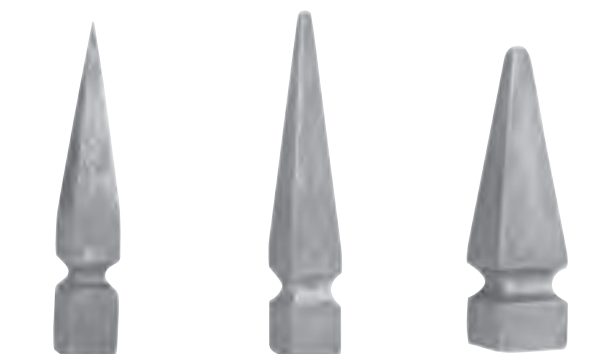
Art. 120/3  
 Ø 30 mm  
 H 170 mm

Art. 1854/7  
 Ø 28 mm  
 H 160 mm

Art. 1854/8  
 Ø 30 mm  
 H 160 mm

Art. 1854/9  
 Ø 32 mm  
 H 180 mm

Art. 1854/10  
 Ø 30 mm  
 H 180 mm



Art. 121/5  
 Ø 25 x 25 mm  
 H 160 mm

Art. 121/6  
 Ø 30 x 30 mm  
 H 186 mm

Art. 121/8  
 Ø 30 x 30 mm  
 H 153 mm

Art. 167/15  
 Ø 30 x 30 mm  
 H 62 mm

Art. 129/15  
 Ø 32 mm  
 H 180 mm

Art. 121/4  
 Ø 33 mm  
 H 130 mm



Art. 723/5  
 Ø 28 mm  
 H 160 mm

Art. 121/7  
 Ø 40 x 40 mm  
 H 186 mm

Art. 121/9  
 Ø 40 x 40 mm  
 H 153 mm

Art. 167/16  
 Ø 40 x 40 mm  
 H 68 mm

## LANCE FUCINATE



Art. 1385/1  
 Ø 12 x 12 mm  
 H 150 mm

A = 75 mm  
 B = 35 mm

Art. 1385/2  
 Ø 14 x 14 mm  
 H 150 mm

A = 90 mm  
 B = 40 mm

Art. 1385/3  
 Ø 16 x 16 mm  
 H 140 mm

A = 100 mm  
 B = 42 mm

Art. 1385/16  
 Ø 20 x 20 mm  
 H 250 mm

A = 125 mm  
 B = 51 mm

Art. 1385/17  
 Ø 30 x 30 mm  
 H 300 mm

A = 200 mm  
 B = 80 mm





Lance terminali

Forgiate a caldo

Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	129/10 H 165 mm	722/5 H 150 mm	129/8 H 200 mm	722/3 H 200 mm	129/12 H 200 mm	722/1 H 200 mm	-
Φ 14 x 14 mm	129/9 H 180 mm	722/6 H 170 mm	129/7 H 200 mm	722/4 H 220 mm	129/11 H 230 mm	722/2 H 230 mm	-
Φ 16 x 16 mm	129/16 H 170 mm	722/7 H 210 mm	129/19 H 220 mm	128/D/9 H 240 mm	129/20 H 230 mm	722/8 H 240 mm	-
Φ 20 x 20 mm	-	-	-	-	-	-	129/17 H 200 mm A = 147 mm B = 60 mm
Φ 30 x 30 mm	-	-	-	-	-	-	129/18 H 250 mm A = 165 mm B = 72 mm
Ø 12 mm	1385/7 H 200 mm	1385/13 H 200 mm	1385/4 H 200 mm	1385/10 H 200 mm	-	-	-
Ø 14 mm	1385/8 H 200 mm	1385/14 H 200 mm	1385/5 H 200 mm	1385/11 H 200 mm	-	-	-
Ø 16 mm	1385/9 H 200 mm	1385/15 H 200 mm	1385/46 H 200 mm	1385/12 H 200 mm	-	-	-

Forgiate a caldo

Sezione	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	129/4 H 180 mm	129/2 H 190 mm	-	-
Φ 14 x 14 mm	129/3 H 190 mm	129/1 H 200 mm	-	-
30 x 8 mm	-	-	1765/2 H 250 mm	1765/3 H 250 mm

Stampate a freddo

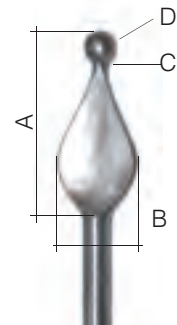
Sezione	Art.	Art.	Art.
Φ 12 x 12 mm	1765/11 H 200 mm	1765/26 H 200 mm	1765/41 H 200 mm
Φ 14 x 14 mm	1765/16 H 200 mm	1765/31 H 200 mm	1765/46 H 200 mm
Φ 16 x 16 mm	1765/21 H 200 mm	1765/36 H 200 mm	1765/51 H 200 mm



**Art. 1764/1**  
Sezione Ø 12 mm  
A = 80 mm  
B = 35 mm  
C = Ø 6 mm  
D = Ø 14 mm

**Art. 1764/2**  
Sezione Ø 14 mm  
A = 85 mm  
B = 37 mm  
C = Ø 7 mm  
D = Ø 16 mm

**Art. 1764/3**  
Sezione Ø 16 mm  
A = 100 mm  
B = 42 mm  
C = Ø 7 mm  
D = Ø 18 mm



**Art. 1764/43**  
Sezione Φ 12 mm  
A = 85 mm  
B = 35 mm  
C = Ø 6 mm  
D = Ø 14 mm

**Art. 1764/44**  
Sezione Φ 14 mm  
A = 85 mm  
B = 39 mm  
C = Ø 7 mm  
D = Ø 18 mm

**Art. 1764/45**  
Sezione Φ 16 mm  
A = 105 mm  
B = 46 mm  
C = Ø 7 mm  
D = Ø 21 mm



**Art. 1764/22**  
Sezione Ø 12 mm  
A = 77 mm  
B = 33 mm

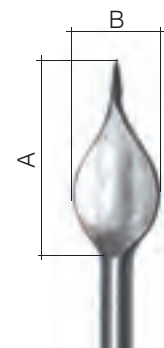
**Art. 1764/23**  
Sezione Ø 14 mm  
A = 86 mm  
B = 38 mm

**Art. 1764/24**  
Sezione Ø 16 mm  
A = 92 mm  
B = 43 mm

**Art. 1764/73**  
Sezione Φ 12 mm  
A = 75 mm  
B = 35 mm

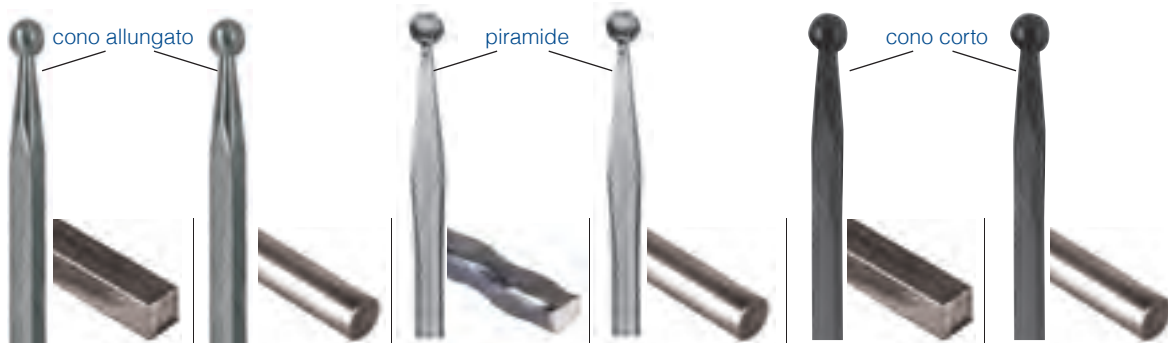
**Art. 1764/74**  
Sezione Φ 14 mm  
A = 87 mm  
B = 41 mm

**Art. 1764/75**  
Sezione Φ 16 mm  
A = 95 mm  
B = 46 mm





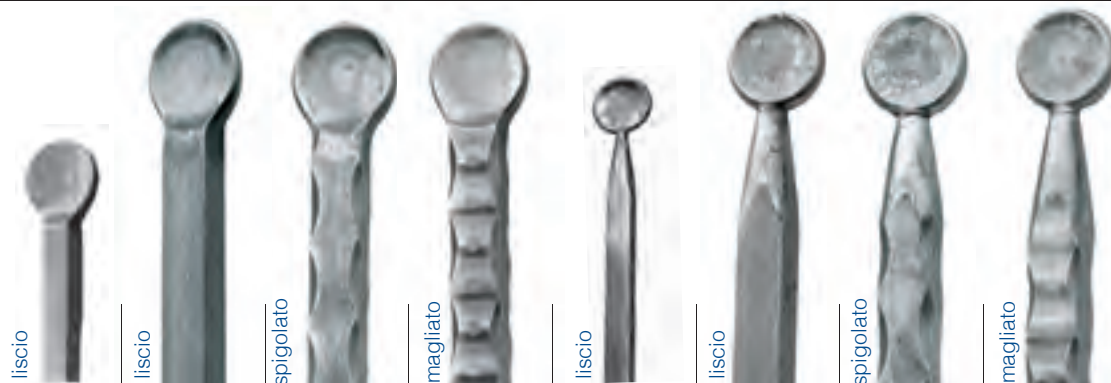
## Lance terminali



Sezione	Art.	Art.	Art.	Art.	Art.	Art.
	H 200 mm	H 250 mm	H 200 mm	H 200 mm	H 200 mm	H 200 mm
12 x 12 mm	1759/45	-	1382/19	1382/13	118/C/63	118/C/66
14 x 14 mm	1759/46	-	1382/20	1382/14	118/C/64	118/C/67
16 x 16 mm	1759/47	-	-	-	118/C/65	118/C/68
25 x 25 mm	1382/2	1382/4	-	-	-	-
30 x 30 mm	1382/3	1382/5	-	-	-	-
40 x 40 mm	1382/1	-	-	-	-	-



Sezione	Art.	Art.	Art.	Art.	Art.
	H 300 mm	H 300 mm	H 300 mm	H 300 mm	H 250 mm
12 x 12 mm	132/C/12	132/C/18	1381/1	1381/7	-
14 x 14 mm	132/C/13	132/C/19	1381/2	1381/8	1380/2
16 x 16 mm	132/C/14	132/C/20	1381/3	1381/9	-
20 x 20 mm	132/C/15	132/C/21	-	-	1380/1



Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Φ 12 x 12 mm	129/6 H 100 mm	-	-	-	1754/45 H 200 mm	-	-	-
Φ 14 x 14 mm	129/5 H 110 mm	-	-	-	1754/46 H 200 mm	-	-	-
Φ 16 x 16 mm	-	-	-	-	1754/47 H 200 mm	-	-	-
Φ 25 x 25 mm	-	1766/39 H 300 mm	1766/41 H 300 mm	1766/43 H 300 mm	-	1766/33 H 300 mm	1766/35 H 300 mm	1766/37 H 300 mm
Φ 30 x 30 mm	-	1766/40 H 300 mm	1766/42 H 300 mm	1766/44 H 300 mm	-	1766/34 H 300 mm	1766/36 H 300 mm	1766/38 H 300 mm

LANCE STAMPATE



**10.000.000**

sono le lance che escono ogni anno dai nostri stabilimenti e vanno ad ornare le più belle ville del mondo



Art. 724/1  
Ø 35 mm  
H 295 mm



Art. 725/1  
Ø 30 mm  
H 165 mm



Art. 123/5  
Φ 25 x 25 mm  
H 160 mm

**NEW**



18

Art. 126/A/2  
H 100 mm  
L 43 mm  
base Ø 18 mm





Art. 726/4  
Ø 24 mm  
H 125 mm  
Art. 126/9  
Ø 20 mm  
H 90 mm



Art. 726/3  
Ø 30 mm  
H 180 mm



Art. 126/6  
Ø 34 mm  
H 190 mm  
Art. 126/19  
Ø 25 mm  
H 140 mm  
Art. 126/20  
Ø 30 mm  
H 160 mm



Art. 122/A/1  
Ø 35 mm  
H 200 mm



Art. 1855/8  
Ø 40 mm  
H 220 mm



Art. 1855/9  
Ø 35 mm  
H 200 mm



Art. 1855/10  
Ø 35 mm  
H 200 mm



Art. 123/6  
Ø 35 mm  
H 180 mm



Art. 125/1  
Ø 35 mm  
H 125 mm



Art. 125/2  
Ø 14 x 14 mm  
H 135 mm



Art. 1386/12  
Ø 32 mm  
60 x 125 mm  
Art. 1386/13  
Ø 25 mm  
55 x 110 mm



Art. 727/1  
Ø 32 mm  
70 x 140 mm  
Art. 727/2  
Ø 30 mm  
65 x 125 mm  
Art. 727/3  
Ø 25 mm  
55 x 110 mm



Art. 1386/11  
Ø 16 mm  
650 x 150 mm



Art. 124/6  
Ø 15 mm  
H 155 mm



Art. 726/2  
Ø 12 x 12 mm  
H 165 mm



Art. 1386/5  
Ø 14 x 14 mm  
46 x 120 mm  
Art. 1386/6  
Ø 12 x 12 mm  
42 x 120 mm



Art. 127/1  
Ø 10 x 10 mm  
H 70 mm  
Art. 127/2  
Ø 12 x 12 mm  
H 70 mm



Art. 726/1  
Ø 12 x 12 mm  
H 185 mm



Art. 126/D/1  
Ø 18 x 18 mm  
60 x 155 mm



LANCE STAMPATE

Lance terminali



Art. 1386/10  
Ø 21,5 mm  
60 x 115 mm



Art. 126/8  
Ø 20 mm  
H 112 mm  
Art. 126/21  
Ø 25 mm  
H 135 mm



Art. 1855/5  
Ø 12 mm  
60 x 135 mm



Art. 1855/4  
Ø 12 mm  
60 x 135 mm



Art. 1855/1  
Ø 24 mm  
65 x 128 mm  
Art. 1855/2  
Ø 25 mm  
70 x 140 mm  
Art. 1855/3  
Ø 32 mm  
86 x 170 mm



Art. 726/6  
Ø 22 mm  
H 120 mm  
Art. 726/7  
Ø 26 mm  
H 135 mm



Art. 1386/7  
Ø 16 mm  
70 x 155 mm  
Art. 1386/8  
Ø 12 mm  
60 x 130 mm



Art. 124/1  
Ø 12 mm  
H 125 mm  
Art. 124/2  
Ø 15 mm  
H 160 mm  
Art. 124/9  
Ø 20 mm  
H 190 mm



Art. 124/7  
Ø 14 mm  
H 127 mm



Art. 124/3  
Ø 12 mm  
H 125 mm  
Art. 124/4  
Ø 15 mm  
H 160 mm  
Art. 124/5  
Ø 16,5 mm  
H 190 mm



Art. 126/B/1  
Ø 19 mm  
82 x 195 mm  
Art. 126/B/2  
Ø 16 mm  
68 x 160 mm  
Art. 126/B/3  
Ø 13 mm  
54 x 130 mm



Art. 124/8  
Ø 15 mm  
72 x 215 mm



Art. 126/B/6  
Ø 20 mm  
45 x 80 mm  
Art. 126/B/7  
Ø 25 mm  
64 x 125 mm  
Art. 126/B/8  
Ø 38 mm  
80 x 140 mm



Art. 727/7  
Φ 40 x 40 mm  
120 x 200 mm  
Art. 727/8  
Φ 32 x 32 mm  
90 x 160 mm  
Art. 727/9  
Φ 25 x 25 mm  
70 x 120 mm



Art. 1387/1  
Φ 23 x 23 mm  
H 75 mm  
Art. 1387/2  
Φ 27 x 27 mm  
H 100 mm



Art. 1387/3  
Φ 20 x 20 mm  
H 90 mm



Art. 727/6  
Ø 24 mm  
60 x 160 mm  
Art. 727/5  
Ø 27 mm  
70 x 185 mm  
Art. 727/4  
Ø 30 mm  
80 x 210 mm



Art. 126/18  
 $\varnothing$  40 x 40 mm  
 H 150 mm



Art. 126/2  
 $\varnothing$  20 x 20 mm  
 H 130 mm

Art. 126/15  
 $\varnothing$  30 x 30 mm  
 H 160 mm

Art. 126/16  
 $\varnothing$  40 x 40 mm  
 H 190 mm



Art. 126/1  
 $\varnothing$  10 x 10 mm  
 H 140 mm



Art. 1386/1  
 $\varnothing$  40 x 40 mm  
 H 150 mm

Art. 1386/2  
 $\varnothing$  32 x 32 mm  
 H 135 mm

Art. 1386/3  
 $\varnothing$  25 x 25 mm  
 H 125 mm

Art. 1386/4  
 $\varnothing$  20 x 20 mm  
 H 100 mm



Art. 1386/2  
 $\varnothing$  32 x 32 mm  
 H 135 mm



Art. 727/10  
 $\varnothing$  33 mm  
 40 x 150 mm  
 Art. 727/11  
 $\varnothing$  30 mm  
 35 x 120 mm



Art. 126/C/7  
 $\varnothing$  18 mm  
 H 125 mm

Art. 126/C/8  
 $\varnothing$  12 x 12 mm  
 H 100 mm



Art. 123/3  
 $\varnothing$  32 mm  
 H 130 mm



Art. 726/12  
 $\varnothing$  18 mm  
 H 110 mm



Art. 726/10  
 H 100 mm  
 base  $\varnothing$  12 mm

Art. 726/11  
 H 125 mm  
 base  $\varnothing$  15 mm



Art. 126/B/9  
 $\varnothing$  22 mm  
 66 x 165 mm



Art. 726/9  
 $\varnothing$  35 mm  
 H 190 mm



Art. 725/2  
 $\varnothing$  32 mm  
 H 225 mm



Art. 126/E/1  
 $\varnothing$  15 mm  
 55 x 150 mm



Art. 126/A/1  
 $\varnothing$  15 mm  
 68 x 150 mm

POMOLI STAMPATI

Terminali a colonna



ghisa

Art. 128/C/2  
 Ø 160 mm  
 H 405 mm



Art. 749/8  
 Ø 43 mm  
 H 85 mm  
 Art. 749/9  
 Ø 55 mm  
 H 120 mm  
 Art. 749/10  
 Ø 70 mm  
 H 150 mm



Art. 749/13  
 Ø 45 mm  
 H 85 mm  
 Art. 749/14  
 Ø 47 mm  
 H 125 mm



Art. 749/18  
 Ø 40 x 40 mm  
 H 85 mm  
 Art. 749/19  
 Ø 60 x 60 mm  
 H 125 mm



Art. 749/1  
 Ø 35 mm  
 H 155 mm

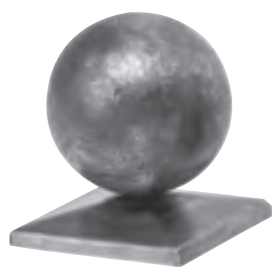


Art. 749/2  
 Ø 24 mm  
 H 95 mm





## CAPPELLOTTI E COPERCHI IN LAMIERA PER TUBI



Sfera vuota

Art. 1165/6  
per tubo  
∅ 30 x 30 mm  
∅ 40 mm  
Art. 1165/5  
per tubo  
∅ 40 x 40 mm  
∅ 50 mm



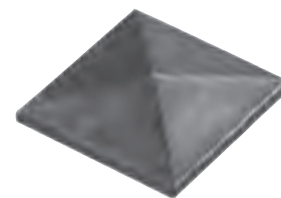
Lamiera saldata

Art. 1858/1  
per tubo  
∅ 50 x 50 mm  
H 70 mm  
Art. 1858/2  
per tubo  
∅ 60 x 60 mm  
H 84 mm

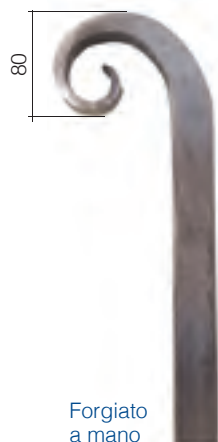


Lamiera puntata

Art. 167/11  
per tubo  
∅ 80 x 80 mm  
H 115 mm  
Art. 167/14  
per tubo  
∅ 150 x 150 mm  
H 192 mm



Art. 167/3  
per tubo  
∅ 30 x 30 mm  
Art. 167/4  
per tubo  
∅ 40 x 40 mm  
Art. 167/6  
per tubo  
∅ 60 x 60 mm  
Art. 167/8  
per tubo  
∅ 100 x 100 mm



Forgiato a mano

Art. 178/35  
∅ 40 mm  
liscio  
120 x 300 mm  
Art. 178/36  
∅ 30 mm  
120 x 300 mm  
liscio



Forgiato a mano

Art. 593/3/S1  
∅ 40 mm  
spigolato  
130 x 350 mm  
Art. 593/3/S4  
∅ 40 mm  
liscio  
130 x 350 mm



Art. 593/10  
∅ 50 x 6 mm  
liscio  
70 x 300 mm  
Art. 593/11  
∅ 60 x 6 mm  
liscio  
70 x 300 mm



liscio

Art. 178/20  
∅ 30 x 30 mm  
H 300 mm  
Art. 178/29  
∅ 30 x 30 mm  
H 300 mm



magliato

Art. 178/24  
∅ 30 x 30 mm  
H 300 mm  
Art. 178/31  
∅ 30 x 30 mm  
H 300 mm



spigolato

Art. 178/22  
∅ 30 x 30 mm  
H 300 mm  
Art. 178/30  
∅ 30 x 30 mm  
H 300 mm

POMOLI FORGIATI



Art. 749/22  
Ø 70 mm



Art. 116/A/20  
sfera Ø 55 mm  
base Ø 38 mm



Art. 116/A/21  
sfera Ø 40 mm  
base Ø 26 mm



Art. 116/A/22  
sfera Ø 30 mm  
base Ø 22 mm



Art. 113/9  
Ø 75 mm



Art. 113/10  
Ø 70 mm



Art. 116/A/17  
Ø 72 mm  
Art. 116/A/19  
Ø 55 mm



Art. 116/A/18  
Ø 60 mm



Art. 1400/2  
H 130 mm  
base Ø 30 mm  
Ø 120 mm



Art. 1400/1  
H 100 mm  
base Ø 25 mm  
Ø 160 mm



Art. 1398/1  
H 75 mm  
Ø 120 mm



Art. 1398/2  
Φ 16 x 16 mm  
H 115 mm  
Ø 90 mm



Art. 1399/1  
H 140 mm  
base Ø 25 mm  
Ø 115 mm



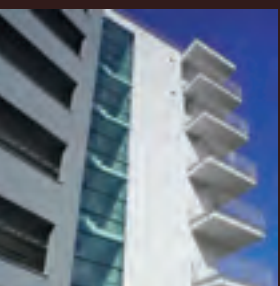
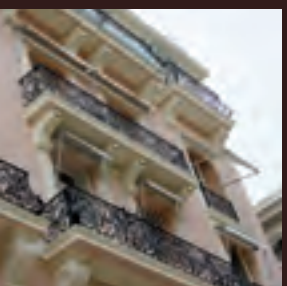
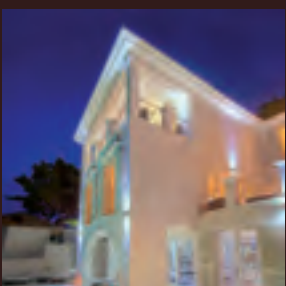
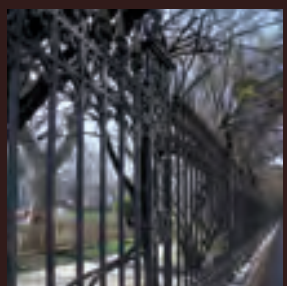
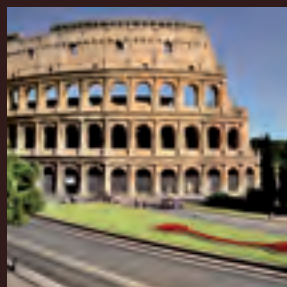
# GONZATO

C O N T R A C T

## We forge your dreams

Gonzato Contract si occupa di forniture speciali, in ferro battuto, in acciaio inox o in qualsiasi altro metallo, per prestigiose proprietà private, edifici pubblici, alberghi, spazi comunitari e per ogni tipo di commissione che richieda un approccio custom made, dalla progettazione all'installazione.

Mission: rispondere alle esigenze di progettisti, contractors e privati alla ricerca di un unico interlocutore che fornisca loro prodotti in metallo di elevata qualità e un servizio di alto livello.

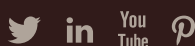


[www.gonzatocontract.com](http://www.gonzatocontract.com)

  
GONZATO GROUP

Gonzato Contract is a division of Ind.i.a. spa (Gonzato Group)  
Via Vicenza, 6/14 (SP46) – 36034 Malo (Vicenza) Italy  
Tel. +39 0445 580 580 • Fax +39 0445 580 874  
[info@gonzatocontract.com](mailto:info@gonzatocontract.com) • [www.gonzatocontract.com](http://www.gonzatocontract.com)

 **ind.i.a.**







I rosoni Arteferro sono elementi decorativi particolarmente elaborati che possono essere impiegato per abbellire ambienti esterni ed interni come cancelli ed inferriate ma anche parapetti, scale, pareti e lucernari.

**ROSONI**

I rosoni sono stati catalogati per diametro:  
identificata tale dimensione, basterà scegliere la  
sezione e quindi la tipologia artistica.

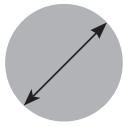
	da Ø 112 mm a Ø 250 mm	stampato	senza fascette	senza fascette	senza fascette	con fascette	senza fascette
Sezione							
Sezione		Ø 112 mm	Ø 153 mm	Ø 160 mm	Ø 210 mm	Ø 250 mm	Ø 250 mm
		Art.	Art.	Art.	Art.	Art.	Art.
Φ 6 x 6 mm		-	30/4	-	-	-	-
Φ 8 x 8 mm		-	-	-	22/A/2	20/5	20/6
Φ 14 x 14 mm		1392/2	-	-	-	-	-
∅ 10 x 5 mm		-	-	30/7	-	-	-

	Ø 250 mm	con fascette	con fascette	senza fascette	senza fascette	con fascette	senza fascette	con fascette
Sezione								
Sezione		Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm
		Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 6 x 6 mm		-	-	-	-	-	-	-
Φ 8 x 8 mm		-	-	-	18/A/1	18/1	18/2	17/1
∅ 10 x 5 mm		23/1	-	-	-	-	-	-
∅ 20 x 4 mm		-	23/3	23/2	-	-	-	-

	da Ø 250 mm a Ø 260 mm	senza fascette	senza fascette	senza fascette	con fascette	senza fascette	senza fascette
Sezione							
Sezione		Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 255 mm	Ø 260 mm
		Art.	Art.	Art.	Art.	Art.	Art.
Φ 8 x 8 mm		17/2	16/3	21/4	-	-	-
∅ 10 x 5 mm		-	-	-	-	454/3	-
∅ 12 x 6 mm		-	-	-	33/2	-	-
∅ 16 x 4 mm		-	-	-	33/3	-	-
Ø 8 mm		-	-	-	-	-	26/2
Ø 10 mm		-	-	-	-	-	26/1

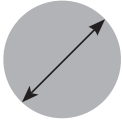


da Ø 260 mm  
a Ø 290 mm



	con fascette	con fascette	con fascette	con fascette	con fascette	con fascette
Sez./Sect.	Ø 260 mm	Ø 260 mm	Ø 270 mm	Ø 270 mm	Ø 275 mm	Ø 290 mm
Art.						
Φ 8 x 8 mm	16/1	16/2	-	-	-	-
Φ 12 x 12 mm	-	-	1014/1	-	-	-
∅ 10 x 5 mm	-	-	-	-	-	22/3
∅ 14 x 8 mm	-	-	-	-	21/5	-
Ø 12 mm	-	-	1014/2	1014/3	-	-

da Ø 295 mm  
a Ø 370 mm



		con fascette	senza fascette	con fascette	senza fascette	con fascette
Sezione	Ø 295 mm	Ø 300 mm	Ø 300 mm	Ø 320 mm	Ø 360 mm	Ø 370 mm
Art.						
Φ 8 x 8 mm	-	18/3	18/4	-	-	-
Φ 12 x 12 mm	1013/1	-	-	-	-	-
∅ 12 x 6 mm	-			NEW0007	1009/1	1009/2
Ø 12 mm	1013/2	-	-	-	-	-

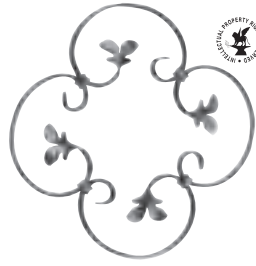
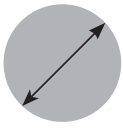
**i**  
Pag. 195  
Nel capitolo 10 Ricci e Snap-ons troverai tanti elementi da abbinare





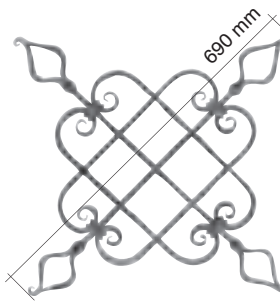
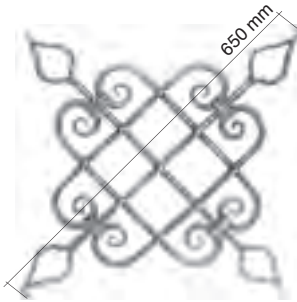
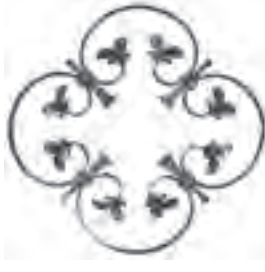
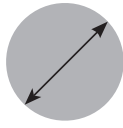
## Diamantato

da Ø 415 mm  
a Ø 450 mm



Sezione	Ø 415 mm	Ø 420 mm	Ø 450 mm	Ø 450 mm
	Art.	Art.	Art.	Art.
Φ 14 x 14 mm	-	-	-	1659/1
∅ 12 x 6 mm	720/2	450/1	-	-
Ø 12 mm	-	-	455/2	-

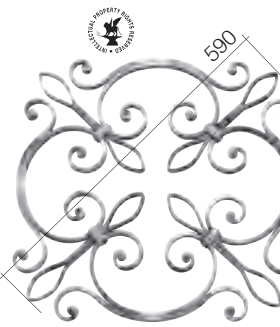
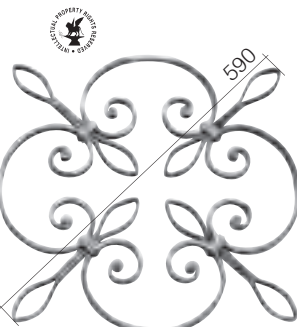
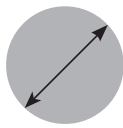
da Ø 460 mm  
a Ø 500 mm



Sezione	Ø 460 mm	Ø 470 mm	Ø 500 mm	Ø 500 mm
	Art.	Art.	Art.	Art.
∅ 12 x 6 mm	24/B/1	-	-	-
∅ 14 x 8 mm	-	-	-	GD268/1
∅ 16 x 8 mm	-	-	680/1	-
Ø 12 mm	-	679/1	-	-

## Martellato

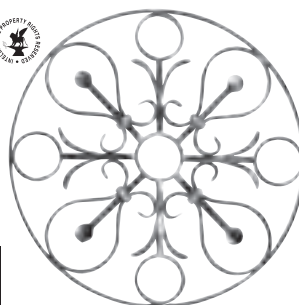
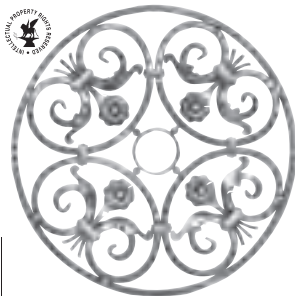
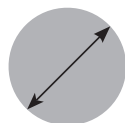
da Ø 565 mm  
a Ø 600 mm



	Art.	Art.	Art.	Art.
Sezione	Ø 565 mm	Ø 455 mm	Ø 470 mm	Ø 600 mm
Φ 12 x 12 mm	-	-	-	24/3
∅ 14 x 8 mm	-	1667/1	1667/2	-
∅ 16 x 8 mm	-	-	-	-
Ø 14 mm	446/4	-	-	-

Magliato

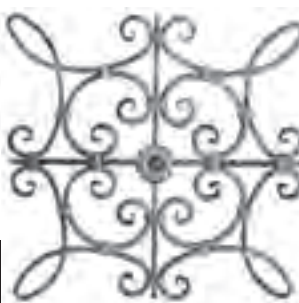
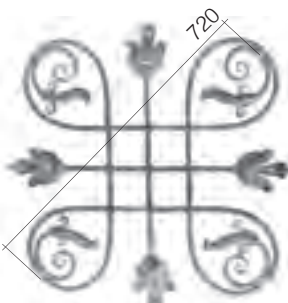
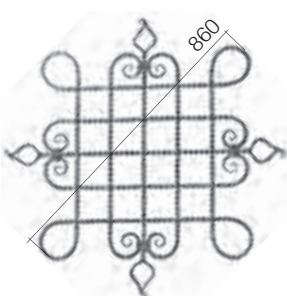
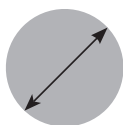
da Ø 610 mm  
a Ø 620 mm



	Art.	Art.	Art.	Art.
Sezione	Ø 610 mm	Ø 610 mm	Ø 615 mm	Ø 620 mm
Φ 14 x 14 mm	452/1	459/1	-	-
∅ 12 x 6 mm	-	-	1024/1	-
∅ 14 x 8 mm	-	-	-	GD268/2

Spigolato

da Ø 630 mm  
a Ø 770 mm



	Art.	Art.	Art.	Art.
Sezione	Ø 630 mm	Ø 630 mm	Ø 660 mm	Ø 770 mm
Φ 12 x 12 mm	-	-	480/1	-
∅ 14 x 8 mm	-	-	-	GD151/2
Ø 12 mm	679/2	679/3	-	-





## ROSONI ESTENSIBILI



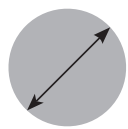
Nel 1972  
fu venduto  
il primo rosone  
art. 31 oggi in vendita  
come art. 16/2



Sezione	da 440 x 580 mm a 380 x 620 mm	da 440 x 490 mm a 360 x 550 mm
	Art.	Art.
∅ 16 x 8 mm	1658/1	1658/2



da L 475 mm  
a L 640 mm

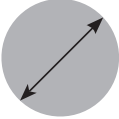


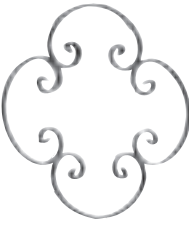
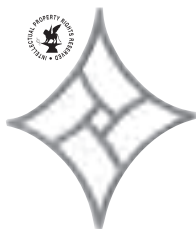



Sez./Sect.	475 x 610 mm	515 x 670 mm	515 x 690 mm	640 x 710 mm
	Art.	Art.	Art.	Art.
∅ 14 x 14 mm	-	720/1	719/1	-
∅ 16 x 8 mm	-	-	-	719/2
∅ 14 mm	1641/1	-	-	-





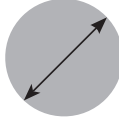


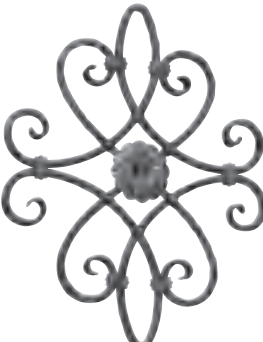

da Ø 380 mm a Ø 440 mm

Sezione	Ø 380 mm	Ø 380 mm	Ø 380 mm	Ø 395 mm	Ø 440 mm
Art.					
Φ 12 x 12 mm	-	-	-	GD211/2	-
∇ 10 x 5 mm	24/1	24/2	24/C/2	-	-
Ø 10 mm	-	-	-	-	1011/1

Estremità battute a caldo      Spigolato      Liscio

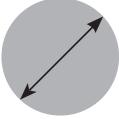






da L 400 mm a L 430 mm

Art.				
Sezione	400 x 575 mm	410 x 400 mm	430 x 530 mm	430 x 530 mm
Φ 12 x 12 mm	-	-	26/C/1	1641/2
Φ 14 x 14 mm	-	-	1641/6	1641/5
∇ 16 x 8 mm	1657/4	1657/1	-	-

Stampato a caldo

da L 100 mm a L 260 mm

Sezione	100 x 185 mm	215 x 235 mm	190 x 325 mm	180 x 340 mm	180 x 380 mm	260 x 515 mm
Art.						
Φ 8 x 8 mm	-	28/2	-	-	-	-
Φ 14 x 14 mm	1393/1	-	-	1665/18	1665/6	-
∇ 14 x 8 mm	-	-	GD187/2	-	-	-
∇ 16 x 6 mm	-	-	-	-	-	NEW0010



## ASSISTENZA LOGISTICA

Con le nostre filiali sparse in tutti i continenti, disponiamo del più grande stock mondiale di articoli del settore e, grazie ai nostri accordi con i più importanti spedizionieri, possiamo garantire consegne celeri in qualsiasi paese.

**+39 0445 580 580**

dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)

[info@arteferro.com](mailto:info@arteferro.com)  
[www.arteferro.com](http://www.arteferro.com)







I cerchi Arteferro, con la loro forma semplice e discreta, sono elementi in grado di completare qualsiasi composizione in ferro battuto. Utilizzabili come decoro e congiunzione, aiutano a sostenere i manufatti anche di grande complessità strutturale. Sono disponibili in varie sezioni: tondo, mezzo tondo, quadre con estremità stampate a caldo e lavorazioni di vario tipo.

CERCHI





I prodotti Arteferro sono realizzabili anche su misura.

## CERCHI LISCI





Sezione	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	Φ 12 x 12 mm	Φ 14 x 14 mm	Φ 16 x 16 mm	Φ 18 x 18 mm	Φ 20 x 20 mm	Φ 25 x 25 mm	Φ 30 x 30 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 89 mm	-	-	-	-	491/8/D89	-	-	-	-	-	-
Ø 100 mm	1317/6	1317/9	1803/4	-	491/8	491/16	491/17	-	-	-	-
Ø 105 mm	-	-	-	-	1802/64	1802/65	1802/114	-	-	-	-
Ø 110 mm	-	-	1803/7	-	1802/68	1802/69	1802/70	-	-	-	-
Ø 115 mm	1317/7	1317/10	1803/5	-	1317/1	1802/73	1802/74	-	-	-	-
Ø 120 mm	-	-	-	-	1802/77	1802/78	1802/79	-	-	-	-
Ø 127 mm	-	-	-	-	491/8/D127	-	-	-	-	-	-
Ø 130 mm	1317/8	1317/11	1803/6	-	1317/2	1802/82	1802/83	1802/84	1802/85	-	-
Ø 133 mm	-	-	-	-	491/8/D133	-	-	-	-	-	-
Ø 135 mm	-	-	-	1803/8	-	-	1802/115	-	-	-	-
Ø 140 mm	-	-	-	-	491/8/D140	-	-	-	-	-	-
Ø 160 mm	-	-	-	-	1802/88	1802/89	1802/90	1802/91	1802/92	1802/93	-
Ø 180 mm	-	-	-	-	1802/96	1802/97	1802/98	1802/99	1802/100	1802/101	1802/102
Ø 190 mm	-	-	-	-	-	-	-	-	-	-	-
Ø 200 mm	-	-	-	-	1802/105	1802/106	1802/107	1802/108	1802/109	1802/110	1802/111



Sezione	12 x 6 mm	14 x 6 mm	14 x 8 mm	16 x 4 mm	16 x 6 mm	16 x 8 mm	20 x 4 mm	20 x 6 mm	20 x 8 mm	25 x 4 mm	30 x 8 mm	40 x 8 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 100 mm	157/1	1320/7	1320/10	1320/1	1802/1	1802/2	157/6	1320/4	1802/3	157/11	1802/112	1802/113
Ø 105 mm	1802/4	1802/5	1802/6	1802/7	1802/8	1802/9	1802/10	1802/11	1802/12	-	1802/62	1802/63
Ø 110 mm	1802/13	1802/14	1802/15	1802/16	1802/17	1802/18	1802/19	1802/20	1802/21	-	1802/66	1802/67
Ø 115 mm	157/2	1320/8	1320/11	1320/2	1802/22	1802/23	157/7	1320/5	1802/24	157/12	1802/71	1802/72
Ø 120 mm	1802/25	1802/26	1802/27	1802/28	1802/29	1802/30	1802/31	1802/32	1802/33	-	1802/75	1802/76
Ø 130 mm	157/3	1320/9	1320/12	1320/3	1802/34	1802/35	157/8	1320/6	1802/36	157/13	1802/80	1802/81
Ø 160 mm	157/4	1802/37	1802/38	1802/39	1802/40	1802/41	157/9	1802/42	1802/43	157/14	1802/86	1802/87
Ø 180 mm	1802/44	1802/45	1802/46	1802/47	1802/48	1802/49	1802/50	1802/51	1802/52	-	1802/94	1802/95
Ø 190 mm	157/5	-	-	-	-	-	157/10	-	-	157/15	-	-
Ø 200 mm	1802/53	1802/54	1802/55	1802/56	1802/57	1802/58	1802/59	1802/60	1802/61	-	1802/103	1802/104



Sezione ∅ 12 x 12 mm		
	Art.	Art.
L 100 mm	491/8	1317/3
L 115 mm	1317/1	1317/4
L 130 mm	1317/2	1317/5
L 100 mm	1317/18	1317/21
L 115 mm	1317/19	1317/22
L 130 mm	1317/20	1317/23
L 100 mm	1318/1	1318/4
L 115 mm	1318/2	1318/5
L 130 mm	1318/3	1318/6
L 100 mm	491/9	1318/9
L 115 mm	1318/7	1318/10
L 130 mm	1318/8	1318/11
L 100 mm	1318/12	1318/15
L 115 mm	1318/13	1318/16
L 130 mm	1318/14	1318/17
L 100 mm	-	-
L 115 mm	1319/2	-
L 130 mm	1319/3	1319/6



CERCHI OVALI



H x L mm	∅ 10 mm	∅ 12 mm	∅ 12 x 12 mm	∅ 12 x 6 mm	∅ 14 x 6 mm	∅ 14 x 8 mm	∅ 16 x 4 mm	∅ 20 x 4 mm	∅ 20 x 6 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
190 x 100 mm	1317/12	1317/15	1317/3	1320/22	1320/19	1320/28	1320/13	1320/25	1320/16
190 x 115 mm	1317/13	1317/16	1317/4	1320/23	1320/20	1320/29	1320/14	1320/26	1320/17
190 x 130 mm	1317/14	1317/17	1317/5	1320/24	1320/21	1320/30	1320/15	1320/27	1320/18



Art. 156/1  
∅ 12 x 12 mm  
117 x 165 mm



Art. 156/2  
∅ 12 x 12 mm  
125 x 175 mm



Art. 156/3  
∅ 12 x 12 mm  
130 x 170 mm



Art. 1321/9  
∅ 12 x 12 mm  
100 x 100 mm  
Art. 1321/11  
∅ 12 x 12 mm  
125 x 125 mm



spigolato  
Art. 1803/1  
∅ 12 x 6 mm  
∅ 100 mm  
Art. 1803/2  
∅ 12 x 6 mm  
∅ 115 mm  
Art. 1803/3  
∅ 12 x 6 mm  
∅ 130 mm



∅ 12 x 6 mm  
Art. 1299/5  
∅ 100 mm  
Art. 1299/6  
∅ 130 mm  
∅ 14 x 6 mm  
Art. 1299/7  
∅ 100 mm  
Art. 1299/8  
∅ 130 mm









I ricci e gli snap-on Arteferro sono stati ideati per impreziosire anche la più semplice composizione in ferro battuto. Come gli altri elementi decorativi Arteferro, trovano applicazione in molteplici realizzazioni, dalla cancellate alle inferriate, così come nelle scale e nelle balconate. Anche una recinzione o un parapetto in paletti verticali di ferro liscio può essere arricchita in un secondo momento con l'utilizzo di questi utili elementi decorativi.

**RICCI E SNAP-ONS**

10

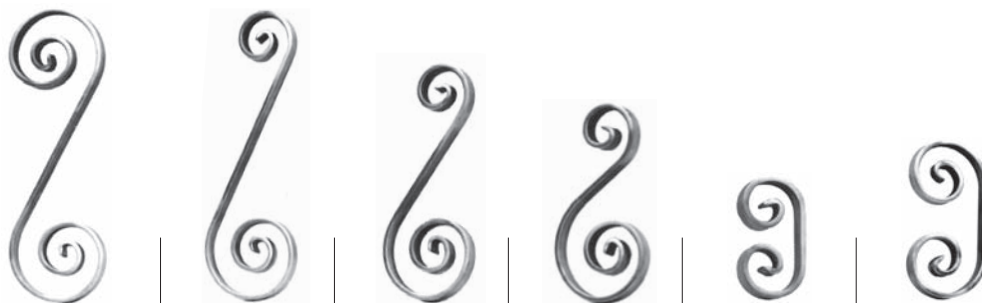
## Ricci e Snap Ons



- A** Ricci ..... pag.196  
**B** Snap Ons ..... pag.211

Questo capitolo vi darà una panoramica dei ricci Arterferro. Principale elemento caratterizzante di un riccio è il terminale. Su questo abbiamo organizzato gli articoli, in base allo stile o alla lavorazione. Scelto il terminale, trovi il tuo riccio.

Terminali tranciati a freddo



Sezione	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 290 mm Art.	L 108 mm H 220 mm Art.	L 60 mm H 115 mm Art.	L 90 mm H 180 mm Art.
Ø 8 x 8 mm	74/6	74/12	74/18	74/24	78/6	78/12
Ø 10 x 5 mm	74/1	74/7	74/13	74/19	78/1	78/7
Ø 12 x 6 mm	74/2	74/8	74/14	74/20	78/2	78/8
Ø 14 x 6 mm	74/25	74/27	74/26	74/28	78/14	78/13
Ø 16 x 4 mm	74/3	74/9	74/15	74/21	78/3	78/9
Ø 20 x 4 mm	74/4	74/10	74/16	74/22	78/4	78/10
Ø 20 x 6 mm	74/5	74/11	74/17	74/23	78/5	78/11
Ø 30 x 8 mm	-	-	-	-	78/15	-

Terminali fucinati a caldo



Sezione	L 75 mm H 120 mm Art.	L 75 mm H 160 mm Art.	L 75 mm H 130 mm Art.	L 75 mm H 150 mm Art.	L 65 mm H 150 mm Art.	L 70 mm H 190 mm Art.
Ø 12 x 6 mm	80/B/8	88/H/4	88/H/3	88/H/2	80/A/11	80/A/12
Ø 14 x 6 mm	-	-	-	-	80/A/26	80/A/27
Ø 16 x 4 mm	80/B/3	-	-	-	80/A/19	80/A/20

Terminali fucinati a caldo



Sezione	L 68 mm H 110 mm Art.	L 70 mm H 105 mm Art.	L 70 mm H 100 mm Art.	L 95 mm H 140 mm Art.
Ø 12 x 6 mm	80/A/31	80/A/9	80/A/32	80/A/10
Ø 14 x 6 mm	-	80/A/24	-	80/A/25
Ø 16 x 4 mm	-	80/A/17	-	80/A/18



Terminali fucinati a caldo



Sezione	L 65 mm H 95 mm Art.	L 70 mm H 110 mm Art.	L 60 mm H 120 mm Art.	L 80 mm H 130 mm Art.	L 80 mm H 145 mm Art.	L 80 mm H 190 mm Art.	L 100 mm H 260 mm Art.
∅ 12 x 6 mm	80/C/8	80/C/7	80/C/9	80/C/10	80/C/11	80/C/14	80/C/13
∅ 14 x 6 mm	80/C/18	80/C/17	80/C/19	80/C/20	80/C/21	80/C/24	80/C/23

Terminali fucinati a caldo

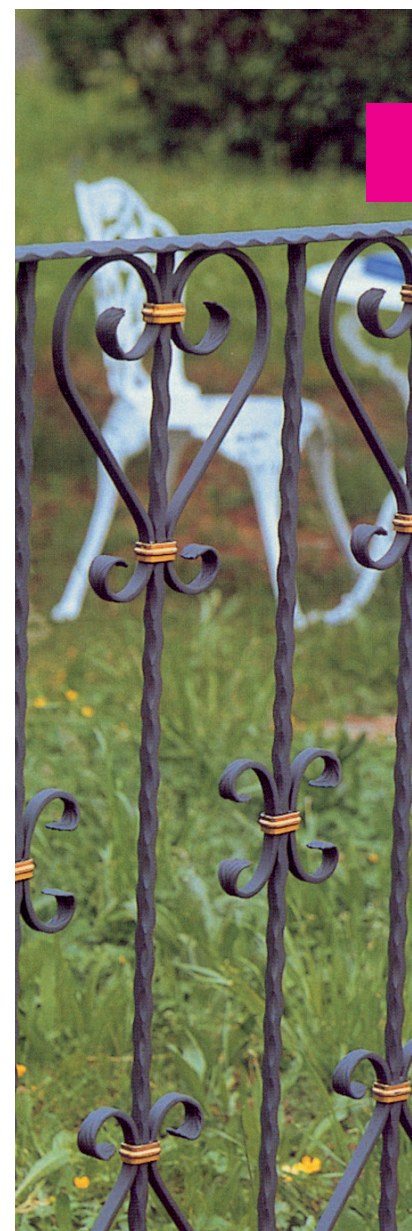


Sezione	L 110 mm H 270 mm Art.	L 100 mm H 270 mm Art.	L 110 mm H 270 mm Art.	L 100 mm H 270 mm Art.
∅ 12 x 6 mm	80/A/1	80/A/2	80/A/5	80/A/4
∅ 14 x 6 mm	80/A/28	-	-	-
∅ 16 x 4 mm	80/A/21	-	-	-
∅ 16 x 6 mm	80/A/14	-	-	-

Terminali fucinati a caldo



Sezione	L 60 mm H 100 mm Art.	L 60 mm H 110 mm Art.	L 60 mm H 115 mm Art.	L 75 mm H 125 mm Art.	L 110 mm H 150 mm Art.
∅ 12 x 6 mm	80/A/6	80/A/3	80/A/7	80/A/8	80/A/13
∅ 14 x 6 mm	-	80/A/29	-	-	80/A/30
∅ 16 x 4 mm	-	80/A/22	-	-	80/A/23
∅ 16 x 6 mm	-	80/A/15	-	-	80/A/16



Riccio fucinato a caldo "veneziana"



Sezione	L 90 mm H 145 mm Art.	L 95 mm H 150 mm Art.	L 105 mm H 220 mm Art.	L 105 mm H 220 mm Art.	L 105 mm H 300 mm Art.
Φ 12 x 12 mm	-	94/Q/5	94/P/1	94/Q/1	94/P/9
Φ 14 x 14 mm	88/I/3	94/Q/6	94/P/2	94/Q/2	94/P/10

Φ 12 x 12 mm	94/Q/3	94/Q/7	94/P/3	94/Q/3	94/P/11
Φ 14 x 14 mm	88/I/2	94/Q/8	94/P/4	94/Q/4	94/P/12

Riccio fucinato a caldo "veneziana"



Sezione	L 65 mm H 105 mm Art.	L 110 mm H 160 mm Art.	L 185 mm H 160 mm Art.	L 180 mm H 445 mm Art.	L 240 mm H 455 mm Art.
Φ 12 x 12 mm	1046/7	1046/6	1046/4	1046/5	1046/3

Terminali battuti a caldo



Sezione	L 190 mm H 385 mm Art.	L 80 mm H 560 mm Art.
Φ 12 x 12 mm	88/L/3	88/L/4



Liscio

Spigolato

Liscio

Spigolato



Terminali fucinati a caldo "barocco"



Sezione	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 220 mm Art.	L 115 mm H 255 mm Art.	L 90 mm H 180 mm Art.	L 60 mm H 115 mm Art.
Ø 12 mm	1295/1	1295/2	1295/3	1295/4	1295/5	1295/6	1295/7

Terminali fucinati a caldo "barocco"



Sezione	L 120 mm H 260 mm Art.	L 95 mm H 260 mm Art.	L 100 mm H 260 mm Art.	L 90 mm H 135 mm Art.	L 70 mm H 110 mm Art.
Ø 12 mm	1296/9	1296/10	1296/11	1296/12	1296/13

Terminali fucinati a caldo "barocco"



Sezione	L 60 mm H 115 mm Art.	L 70 mm H 115 mm Art.	L 90 mm H 140 mm Art.	L 90 mm H 180 mm Art.
∅ 12 x 6 mm	1296/6	1296/8	1296/7	1296/5

Terminali fucinati a caldo "barocco"



Sezione	L 120 mm H 220 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.
∅ 12 x 6 mm	1296/4	1296/3	1296/2	1296/1



Liscio



Battuto



Diamantato



Diamantato

Terminali fucinati a caldo "barocco rifilato"



Sezione	L 100 mm H 220 mm Art.	L 120 mm H 280 mm Art.	L 120 mm H 280 mm Art.	L 120 mm H 330 mm Art.	L 120 mm H 390 mm Art.
∅ 14 x 8 mm	1301/5	1301/4	1301/3	1301/2	1301/1

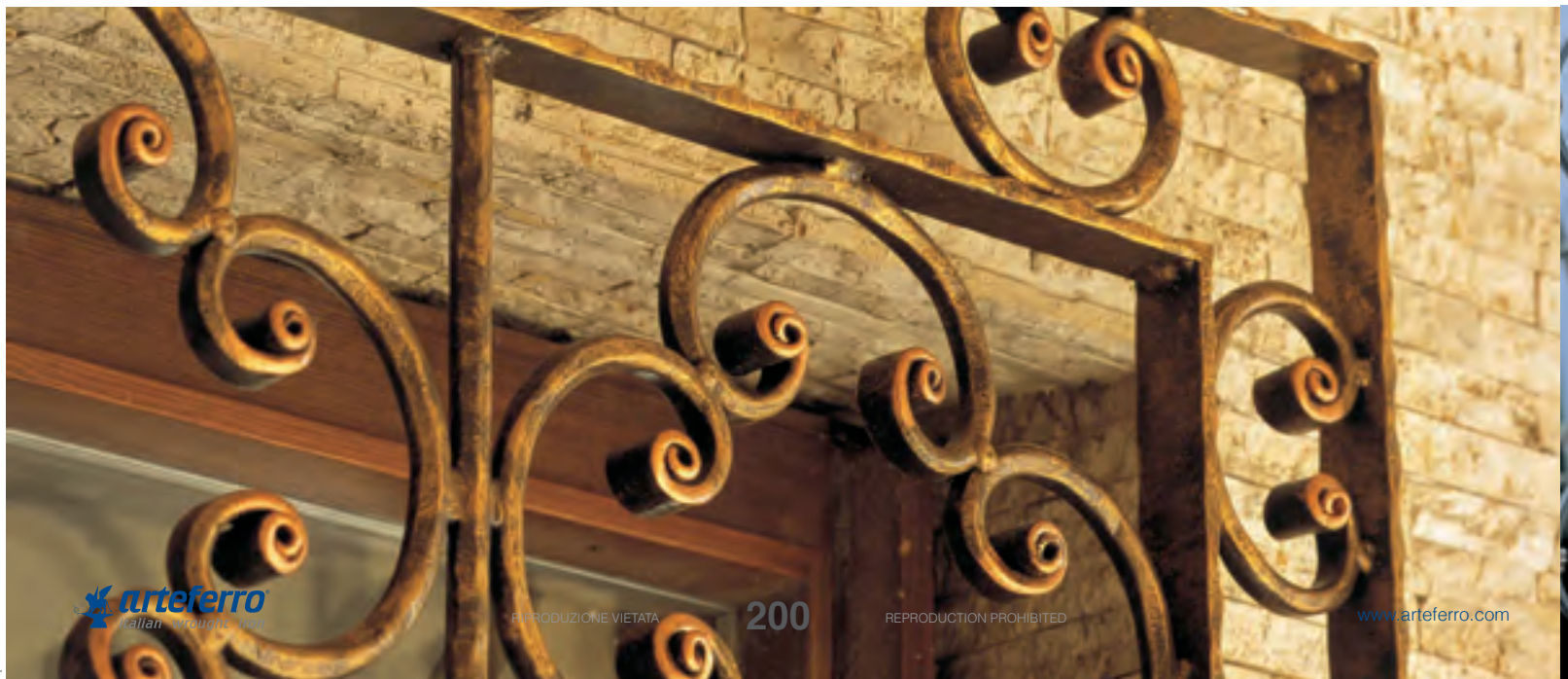
Liscio

Terminali fucinati a caldo "barocco rifilato"



Sezione	L 70 mm H 130 mm Art.	L 100 mm H 160 mm Art.	L 100 mm H 210 mm Art.	L 120 mm H 260 mm Art.	L 120 mm H 325 mm Art.
∅ 14 x 8 mm	1301/10	1301/8	1301/9	1301/7	1301/6

Liscio





Terminali fucinati a caldo



Sezione	L 80 mm H 130 mm Art.	L 80 mm H 160 mm Art.	L 110 mm H 220 mm Art.	L 130 mm H 290 mm Art.	L 110 mm H 220 mm Art.	L 110 mm H 300 mm Art.
Φ 12 x 12 mm	-	-	78/B/1	-	78/B/2	78/B/3
Φ 14 x 14 mm	-	-	78/B/4	-	78/B/5	78/B/6
∅ 12 x 6 mm	-	-	-	-	-	-
∅ 14 x 8 mm	88/P/3	88/P/2	-	88/P/1	-	-

Liscio

Ricci stampati a freddo



Sezione	L 70 mm H 110 mm Art.	L 73 mm H 123 mm Art.	L 80 mm H 130 mm Art.	L 80 mm H 150 mm Art.	L 90 mm H 160 mm Art.	L 95 mm H 210 mm Art.
∅ 12 x 6 mm	88/A/3	88/10	87/1	87/6	87/5	86/5

Liscio



I prodotti Arteferro sono realizzabili anche su misura.

Terminali tranciati a freddo



Sezione	L 60 mm H 115 mm Art.	L 90 mm H 180 mm Art.	L 120 mm H 220 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.
∅ 12 x 6 mm	641/3	641/4	641/5	641/6	641/7	641/8

Diamantato

Ricci fucinati a caldo



Sezione	L 70 mm H 105 mm Art.	L 70 mm H 130 mm Art.
∅ 12 x 6 mm	641/1	641/2

Diamantato

Terminali fucinati a caldo



Sezione	L 60 mm H 120 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.
∅ 10 mm	1297/7	1297/3	1297/2



Terminali fucinati a caldo



Art. 64/G/3	Art. 64/G/6	Art. 64/G/4	Art. 64/G/5
∅ 12 x 6 mm 105 x 150 mm	∅ 12 x 6 mm 50 x 230 mm	∅ 12 x 6 mm 60 x 105 mm	∅ 12 x 6 mm 60 x 105 mm

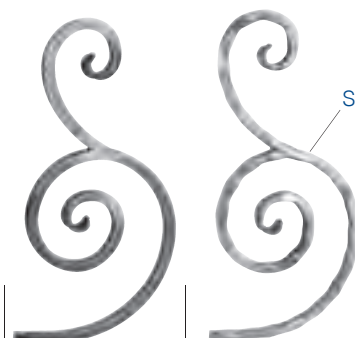


Terminali con pallina



Sezione	L 150 mm H 350 mm Art.	L 150 mm H 350 mm Art.
∅ 12 x 12 mm	1308/12	-
∅ 14 x 14 mm	1308/13	
∅ 12 mm	-	
∅ 14 mm	-	1308/8
∅ 16 mm	-	1308/9

Terminali fucinati a caldo



Sezione	L 180 mm H 360 mm Art.	L 180 mm H 360 mm Art.
∅ 12 x 12 mm	1308/1	1308/3
∅ 14 x 14 mm	1308/2	1308/4
∅ 12 mm	-	-
∅ 14 mm	1308/11	-
∅ 16 mm	1308/7	-

Terminali battuti a caldo



Sezione	L 65 mm H 130 mm Art.	L 80 mm H 130 mm Art.
∅ 12 x 12 mm	658/8	658/7
∅ 14 x 14 mm	-	-
∅ 12 mm	659/11	659/10

Terminali fucinati a caldo



Sezione	L 60 mm H 110 mm Art.	L 110 mm H 270 mm Art.
∅ 10 x 5 mm	-	-
∅ 12 x 6 mm	88/N/6	88/N/3





Tacchettato

Ricci stampati a freddo



Sezione	L 50 mm H 75 mm Art.	L 60 mm H 115 mm Art.	L 90 mm H 180 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.
∅ 10 x 5 mm	88/N/7	-	88/N/4	-	-
∅ 12 x 6 mm	-	88/N/5	-	88/N/2	88/N/1

Ricci stampati a freddo

Sezione	L 85 mm H 115 mm Art.	L 73 mm H 122 mm Art.	L 73 mm H 122 mm Art.	L 73 mm H 122 mm Art.
∅ 8 x 8 mm	81/1	81/3	81/5	81/7
∅ 8 mm	-	-	-	82/3
∅ 10 mm	-	-	-	82/5



I prodotti Arterferro sono realizzabili anche su misura.



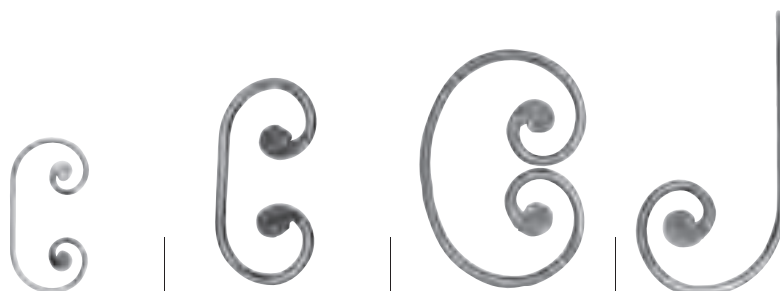
Sezione	L 70 mm H 140 mm Art.	L 95 mm H 190 mm Art.	L 150 mm H 225 mm Art.	L 120 mm H 300 mm Art.
∅ 16 x 4 mm	84/6	-	-	84/5
∅ 20 x 6 mm	-	84/8	84/7	-



Sezione	L 75 mm H 120 mm Art.	L 90 mm H 240 mm Art.	L 125 mm H 270 mm Art.	L 120 mm H 305 mm Art.
∅ 16 x 4 mm	87/3	84/2	87/4	84/1



Ricci stampati a freddo



Sezione	L 270 mm H 130 mm Art.	L 100 mm H 180 mm Art.	L 150 mm H 210 mm Art.	L 130 mm H 270 mm Art.
Ø 10 mm	642/3	1290/3	1291/3	1291/5



Liscio

Ricci stampati a freddo

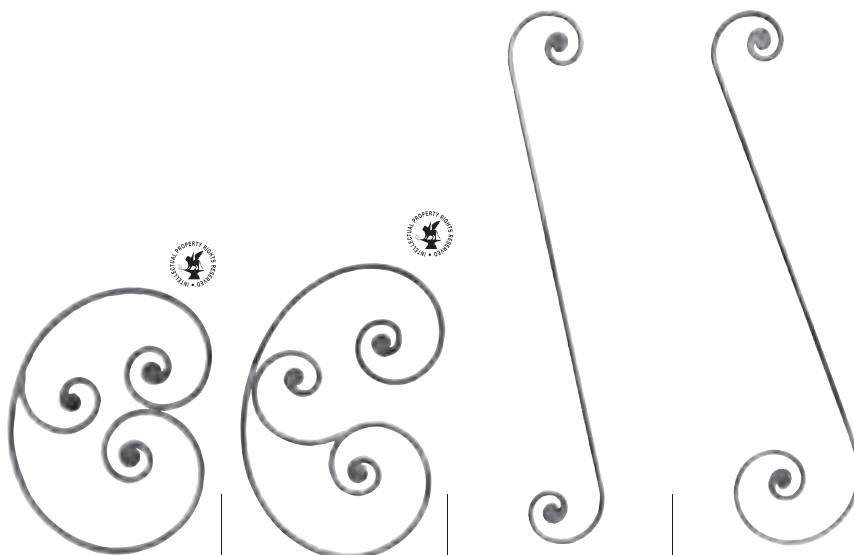


Sezione	L 110 mm H 230 mm Art.	L 110 mm H 300 mm Art.	L 400 mm H 180 mm Art.	L 210 mm H 280 mm Art.
Ø 10 mm	1290/2	1290/1	642/4	1291/4



Liscio

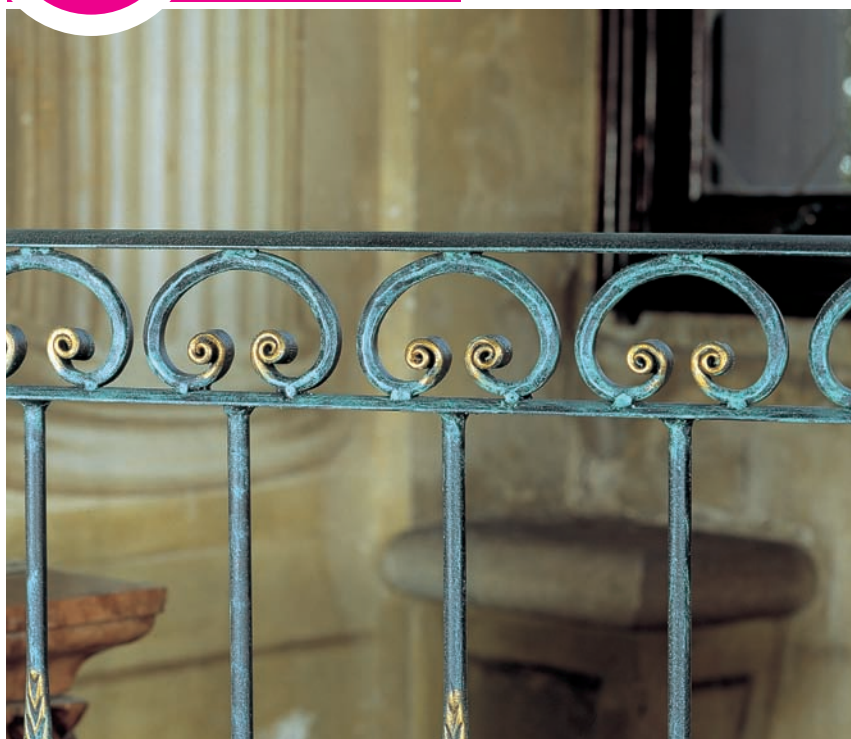
Ricci stampati a freddo



Sezione	L 300 mm H 400 mm Art.	L 315 mm H 475 mm Art.	L 130 mm H 900 mm Art.	L 220 mm H 900 mm Art.
Ø 10 mm	1291/2	1291/1	642/1	642/2



Liscio



Ricci stampati a freddo



Liscio



Art. 73/1  
∅ 8 x 8 mm  
110 x 300 mm



Art. 73/2  
∅ 8 x 8 mm  
110 x 230 mm



Art. 73/3  
∅ 8 x 8 mm  
80 x 180 mm

Terminali fucinati a caldo "barocco"



Spigolato 4 spigoli



Sezione	L 70 mm H 120 mm Art.
∅ 16 x 8 mm	655/1



L 100 mm H 160 mm Art.
655/2



L 200 mm H 300 mm Art.
655/3



L 200 mm H 320 mm Art.
655/4



L 200 mm H 320 mm Art.
655/5



I prodotti Arterferro sono realizzabili anche su misura.



Liscio



Sezione	L 90 mm H 130 mm Art.
∅ 12 x 6 mm	88/4
∅ 16 x 4 mm	88/5
∅ 20 x 4 mm	88/6



L 80 mm H 320 mm Art.
88/1
88/2
88/3



L 100 mm H 320 mm Art.
76/1
76/2
76/3



Terminali fucinati a caldo



Art. 600/2  
Ø 8 mm

Sezione	L 90 mm H 180 mm Art.	L 120 mm H 220 mm Art.	L 80 mm H 245 mm Art.	L 120 mm H 290 mm Art.
Ø 8 mm	646/4	646/5	646/3	646/8

Terminali fucinati a caldo



Art. 600/4  
Ø 12 mm

Sezione	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.	L 100 mm H 900 mm Art.	L 250 mm H 900 mm Art.
Ø 8 mm	646/6	646/7	-	-
Ø 12 mm	-	-	646/1	646/2

Terminali tranciati a freddo



Sezione	L 125 mm H 350 mm Art.
∅ 10 x 5 mm	75/31
∅ 12 x 6 mm	75/32
∅ 8 x 8 mm	75/33



Riccio fucinato a caldo "veneziana"



Sezione	L 100 mm H 120 mm Art.	L 80 mm H 130 mm Art.	L 120 mm H 190 mm Art.	L 115 mm H 260 mm Art.	L 125 mm H 310 mm Art.	L 80 mm H 320 mm Art.	
∅ 20 x 10 mm	630/5	630/6	630/4	630/3	630/9	-	
∅ 40 x 10 mm	-	-	-	-	-	630/2	

Riccio fucinato a caldo "veneziana"



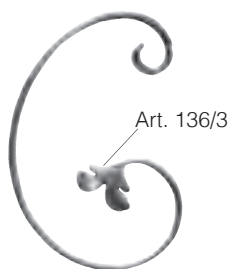
Sezione	L 125 mm H 330 mm Art.	L 115 mm H 335 mm Art.	L 200 mm H 360 mm Art.	L 210 mm H 380 mm Art.	L 200 mm H 470 mm Art.	L 230 mm H 470 mm Art.	L 185 mm H 580 mm Art.
∅ 20 x 10 mm	-	630/1	-	630/7	-	-	630/13
∅ 40 x 10 mm	630/12	-	630/11	-	630/10	-	-
∅ 20 x 20 mm	-	-	-	-	-	630/8	-

Terminali fucinati a caldo "barocco rifilato"

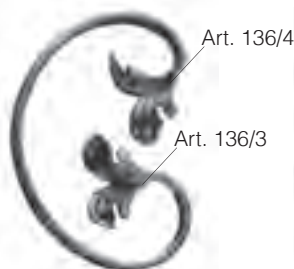


	70 mm	70 mm	65 mm	65 mm	70 mm	75 mm	60 mm
	105 mm	110 mm	100 mm	100 mm	90 mm	100 mm	100 mm
Sezione	L 105 mm H 200 mm Art.	L 110 mm H 215 mm Art.	L 100 mm H 230 mm Art.	L 100 mm H 240 mm Art.	L 95 mm H 270 mm Art.	L 100 mm H 220 mm Art.	L 100 mm H 220 mm Art.
∅ 14 x 8 mm	GD262/1	GD262/2	GD262/3	GD262/4	GD263/1	GD263/2	GD263/3





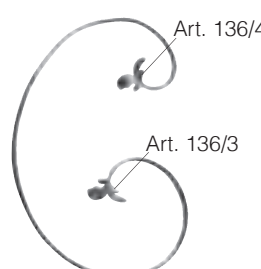
**Art. 94/1**  
 ∅ 12 x 6 mm  
 200 x 300 mm



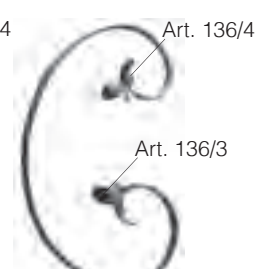
**Art. 94/2**  
 ∅ 12 x 6 mm  
 150 x 200 mm



**Art. 94/3**  
 ∅ 12 x 6 mm  
 150 x 200 mm



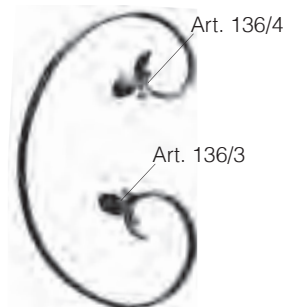
**Art. 93/1**  
 ∅ 12 x 6 mm  
 320 x 450 mm



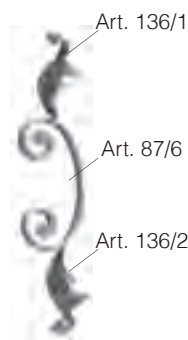
**Art. 93/2**  
 ∅ 12 x 6 mm  
 200 x 300 mm



**Art. 92/B/4**  
 ∅ 12 x 6 mm  
 160 x 250 mm



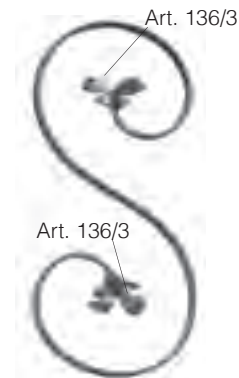
**Art. 93/4**  
 ∅ 12 x 6 mm  
 230 x 350 mm



**Art. 92/B/3**  
 ∅ 12 x 6 mm  
 80 x 350 mm

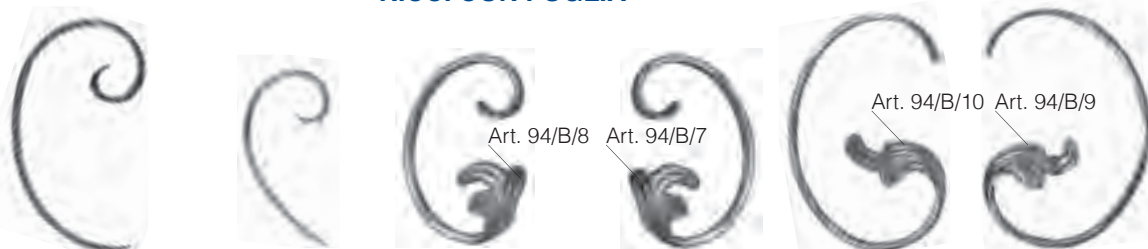


**Art. 92/C/3**  
 ∅ 12 x 16 mm  
 95 x 380 mm



**Art. 93/3**  
 ∅ 12 x 6 mm  
 200 x 450 mm

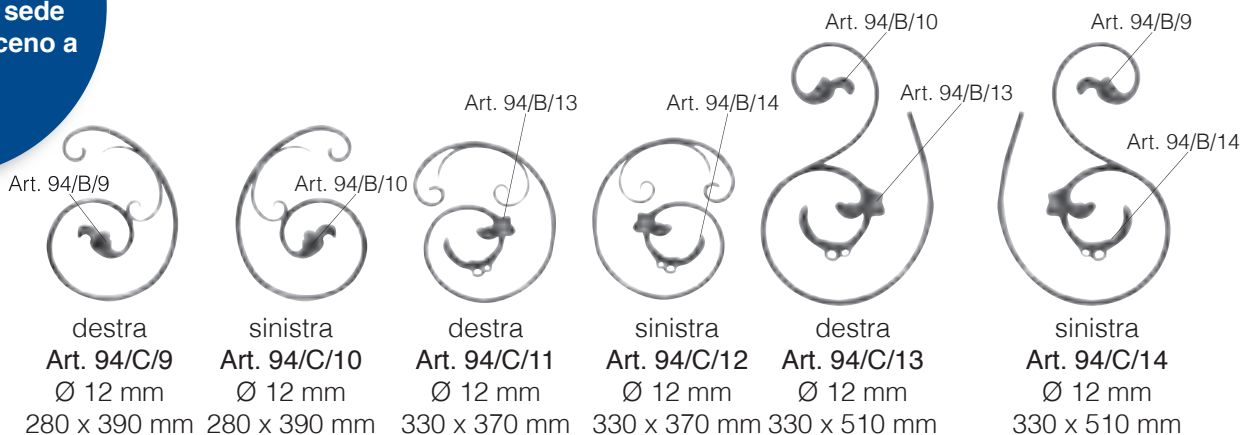
RICCI CON FOGLIA



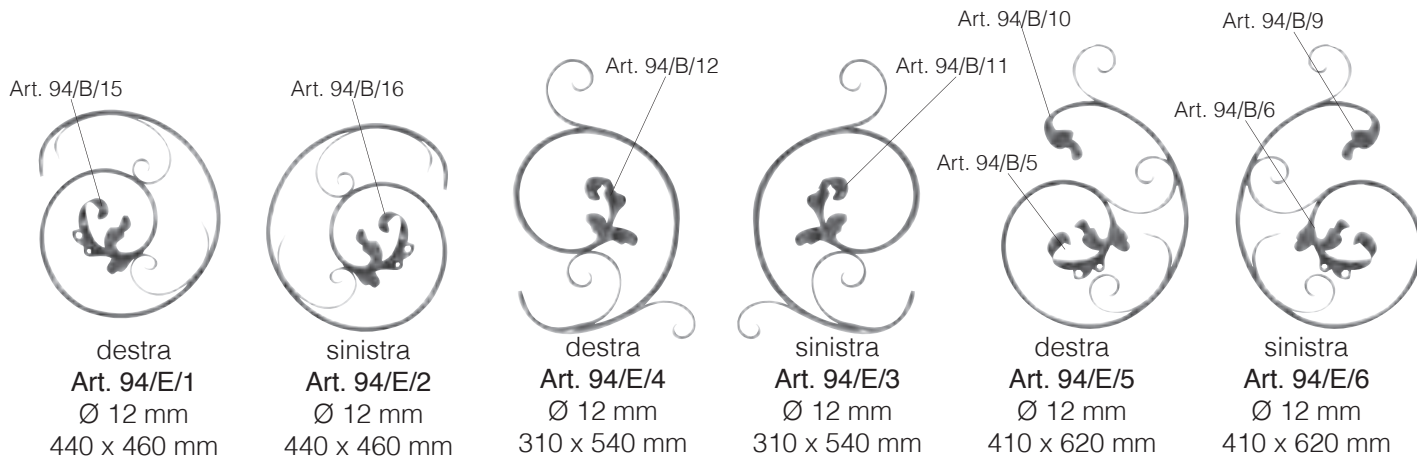
Art. 94/C/2    Art. 94/C/1    Art. 94/C/4    Art. 94/C/3    Art. 94/C/6    Art. 94/C/5  
 16 x 2,5 mm    16 x 2,5 mm    Ø 10 mm    Ø 10 mm    Ø 10 mm    Ø 10 mm  
 140 x 170 mm    100 x 130 mm    110 x 170 mm    110 x 170 mm    190 x 270 mm    190 x 270 mm



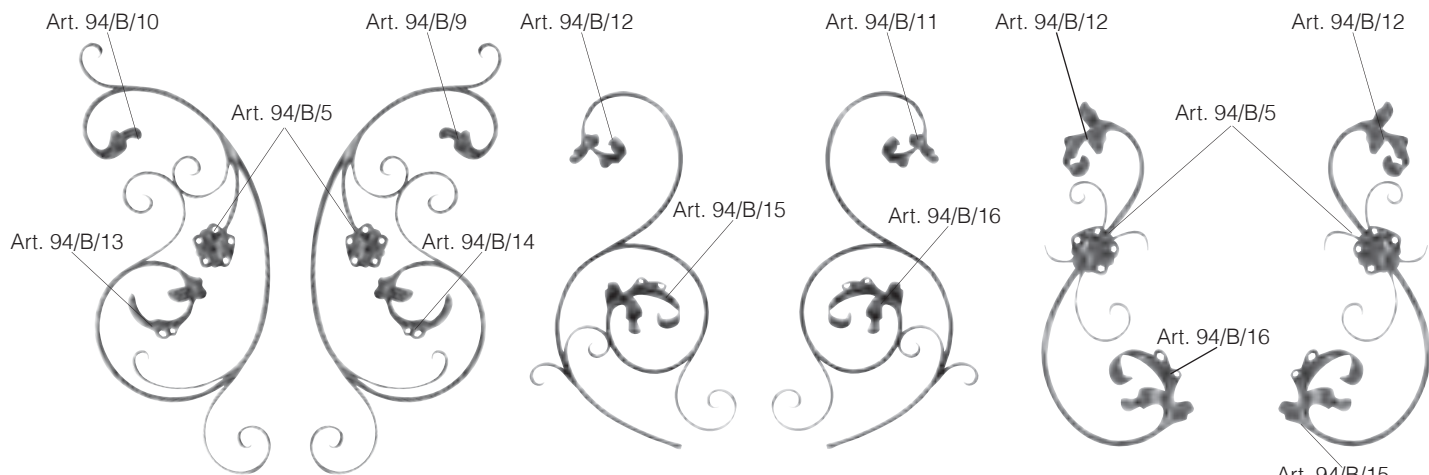
I ricci Arteferro della linea 94 ornano i parapetti della sede del governo ceceno a Grozny



Art. 94/B/9    Art. 94/B/10    Art. 94/B/13    Art. 94/B/14    Art. 94/B/10    Art. 94/B/9  
 Art. 94/B/9    Art. 94/B/10    Art. 94/B/13    Art. 94/B/14    Art. 94/B/13    Art. 94/B/14  
 destra    sinistra    destra    sinistra    destra    sinistra  
 Art. 94/C/9    Art. 94/C/10    Art. 94/C/11    Art. 94/C/12    Art. 94/C/13    Art. 94/C/14  
 Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm  
 280 x 390 mm    280 x 390 mm    330 x 370 mm    330 x 370 mm    330 x 510 mm    330 x 510 mm



Art. 94/B/15    Art. 94/B/16    Art. 94/B/12    Art. 94/B/11    Art. 94/B/10    Art. 94/B/9  
 Art. 94/B/15    Art. 94/B/16    Art. 94/B/12    Art. 94/B/11    Art. 94/B/5    Art. 94/B/6  
 Art. 94/B/10    Art. 94/B/9    Art. 94/B/12    Art. 94/B/11    Art. 94/B/12    Art. 94/B/12  
 destra    sinistra    destra    sinistra    destra    sinistra  
 Art. 94/E/1    Art. 94/E/2    Art. 94/E/4    Art. 94/E/3    Art. 94/E/5    Art. 94/E/6  
 Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm  
 440 x 460 mm    440 x 460 mm    310 x 540 mm    310 x 540 mm    410 x 620 mm    410 x 620 mm



Art. 94/B/10    Art. 94/B/9    Art. 94/B/12    Art. 94/B/11    Art. 94/B/12    Art. 94/B/12  
 Art. 94/B/13    Art. 94/B/5    Art. 94/B/14    Art. 94/B/15    Art. 94/B/16    Art. 94/B/5  
 Art. 94/B/13    Art. 94/B/5    Art. 94/B/14    Art. 94/B/15    Art. 94/B/16    Art. 94/B/15  
 Art. 94/B/13    Art. 94/B/5    Art. 94/B/14    Art. 94/B/15    Art. 94/B/16    Art. 94/B/15  
 destra    sinistra    destra    sinistra    destra    sinistra  
 Art. 94/F/6    Art. 94/F/5    Art. 94/F/4    Art. 94/F/3    Art. 94/F/2    Art. 94/F/1  
 Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm    Ø 12 mm  
 420 x 970 mm    420 x 970 mm    490 x 800 mm    490 x 800 mm    320 x 690 mm    320 x 690 mm





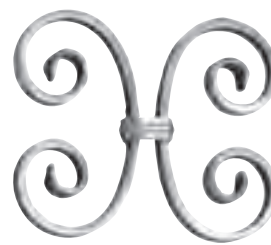
Art. 35/1  
 ∅ 12 x 6 mm  
 205 x 445 mm



Art. 582/1  
 ∅ 12 x 6 mm  
 175 x 350 mm



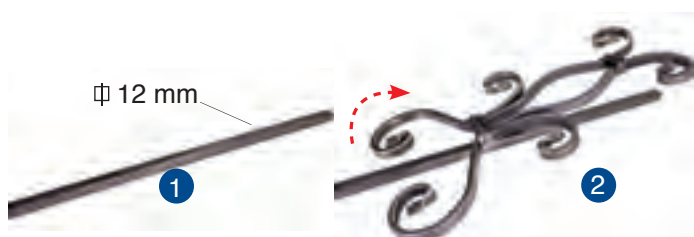
Art. 35/2  
 ∅ 12 x 6 mm  
 200 x 345 mm



Art. 1300/2  
 ∅ 12 x 6 mm  
 145 x 175 mm

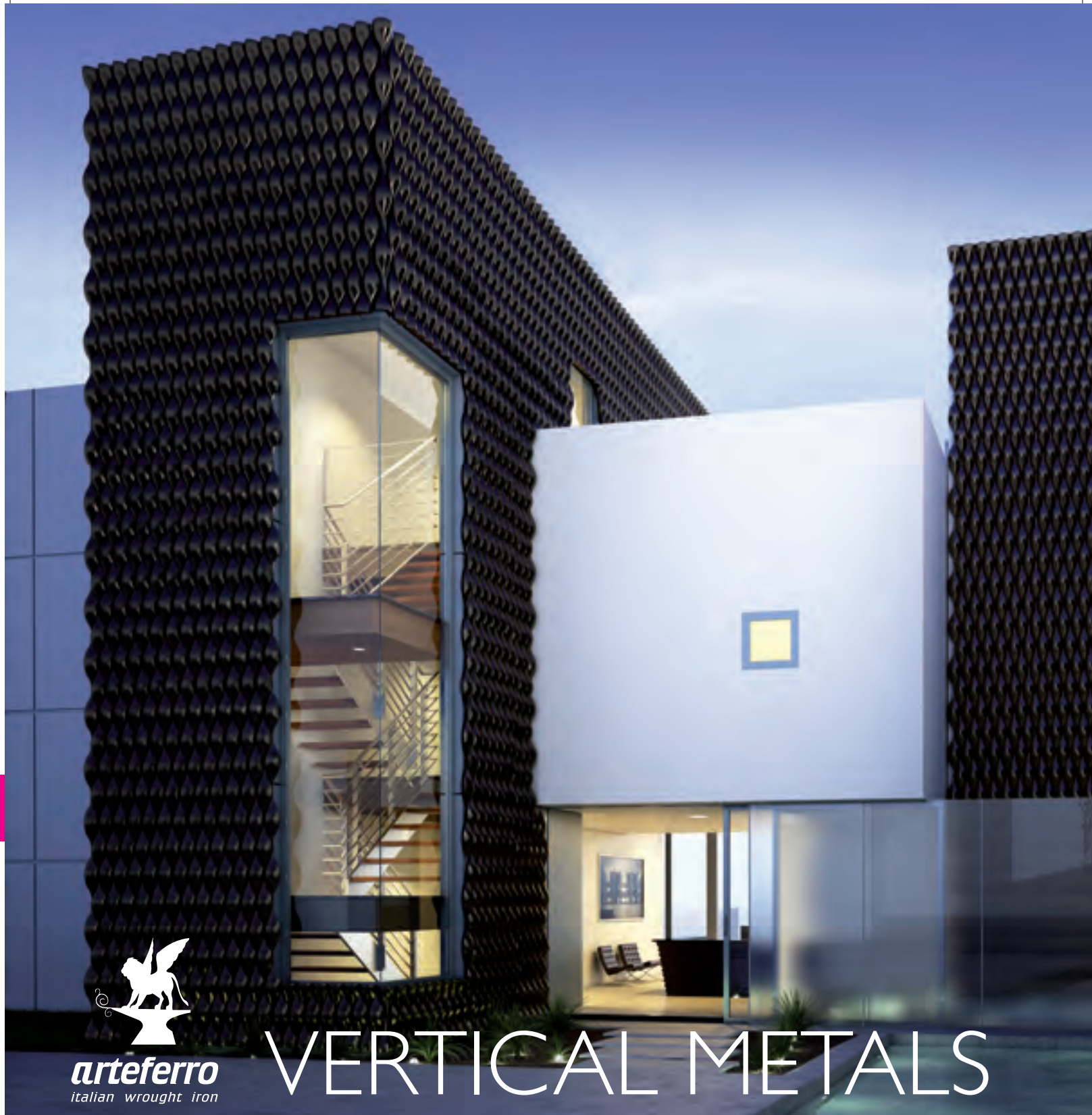


Art. 37/3  
 ∅ 12 x 6 mm  
 95 x 95 mm



**i** Una recinzione o un parapetto, realizzata con tamponatura in paletti di semplice ferro liscio, può essere arricchita in un secondo momento con l'utilizzo di snap-ons





**arteferro**  
italian wrought iron

# VERTICAL METALS

Si chiama Vertical Metals ed è la nuova linea di sistemi per facciate ornamentali marchiate Arteferro. Design brevettato, materiale green, può essere un rivestimento ma anche una struttura a sé stante, a copertura parziale o totale. Dalle epoche del Romanticismo e dell'Art Nouveau è la prima rielaborazione concettuale dell'utilizzo di un materiale classico come il ferro battuto che, pur mantenendo la tipica finitura artigianale, assume un design completamente nuovo dalle insolite tridimensionalità.

[www.arteferro.com](http://www.arteferro.com)

  
GONZATO GROUP

Arteferro is a division of Ind.i.a. spa (Gonzato Group)  
Via Vicenza, 6/14 (SP46) – 36034 Malo (Vicenza) Italy  
Tel. +39 0445 580 580 • Fax +39 0445 580 874  
[info@arteferro.com](mailto:info@arteferro.com) • [www.arteferro.com](http://www.arteferro.com)

 **ind.i.a.**










Arteferro produce sfere con diverse finiture: lisce, diamantate, spicchiate e vuote. Le sfere vengono spesso abbinare ad altri elementi in ferro battuto, permettendo di realizzare manufatti decorativi di elevato pregio: possono essere utilizzate come terminali per paletti o caposaldi, come distanziali o come elementi compositivi per la realizzazione di diverse forme organiche come i grappoli d'uva.


**SFERE**

					
Diametro	Sfere lisce stampate a caldo	Sfere forgiate a mano	Sfere vuote	Sfere vuote saldate foro 12,5 mm spess. 2 mm	Sfere vuote non saldate spessore 3 mm
	Art.	Art.	Art.	Art.	Art.
Ø 16 mm	117/1/L	117/1	-	-	-
Ø 20 mm	116/F/1	117/2	-	-	-
Ø 22 mm	-	-	1394/2 Foro Ø 6 mm Spessore 2 mm	-	-
Ø 25 mm	116/F/2	117/3	1394/3 Foro Ø 6 mm Spessore 2 mm	1394/25	1395/5 foro Ø 6 mm
Ø 30 mm	116/F/3	117/4	1394/4 Foro Ø 6 mm Spessore 2 mm	1394/24	1395/4 foro Ø 6 mm
Ø 35 mm	123/1	117/5	-	-	1395/3 foro Ø 12,5 mm
Ø 40 mm	116/F/4	117/6	1394/6 Foro Ø 7 mm Spessore 2 mm	1394/23	-
Ø 45 mm	-	-	1394/7 Foro Ø 8 mm Spessore 2 mm	-	-
Ø 50 mm	116/F/5	117/7	1394/8 Foro Ø 9 mm Spessore 2 mm	1394/22	1395/2 foro Ø 16 mm
Ø 55 mm	-	-	1394/9 Foro Ø 9 mm Spessore 2 mm	-	-
Ø 60 mm	116/F/6	117/8	1394/10 Foro Ø 10 mm Spessore 2 mm	1394/22	-
Ø 70 mm	116/F/7	117/9	1394/11 Foro Ø 10 mm Spessore 2 mm	-	-
Ø 80 mm	116/F/8	113/12	1394/12 Foro Ø 11 mm Spessore 2 mm	-	1395/1 foro Ø 35 mm
Ø 90 mm	116/F/9	-	1394/13 Senza foro spessore 2 mm	-	-
Ø 100 mm	116/F/10	113/11	1394/14 Senza foro spessore 2 mm	-	-
Ø 110 mm	-	-	1394/15 Senza foro spessore 2,5 mm	-	-
Ø 120 mm	116/F/17	117/15	1394/16 Senza foro spessore 2 mm	-	-
Ø 130 mm	-	-	1394/17 Senza foro spessore 2 mm	-	-
Ø 140 mm	-	-	1394/18 Senza foro spessore 2 mm	-	-
Ø 150 mm	116/F/19	117/16	1394/19 Senza foro spessore 2 mm	-	-
Ø 200 mm	-	-	1394/20 Senza foro spessore 1,5 mm	-	-

		
Diametro	Sfere mezze vuote foro 12,5 mm spess. 2 mm	Mezze sfere piene
	Art.	Art.
Ø 25 mm	1395/10	-
Ø 30 mm	1395/9	-
Ø 35 mm	-	819/14 H = 17,5 mm
Ø 40 mm	1395/8	819/13 H = 20 mm
Ø 50 mm	1395/7	819/12 H = 20 mm
Ø 55 mm	1395/6	-
Ø 60 mm	-	-
Ø 80 mm	-	-



	
Diametro	Sfere forgiate schiacciate
Ø 40 x H 25 mm	202/7
Ø 45 x H 28 mm	206/6
Ø 60 x H 35 mm	202/5
Ø 70 x H 40 mm	202/4
Ø 80 x H 51 mm	202/3
Ø 90 x H 57 mm	202/2
Ø 110 x H 67 mm	202/1

	
Diametro	Sfere forgiate ovali
Ø 28 x H 38 mm	1396/5
Ø 30 x H 50 mm	1396/4
Ø 40 x H 60 mm	1396/3
Ø 55 x H 75 mm	1396/2
Ø 65 x H 95 mm	1396/1

	
Diametro	Sfere diamantate
Ø 20 mm	116/F/11
Ø 25 mm	116/F/12
Ø 30 mm	116/F/13
Ø 35 mm	116/F/14
Ø 40 mm	116/F/15
Ø 50 mm	116/F/16
Ø 60 mm	116/F/18





Le borchie Arteferro sono elementi compositivi spesso utilizzati per la realizzazione di recinzioni, inferriate, cancelli e balconate in ferro battuto. Disponibili in varie versioni, stampate, tornite, forgiate o in tubolare; con o senza foro passante, possono essere assemblate ai paletti o ai piantoni e fungono da elemento decorativo.

**BORCHIE**

BORCHIE MAGLIATE



Art. 1389/1  
33 x 200 mm  
Ø 12 x 12 mm



Art. 1389/2  
53 x 200 mm  
Ø 12 x 12 mm



Art. 1389/3  
53 x 200 mm  
Ø 12 mm



Art. 1389/4  
30 x 150 mm  
Ø 12 x 12 mm



Art. 1389/5  
30 x 150 mm  
Ø 12 x 12 mm



Art. 1389/6  
30 x 150 mm  
Ø 12 mm



Art. 738/1  
37 x 150 mm  
Ø 12 mm



Art. 738/2  
35 x 120 mm  
Ø 12 mm



Art. 738/3  
45 x 120 mm  
Ø 12 mm



Art. 738/4  
35 x 120 mm  
Ø 12 mm



Art. 738/5  
50 x 170 mm  
Ø 14 x 14 mm



Art. 738/6  
50 x 170 mm  
Ø 14 x 14 mm



Art. 738/7  
40 x 170 mm  
Ø 12 mm



Art. 738/8  
42 x 120 mm  
Ø 12 mm



Art. 738/9  
40 x 120 mm  
Ø 12 mm



Art. 738/10  
70 x 150 mm  
Ø 30 mm



Art. 738/11  
70 x 150 mm  
Ø 30 mm



H 40 mm  
Ø 45 mm

Art. 737/1  
foro  
Ø 16 mm

Art. 737/2  
foro  
Ø 18 mm

Art. 737/3  
foro  
Ø 20 mm



H 68 mm  
Ø 45 mm

Art. 737/4  
foro  
Ø 16 mm

Art. 737/5  
foro  
Ø 18 mm

Art. 737/6  
foro  
Ø 20 mm



Art. 737/7  
H 40 mm  
L 42 mm



Art. 737/8  
H 85 mm  
L 42 mm



BORCHIE IN TUBO



Art. 1243/1  
H 180 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/2  
H 140 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/3  
H 60 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/4  
H 150 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/5  
H 330 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/6  
H 185 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/7  
H 100 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/8  
H 70 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/9  
H 155 mm  
Ø 30 mm  
foro  
Ø 12 mm



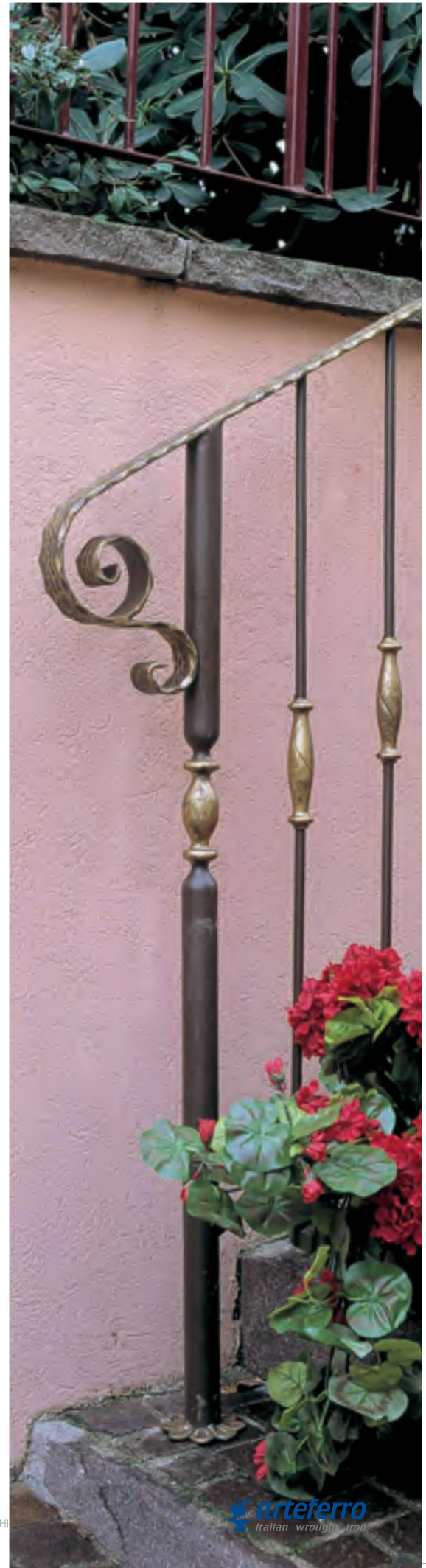
Art. 1243/10  
H 145 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/11  
H 155 mm  
Ø 30 mm  
foro  
Ø 12 mm



Art. 1243/12  
H 90 mm  
Ø 30 mm  
foro  
Ø 12 mm



## BORCHIE IN TUBO



Art. 154/1  
H 120 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm

## Art. 154/A/3

H 180 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 154/2  
H 150 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 154/3  
H 105 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 154/4  
H 140 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 154/5  
H 100 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 154/A/1  
H 105 mm  
Ø 40 mm  
foro per diametro  
Ø 14 mm

## Art. 154/A/5

H 105 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 154/A/2  
H 75 mm  
Ø 40 mm  
foro per diametro  
Ø 14 mm

## Art. 154/A/6

H 75 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 154/A/4  
H 85 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 155/1  
H 85 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 155/5  
H 85 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 155/6  
H 65 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm

Art. 154/B/1  
H 105 mm  
Ø 40 mm  
foro per diametro  
Ø 12 mm

Art. 154/B/2  
H 75 mm  
Ø 40 mm  
foro per diametro  
Ø 12 mm

Art. 155/2  
H 65 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm

Art. 155/3  
H 50 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm



Art. 155/4  
H 20 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm

## Art. 154/A/7

H 25 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 155/7  
H 30 mm  
Ø 30 mm  
foro per diametro  
Ø 12 mm

## Art. 154/A/8

H 45 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 154/B/3  
H 120 mm  
Ø 40 mm  
foro per diametro  
Ø 14 mm

## Art. 154/B/4

H 120 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 154/B/5  
H 95 mm  
Ø 40 mm  
foro per diametro  
Ø 14 mm

## Art. 154/B/6

H 95 mm  
Ø 40 mm  
foro per diametro  
Ø 16 mm



Art. 1793/7  
H 83 mm  
Ø 50 mm  
foro per diametro  
Ø 22 mm



Art. 1793/8  
H 65 mm  
Ø 50 mm  
foro per diametro  
Ø 22 mm



**BORCHIE IN TUBO**

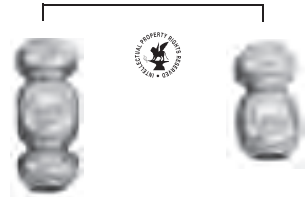
foro per diametro 14 mm



Art. 742/1  
H 105 mm  
34 x 34 mm  
spess. 2 mm

Art. 742/2  
H 75 mm  
34 x 34 mm  
spess. 2 mm

foro per diametro 12 mm



Art. 742/3  
H 65 mm  
25 x 25 mm  
spess. 2 mm

Art. 742/4  
H 50 mm  
25 x 25 mm  
spess. 2 mm

foro per diametro 14 mm



Art. 742/5  
H 120 mm  
34 x 34 mm  
spess. 2 mm

Art. 742/6  
H 90 mm  
34 x 34 mm  
spess. 2 mm

**BORCHIE IN TUBO RIGATO**  
**FORO PER DIAMETRO 12 mm**



Art. 1244/4  
H 150 mm  
Ø 30 mm



Art. 1244/1  
H 180 mm  
Ø 30 mm



Art. 1244/2  
H 140 mm  
Ø 30 mm



Art. 1244/3  
H 60 mm  
Ø 30 mm



Art. 1244/8  
H 70 mm  
Ø 30 mm



Art. 1244/7  
H 100 mm  
Ø 30 mm



Art. 1244/6  
H 185 mm  
Ø 30 mm



Art. 1244/5  
H 330 mm  
Ø 30 mm



Art. 1244/9  
H 140 mm  
Ø 30 mm



Art. 1244/10  
H 85 mm  
Ø 30 mm



Art. 1244/11  
H 100 mm  
Ø 30 mm



Art. 1244/12  
H 120 mm  
Ø 30 mm



Art. 1244/13  
H 85 mm  
Ø 30 mm



Art. 1244/14  
H 65 mm  
Ø 30 mm



Art. 1244/15  
H 30 mm  
Ø 30 mm



Art. 1244/16  
H 155 mm  
Ø 30 mm



Art. 1244/17  
H 145 mm  
Ø 30 mm



Art. 1244/18  
H 155 mm  
Ø 30 mm



Art. 1244/19  
H 90 mm  
Ø 30 mm



Art. 1244/20  
H 150 mm  
Ø 30 mm



Art. 1244/21  
H 105 mm  
Ø 30 mm



Art. 1244/22  
H 65 mm  
Ø 30 mm



Art. 1244/23  
H 50 mm  
Ø 30 mm

## BORCHIE STAMPATE



foro



Ferro stampato

Ferro fuso

foro



Ferro stampato  
con inserto

Ferro fuso

	Sezione	Art.	Art.	Sezione	Art.	Art.
	H 63 mm Ø 38 mm	Senza Foro	128/3	-		
12 mm		128/6	747/18	12 x 12 mm	126/F/1	747/12
14 mm		128/7	747/19	14 x 14 mm		
16 mm		128/8	747/20	16 x 16 mm		
H 68 mm Ø 45 mm	Senza Foro	128/4				
	12 mm	-	-	12 x 12 mm	126/F/2	1392/1
	14 mm	-	-	14 x 14 mm	126/F/3	747/13
	16 mm	128/9	-	16 x 16 mm	-	-
	18 mm	128/10	-	18 x 18 mm	-	-
	20 mm	128/11	-	20 x 20 mm	-	-
H 78 mm Ø 50 mm	Senza Foro	128/5				
	12 mm	-	-	12 x 12 mm	-	-
	14 mm	-	-	14 x 14 mm	126/F/4	1392/2
	16 mm	128/12	-	16 x 16 mm	126/F/5	747/14
	18 mm	128/13	-	18 x 18 mm	-	-
	20 mm	128/14	-	20 x 20 mm	-	-
	22 mm	128/15	-	22 x 22 mm	-	-





## BORCHIE STAMPATE



	 foro	Ferro stampato	Ferro fuso con foro svasato	 foro	Ferro stampato con inserto	Ferro fuso senza inserto
	Sezione	Art.	Art.	Sezione	Art.	Art.
H 35 mm Ø 38 mm	Senza Foro	<b>128/16</b>	-	Senza Foro	-	-
	12 mm	<b>128/17</b>	<b>747/21</b>	12 x 12 mm	<b>126/F/6</b>	<b>747/15</b>
	14 mm	<b>128/18</b>	<b>747/22</b>	14 x 14 mm	-	-
	16 mm	<b>128/19</b>	<b>747/23</b>	16 x 16 mm	-	-
H 44 mm Ø 45 mm	Senza Foro	<b>128/20</b>	-	Sezione	-	-
	12 mm	-	-	12 x 12 mm	<b>126/F/7</b>	<b>1392/3</b>
	14 mm	-	-	14 x 14 mm	<b>126/F/8</b>	<b>747/16</b>
	16 mm	<b>128/21</b>	-	16 x 16 mm	-	-
	18 mm	<b>128/22</b>	-	18 x 18 mm	-	-
	20 mm	<b>128/23</b>	-	20 x 20 mm	-	-
H 46 mm Ø 50 mm	Senza Foro	<b>128/24</b>	-	Sezione	-	-
	12 mm	-	-	12 x 12 mm	-	-
	14 mm	-	-	14 x 14 mm	<b>126/F/9</b>	<b>1392/4</b>
	16 mm	<b>128/25</b>	-	16 x 16 mm	<b>126/F/10</b>	<b>747/17</b>
	18 mm	<b>128/26</b>	-	18 x 18 mm	-	-
	20 mm	<b>128/27</b>	-	20 x 20 mm	-	-
	22 mm	<b>128/28</b>	-	22 x 22 mm	-	-



Ø 40 mm - H 23 mm

foro



Foro per sezione	Art.
12 x 12 mm	<b>128/38</b>
14 x 14 mm	<b>128/2</b>
16 x 16 mm	<b>128/39</b>

foro



Foro per diametro	Art.
Ø 12 mm	<b>128/36</b>
Ø 14 mm	<b>128/1</b>
Ø 16 mm	<b>128/37</b>



Ø 40 mm - H 24 mm

foro



Foro per sezione	Art.
12 x 12 mm	<b>1393/25</b>
14 x 14 mm	<b>1393/26</b>

foro



Foro per diametro	Art.
Ø 12 mm	<b>1393/27</b>
Ø 14 mm	<b>1393/28</b>



L 55 mm - H 25 mm

foro



Foro per sezione	Art.
12 x 12 mm	<b>1393/19</b>
20 x 20 mm	<b>1393/18</b>

## BORCHIE STAMPATE



Stampata a caldo  
Ø 35 mm - H 63 mm



Foro per diametro	Art.
Senza Foro	126/F/11
12 mm	739/4
14 mm	739/5
16 mm	739/6



Stampata a caldo  
Ø 35 mm - H 40 mm



Foro per diametro	Art.
12 mm	1854/1
14 mm	1854/2



Stampata a caldo con inserto  
Ø 35 mm - H 40 mm



Foro per sezione	Art.
12 x 12 mm	1854/3



Stampata a caldo  
Ø 60 mm - H 65 mm



Foro per diametro	Art.
16 mm	128/C/9
20 mm	128/C/10
24 mm	128/C/11



Ferro fuso  
senza inserto  
Ø 60 mm - H 65 mm



Foro per sezione	Art.
14 x 14 mm	1393/23
16 x 16 mm	1393/24



Stampata a caldo  
con inserto  
Ø 45 mm - H 54 mm



Foro per sezione	Art.
Senza Foro	126/F/12
12 x 12 mm	126/F/13
14 x 14 mm	126/F/14



Ferro fuso  
senza inserto  
Ø 45 mm - H 54 mm



Foro per sezione	Art.
Senza Foro	1392/5
12 x 12 mm	1392/6
14 x 14 mm	1392/7



Stampata a caldo  
Ø 45 mm - H 54 mm



Foro per diametro	Art.
12 mm	739/1
14 mm	739/2
16 mm	739/3



BORCHIE STAMPATE



H 120 mm  
Ø 32 mm

H 63 mm  
Ø 32 mm

Foro per diametro	Art.	Art.
Senza Foro	-	128/C/15
Ø 12 mm	128/C/9	128/C/12
Ø 14 mm	128/C/10	128/C/13
Ø 16 mm	128/C/11	128/C/14



H 78 mm  
Ø 69 mm

H 50 mm  
Ø 69 mm

Foro per diametro	Art.	Art.
Senza Foro	128/C/3	741/6
Ø 20 mm	128/C/4	741/1
Ø 25 mm	128/C/5	741/2
Ø 30 mm	128/C/6	741/3
Ø 35 mm	128/C/7	741/4
Ø 40 mm	128/C/8	741/5



Foro per sezione	Art.	Art.
25 x 25 mm	741/7	-
30 x 30 mm	741/8	-



I prodotti Arteferro sono disponibili in metallo grezzo e, su richiesta, anche sabbiati o zincati a freddo.



	Art.	Art.	Art.	Art.
H 55 mm Ø 35 mm	<b>1393/14</b> foro per diametro Ø 12 mm	<b>1393/15</b> foro per diametro Ø 14 mm	<b>1393/16</b> foro per sezione ⌀ 12 x 12 mm	-
H 75 mm Ø 50 mm	<b>1393/10</b> foro per diametro Ø 18 mm	<b>1393/11</b> foro per diametro Ø 20 mm	<b>1393/12</b> foro per sezione ⌀ 14 x 14 mm	<b>1393/13</b> foro per sezione ⌀ 16 x 16 mm



		Ferro stampato con inserto	Ferro fuso senza inserto	Ferro fuso senza inserto	Ferro fuso senza inserto
	Foro per sezione	Art.	Art.	Art.	Art.
H 67 mm L 40 mm	Senza Foro	127/5	1391/18	-	-
	12 x 12 mm	127/7	1391/7	-	-
	14 x 14 mm	127/8	1391/8	-	-
	16 x 16 mm	127/9	1391/9	-	-
H 65 mm L 40 mm	12 x 12 mm	-	-	1391/4	-
	14 x 14 mm	-	-	1391/5	-
	16 x 16 mm	-	-	1391/6	-
H 88 mm L 45 mm	Senza Foro	127/3	1391/17	-	-
	14 x 14 mm	127/10	1391/10	-	-
	16 x 16 mm	127/11	1391/11	-	-
H 45 mm L 40 mm	12 x 12 mm	-	-	-	1391/21
	14 x 14 mm	-	-	-	1391/22
	16 x 16 mm	-	-	-	1391/23



I prodotti Arteferro sono disponibili in metallo grezzo e, su richiesta, anche sabbiati o zincati a freddo.



		Ferro stampato con inserto	Ferro fuso senza inserto	Ferro fuso senza inserto
	Foro per sezione	Art.	Art.	Art.
H 38 mm L 40 mm	Senza Foro	127/6	1391/20	-
	12 x 12 mm	127/12	1391/12	-
	14 x 14 mm	127/13	1391/13	-
	16 x 16 mm	127/14	1391/14	-
H 40 mm L 40 mm	12 x 12 mm	-	-	1391/1
	14 x 14 mm	-	-	1391/2
	16 x 16 mm	-	-	1391/3
H 45 mm L 45 mm	Senza Foro	127/4	1391/19	-
	14 x 14 mm	127/15	1391/15	-
	16 x 16 mm	127/16	1391/16	-

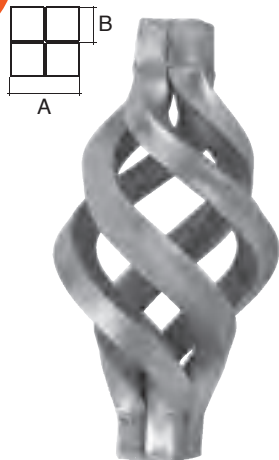






Le pigne Arteferro sono decori centrali e vengono installate saldandone le estremità al paletto nel quale vengono inserite. La loro funzione ornamentale conferisce dinamicità artistica all'elemento strutturale al quale vien applicata, creando un manufatto in ferro battuto elegante e sinuoso.

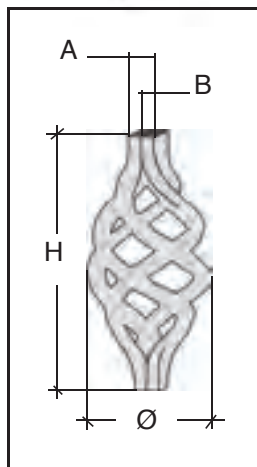
**PIGNE**



Art.	Ø	H	A	B
159/1	35 mm	90 mm	8 x 8 mm	4 x 4 mm
159/2	55 mm	110 mm	10 x 10 mm	5 x 5 mm
159/3	60 mm	125 mm	12 x 12 mm	6 x 6 mm
159/4	60 mm	125 mm	14 x 14 mm	7 x 7 mm
159/5	65 mm	145 mm	16 x 16 mm	8 x 8 mm
159/6	80 mm	165 mm	20 x 20 mm	10 x 10 mm
159/7	95 mm	180 mm	24 x 24 mm	12 x 12 mm
159/9	100 mm	220 mm	30 x 30 mm	15 x 15 mm
159/10	130 mm	280 mm	40 x 40 mm	20 x 20 mm



Art.	Ø	H	A	B									
158/B/1	55 mm	130 mm	12 x 12 mm	4 x 4 mm									
158/B/2	60 mm	145 mm	15 x 15 mm	5 x 5 mm									
158/B/3	80 mm	170 mm <td 21 x 21 mm	7 x 7 mm	158/B/4	95 mm	220 mm	24 x 24 mm	8 x 8 mm	158/B/5	95 mm	270 mm	30 x 30 mm	10 x 10 mm
158/B/4	95 mm	220 mm	24 x 24 mm	8 x 8 mm									
158/B/5	95 mm	270 mm	30 x 30 mm	10 x 10 mm									



Le pigne sono state inserite nella nostra produzione nel 1981 per rispondere alla richiesta dell'emergente mercato tedesco



Art.	Ø	H	A	B
1163/1	35 mm	90 mm	8 x 8 mm	Ø 4 mm
1163/2	55 mm	110 mm	10 x 10 mm	Ø 5 mm
1163/3	55 mm	125 mm	12 x 12 mm	Ø 6 mm
1163/4	60 mm	125 mm	14 x 14 mm	Ø 7 mm
1163/5	70 mm	145 mm	16 x 16 mm	Ø 8 mm
1163/6	75 mm	165 mm	20 x 20 mm	Ø 10 mm
1163/7	100 mm	180 mm	24 x 24 mm	Ø 12 mm
1163/8	110 mm	220 mm	30 x 30 mm	Ø 15 mm





Art. 1163/10  
 Ø 70 mm  
 B = 8 x 8 mm

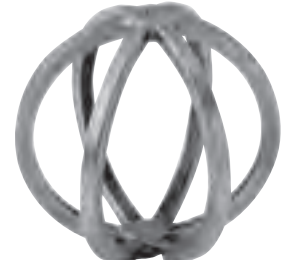
Art. 1163/11  
 Ø 115 mm  
 B = 12 x 12 mm



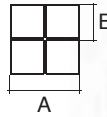
Art. 158/B/7  
 Ø 70 mm  
 B = 8 x 8 mm



Art. 158/B/6  
 Ø 70 mm  
 B = 8 x 8 mm



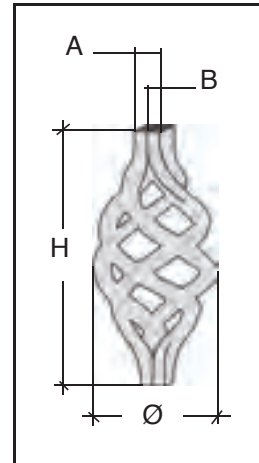
Art. 1163/12  
 Ø 90 mm  
 B = 6 x 6 mm



Art. 158/B/8  
 Ø 40 mm  
 H 125 mm  
 A = 12 x 12 mm  
 B = 6 x 6 mm



Art. 1163/9  
 Ø 70 mm  
 B = Ø 6 mm



Art. 1164/3  
 Ø 80 mm  
 H 180 mm  
 A = Ø 20 mm  
 B = 10 x 10 mm  
 Foro Ø 10 mm

Art. 1164/4  
 Ø 75 mm  
 H 160 mm  
 A = Ø 16 mm  
 B = 8 x 8 mm  
 Foro Ø 8 mm

Art. 1164/5  
 Ø 60 mm  
 H 125 mm  
 A = Ø 12 mm  
 B = 6 x 6 mm  
 Foro Ø 6 mm



Art. 1164/2  
 Ø 70 mm  
 B = 6 x 6 mm  
 Foro Ø 6 mm



Art. 1164/1  
 Ø 90 mm  
 B = 6 x 6 mm  
 Foro Ø 6 mm









I fiori e gli ornamenti realizzati da Arteferro sono principalmente caratterizzati da motivi floreali, nervature filiformi e decorazioni metalliche si ispirano alla natura. Trovano applicazione in diversi contesti e sono in grado di arricchire e valorizzare il manufatto dal quale sembreranno sbocciare.

**FIORI E ROSETTE**



Art. 116/A/3  
Ø 95 mm  
⊘ 3 mm



Art. 116/A/4  
Ø 65 mm  
⊘ 3 mm



Art. 116/A/5  
Ø 95 mm  
⊘ 3 mm  
116/A/3+116/A/4 + 41/5



Art. 697/3  
Ø 95 mm  
⊘ 3 mm



Art. 697/4  
Ø 65 mm  
⊘ 3 mm



Art. 94/B/5  
Ø 105 mm  
⊘ 4 mm



Art. 40/B/12  
Ø 48 mm  
⊘ 2 mm



Art. 660/10  
Ø 115 mm  
⊘ 4 mm



Art. 94/B/6  
Ø 115 mm  
⊘ 4 mm



Art. 660/11  
Ø 90 mm  
⊘ 4 mm



Art. 660/12  
Ø 90 mm  
⊘ 4 mm



Art. 711/5  
17 mm - Ø 107 mm  
⊘ 0,5 mm



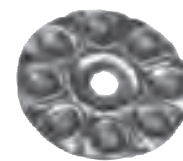
Art. 697/1  
Ø 90 mm  
⊘ 3 mm



Art. 138/1  
10 mm - Ø 60 mm  
⊘ 2 mm



Art. 138/15  
Ø 60 mm  
⊘ 2 mm



Art. 138/2  
Ø 60 mm  
⊘ 2 mm



Art. 1393/4  
Ø 125 mm  
Spess. 8 mm  
Art. 1393/5  
Ø 90 mm  
Spess. 8 mm  
Art. 1393/6  
Ø 55 mm  
Spess. 8 mm

Stampate

Ferro fuso



Art. 664/1  
Ø 60 mm  
Foro Ø 8 mm  
⊘ 3 mm

Ferro fuso



Art. 664/2  
Ø 90 mm  
Foro Ø 16 mm  
⊘ 3 mm



Art. 695/4  
60 x 60 mm  
⊘ 4 mm



Art. 711/6  
28 mm - Ø 150 mm  
⊘ 0,3 mm



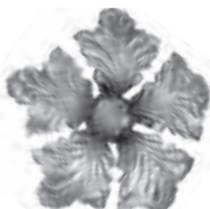
Art. 705/1  
20 mm - Ø 46 mm  
Filetto M3  
⊘ 0,3 mm



Art. 138/4  
10 mm - Ø 90 mm  
⊘ 2 mm



Art. 711/3  
Ø 140 mm  
⊘ 2 mm



Art. 665/1  
Ø 130 mm  
⊘ 4 mm



Art. 665/2  
Ø 140 mm  
⊘ 4 mm



Art. 1328/6  
30 mm - Ø 180 mm  
⊘ 4 mm



Art. 701/5  
50 mm - Ø 110 mm  
⊘ 0,4 mm





Art. 705/3  
45 mm - Ø 55 mm  
Filetto M3  
∅ 0,3 mm



Art. 705/5  
36 mm - Ø 40 mm  
Filetto M3  
∅ 0,3 mm



Art. 701/6  
40 mm - Ø 65 mm  
∅ 0,3 mm



Art. 700/1  
45 mm - Ø 60 mm  
∅ 1 mm



Art. 700/5  
H 45 mm - Ø 30 mm  
∅ 1 mm



Art. 140/I/3  
68 mm - Ø 60 mm  
∅ 4 mm



Art. 700/10  
Ø 6 mm  
H 320 mm



Art. 700/4  
Ø 5 mm  
H 300 mm



Art. 691/6  
80 x 100 mm  
Ø 12 mm  
∅ 5 mm



Art. 691/7  
80 x 100 mm  
Ø 12 mm  
∅ 5 mm



Art. 140/I/2  
H 110 x L 50 mm  
∅ 4 mm



Art. 666/2  
55 x 90 mm  
∅ 4 mm



Art. 666/5  
45 x 190 mm  
∅ 4 mm



Art. 666/6  
77 x 240 mm  
∅ 4 mm



Art. 750/3  
Ø 35 mm  
H 195 mm



Art. 692/8  
100 x 330 mm  
∅ 4 mm



Art. 666/9  
155 x 390 mm  
∅ 4 mm



Art. 136/3  
70 x 60 mm  
∅ 3 mm



Art. 136/4  
70 x 60 mm  
∅ 3 mm



Art. 140/F/4  
H 160 x L 70 mm  
∅ 5 mm



Art. 140/F/3  
H 160 x L 70 mm  
∅ 5 mm



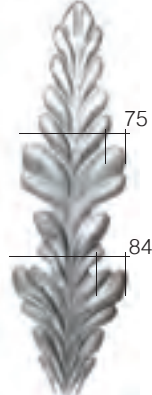
Art. 136/1  
110 x 40 mm  
∅ 3 mm



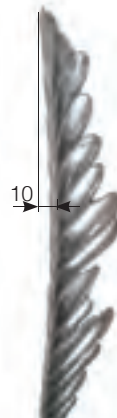
Art. 136/2  
110 x 40 mm  
∅ 3 mm



Art. 1328/3  
Gambo  
Ø 60 mm  
H 200 x L 45 mm



Art. 717/5/S1  
H 285 mm  
∅ 2 mm



Art. 717/5/S3  
L 25 x H 290 mm  
∅ 2 mm



Art. 717/5/S4  
L 25 x H 285 mm  
∅ 2 mm



Stampata

Art. 751/1  
95 x 185 mm



gambo Ø 12 mm

Art. 94/B/11  
180 x 130 mm  
Ø 4 mm



Art. 94/B/12  
180 x 130 mm  
Ø 4 mm

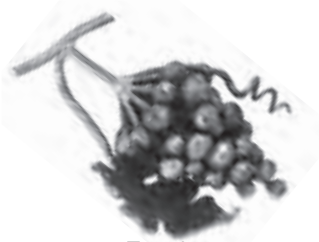


gambo Ø 12 mm

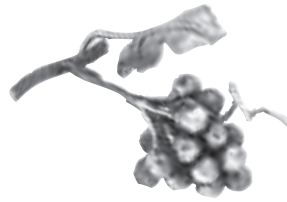
Art. 94/B/7  
90 x 65 mm  
Ø 4 mm



Art. 94/B/8  
90 x 65 mm  
Ø 4 mm



Forgiato  
Art. 140/H/1  
130 x 270 mm



Forgiato  
Art. 140/H/2  
90 x 170 mm



Forgiato  
Art. 673/2  
170 x 90 mm

**FERRO FUSO**



Art. 662/5  
Ø 16 x 6 mm  
150 x 250 mm



Art. 662/6  
Ø 16 x 6 mm  
150 x 250 mm



Art. 662/1  
Ø 16 x 8 mm  
105 x 220 mm



Art. 662/2  
Ø 16 x 8 mm  
105 x 220 mm



Art. 661/1  
Ø 16 x 8 mm  
140 x 155 mm



Art. 661/2  
Ø 16 x 8 mm  
140 x 155 mm



Art. 663/5  
Ø 12 mm  
115 x 180 mm



Art. 663/6  
Ø 12 mm  
115 x 180 mm



Art. 663/1  
Ø 16 x 6 mm  
110 x 140 mm



Art. 663/2  
Ø 16 x 6 mm  
110 x 140 mm



Art. 661/3  
Ø 8 mm  
110 x 155 mm



Art. 661/4  
Ø 8 mm  
75 x 125 mm  
Art. 661/5  
Ø 6 mm  
80 x 125 mm



Art. 664/8  
130 x 250 mm  
Ø 3 mm



Art. 664/7  
50 x 285 mm  
Ø 3 mm





Arteferro realizza molteplici elementi in ferro battuto come ad esempio: maglie, piastre, copri maniglia, cassette postali, lettere e numeri, simboli, cerniere e segnamento.

**DECORI IN LAMIERA**





Art. 852/8  
spess. 6 mm  
H 70 mm - L 1218 mm

Art. 852/9  
spess. 2 mm  
H 45 mm - L 1212 mm



Art. 852/10  
spess. 8 mm  
H 124 mm - L 1206 mm

Art. 852/11  
spess. 2 mm  
H 45 mm - L 1215 mm



Art. 852/6  
spess. 6 mm  
H 84 mm - L 1152 mm

Art. 852/7  
spess. 2 mm  
H 45 mm - L 1213 mm



Art. 852/12  
spess. 6 mm  
H 70 mm - L 1196 mm

Art. 852/13  
spess. 2 mm  
H 45 mm - L 1212 mm



Art. 852/14  
spess. 6 mm  
H 84 mm - L 1160 mm

Art. 852/15  
spess. 2 mm  
H 45 mm - L 1242 mm



Art. 852/4  
spess. 8 mm  
H 124 mm - L 1129 mm



Art. 852/5  
spess. 6 mm  
H 84 mm - L 1140 mm



Art. 1813/1  
14 x 6 mm  
H 155 mm  
L 755 mm

Art. 1813/3  
14 x 6 mm  
H 155 mm  
L 580 mm

Art. 1813/4  
14 x 6 mm  
H 155 mm  
L 415 mm

Art. 1813/2  
14 x 6 mm  
H 155 mm  
L 250 mm



Art. 1813/6  
14 x 6 mm  
H 190 mm  
L 960 mm

Art. 1813/5  
14 x 6 mm  
H 190 mm  
L 580 mm







spess. 3 mm - H 55 mm - L 1000 mm  
**Art. 1409/1**  
 liscio



**Art. 1410/1**  
 coniato



spess. 3 mm - H 55 mm - L 990 mm  
**Art. 1409/2**  
 liscio

**Art. 1410/2**  
 coniato



spess. 3 mm - H 55 mm - L 990 mm  
**Art. 1409/3**  
 liscio



**Art. 1410/3**  
 coniato



spess. 3 mm - H 45 mm - L 990 mm  
**Art. 1409/4**  
 liscio

**Art. 1410/4**  
 coniato



spess. 3 mm - H 37 mm - L 990 mm  
**Art. 1409/5**  
 liscio



**Art. 1410/5**  
 coniato



spess. 3 mm - H 63 mm - L 960 mm  
**Art. 1409/6**  
 liscio

**Art. 1410/6**  
 coniato



spess. 3 mm - H 55 mm - L 960 mm  
**Art. 1409/7**  
 liscio



**Art. 1410/7**  
 coniato



spess. 3 mm - H 55 mm - L 993 mm  
**Art. 1409/8**  
 liscio

**Art. 1410/8**  
 coniato



**Art. 1411/1**  
 12 x 6 mm - H 165 mm - L 1230 mm



**Art. 1411/2**  
 12 x 6 mm - H 165 mm - L 1160 mm - incl. 30°



**Art. 1411/3**  
 spess. /thickness 2 mm - H 45 mm - L 1230 mm



**Art. 1411/4**  
 spess. 6 mm - H 84 mm - L 1250 mm

**Art. 1411/5**  
 spess. 6 mm - H 84 mm - L 1225 mm  
 incl. 30°



**Art. 1411/6**  
 10 x 5 mm  
 H 200 mm  
 L 200 mm



**Art. 1411/7**  
 spess.  
 5 mm  
 Ø 100 mm



**Art. 1321/1**  
 12 x 12 mm  
 100 x 100 mm



**Art. 1321/5**  
 12 x 12 mm  
 100 x 100 mm



**Art. 1321/9**  
 12 x 12 mm  
 100 x 100 mm



**Art. 1411/7**  
 spess.  
 5 mm  
 H 100 mm  
 L 100 mm



**Art. 1411/8**  
 spess.  
 5 mm  
 H 115 mm  
 L 187 mm



**Art. 1321/2**  
 14 x 14 mm  
 100 x 100 mm



**Art. 1321/6**  
 14 x 14 mm  
 100 x 100 mm

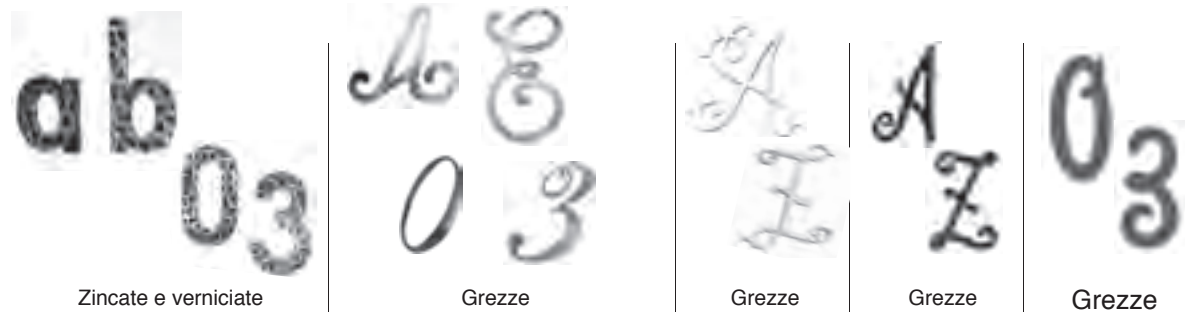


**Art. 1321/10**  
 14 x 14 mm  
 100 x 100 mm

**Art. 1321/4**  
 120 x 125 mm

**Art. 1321/8**  
 120 x 125 mm

**Art. 1321/12**  
 120 x 125 mm



	Zincate e verniciate	Grezze		Liscio		Grezzo
	Coniato	Coniato	Liscio	Liscio	Liscio	Liscio
	H 120 mm	H 200 ÷ 250 mm	H 200 ÷ 250 mm	130 x 170 x 6 mm	55 x 80 x 3 mm	40 x 80 mm
	Art.	Art.	Art.	Art.	Art.	Art.
1	171/1	1414/1	1414/12	-		*851/1
2	171/2	1414/2	1414/13	-	-	*851/2
3	171/3	1414/3	1414/14	-	-	*851/3
4	171/4	1414/4	1414/15	-	-	*851/4
5	171/5	1414/5	1414/16	-	-	*851/5
6	171/6	1414/6	1414/17	-	-	*851/6
7	171/7	1414/7	1414/18	-	-	*851/7
8	171/8	1414/8	1414/19	-	-	*851/8
9	171/9	1414/9	1414/20	-	-	*851/9
0	171/0	1414/10	1414/21	-	-	*851/10
A	171/11	1412/1	1413/1	850/1	*850/27	-
B	171/12	1412/2	1413/2	850/2	*850/28	-
C	171/13	1412/3	1414/3	850/3	*850/29	-
D	171/14	1412/4	1413/4	850/4	*850/30	-
E	-	1412/5	1413/5	850/5	*850/31	-
F	-	1412/6	1413/6	850/6	*850/32	-
G	-	1412/7	1413/7	850/7	*850/33	-
H	-	1412/8	1413/8	850/8	*850/34	-
I	-	1412/9	1413/9	850/9	*850/35	-
J	-	1412/10	1413/10	850/24	*850/50	-
K	-	1412/11	1413/11	850/10	*850/36	-
L	-	1412/12	1413/12	850/11	*850/37	-
M	-	1412/13	1413/13	850/12	*850/38	-
N	-	1412/14	1413/14	850/13	*850/39	-
O	-	1412/15	1413/15	850/14	*850/40	-
P	-	1412/16	1413/16	850/15	*850/41	-
Q	-	1412/17	1413/17	850/16	*850/42	-
R	-	1412/18	1413/18	850/17	*850/43	-
S	-	1412/19	1413/19	850/18	*850/44	-
T	-	1412/20	1413/20	850/19	*850/45	-
U	-	1412/21	1413/21	850/20	*850/46	-
V	-	1412/22	1413/22	850/21	*850/47	-
W	-	1412/23	1413/23	850/22	*850/48	-
X	-	1412/24	1413/24	850/25	*850/51	-
Y	-	1412/25	1413/25	850/26	*850/52	-
Z	-	1412/26	1413/26	850/23	*850/49	-

\* lettera e numero abbinabili alla cornice dall'art. 851/12 all'art.851/18



CORNICI PORTA NUMERI E LETTERE



\* Art. 851/12  
143 x 186 mm  
per un numero

\* Art. 851/14  
169 x 302 mm  
fino a 5 numeri

\* Art. 851/15  
169 x 392 mm  
fino a 7 numeri



\* Art. 851/16  
145 x 193 mm  
fino a 3 numeri

\* Art. 851/17  
145 x 273 mm  
fino a 5 numeri

\* Art. 851/18  
151 x 353 mm  
fino a 7 numeri



Art. 851/11  
80 x 40 mm



Art. 852/1  
∅ 12 mm  
H 290 mm  
L 230 mm



Art. 852/2  
∅ 12 mm  
H 240 mm  
L 180 mm



Art. 1412/27  
coniato  
Art. 1413/27  
liscio

H 250 x L 250 mm



Art. 1412/28  
coniato  
Art. 1413/28  
liscio

H 220 x L 170 mm



Art. 1414/22  
liscio

H 315 x L 245 mm



Art. 199/1  
∅ 3 mm  
25 x 25 mm



Art. 199/2  
∅ 3 mm  
120 x 120 mm



Art. 199/3  
∅ 3 mm  
60 x 160 mm



Art. 199/4  
∅ 3 mm  
60 x 160 mm



Art. 199/5  
∅ 3 mm  
120 x 160 mm



Art. 199/6  
∅ 3 mm  
150 x 230 mm



Art. 199/12  
fascette per  
collars for



Art. 199/11  
∅ 3 mm  
45 x 25 mm



Art. 199/7  
∅ 3 mm  
30 x 70 mm



Art. 199/8  
∅ 3 mm  
80 x 70 mm



Art. 199/10  
fascette



Art. 199/13  
∅ 3 mm  
40 x 105 mm



Art. 199/14  
∅ 3 mm  
40 x 105 mm



Art. 199/9  
fascette



Art. 199/15  
∅ 3 mm  
80 x 105 mm



Art. 199/16  
∅ 3 mm  
75 x 230 mm



Art. 199/17  
∅ 3 mm  
75 x 230 mm



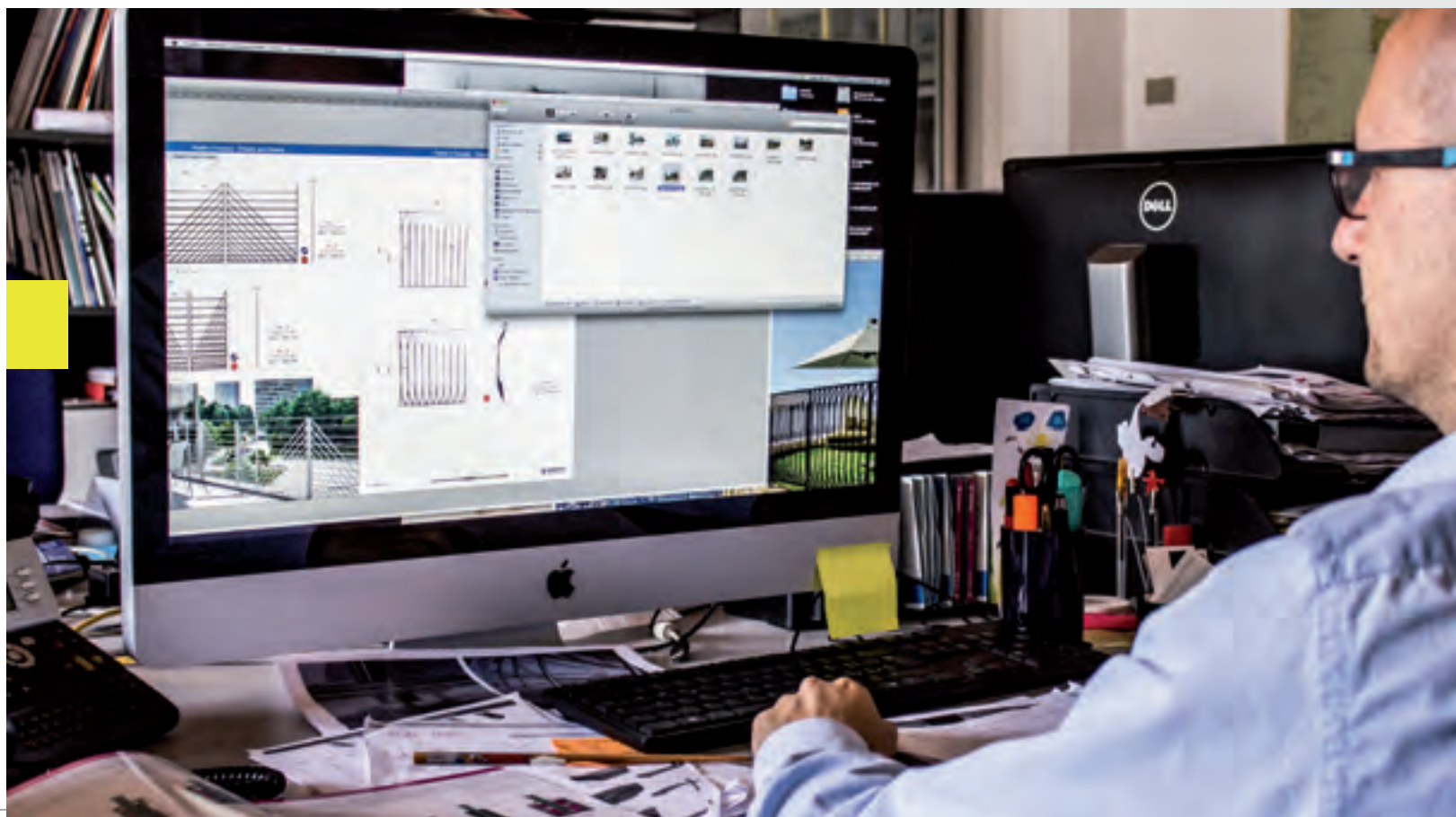
## ASSISTENZA MARKETING

Il nostro ufficio marketing è a disposizione per organizzare attività ed elaborare materiale promozionale personalizzato con il logo del cliente. Da anni ormai realizziamo volantini e cataloghi ad hoc per i nostri clienti più affezionati.

**+39 0445 580 580**

dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)

[info@arteferro.com](mailto:info@arteferro.com)  
[www.arteferro.com](http://www.arteferro.com)







Le piastre Arteferro sono elementi decorativi poste o alla base o a lato dei montanti e possono essere realizzate di forma tonda o quadrata a seconda delle esigenze estetiche della committenza. Gli accessori Arteferro invece sono principalmente elementi di complemento e non hanno funzione strutturale, quali: maniglie, pomolini, cardini e serrature.

PIASTRE ED ACCESSORI

16.

## Piastre ed Accessori

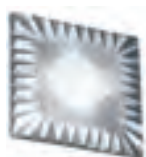


<b>A</b> Piastre di ancoraggio e reggicorrimani..pag.240	<b>E</b> Copriserratura ..... pag.249
<b>B</b> Ribattini ..... pag.244	<b>F</b> Serrature ..... pag.250
<b>C</b> Catene ..... pag.245	<b>G</b> Cardini ..... pag.251
<b>D</b> Maniglie ..... pag.246	<b>H</b> Patine e Vernici ..... pag.253
	<b>I</b> Segnavento e cassette postali ..... pag.254

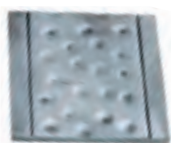


Lato	Foro	Art.
40 x 40 mm	senza foro	819/11
	per $\Phi$ 12 x 12 mm	819/8
	per $\Phi$ 14 x 14 mm	819/7
	per $\Phi$ 16 x 16 mm	819/6
50 x 50 mm	senza foro	819/10
	per $\Phi$ 16 x 16 mm	819/5
	per $\Phi$ 18 x 18 mm	819/4
	per $\Phi$ 20 x 20 mm	819/3
60 x 60 mm	senza foro	819/9
	per $\Phi$ 25 x 25 mm	819/2
	per $\Phi$ 30 x 30 mm	819/1
80 x 80 mm	senza foro	819/17
	per $\Phi$ 25 x 25 mm	819/18
	per $\Phi$ 30 x 30 mm	819/15
	per $\Phi$ 40 x 40 mm	819/16

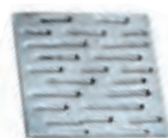
$\Phi$ esterno	Foro	Art.
30 mm	senza foro	1408/18
	per $\Phi$ 12 mm	1408/21
40 mm	senza foro	1408/17
	per $\Phi$ 12 mm	1408/5
	per $\Phi$ 14 mm	1408/19
50 mm	per $\Phi$ 16 mm	1408/20
	senza foro	1408/16
	per $\Phi$ 16 mm	1408/13
60 mm	per $\Phi$ 18 mm	1408/12
	per $\Phi$ 20 mm	1408/11
	senza foro	1408/15
80 mm	per $\Phi$ 25 mm	1408/7
	per $\Phi$ 30 mm	1408/6
	senza foro	1408/14
80 mm	per $\Phi$ 30 mm	1408/10
	per $\Phi$ 35 mm	1408/9
	per $\Phi$ 40 mm	1408/8



Art. 181/6  
120 x 120 mm  
Spess.8 mm



Art. 1857/5  
100 x 100 mm  
Spess. 8 mm  
Art. 1857/6  
120 x 120 mm  
Spess. 8 mm



Art. 1857/7  
100 x 100 mm  
Spess. 8 mm  
Art. 1857/8  
120 x 120 mm  
Spess. 8 mm



Art. 1408/3  
 $\Phi$  160 mm  
Spess. 10 mm



Art. 1393/7  
 $\Phi$  68 mm  
Foro  $\Phi$  12,5 mm  
Spessore 10 mm



Art. 1408/1  
80 x 80 mm  
Foro  
 $\Phi$  26 x 26 mm  
H 18 mm



Art. 802/5  
70 x 70 mm  
Spess. 6 mm



Art. 802/4  
100 x 100 mm  
Spess.10 mm



Art. 1408/4  
160 x 160 mm  
Spess. 10 mm



Piastre di ancoraggio



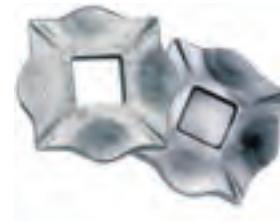
**Art. 116/35**  
 Ø 65 mm  
 Foro  
 Ø 15 mm  
 Spess.  
 8 mm



**Art. 116/A/1**  
 70 x 70 mm  
 Foro  
 Φ 13 x 13 mm  
 Spess.  
 5 mm



**Art. 116/A/2**  
 75 x 75 mm  
 Foro  
 Φ 13 x 13 mm  
 Spess.  
 5 mm



**Art. 116/A/7**  
 100 x 100 mm  
 Foro  
 Φ 30 x 30 mm  
 Spess. 10 mm  
**Art. 116/A/6**  
 100 x 100 mm  
 senza foro  
 Spess. 10 mm



**Art. 1857/13**  
 Ø 82 mm  
 ∅ 4 mm



**Art. 1857/14**  
 Ø 82 mm  
 Foro  
 Ø 8,5 mm  
 ∅ 4 mm



**Art. 1857/15**  
 Ø 82 mm  
 Foro  
 Ø 15 mm  
 ∅ 4 mm  
 H 10 mm



**Art. 138/2**  
 ∅ 2 mm  
 5 mm x Ø 60 mm



**Art. 654/5**  
 Ø 60 mm  
 ∅ 6 mm



**Art. 1860/6**  
 Ø 414 mm  
 H 44 mm  
 ∅ 4 mm



**Art. 1860/1**  
 Ø 580 mm  
 H 45 mm  
 ∅ 6 mm



**Art. 1860/4**  
 Ø 360 mm  
 H 31,5 mm  
 ∅ 3 mm



**Art. 1861/21**  
 base 143 x 143 mm  
 H 14 mm  
 ∅ 6 mm



**Art. 1860/2**  
 Ø 680 mm  
 H 50 mm  
 ∅ 8 mm

**Art. 1860/5**  
 Ø 415 mm  
 H 33 mm  
 ∅ 4 mm

**Art. 1861/22**  
 base 200 x 200 mm  
 H 19 mm  
 ∅ 6 mm

**Art. 1860/3**  
 Ø 780 mm  
 H 55 mm  
 ∅ 8 mm

Art.	Ø	H	Spessore
1861/1	170 mm	20 mm	3 mm
1861/2	200 mm	25 mm	4 mm
1861/3	220 mm	32 mm	4 mm
1861/4	240 mm	25 mm	6 mm
1861/5	260 mm	28 mm	6 mm
1861/6	290 mm	31 mm	6 mm
1861/7	320 mm	32 mm	6 mm
1861/8	370 mm	38 mm	5 mm
1861/9	500 mm	28 mm	5 mm



**Art. NEW0049**  
 ∅ 6 mm  
 H 280 mm  
 L 130 mm



**Art. NEW0054**  
 Base 35 mm  
 ∅ 6 mm  
 H 140 mm  
 L 130 mm



**Art. 94/A/7**  
 H 165 mm  
 L 100 mm  
**Art. 94/A/8**  
 H 150 mm  
 L 85 mm



**Art. 1470/9**  
 H 220 mm  
 L 75 mm  
 ∅ 3 mm



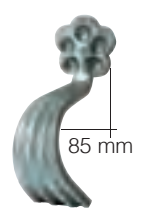
**Art. 1470/8**  
 H 300 mm  
 L 75 mm  
 ∅ 3 mm  
**Art. 841/7**  
 H 520 mm  
 L 75 mm  
 ∅ 3 mm

**Art. NEW0050**  
 ∅ 6 mm  
 H 220 mm  
 L 100 mm

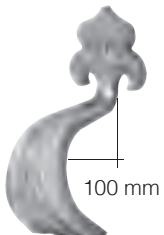
**Art. NEW0055**  
 Base 32 mm  
 ∅ 6 mm  
 H 110 mm  
 L 100 mm



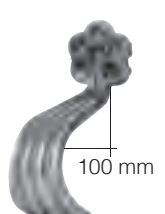
Art.	Ø	H	Spessore
1861/10	120 mm	13 mm	3 mm
1861/11	140 mm	13 mm	3 mm
1861/12	160 mm	16 mm	4 mm
1861/13	185 mm	21 mm	3 mm
1861/14	200 mm	20 mm	4 mm
-	230 mm	35 mm	6 mm
-	265 mm	30 mm	3,5 mm
1861/17	295 mm	40 mm	6 mm
1861/18	340 mm	35 mm	6 mm
1861/19	380 mm	35 mm	6 mm
1861/20	480 mm	40 mm	6 mm



**Art. 1857/4**  
 L 60 mm  
 ∅ 8 mm



**Art. 1857/3**  
 L 80 mm  
 ∅ 8 mm



**Art. 1857/2**  
 L 45 mm  
 ∅ 8 mm



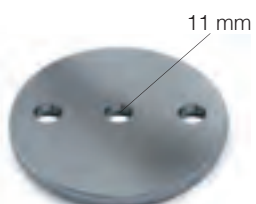
**NEW0051**  
 ∅ 8 mm  
 80 x 235 mm



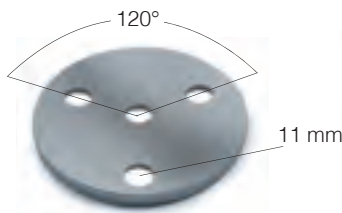
**NEW0052**  
 ∅ 8 mm  
 65 x 220 mm



- Art. F060  
Ø 33 x 4 mm
- Art. F061  
Ø 42 x 4 mm
- Art. F062  
Ø 48 x 4 mm
- Art. F063  
Ø 60 x 4 mm
- Art. F0631  
Ø 70 x 6 mm
- Art. F064  
Ø 80 x 4 mm
- Art. F065  
Ø 100 x 4 mm
- Art. F066  
Ø 100 x 6 mm
- Art. F069  
Ø 120 x 4 mm



- Art. F06910  
Ø 70 x 6 mm
- Art. F06911  
Ø 80 x 6 mm
- Art. F06912  
Ø 70 x 8 mm
- Art. F06913  
Ø 120 x 8 mm



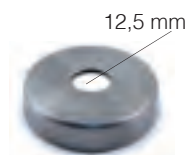
- Art. F06920  
Ø 70 x 6 mm
- Art. F06921  
Ø 80 x 6 mm
- Art. F06922  
Ø 100 x 8 mm
- Art. F06923  
Ø 120 x 8 mm



- Art. I0681  
Ø 80 x 6 mm
- Art. I0682  
Ø 100 x 6 mm



- Art. F020/C  
Ø 105 mm  
H 25 mm



- Art. F0181  
Ø 62 mm  
H 15 mm



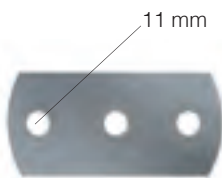
- Art. F083500  
50 x 100 mm  
∠ 8 mm



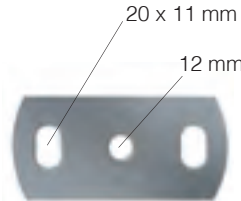
- Art. F083510  
60 x 120 mm  
∠ 8 mm



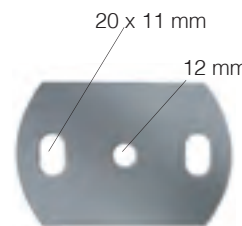
- Art. F083520  
80 x 120 mm  
∠ 8 mm



- Art. F083600  
50 x 100 mm  
∠ 8 mm



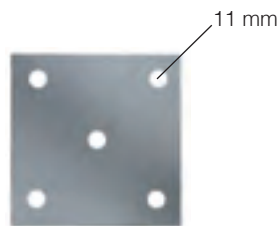
- Art. F083610  
60 x 120 mm  
∠ 8 mm



- Art. F083620  
120 x 80 mm  
∠ 8 mm



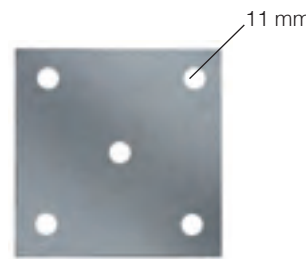
- Art. F085500  
100 x 100 mm  
∠ 6 mm



- Art. F085600  
100 x 100 mm  
∠ 6 mm

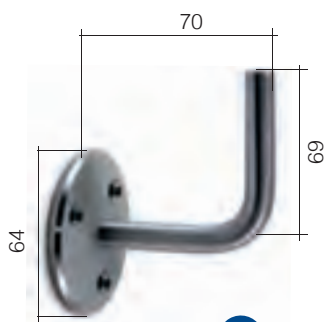


- Art. F085510  
120 x 120 mm  
∠ 8 mm



- Art. F085610  
120 x 120 mm  
∠ 8 mm





Art. F0222  
Ø 70 x 6 mm



Art. F02231  
Ø 70 x 6 mm



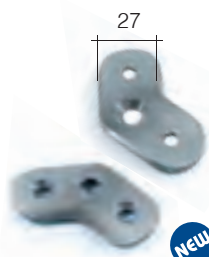
Art. F0223  
Ø 70 x 6 mm



Art. F01197  
25 x 64 mm  
per tubo  
Ø 33,7 - Ø 42,4 mm  
∠ 4 mm



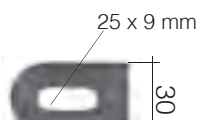
Art. F01196  
25 x 64 mm  
sup. piana  
∠ 4 mm



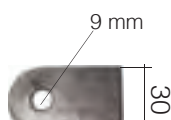
Art. F011974  
per tubo  
Ø 33,7 - Ø 42,4 mm  
∠ 4 mm



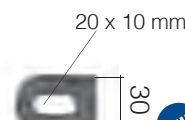
Art. F011971  
per tubo  
Ø 33,7 - Ø 42,4 mm  
∠ 4 mm



Art. F085700  
30 x 50 mm  
∠ 5 mm



Art. F085710  
30 x 50 mm  
∠ 5 mm



Art. F085720  
30 x 38 mm  
∠ 5 mm



Art. 1405/1  
Base 25 x 8 mm  
Fori Ø 8,5 mm  
∠ 12 x 12 mm



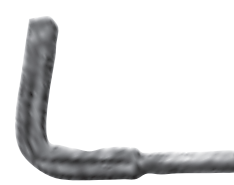
Art. 1405/2  
Base Ø 80 mm  
Fori Ø 8,5 mm  
∠ 12 x 12 mm



Art. 1405/3  
Base Ø 80 mm  
Fori Ø 8,5 mm  
∠ 16 mm



Art. 116/33  
16 x 16 mm  
H 110 mm  
L 150 mm  
Tornit. Ø 14 mm



Art. 116/34  
16 x 16 mm  
H 110 mm  
L 150 mm  
Tornit. Ø 14 mm



Art. 94/A/1  
95 x 160 mm



Art. 94/A/2  
95 x 160 mm



Art. 116/35  
Ø 65 mm  
∠ 8 mm  
Foro Ø 15 mm

## Ribattini



Art.	Dimensioni
41/17	6 x 20 mm
41/18	6 x 25 mm
41/19	6 x 30 mm
41/20	6 x 35 mm
41/21	6 x 40 mm
41/22	6 x 45 mm
41/23	6 x 50 mm
41/24	6 x 60 mm
41/13	7 x 25 mm
*41/14	8 x 8 mm
*41/15	8 x 20 mm
*41/1	8 x 25 mm
*41/4	8 x 30 mm
*41/5	8 x 35 mm
*41/6	8 x 40 mm
*41/16	8 x 45 mm
*41/7	8 x 50 mm
*41/8	8 x 60 mm

\* (disponibile anche in ottone)



Art. 41/10  
6 x 40 mm



Art. 695/12  
13 x 63 mm



testa  
head  
Ø 17 mm

Art. 41/11  
L 25 mm  
Ø 8 mm  
Art. 41/12  
L 30 mm  
Ø 8 mm

## BROCCHE DI COPERTURA



una punta

Art. 171/37  
12 x 12 mm  
Art. 171/38  
15 x 15 mm  
Art. 171/39  
20 x 20 mm



due punte

Art. 171/40  
15 x 15 mm  
Art. 171/41  
20 x 20 mm  
Art. 171/42  
25 x 25 mm



Questi articoli compaiono  
nelle scene del film *Sangue  
del tuo sangue* (2015) di  
Marco Bellocchio, presentando  
alla 72° Mostra Internazionale  
del Cinema di Venezia.



## CHIODI FORGIATI



Art.	testa	Dim. $\Phi$	L.
1474/6	30 mm	14 x 14 mm	L 285 mm
1474/7	30 mm	12 x 12 mm	L 210 mm
1474/8	25 mm	10 x 10 mm	L 160 mm
1474/9	20 mm	8 x 8 mm	L 105 mm
1474/10	13 mm	5 x 5 mm	L 70 mm

## VITI AUTOFILETTANTI

testa forgiata

Art.	testa	Dim. $\Phi$	L.
695/6	30 x 30 mm	10 mm	90 mm
695/7	22 x 22 mm	8 mm	75 mm
695/8	16 x 16 mm	8 mm	62 mm

Art.	testa	Dim. $\Phi$	L.
695/9	Ø 35 mm	10 mm	90 mm
695/10	Ø 24 mm	8 mm	85 mm
695/11	Ø 18 mm	8 mm	62 mm



Art. 697/5  
Ø 16 mm  
foro Ø 8 mm

Art. 697/7  
Ø 12 mm  
foro Ø 6 mm

Art. 697/8  
Ø 12 mm  
foro Ø 5 mm



Le misure si riferiscono all'interno della maglia  
Lunghezza delle catene = 10.000 mm (10 mt.)



Art. 156/A/7  
5 x 5 mm  
Ø 35 mm



Art. 156/A/8  
5 x 5 mm  
Ø 40 mm



Art. 156/A/10  
5 x 5 mm  
15 x 35 mm



Art. 156/A/11  
3,5 x 3,5 mm  
12 x 40 mm



Art. 156/A/12  
3,8 x 3,8 mm  
9 x 28 mm





Art. 168/4  
250 x 38 mm  
(coppia)



Art. 168/6  
250 x 56 mm  
(coppia)



Art. 168/5  
265 x 48 mm  
(coppia)



Art. 168/3  
265 x 48 mm  
(coppia)



Art. 833/4  
280 x 60 mm  
(coppia)



Art. 836/1  
250 x 50 mm  
(coppia)



Art. 831/1  
255 x 55 mm  
(coppia)



Art. 169/12  
70 x 135 mm  
(coppia)



Art. 835/6  
Rosetta Ø 30 mm



Art. 169/13  
80 x 140 mm  
(coppia)



Art. 835/8  
90 x 50 mm



Art. 835/7  
90 x 50 mm



Art. 835/9  
100 x 40 mm



Art. 169/15  
40 x 110 mm  
(coppia)  
maniglia completa di rosetta



Art. 169/14  
70 x 135 mm  
(coppia)  
maniglia completa di rosetta



Art. 169/11  
70 x 125 mm  
(coppia)  
maniglia completa di rosetta





Art. 169/1  
Ø 68 mm  
girevole



Art. 169/2  
Ø 60 mm  
girevole



Art. 169/3  
Ø 60 mm  
girevole



Art. 834/1  
Ø 67 mm  
H 75 mm  
girevole



Art. 838/1  
57 x 57 mm  
H 70 mm  
girevole  
Art. 838/2  
57 x 57 mm  
H 70 mm  
fisso



Art. 838/3  
60 x 60 mm  
H 45 mm  
fisso



Art. 838/4  
75 x 75 mm  
H 60 mm  
fisso



Art. 1474/5  
Ø 70 mm  
Ø 8MA foro filetto



Ancora oggi la gran parte degli accessori vengono prodotti manualmente come nel 1971



Art. 833/3  
77 x 35 mm



Art. 833/2  
Ø 53 mm



Art. 833/1  
58 x 58 mm



Art. 1475/7  
37 x 75 mm



Art. 833/6  
240 x 260 mm



Art. 834/3  
265 x 80 mm



Art. 836/4  
275 x 60 mm  
girevole



Art. 1474/2  
H 340 mm  
basi  
Ø 90 mm



Art. 1474/1  
270 x 55 mm



Art. 835/1  
200 x 40 mm



Art. 835/2  
160 x 55 mm



Art. 835/3  
150 x 45 mm



Art. 835/4  
140 x 33 mm



Art. 835/5  
190 x 35 mm



Art. 837/3  
Ø 100 mm  
rosetta  
Ø 60 mm



Art. 837/2  
Ø 150 mm  
rosetta  
Ø 80 mm



Art. 1474/4  
Ø 120 mm  
base Ø 90 mm



Art. 1474/4  
Ø 110 mm  
rosetta Ø 95 mm



Art. 170/A/5  
49 x 43 mm



Art. 170/7  
170 x 105 mm



Art. 839/3  
480 x 80 mm  
□ 18 mm



Art. 1474/3  
315 x 40 mm



Art. 839/4  
250 x 70 mm  
□ 18 mm



Art. 170/6  
310 x 60 mm



Art. 839/1  
H 300 mm  
Ø 32 mm  
Rosetta  
Ø 80 mm

Art. 839/2  
H 200 mm  
Ø 25 mm  
Rosetta  
Ø 60 mm





Art. 170/A/10  
49 x 43 mm



Art. 170/A/6  
90 x 33 mm



Art. 170/A/4  
90 x 38 mm



Art. 170/A/8  
58 x 27 mm



Art. 170/A/11  
58 x 27 mm



Art. 170/A/1  
31 x 121 mm



Art. 170/A/7  
48 x 48 mm



Art. 170/A/9  
48 x 48 mm



Art. 834/2  
Ø 67 mm



Art. 170/1  
Ø 65 mm



Art. 170/2  
Ø 65 mm



Art. 170/3  
Ø 50 mm



Art. 170/5  
Ø 50 mm



Art. 839/5  
85 x 35 mm  
spess. 2 mm



Art. 839/6  
85 x 35 mm  
spess. 2 mm



Art. 839/7  
85 x 35 mm  
spess. 2 mm  
Foro Ø 14 mm



Art. 839/8  
70 x 35 mm  
spess. 2 mm



Art. 839/9  
100 x 40 mm  
spess. 2 mm



Art. 839/10  
100 x 40 mm  
spess. 2 mm  
Foro Ø 14 mm



Art. 169/6  
250 x 56 mm



Art. 169/7  
250 x 38 mm



Art. 169/8  
265 x 48 mm



Art. 169/9  
265 x 48 mm



Art. 169/10  
250 x 38 mm



Art. 169/4  
40 x 250 mm



Art. 169/5

Serrature

Art. 181/10  
285 x 105 mm  
spessore 30 mm



Art. 181/11  
285 x 105 mm  
spessore 30 mm



Art. 181/12



Art. 181/15



Art. 170/B/1  
45 x 190 mm



Art. 170/B/2  
30 x 150 mm



Art. 170/B/3  
30 x 105 mm



Art. 170/B/5  
81 x 137 mm



Art. 840/4  
30 x 160 mm



Art. 840/5  
30 x 200 mm



Art. 840/6  
50 x 150 mm



Art. 840/1  
65 x 300 mm



Art. 840/2  
65 x 350 mm



Art. 840/3  
65 x 400 mm





Cardini



Art. 170/B/4  
Ø 14 mm  
100 x 52 mm  
filetto  
8 mm

Cardine a saldare



Art. 830/1  
Ø 22 mm  
H 100 mm  
filetto  
14MA mm

Cardine a muro



Art. 830/2  
Ø 22 mm  
H 100 mm  
filetto  
14MA mm

Cardine passante



Art. 830/3  
filetto / threaded  
20MA mm  
Art. 830/4  
filetto  
24MA mm



Art. 182/1  
60 x 100 mm  
Art. 182/2  
60 x 280 mm

Cardine a regolazione ortogonale



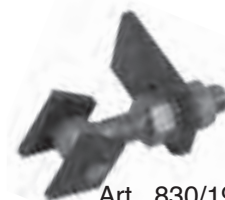
Art. 164/1  
filetto  
18MA mm  
Art. 164/2  
filetto  
22MA  
Art. 830/17  
filetto  
27MA mm



Art. 164/3  
filetto  
18MA mm  
Art. 164/4  
filetto  
22MA  
Art. 830/18  
filetto  
27MA mm



Art. 164/5  
filetto  
18MA mm  
Art. 164/6  
filetto  
22MA mm



Art. 830/19  
filetto  
18MA mm  
Art. 830/20  
filetto  
22MA mm  
Art. 830/21  
filetto  
27MA mm



LUCIDO  
Art. 830/5  
H 89 mm - Ø 20 mm  
Art. 830/7  
H 89 mm - Ø 28 mm

ZINCATO  
Art. 830/8  
H 89 mm - Ø 20 mm  
Art. 830/9  
H 89 mm - Ø 23 mm  
Art. 830/10  
H 89 mm - Ø 28 mm



Con cardine  
with hinge  
18MA

PERNO	PIASTRA
Art. 164/11	Art. 164/12



LUCIDO  
Art. 830/11  
H 15 mm - L 60 mm  
Art. 830/13  
H 20 mm - L 80 mm

ZINCATO  
Art. 830/14  
H 15 mm - L 60 mm  
Art. 830/15  
H 20 mm - L 70 mm  
Art. 830/16  
H 20 mm - L 80 mm

PIASTRA

Con cardine with hinge 18MA	Art. 164/9
Con cardine with hinge 22MA	Art. 164/10



Art. 181/13  
Ø 38 mm  
H 230 mm  
filetto  
22MA mm  
Art. 181/14  
Ø 32 mm  
H 175 mm  
filetto  
18MA mm

PERNO



Con cardine  
18MA  
Art. 164/7  
da abbinare con  
art. 164/9  
Con cardine  
22MA  
Art. 164/8  
da abbinare con  
art. 164/10



Art. 837/4  
H 145 mm  
60 x 2 mm



Art. 837/5  
H 260 mm  
55 x 2 mm



Art. 837/7  
H 95 mm  
70 x 2 mm



Art. 837/9  
H 145 mm  
110 x 2 mm



Art. 837/8  
H 100 mm  
70 x 2 mm



Art. 837/10  
H 160 mm  
120 x 2 mm



Art. 170/A/3  
92 x 55 mm



Art. 170/A/2  
68 x 125 mm





Arteferro mette a disposizione vernici e patine per rifinire al meglio le vostre realizzazioni in ferro battuto, sia in interni che in esterni. Possono essere utilizzate per la colorazione di corrimani, scale, cancelli, inferriate, recinzioni ed altri elementi decorativi in ferro forgiato.

### Vernici

Le vernici Arteferro, disponibili sia trasparenti che colorate, rifiniscono e al contempo prevengono il naturale deterioramento del metallo dovuto agli agenti atmosferici. Per ottenere risultati migliori e duraturi consigliamo di "preparare" il ferro utilizzando gli altri prodotti Arteferro come il diluente nitro o la spazzola per ferro.

### Patine

Le patine Arteferro sono vernici particolari, molto coprenti e dense, che consentono di riprodurre un elegante effetto ossidazione sul metallo, conferendo così al prodotto verniciato uno stile ricercato di grande spessore decorativo. Disponibili in colore oro, rame, argento e verde possono essere applicate dopo la verniciatura ma anche direttamente sul ferro.



Nero forgia  
Art. 227/1 Lt. 0,75  
Art. 227/2 Lt. 2,50



Grafite  
Art. 227/3 Lt. 0,75  
Art. 227/4 Lt. 2,50



Testa di moro  
Art. 227/35 Lt. 0,75  
Art. 227/36 Lt. 2,50



Ruggine trasparente  
Art. 227/53 Lt. 0,75  
Art. 227/54 Lt. 2,50



Grigio nero  
Art. 227/45 Lt. 0,75  
Art. 227/20 Lt. 2,50



Grigio scuro  
Art. 227/46 Lt. 0,75  
Art. 227/22 Lt. 2,50



Bronzo  
Art. 227/47 Lt. 0,75  
Art. 227/24 Lt. 2,50



Rosso inglese  
Art. 227/39 Lt. 0,75  
Art. 227/40 Lt. 2,50



Verde mobili  
Art. 227/55 Lt. 0,75  
Art. 227/56 Lt. 2,50



Bianco antico  
Art. 227/33 Lt. 0,75  
Art. 227/34 Lt. 2,50



Grigio perla  
Art. 227/41 Lt. 0,75  
Art. 227/42 Lt. 2,50



Art. 227/43  
Grigio argento  
Art. 227/43 Lt. 0,75  
Art. 227/16 Lt. 2,50



Grigio chiaro  
Art. 227/44 Lt. 0,75  
Art. 227/18 Lt. 2,50



Verde vagone  
Art. 227/37 Lt. 0,75  
Art. 227/38 Lt. 2,50



Patina oro  
Art. 227/29 Lt. 0,25



Patina rame  
Art. 227/30 Lt. 0,25



Patina verde  
Art. 227/31 Lt. 0,25



Patina argento  
Art. 227/32 Lt. 0,25



Diluente sintetico  
Art. 227/27 Lt. 1,00  
Art. 227/28 Lt. 5,00



Patina oro pallido  
Art. 227/51 Lt. 0,25



Patina oro antico  
Art. 227/52 Lt. 0,25



Patina verde rame opaco  
Art. 227/30 Lt. 0,25

Diluente Nitro  
Art. 227/57 Lt. 1,00  
Art. 227/58 Lt. 5,00

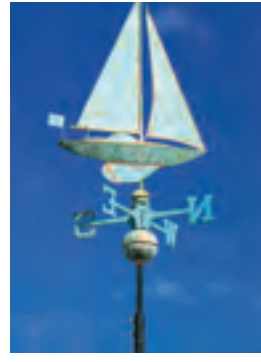
Segnavento e Cassette postali



Art. 10314/1  
762 x 762 mm



Art. 10314/2  
698 x 965 mm



Art. 10314/3  
482 x 673 mm



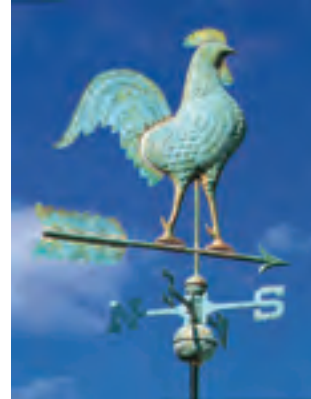
Art. 10314/4  
546 x 546 mm



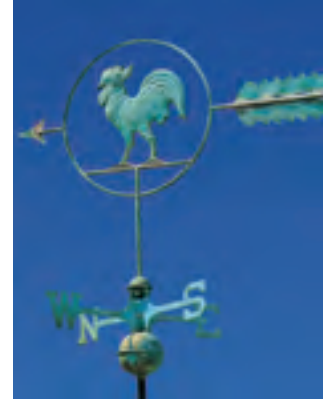
Art. 10315/1  
635 x 508 mm



Art. 10315/2  
635 x 546 mm



Art. 10315/3  
685 x 698 mm



Art. 10316/1  
787 x 571 mm



Art. 10315/6  
558 x 520 mm



Art. 5069/2  
H 455 mm - L 400 mm  
P 155 mm  
ghisa



Art. 5069/3  
H 1100 mm  
Base 330 x 240 mm  
ghisa



Art. 5069/1  
H 405 mm - L 255 mm  
P 90 mm  
ghisa



Art. 849/1  
Bianco

Art. 849/2  
Nero

Art. 849/3  
Rosso

Art. 849/4  
Verde







Gli strumenti fabbrili comprendono tutta l'accessoristica per fabbri quali: incudini, martelli, sagomatori, dime, pinze da forgiatore e molto altro ancora. Con i giusti strumenti l'installazione diventa più facile, più veloce e più sicura. Arteferro ha scelto di mettere a disposizione dei propri clienti una gamma di strumenti dedicati al corretto montaggio dei suoi semilavorati.

UTENSILI

Art. 869/1  
150 kg



Art. 869/2  
H 500 mm  
Ø 500 mm

Art. 870/1  
50 kg



Art. 870/2  
H 580 mm  
Ø 350 mm

Art. 870/3  
100 kg



Art. 870/4  
H 530 mm  
Ø 400 mm

### INCISORI E SAGOMATORI PER INCUDINE



Art.	Ø
872/1	5 mm
872/2	10 mm
872/3	20 mm
872/4	25 mm
872/5	30 mm



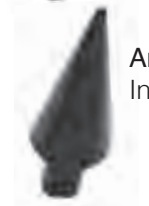
Art.	Ø
872/6	5 mm
872/7	10 mm
872/8	15 mm
872/9	20 mm
872/10	25 mm
872/11	30 mm



Art. 873/1  
Sagomatore piano



Art. 873/2  
Incisori a tacche



Art. 873/3  
Incisore puntale



Art. 871/1  
H 840 mm  
L 350 mm  
Dima  
calibratrice





SCALPELLI SAGOMATORI

Art.	Ø
876/1	5 mm
876/2	10 mm
876/3	20 mm
876/4	25 mm
876/5	30 mm



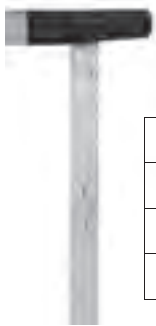
CACCIACUNEO A PUNTA QUADRA

Art.	□
877/1	10 mm
877/2	15 mm
877/3	20 mm
877/4	25 mm



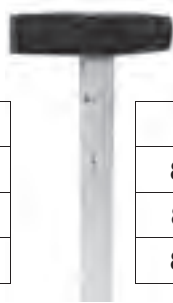
CACCIACUNEO A PUNTA TONDA

Art.	Ø
877/5	10 mm
877/6	15 mm
877/7	20 mm
877/8	25 mm



SCALPELLI A COLTELLO

Art.	Peso
875/7	1,0 Kg
875/8	1,5 Kg
875/9	2,0 Kg



SCALPELLI INCISORI

Art.	Peso
875/10	1,0 Kg
875/11	1,5 Kg
875/12	2,0 Kg



SCALPELLI SAGOMATORI

Art.	Ø
876/6	5 mm
876/7	10 mm
876/8	15 mm
876/9	20 mm
876/10	25 mm
876/11	30 mm

SCALPELLI SAGOMATORI PIANI

Art. 874/4  
70 x 70 mmArt. 874/5  
50 x 50 mmArt. 874/1  
1,5 kgArt. 874/2  
1,5 kgArt. 874/3  
2,0 kg

MAZZETTE

MAZZE

Art. 875/1  
3,0 kgArt. 875/2  
4,0 kgArt. 875/3  
5,0 kgArt. 875/4  
6,0 kgArt. 875/5  
8,0 kgArt. 875/6  
10,0 kg

**TENAGLIE STAMPATE - L 500 MM**

Art. 878/1



Art. 878/2



Art. 878/3



Art. 878/4



Art. 878/5



Art. 878/6



Art. 878/7



Art. 878/8

**TENAGLIE FORGIATE - L 450 MM**

Art. 879/1



Art. 879/2



Art. 879/3

**FORNO SINGOLO**

Art. 1559/1

Misure esterne

L 310 mm - H 255 mm - P 255 mm

L 200 mm - H 250 mm - P 90 mm

**FORNO DOPPIO**

Art. 1559/2

Misure esterne:

L 410 mm - H 255 mm - P 255 mm

Misure interne

L 300 mm - H 250 mm - P 90 mm



I forni rispondono  
alle vigenti direttive  
internazionali di sicurezza,  
in conformità alla  
normativa CE"

**PICCOLA "FORGIA"  
TRASPORTABILE A MANO****CARATTERISTICHE PRINCIPALI:**

- Temperatura massima 1300 °C
- Accensione facilitata
- Dispositivo di sicurezza in caso di spegnimento accidentale
- Forno a passaggio totale (avanti / dietro) per l'inserimento anche di verghe lunghe
- La camera di combustione è isolata con pannelli in fibroceramica e base in refrattario
- Lo schermo a chiusura regolabile permette un risparmio di energia e garantisce la massima sicurezza



## GUANTI DA LAVORO



Crosta di Maiale  
Art. 880/1



Crosta di Maiale  
Art. 880/2



Cotone e Lattice  
Art. 880/3



Lungo per saldatura  
Art. 880/4



Corto per saldatura  
Art. 880/5

## DISCHI DA TAGLIO

- Art. 881/1  
Ø 115 mm  
3,40 x 22 mm  
Art. 881/2  
Ø 230 mm  
3,40 x 22 mm  
Art. 881/3  
Ø 300 mm  
3,00 x 22 mm  
fissi

## DISCHI SMERIGLIO

- Art. 881/4  
Ø 115 mm  
6,00 x 22 mm  
Art. 881/5  
Ø 230 mm  
6,00 x 22 mm



## DISCHI LAMELLARI

- Art. 881/6  
Ø 115 x 22 mm  
grana 40  
Art. 881/7  
Ø 230 x 22 mm  
grana 60  
Art. 881/8  
Ø 115 x 22 mm  
grana 80  
Art. 881/9  
Ø 115 x 22 mm  
grana 120



## ELETTRODI PER SALDATURA - WELDING ELECTRODES



Art.	882/1	882/2	882/3
Misure	Ø 2,5 mm L 300 mm	Ø 3,25 mm L 350 mm	Ø 3,25 mm L 400 mm
Scatole sul bancale	240	234	160
Pezzi in ogni scatola	290	180	157
Peso per bancale	1200 kg	1200 kg	1200 kg

## ZINCO LIQUIDO SPRAY



Art. 185/9

ANTI SPRUZZO DI  
SALDATURA

Art. 883/1

## SPRAY SBLOCCANTE



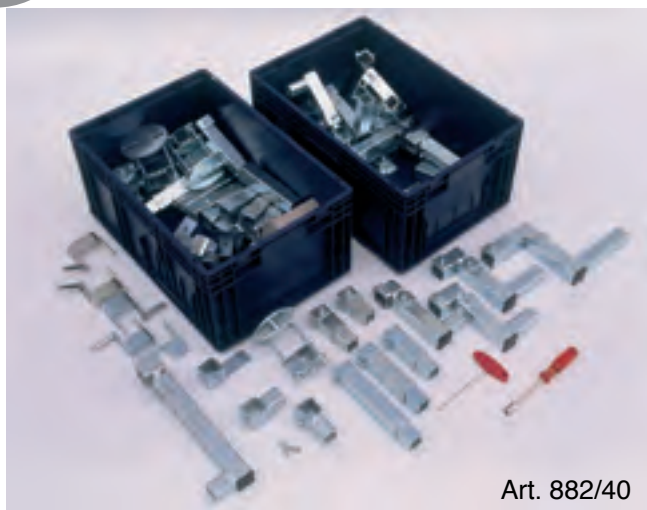
Art. 883/3

## ANCORANTE CHIMICO



Art. 883/4

# Stair shaper

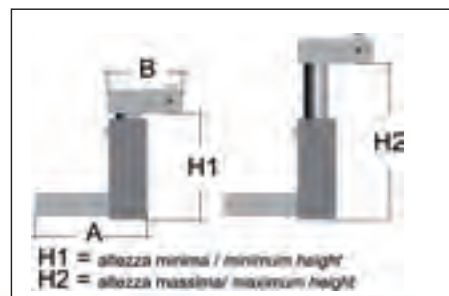
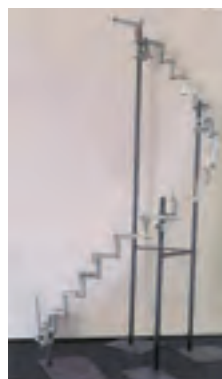
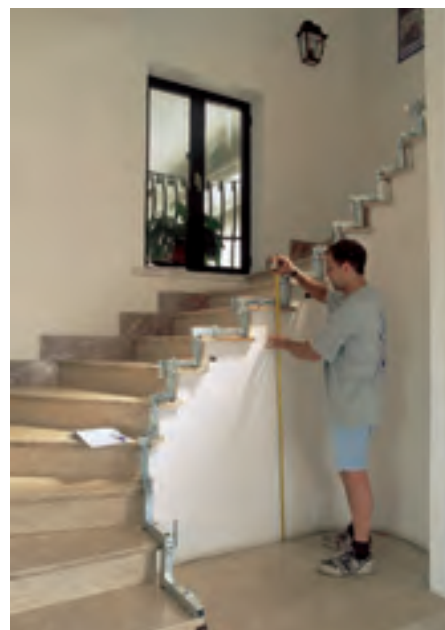


Art. 882/40

Arteferro fornisce anche **Stair Shaper**, uno speciale sistema che consente di misurare una scala, anche a sviluppo irregolare, e ricostruirne il profilo in rapporto 1:1 nella propria officina. Potrai quindi comodamente lavorare al dimensionamento del parapetto con tutti i tuoi attrezzi e recarti nuovamente in cantiere solo per l'installazione finale.

I vantaggi del sistema:

- facile da usare
- lavori nella comodità della tua officina
- riduci il tempo passato in cantiere
- risparmi fino a 10 ore di manodopera per ogni ringhiera



Art. 1905/2  
A = 120 mm  
B = 85 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/3  
A = 210 mm  
B = 155 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/4  
A = 90 mm  
B = 55 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/5  
A = 150 mm  
B = 85 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/6  
A = 90 mm  
B = 55 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/7  
A = 90 mm  
B = 55 mm  
H1 = 310 mm  
H2 = 500 mm



Art. 1905/1  
A = 120 mm  
B = 55 mm  
H1 = 160 mm  
H2 = 235 mm



Art. 1905/8  
L 200 mm



Art. 1905/9  
L 150 mm



Art. 1905/10  
L 100 mm



Art. 1905/12  
L 80 mm



Art. 1905/13  
L 50 mm



Art. 1905/14



Art. 1905/15



Art. 1905/16  
foro 35 x 35 mm  
H 100 mm  
flangia Ø 140 mm



Art. 1905/17  
foro  
35 x 35 mm



Art. 1905/18  
foro  
35 x 35 mm



Art. 1905/19



INDICE

16/1	185	41/18	244	46/6	155	50/15	87	73/3	206	80/B/8	196
16/2	185	41/19	244	46/10	155	50/16	87	74/1	196	80/C/7	197
16/3	184	41/20	244	46/11	155	51/3	145	74/2	196	80/C/8	197
17/1	184	41/21	244	46/12	155	52/1	140	74/3	196	80/C/9	197
17/2	184	41/22	244	47/3	149	52/2	95	74/4	196	80/A/10	196
18/1	184	41/23	244	47/4	156	52/A/2	95	74/5	196	80/A/11	196
18/2	184	41/24	244	47/5	149	52/A/3	95	74/6	196	80/A/12	196
18/3	185	42/1	44	47/6	149	52/A/4	143	74/7	196	80/A/13	197
18/4	185	42/2	44	47/9	149	52/A/5	95	74/8	196	80/A/14	197
18/A/1	184	42/3	44	47/10	156	52/E/1	143	74/9	196	80/A/15	197
20/5	184	42/4	44	47/12	149	52/E/2	144	74/10	196	80/A/16	197
20/6	184	42/5	44	47/13	149	52/G/1	140	74/11	196	80/A/17	196
21/4	184	42/6	44	47/14	149	53/2	145	74/12	196	80/A/18	196
21/5	185	42/7	44	47/15	149	53/3	92	74/13	196	80/A/19	196
22/3	185	42/8	45	47/16	149	58/3	144	74/14	196	80/A/20	196
22/A/2	184	42/9	45	47/17	149	59/1	144	74/15	196	80/A/21	197
23/1	184	42/10	45	47/20	149	62/1	139	74/16	196	80/A/22	197
23/2	184	42/11	45	47/25	149	62/2	139	74/17	196	80/A/23	197
23/3	184	42/12	45	47/28	149	63/4	139	74/18	196	80/A/24	196
24/1	189	42/13	45	47/31	149	64/A/3	94	74/19	196	80/A/25	196
24/2	189	42/14	45	47/33	149	64/A/7	94	74/20	196	80/A/26	196
24/3	186	42/15	45	47/35	149	64/B/2	94	74/21	196	80/A/27	196
24/B/1	186	42/16	45	47/3/1000	149	64/B/5	94	74/22	196	80/A/28	197
24/C/2	189	42/17	45	48/1	100	64/D/1	156	74/23	196	80/A/29	197
24/F/1	139	42/18	45	48/2	100	64/D/3	153	74/24	196	80/A/30	197
26/1	184	42/19	45	48/3	100	64/D/4	153	74/25	196	80/A/31	196
26/2	184	42/20	45	48/4	100	64/D/5	153	74/26	196	80/A/32	196
26/C/1	189	42/21	45	48/6	100	64/D/6	153	74/27	196	80/C/10	197
28/2	189	42/22	45	48/7	100	64/D/7	153	74/28	196	80/C/11	197
30/4	184	42/23	45	48/8	100	64/D/8	153	75/31	207	80/C/13	197
30/7	184	42/24	45	48/9	100	64/D/9	153	75/32	207	80/C/14	197
33/2	184	42/25	45	48/11	100	64/E/1	94	75/33	207	80/C/17	197
33/3	184	42/26	45	48/12	100	64/E/2	94	76/1	206	80/C/18	197
35/1	211	42/27	45	48/13	100	64/E/3	94	76/2	206	80/C/19	197
35/2	211	42/28	45	48/14	100	64/F/1	82	76/3	206	80/C/20	197
37/3	211	42/A/1	44	48/A/1	100	64/F/2	82	78/1	196	80/C/21	197
38/1	57	42/A/2	44	48/A/2	100	64/F/3	82	78/2	196	80/C/23	197
38/2	57	42/A/3	44	48/A/3	100	64/F/4	82	78/3	196	80/C/24	197
38/3	57	42/A/4	44	48/A/4	100	64/F/5	82	78/4	196	81/1	204
38/4	57	42/A/5	45	48/A/5	100	64/F/6	82	78/5	196	81/3	204
40/1	57	42/A/6	45	48/A/7	100	64/F/7	82	78/6	196	81/5	204
40/2	57	42/A/7	45	48/A/8	100	64/F/8	82	78/7	196	81/7	204
40/3	57	42/A/8	45	48/A/9	100	64/F/9	82	78/8	196	82/3	204
40/4	57	42/A/9	45	48/B/1	101	64/G/1	82	78/9	196	82/5	204
40/5	57	42/B/5	159	48/B/2	101	64/G/2	82	78/10	196	84/1	204
40/A/1	57	42/B/6	159	48/B/3	101	64/G/3	202	78/11	196	84/2	204
40/A/2	57	42/B/7	159	48/B/4	101	64/G/4	202	78/12	196	84/5	204
40/A/3	57	42/B/8	159	48/B/5	101	64/G/5	202	78/13	196	84/6	204
40/B/10	56	42/A/10	45	48/B/6	101	64/G/6	202	78/14	196	84/7	204
40/B/12	230	42/A/11	45	48/B/7	101	64/H/9	153	78/15	196	84/8	204
40/A/1/S	57	42/A/12	45	48/B/8	101	64/I/1	89	78/B/1	201	85/8	39
40/B/10/S1	56	42/A/13	45	48/A/11	100	64/D/10	153	78/B/2	201	85/9	39
41/1	244	42/A/14	45	48/A/12	100	64/H/10	153	78/B/3	201	86/5	201
41/4	244	42/A/15	45	49/2	145	64/H/19	153	78/B/4	201	87/1	201
41/5	244	42/A/16	45	49/3	95	64/H/20	153	78/B/5	201	87/3	204
41/6	244	42/A/17	45	49/4	144	64/H/9/S	153	78/B/6	201	87/4	204
41/7	244	42/A/18	45	50/5	87	64/H/10/S	153	80/A/1	197	87/5	201
41/8	244	42/B/4/S16	59	50/6	87	65/8	92	80/A/2	197	87/6	201
41/10	244	42/B/4/S17	59	50/7	87	70/D/2	92	80/A/3	197	88/1	206
41/11	244	44/11	156	50/8	87	70/D/3	92	80/A/4	197	88/2	206
41/12	244	44/13	156	50/9	87	70/D/4	151	80/A/5	197	88/3	206
41/13	244	45/19	156	50/10	87	70/D/5	151	80/A/6	197	88/4	206
41/14	244	45/20	156	50/11	87	70/D/9	151	80/A/7	197	88/5	206
41/15	244	45/22	156	50/12	87	70/E/8	145	80/A/8	197	88/6	206
41/16	244	46/3	155	50/13	87	73/1	206	80/A/9	196	88/10	201
41/17	244	46/5	155	50/14	87	73/2	206	80/B/3	196	88/A/3	201

INDICE

88/H/2	196	94/Q/8	198	114/A/3	26	116/32	34	117/4	214	118/E/7	24
88/H/3	196	94/B/11	232	114/A/5	35	116/33	243	117/5	214	118/E/8	24
88/H/4	196	94/B/12	232	114/A/5/6000	35	116/34	243	117/6	214	118/E/9	24
88/I/2	198	94/C/10	210	114/A/6	35	116/35	241	117/7	214	118/F/1	37
88/I/3	198	94/C/11	210	114/A/6/6000	35	116/36	32	117/8	214	118/F/2	37
88/L/3	198	94/C/12	210	114/B/1	28	116/37	32	117/9	214	118/F/3	37
88/L/4	198	94/C/13	210	114/B/2	28	116/39	33	117/10	37	118/F/4	37
88/N/1	204	94/C/14	210	114/B/3	30	116/6/S	32	117/11	37	118/F/5	37
88/N/2	204	94/P/10	198	114/B/4	34	116/A/1	241	117/12	37	118/F/6	37
88/N/3	203	94/P/11	198	114/B/5	32	116/A/2	241	117/13	37	118/F/7	34
88/N/4	204	94/P/12	198	114/B/6	34	116/A/3	33	117/14	37	118/F/7/3000	34
88/N/5	204	97/2	144	114/B/7	34	116/A/4	230	117/15	214	118/F/8	34
88/N/6	203	98/1	74	114/B/8	34	116/A/5	230	117/16	214	118/F/8/3000	34
88/N/7	204	99/1/C	73	114/B/9	32	116/A/6	241	118/1	20	118/F/9	34
88/P/1	201	99/2/C	73	114/10/S	32	116/A/7	241	118/2	20	118/H/1	92
88/P/2	201	102/4	144	114/9/S2	22	116/A/8	34	118/3	20	118/H/2	92
88/P/3	201	104/3	75	114/B/10	34	116/A/9	33	118/4	20	118/H/3	92
92/B/3	209	104/4	75	114/B/11	34	116/D/1	65	118/5	20	118/H/4	92
92/B/4	209	105/1/C	75	114/B/12	32	116/D/2	65	118/6	20	118/H/5	36
92/C/3	209	105/2/C	75	114/B/13	26	116/E/1	66	118/7	22	118/H/6	36
93/1	209	105/5/C	75	114/B/14	26	116/E/2	66	118/8	22	118/H/7	36
93/2	209	109/3	74	114/B/15	26	116/E/3	66	118/10	23	118/H/8	36
93/3	209	110/3/C	77	114/B/5/S	32	116/E/4	66	118/11	23	118/H/9	36
93/4	209	112/3	99	114/4/6000	34	116/E/6	65	118/12	23	118/14/S	23
94/1	209	112/4	99	114/5/6000	32	116/F/1	214	118/13	23	118/15/S	21
94/2	209	112/5	74	114/6/6000	34	116/F/2	214	118/14	23	118/23/S	21
94/3	209	112/6	74	114/7/6000	34	116/F/3	214	118/15	21	118/24/S	20
94/A/1	243	112/7	75	114/8/6000	34	116/F/4	214	118/16	21	118/3/S1	23
94/A/2	243	112/8	75	114/9/35X8	22	116/F/5	214	118/17	21	118/7/S1	22
94/A/7	241	112/9	77	114/9/6000	22	116/F/6	214	118/18	21	118/8/S1	22
94/A/8	241	112/11	73	114/B/5/S3	32	116/F/7	214	118/19	21	118/9/S1	22
94/B/5	230	112/B/9	102	114/10/6000	32	116/F/8	214	118/20	21	118/A/10	19
94/B/6	230	112/B/10	102	114/11/6000	34	116/F/9	214	118/21	21	118/A/11	19
94/B/7	232	112/B/11	102	114/12/6000	34	116/F/10	214	118/22	21	118/A/12	19
94/B/8	232	112/B/12	102	114/13/6000	32	116/F/11	214	118/23	21	118/A/13	19
94/C/1	210	112/B/13	102	114/14/6000	32	116/F/12	214	118/24	20	118/A/14	19
94/C/2	210	112/B/14	102	114/A/3/6000	26	116/F/13	214	118/25	20	118/A/15	19
94/C/3	210	112/B/15	102	114/9/35X8/6000	22	116/F/14	214	118/26	23	118/A/16	19
94/C/4	210	112/B/16	102	115/1	30	116/F/15	214	118/27	23	118/C/10	159
94/C/5	210	113/1	102	115/2	30	116/F/16	214	118/28	23	118/C/11	159
94/C/6	210	113/2	102	115/3	30	116/F/17	214	118/30	23	118/C/12	159
94/C/9	210	113/3	102	115/4	30	116/F/18	214	118/7/S	22	118/C/13	159
94/E/1	210	113/4	102	115/5	30	116/F/19	214	118/A/1	20	118/C/14	159
94/E/2	210	113/5	87	116/1	34	116/14/S	32	118/A/2	20	118/C/15	159
94/E/3	210	113/6	87	116/2	32	116/2/S1	32	118/A/3	20	118/C/16	159
94/E/4	210	113/7	99	116/3	34	116/2/S2	32	118/A/4	20	118/C/17	159
94/E/5	210	113/8	99	116/4	34	116/A/10	34	118/A/5	20	118/C/18	159
94/E/6	210	113/9	181	116/5	34	116/A/11	34	118/A/6	23	118/C/19	159
94/F/1	210	113/10	181	116/6	32	116/A/12	34	118/A/7	23	118/C/20	159
94/F/2	210	113/11	214	116/7	34	116/A/14	34	118/A/8	23	118/C/21	159
94/F/3	210	113/12	214	116/8	34	116/A/15	34	118/A/9	23	118/C/22	159
94/F/4	210	114/1	30	116/9	34	116/A/16	33	118/C/1	159	118/C/23	159
94/F/5	210	114/2	30	116/10	32	116/A/17	181	118/C/2	159	118/C/24	159
94/F/6	210	114/4	34	116/11	34	116/A/18	181	118/C/3	159	118/C/25	159
94/P/1	198	114/5	32	116/12	34	116/A/19	181	118/C/4	159	118/C/26	159
94/P/2	198	114/6	34	116/13	34	116/A/20	181	118/C/5	159	118/C/27	159
94/P/3	198	114/7	34	116/14	32	116/A/21	181	118/C/6	159	118/C/28	159
94/P/4	198	114/8	34	116/15	34	116/A/22	181	118/C/7	159	118/C/29	159
94/P/9	198	114/9	22	116/16	34	116/10/S1	32	118/C/8	159	118/C/30	159
94/Q/1	198	114/10	32	116/25	34	116/10/S3	32	118/C/9	159	118/C/31	159
94/Q/2	198	114/11	34	116/26	33	116/36/S1	32	118/E/1	24	118/C/32	159
94/Q/3	198	114/12	34	116/27	34	116/37/S1	32	118/E/2	24	118/C/33	159
94/Q/4	198	114/13	32	116/28	34	117/1	214	118/E/3	24	118/C/34	159
94/Q/5	198	114/14	32	116/29	34	117/1/L	214	118/E/4	24	118/C/35	159
94/Q/6	198	114/A/1	28	116/30	33	117/2	214	118/E/5	24	118/C/36	159
94/Q/7	198	114/A/2	28	116/31	34	117/3	214	118/E/6	24	118/C/37	159



INDICE

118/C/38	159	118/C/106	159	118/C/16/1200	159	125/2	176	128/5	220	130/6	163
118/C/39	159	118/1/6000	20	118/C/20/1200	159	126/1	178	128/6	220	130/7	163
118/C/40	159	118/15/Q/6	21	118/C/23/1200	159	126/2	178	128/7	220	130/8	163
118/C/41	159	118/2/6000	20	118/C/27/1200	159	126/6	176	128/8	220	130/9	163
118/C/42	159	118/3/6000	20	118/C/28/1200	159	126/8	177	128/9	220	130/10	163
118/C/43	159	118/4/6000	20	118/C/39/1200	159	126/9	176	128/10	220	130/11	168
118/C/44	159	118/5/6000	20	118/C/42/1200	159	126/15	178	128/11	220	130/12	168
118/C/45	159	118/6/6000	20	118/C/44/1200	159	126/16	178	128/12	220	130/13	168
118/C/46	159	118/7/6000	22	118/1/Q10/6000	20	126/18	178	128/13	220	130/14	168
118/C/47	159	118/8/6000	22	118/A/6/S/6000	23	126/20	176	128/14	220	130/15	168
118/C/48	159	118/A/6/SS	23	118/A/9/S/6000	23	126/21	177	128/15	220	130/16	168
118/C/49	159	118/E/2/S1	25	118/7/20X6/6000	22	126/A/1	178	128/16	221	130/17	168
118/C/50	159	118/E/2/S2	25	118/A/6/50X8/6000	23	126/A/2	169	128/17	221	130/18	168
118/C/51	159	118/E/3/S4	25	119/1	37	126/A/3	169	128/18	221	130/19	168
118/C/52	159	118/E/3/S5	25	119/1/5400	37	126/A/4	169	128/19	221	130/20	168
118/C/53	159	118/E/4/S2	25	119/2	37	126/A/5	169	128/20	221	130/21	168
118/C/54	159	118/E/4/S3	25	119/2/5400	37	126/A/6	169	128/21	221	130/22	168
118/C/55	159	118/E/4/S4	25	119/3	37	126/A/7	169	128/22	221	130/23	168
118/C/56	159	118/E/5/S3	25	119/3/5400	37	126/A/8	169	128/23	221	130/24	168
118/C/57	159	118/E/6/S1	25	119/4	92	126/A/9	169	128/24	221	130/25	168
118/C/58	159	118/E/6/S3	25	119/5	92	126/B/1	177	128/25	221	130/26	168
118/C/59	159	118/E/6/S4	25	119/6	92	126/B/2	177	128/26	221	130/27	168
118/C/60	159	118/E/6/S5	25	119/9	92	126/B/3	177	128/27	221	130/29	168
118/C/61	159	118/E/7/S3	25	119/10	92	126/B/6	177	128/28	221	130/30	168
118/C/62	159	118/E/7/S5	25	119/11	92	126/B/7	177	128/36	221	130/31	162
118/C/63	159	118/E/8/S1	24	119/12	92	126/B/8	177	128/37	221	130/32	162
118/C/64	159	118/E/9/S1	25	119/13	92	126/B/9	178	128/38	221	130/33	162
118/C/65	159	118/E/9/S2	25	119/16	92	126/C/7	178	128/39	221	130/34	162
118/C/66	159	118/11/6000	23	119/17	92	126/C/8	178	128/C/2	179	130/35	162
118/C/67	159	118/12/6000	23	119/18	92	126/D/1	176	128/C/3	223	130/36	162
118/C/68	159	118/13/6000	23	119/19	92	126/E/1	178	128/C/4	223	130/37	162
118/C/96	159	118/14/6000	23	119/20	92	126/F/1	220	128/C/5	223	130/38	162
118/C/97	159	118/15/6000	21	119/23	92	126/F/2	220	128/C/6	223	130/39	162
118/E/10	24	118/16/6000	21	119/24	92	126/F/3	220	128/C/7	223	130/40	162
118/E/12	24	118/17/6000	21	119/25	99	126/F/4	220	128/C/8	223	130/41	166
118/E/13	24	118/18/6000	21	119/26	99	126/F/5	220	128/C/9	222	130/42	166
118/E/14	24	118/19/6000	21	119/27	98	126/F/6	221	128/D/9	173	130/43	166
118/E/15	24	118/20/6000	21	119/28	98	126/F/7	221	128/C/10	222	130/44	166
118/E/16	25	118/21/6000	21	120/1	172	126/F/8	221	128/C/11	222	130/45	166
118/E/17	24	118/22/6000	21	120/2	172	126/F/9	221	128/C/12	223	130/46	166
118/E/18	24	118/23/6000	21	120/3	172	126/A/10	169	128/C/13	223	130/47	166
118/E/19	24	118/24/6000	20	121/4	172	126/F/10	221	128/C/14	223	130/48	166
118/F/10	34	118/25/6000	20	121/5	172	126/F/11	222	128/C/15	223	130/49	166
118/H/10	36	118/C/1/Q16	159	121/6	172	126/F/12	222	129/1	168	130/50	166
118/H/11	36	118/C/7/Q16	159	121/7	172	126/F/13	222	129/2	168	130/51	168
118/H/12	36	118/E/15/S2	25	121/8	172	126/F/14	222	129/3	168	130/52	168
118/H/13	36	118/7/S/6000	22	121/9	172	127/1	176	129/4	168	130/53	168
118/H/14	36	118/9/S/6000	22	122/A/1	176	127/2	176	129/5	168	130/54	168
118/H/15	36	118/A/1/6000	20	123/1	214	127/3	224	129/6	168	130/55	168
118/H/16	36	118/A/2/6000	20	123/3	178	127/4	224	129/7	163	130/56	168
118/H/17	36	118/A/4/6000	20	123/5	175	127/5	224	129/8	163	130/57	168
118/H/18	36	118/A/5/6000	20	123/6	176	127/6	224	129/9	162	130/58	168
118/H/19	36	118/A/6/50X8	23	124/1	177	127/7	224	129/10	162	130/59	168
118/H/20	36	118/A/6/6000	23	124/2	177	127/8	224	129/11	166	130/60	168
118/H/21	36	118/A/6/S/L6	23	124/3	177	127/9	224	129/12	166	132/48	161
118/H/22	36	118/A/7/6000	23	124/4	177	127/10	224	129/15	172	132/C/1	161
118/H/23	36	118/A/8/6000	23	124/5	177	127/11	224	129/16	173	132/C/2	161
118/H/24	36	118/A/9/6000	23	124/6	176	127/12	224	129/17	162	132/C/3	161
118/H/25	36	118/C/40/T16	159	124/7	170	127/13	224	129/18	162	132/C/4	161
118/H/26	36	118/14/S/6000	23	124/8	177	127/14	224	129/19	173	132/C/5	161
118/H/30	92	118/24/6000/S	20	124/9	177	127/15	224	129/20	173	132/C/6	161
118/10/S1	23	118/7/S1/6000	22	124/11	170	127/16	224	130/1	163	132/C/7	161
118/14/S2	23	118/8/S1/6000	22	124/12	170	128/1	221	130/2	163	132/C/8	161
118/14/S3	23	118/9/S1/6000	22	124/13	170	128/2	221	130/3	163	132/C/9	161
118/A/6/S	23	118/A/3/6000	20	124/14	170	128/3	220	130/4	163	132/D/1	161
118/A/9/S	23	118/C/13/1200	159	125/1	176	128/4	220	130/5	163	132/D/2	161

INDICE

132/D/3	161	132/D/13	161	154/B/3	218	158/37	41	169/2	247	180/53	20
132/D/4	161	132/D/14	161	154/B/4	218	158/38	41	169/3	247	180/54	20
132/D/5	161	132/D/15	161	154/B/5	218	158/39	41	169/4	249	180/50/6000	20
132/D/6	161	132/D/16	161	154/B/6	218	158/40	41	169/5	249	180/53/6000	20
132/D/7	161	132/D/17	161	155/1	218	158/41	41	169/6	249	180/54/6000	20
132/D/8	161	132/D/18	161	155/2	218	158/42	41	169/7	249	181/6	240
132/D/9	161	132/D/19	161	155/3	218	158/43	41	169/8	249	181/7	39
132/B/37	161	132/D/20	161	155/4	218	158/44	41	169/9	249	181/8	39
132/B/38	161	134/2	78	155/5	218	158/49	40	169/10	249	181/10	250
132/B/39	161	134/4	78	155/6	218	158/50	40	169/11	246	181/11	250
132/B/40	161	134/10	78	155/7	218	158/51	40	169/12	246	181/12	250
132/B/41	161	134/12	78	156/1	193	158/52	40	169/13	246	181/13	251
132/B/42	161	134/17	163	156/2	193	158/53	40	169/14	246	181/14	251
132/B/43	161	134/18	163	156/3	193	158/54	40	169/15	246	181/15	250
132/B/44	161	134/19	163	156/A/7	245	158/9/C	26	170/1	249	182/1	251
132/B/45	161	134/20	163	156/A/8	245	158/B/1	226	170/2	249	182/2	251
132/B/46	161	134/21	163	156/A/10	245	158/B/2	226	170/3	249	185/9	259
132/B/47	161	134/22	163	156/A/11	245	158/B/3	226	170/5	249	199/1	237
132/B/49	161	134/B/2	78	156/A/12	245	158/B/4	226	170/6	248	199/2	237
132/B/50	161	134/B/4	78	157/1	192	158/B/5	226	170/7	248	199/3	237
132/B/51	161	134/C/2	78	157/2	192	158/B/6	227	170/A/1	249	199/4	237
132/B/52	161	134/C/3	78	157/3	192	158/B/7	227	170/A/2	252	199/5	237
132/B/53	161	134/C/5	78	157/4	192	158/B/8	227	170/A/3	252	199/6	237
132/B/54	161	134/C/6	78	157/5	192	158/10/C	26	170/A/4	249	199/7	237
132/B/55	161	134/D/9	79	157/6	192	158/12/C	26	170/A/5	248	199/8	237
132/B/56	161	134/G/1	144	157/7	192	158/45/C	26	170/A/6	249	199/9	237
132/B/57	161	134/G/2	144	157/8	192	158/47/C	26	170/A/7	249	199/10	237
132/B/58	161	136/1	231	157/9	192	158/9/C/6000	26	170/A/8	249	199/11	237
132/B/59	161	136/2	231	157/10	192	158/10/C/6000	26	170/A/9	249	199/12	237
132/B/60	161	136/3	231	157/11	192	158/12/C/6000	26	170/B/1	250	199/13	237
132/B/61	161	136/4	231	157/12	192	158/45/C/6000	26	170/B/2	250	199/14	237
132/B/62	161	136/12	231	157/13	192	158/47/C/6000	26	170/B/3	250	199/15	237
132/B/63	161	136/13	231	157/14	192	159/1	226	170/B/4	251	199/16	237
132/B/64	161	138/1	230	157/15	192	159/2	226	170/B/5	250	199/17	237
132/B/65	161	138/2	230	158/1	40	159/3	226	170/A/10	249	200/3	58
132/B/66	161	138/4	230	158/2	40	159/4	226	170/A/11	249	200/5	58
132/B/67	161	138/15	230	158/3	38	159/5	226	171/0	236	200/9	58
132/B/68	161	140/F/3	231	158/4	39	159/6	226	171/1	236	200/12	58
132/B/69	161	140/F/4	231	158/5	41	159/7	226	171/2	236	200/14	58
132/B/70	161	140/H/1	232	158/6	41	159/9	226	171/3	236	200/16	58
132/B/71	161	140/H/2	232	158/7	41	159/10	226	171/4	236	200/18	58
132/B/72	161	140/I/2	231	158/8	41	164/1	251	171/5	236	200/5/S28	59
132/B/83	161	140/I/3	231	158/13	40	164/2	251	171/6	236	200/5/S44	59
132/B/84	161	145/3	91	158/14	40	164/3	251	171/7	236	200/5/S45	59
132/B/85	161	145/4	91	158/15	40	164/4	251	171/8	236	200/5/S46	59
132/B/86	161	146/1	91	158/16	40	164/5	251	171/9	236	200/18/S12	59
132/B/87	161	146/4	91	158/17	40	164/6	251	171/11	236	200/18/S13	59
132/B/88	161	148/1	90	158/18	40	164/7	251	171/12	236	200/18/S14	59
132/C/10	161	148/2	90	158/19	40	164/8	251	171/13	236	200/18/S24	59
132/C/12	161	149/1	90	158/20	38	164/9	251	171/14	236	202/1	214
132/C/13	161	149/2	90	158/21	38	164/10	251	171/37	244	202/2	214
132/C/14	161	154/1	218	158/22	38	164/11	251	171/38	244	202/3	214
132/C/15	161	154/2	218	158/23	38	164/12	251	171/39	244	202/4	214
132/C/16	161	154/3	218	158/24	38	167/3	180	171/40	244	202/5	214
132/C/17	161	154/4	218	158/25	38	167/4	180	171/41	244	202/6	214
132/C/18	161	154/5	218	158/26	38	167/6	180	171/42	244	202/7	214
132/C/19	161	154/A/1	218	158/27	38	167/8	180	178/20	180	227/1	253
132/C/20	161	154/A/2	218	158/28	38	167/11	180	178/22	180	227/2	253
132/C/21	161	154/A/3	218	158/29	38	167/14	180	178/24	180	227/3	253
132/C/22	161	154/A/4	218	158/30	38	167/15	172	178/29	180	227/4	253
132/C/23	161	154/A/5	218	158/31	39	167/16	172	178/30	180	227/16	253
132/C/28	161	154/A/6	218	158/32	39	168/3	246	178/31	180	227/18	253
132/C/29	161	154/A/7	218	158/33	39	168/4	246	178/35	180	227/20	253
132/D/10	161	154/A/8	218	158/34	41	168/5	246	178/36	180	227/22	253
132/D/11	161	154/B/1	218	158/35	41	168/6	246	180/50	20	227/24	253
132/D/12	161	154/B/2	218	158/36	41	169/1	247	180/51	23	227/27	253



INDICE

227/28	253	494/1	75	577/4	83	587/14	79	599/3/6000	19	622/5	22
227/29	253	494/2	75	577/5	83	587/15	79	599/4/6000	19	622/6	22
227/30	253	496/C/1/C	72	577/7	83	587/16	79	599/5/6000	19	622/5/S	22
227/31	253	496/C/2/C	72	577/8	83	587/17	79	599/6/6000	19	622/5/A2	22
227/32	253	496/C/3/C	72	577/9	83	587/18	79	599/7/6000	19	622/5/S1	22
227/33	253	497/1/C	71	577/10	83	587/19	79	599/8/6000	19	622/1/6000	22
227/34	253	497/2/C	71	578/1	83	587/20	79	599/9/6000	19	622/3/6000	22
227/35	253	499/1/C	70	578/2	83	587/22	79	600/1	19	622/4/6000	22
227/36	253	499/2/C	70	578/3	83	587/24	79	600/2	19	622/5/6000	22
227/37	253	501/1	71	578/4	83	587/25	79	600/3	19	622/6/6000	22
227/38	253	501/2	71	578/5	83	587/26	79	600/4	19	623/1	22
227/39	253	503/1	71	578/6	83	587/27	79	600/5	19	623/2	22
227/40	253	504/2/C	73	578/7	83	587/28	79	600/6	19	623/3	22
227/41	253	504/3/C	73	578/8	83	587/29	79	600/7	19	623/4	21
227/42	253	505/1	76	578/9	83	587/30	79	600/8	19	623/5	21
227/43	253	505/2	76	578/10	83	587/32	79	600/9	19	623/6	21
227/44	253	505/3	77	578/11	83	587/34	79	600/10	19	623/7	21
227/45	253	505/4	77	578/12	83	587/35	79	600/3/6000	19	623/8	21
227/46	253	507/1	74	578/13	84	587/36	79	600/4/6000	19	623/9	21
227/47	253	507/2	74	578/14	84	587/37	79	600/5/6000	19	623/11	21
227/51	253	508/1	75	578/15	84	587/38	79	600/6/6000	19	623/12	22
227/52	253	508/3/C	73	578/16	84	587/39	79	600/7/6000	19	623/13	22
227/53	253	508/4/C	73	578/17	84	587/40	79	600/8/6000	19	623/2/S	22
227/54	253	509/1	75	578/18	84	587/42	78	600/9/6000	19	623/1/6000	22
227/55	253	510/1	144	578/19	84	587/44	78	600/10/6000	19	623/2/6000	22
227/56	253	511/1	144	578/20	84	587/46	78	604/6	136	623/3/6000	22
227/57	253	537/1	91	578/18/S1	153	587/48	78	605/1	45	623/4/6000	21
227/58	253	537/2	91	582/1	211	589/4	155	605/2	45	623/5/6000	21
446/4	186	537/3	91	584/1	94	589/5	155	605/3	45	623/6/6000	21
450/1	186	537/8	90	584/2	94	591/1	156	605/4	45	623/7/6000	21
452/1	187	537/9	90	584/4	94	591/2	156	605/5	45	623/8/6000	21
454/3	184	539/2	145	584/5	94	591/4	156	605/6	45	623/9/6000	21
455/2	186	540/2	139	584/6	144	593/10	180	605/7	45	623/11/6000	21
459/1	187	541/1	140	584/7	144	593/11	180	605/8	45	623/12/6000	22
462/1	101	541/2	140	584/A/4	94	593/3/S1	180	606/1	44	623/13/6000	22
462/2	101	561/1	82	584/A/5	94	593/3/S4	180	606/2	44	625/1	21
462/3	101	561/2	82	584/A/6	94	595/7/S	59	606/3	44	625/2	21
462/4	101	561/3	82	584/B/1	94	596/4/S3	59	606/4	44	625/3	21
473/1	146	561/4	82	584/B/2	94	598/1	19	607/1	44	625/4	21
474/1	146	561/5	82	584/B/3	95	598/2	19	607/2	44	625/5	21
475/1	146	561/6	82	585/1	79	598/3	19	607/3	44	625/6	21
475/2	146	562/1	82	585/2	79	598/4	19	607/4	44	625/7	21
479/1	144	562/2	82	586/1	79	598/5	19	608/5	49	625/8	21
479/2	146	572/1	153	586/6	79	598/6	19	608/6	49	625/9	21
479/3	144	572/2	82	586/7	79	598/7	19	608/7	49	626/1	37
480/1	187	572/3	82	586/8	79	598/8	19	608/8	49	626/2	37
483/1	142	572/4	82	586/9	79	598/10	19	609/2	51	626/3	37
483/2	142	572/5	149	586/10	79	598/11	19	614/4	55	626/4	37
487/1	145	572/6	149	586/11	79	598/12	19	614/5	55	626/5	37
488/1	145	572/7	149	586/12	79	598/13	19	614/6	55	626/6	37
489/1	74	572/8	149	586/13	79	598/14	19	615/1	97	626/7	37
489/2	74	573/1	82	586/14	79	598/15	19	615/2	97	626/8	37
490/1	75	573/2	82	586/15	79	598/16	19	615/3	97	626/9	37
490/2	75	573/3	82	586/16	79	598/18	19	615/4	97	626/10	21
491/8	192	573/4	82	586/17	150	598/11/6000	19	617/1	97	626/12	21
491/9	193	573/7	82	586/9/S/9	150	598/13/6000	19	617/2	97	626/13	21
491/16	192	573/8	82	587/2	79	599/1	19	617/3	97	626/14	21
491/17	192	573/9	82	587/4	79	599/2	19	617/4	97	626/15	21
491/8/D89	192	573/10	82	587/5	79	599/3	19	617/5	97	626/16	21
491/8/D127	192	576/1	83	587/6	79	599/4	19	617/6	97	626/17	37
491/8/D133	192	576/2	83	587/7	79	599/5	19	617/7	97	626/19	21
491/8/D140	192	576/3	83	587/8	79	599/6	19	620/1	57	626/20	21
492/1	76	576/5	83	587/9	79	599/7	19	621/1	57	626/10/6000	21
492/2	76	576/6	83	587/10	79	599/8	19	622/1	22	626/12/6000	21
493/1	76	577/1	83	587/12	79	599/9	19	622/3	22	626/13/6000	21
493/2	76	577/2	83	587/13	150	599/2/6000	19	622/4	22	626/14/6000	21

INDICE

626/15/6000	21	662/5	232	716/1	138	727/27	170	749/10	179	810/A/19/T	35
626/16/6000	21	662/6	232	716/2	138	727/28	170	749/13	179	810/A/20/T	35
626/19/6000	21	663/1	232	716/3	138	727/29	170	749/14	179	810/B/13/T	30
630/1	208	663/2	232	716/4	138	727/30	170	749/18	179	810/B/14/T	30
630/2	208	663/5	232	717/5/S1	138	727/31	170	749/19	179	810/B/15/T	30
630/3	208	663/6	232	717/5/S1	231	727/32	170	749/22	181	810/B/16/T	30
630/4	208	664/1	230	717/5/S3	138	727/33	170	750/3	231	810/B/17/T	30
630/5	208	664/2	230	717/5/S3	231	727/34	170	751/1	232	810/B/18/T	30
630/6	208	664/7	232	717/5/S4	138	727/35	170	797/1	73	810/B/19/T	30
630/7	208	664/8	232	717/5/S4	231	727/36	170	797/2	71	810/B/20/T	30
630/8	208	665/1	230	719/1	188	727/37	170	797/4	73	810/12/6000	26
630/9	208	665/2	230	719/2	188	737/1	216	797/5	73	810/13/6000	26
630/10	208	666/2	231	720/1	188	737/2	216	797/6	71	810/7/C/6000	26
630/11	208	666/5	231	720/2	186	737/3	216	797/7	71	810/8/C/6000	26
630/12	208	666/6	231	722/1	173	737/4	216	799/1	77	810/A/1/6000	26
630/13	208	666/9	231	722/2	173	737/5	216	800/4	76	810/A/2/6000	26
641/1	202	673/2	232	722/3	165	737/6	216	801/1	82	811/1	28
641/2	202	679/1	186	722/4	165	737/7	216	801/2	84	811/2	28
641/3	202	679/2	187	722/5	164	737/8	216	801/3	102	811/3	28
641/4	202	679/3	187	722/6	164	738/1	216	801/4	102	811/5	28
641/5	202	680/1	186	722/7	173	738/2	216	801/5	84	811/8	28
641/6	202	681/1	141	722/8	173	738/3	216	801/6	76	811/3/T	30
641/7	202	681/2	141	723/5	172	738/4	216	801/7	82	811/4/T	30
641/8	202	681/3	141	724/1	175	738/5	216	801/8	84	811/5/T	30
642/1	205	681/4	141	725/1	175	738/6	216	802/1	77	811/6/T	30
642/2	205	685/1	141	725/2	178	738/7	216	802/4	240	811/7/T	30
642/3	205	685/2	141	726/1	176	738/8	216	802/5	240	811/8/T	30
642/4	205	685/3	141	726/2	176	738/9	216	810/1	26	811/9/T	30
646/1	207	685/4	141	726/3	176	738/10	216	810/2	26	811/10/T	30
646/2	207	685/5	141	726/4	169	738/11	216	810/3	26	812/1	26
646/3	207	685/6	141	726/6	177	739/1	222	810/5	26	812/2	26
646/4	207	691/6	231	726/7	177	739/2	222	810/10	26	812/3	26
646/5	207	691/7	231	726/9	178	739/3	222	810/11	26	812/4	26
646/6	207	692/8	231	726/10	178	739/4	222	810/12	26	812/5	26
646/7	207	695/4	230	726/11	178	739/5	222	810/13	26	812/6	26
646/8	207	695/6	244	726/12	178	739/6	222	810/A/6	27	812/7	26
653/1	63	695/7	244	726/20	169	741/1	223	810/7/C	26	812/8	26
653/2	63	695/8	244	726/21	169	741/2	223	810/8/C	26	812/9	28
653/3	63	695/9	244	726/22	169	741/3	223	810/A/1	26	812/10	28
653/4	63	695/10	244	726/23	169	741/4	223	810/A/2	26	812/11	28
653/5	63	695/11	244	727/1	170	741/5	223	810/A/3	26	812/12	28
654/1	63	695/12	244	727/2	170	741/6	223	810/A/4	26	812/13	28
654/2	63	696/3	138	727/3	170	741/7	223	810/A/5	26	812/14	28
654/3	63	697/1	230	727/4	177	741/8	223	810/A/6	26	812/15	28
654/4	63	697/3	230	727/5	177	742/1	219	810/A/7	26	812/1/S4	26
654/5	63	697/4	230	727/6	177	742/2	219	810/A/9	26	812/1/S8	26
655/1	206	697/5	244	727/7	177	742/3	219	810/A/12	26	812/1/S9	26
655/2	206	697/7	244	727/8	177	742/4	219	810/A/13	26	812/12/T	30
655/3	206	697/8	244	727/9	177	742/5	219	810/A/14	26	812/13/T	30
655/4	206	700/1	231	727/10	170	742/6	219	810/A/15	26	812/15/T	30
655/5	206	700/4	231	727/11	170	747/12	220	810/A/16	26	812/3/S1	26
656/1	146	700/5	231	727/12	170	747/13	220	810/A/18	26	812/3/S2	26
658/7	203	700/10	231	727/13	170	747/14	220	810/A/23	26	812/5/S1	26
658/8	203	701/5	230	727/14	170	747/15	221	810/A/24	26	812/5/S4	26
659/10	203	701/6	231	727/15	170	747/16	221	810/B/19	28	812/5/S6	26
659/11	203	705/1	230	727/16	170	747/17	221	810/B/20	28	812/5/S8	26
660/10	230	705/3	231	727/17	170	747/18	220	810/B/1/T	30	812/5/S9	26
660/11	230	705/5	231	727/18	170	747/19	220	810/B/2/T	30	812/5/S10	26
660/12	230	711/3	230	727/19	170	747/20	220	810/B/3/T	30	819/1	240
661/1	232	711/5	230	727/20	170	747/21	221	810/B/4/T	30	819/2	240
661/2	232	711/6	230	727/21	170	747/22	221	810/B/5/T	30	819/3	240
661/3	232	713/1	138	727/22	170	747/23	221	810/B/6/T	30	819/4	240
661/4	232	713/2	138	727/23	170	749/1	179	810/B/7/T	30	819/5	240
661/5	232	714/1	138	727/24	170	749/2	179	810/B/8/T	30	819/6	240
662/1	232	715/1	138	727/25	170	749/8	179	810/1/6000	26	819/7	240
662/2	232	715/2	138	727/26	170	749/9	179	810/2/6000	26	819/8	240



INDICE

819/9	240	839/6	249	850/51	236	876/6	257	1046/3	198	1137/14	153
819/10	240	839/7	249	850/52	236	876/7	257	1046/4	198	1138/1	82
819/11	240	839/8	249	851/1	236	876/8	257	1046/5	198	1138/2	82
819/12	214	839/9	249	851/2	236	876/9	257	1046/6	198	1138/3	82
819/13	214	839/10	249	851/3	236	876/10	257	1046/7	198	1138/4	82
819/14	214	840/1	250	851/4	236	876/11	257	1049/1	143	1138/5	82
819/15	240	840/2	250	851/5	236	877/1	257	1050/1	139	1138/6	82
819/16	240	840/3	250	851/6	236	877/2	257	1050/3	139	1138/7	83
819/17	240	840/4	250	851/7	236	877/3	257	1050/4	139	1138/8	83
819/18	240	840/5	250	851/8	236	877/4	257	1051/1	143	1138/9	83
830/1	251	840/6	250	851/9	236	877/5	257	1051/2	143	1138/10	83
830/2	251	841/7	241	851/10	236	877/6	257	1051/3	143	1148/2	92
830/3	251	849/1	254	851/11	237	877/7	257	1051/4	140	1148/3	92
830/4	251	849/2	254	851/12	237	877/8	257	1051/5	140	1148/5	92
830/5	251	849/3	254	851/14	237	878/1	258	1064/1	145	1148/6	92
830/7	251	849/4	254	851/15	237	878/2	258	1064/2	145	1148/8	92
830/8	251	850/1	236	851/16	237	878/3	258	1064/3	145	1148/9	92
830/9	251	850/2	236	851/17	237	878/4	258	1066/4	116	1148/11	92
830/10	251	850/3	236	851/18	237	878/5	258	1066/5	116	1148/12	92
830/11	251	850/4	236	852/1	237	878/6	258	1074/1	135	1148/14	92
830/13	251	850/5	236	852/2	237	878/7	258	1074/2	135	1148/15	92
830/14	251	850/6	236	852/4	234	878/8	258	1080/9	168	1148/17	92
830/15	251	850/7	236	852/5	234	879/1	258	1080/9/S1	168	1148/18	92
830/16	251	850/8	236	852/6	234	879/2	258	1080/9/S3	168	1149/1	100
830/17	251	850/9	236	852/7	234	879/3	258	1080/9/S4	168	1149/2	100
830/18	251	850/10	236	852/8	234	880/1	259	1080/9/S8	168	1149/3	100
830/19	251	850/11	236	852/10	234	880/2	259	1080/9/S9	168	1149/4	100
830/20	251	850/12	236	852/11	234	880/3	259	1080/9/200	168	1149/5	100
830/21	251	850/13	236	852/12	234	880/4	259	1080/9/S10	168	1149/6	100
831/1	246	850/14	236	852/13	234	880/5	259	1080/9/S11	168	1149/7	102
833/1	247	850/15	236	852/14	234	881/1	259	1080/9/S12	168	1149/8	102
833/2	247	850/16	236	852/15	234	881/2	259	1080/9/S13	168	1150/3	101
833/3	247	850/17	236	869/1	256	881/3	259	1080/9/S14	168	1150/7	101
833/4	246	850/18	236	870/1	256	881/4	259	1082/1	105	1150/8	101
833/6	247	850/19	236	870/3	256	881/5	259	1082/2	105	1151/1	100
834/1	247	850/20	236	871/1	256	881/6	259	1124/1	95	1151/2	100
834/2	249	850/21	236	872/1	256	881/7	259	1124/2	95	1151/3	100
834/3	247	850/22	236	872/2	256	881/8	259	1127/1	94	1151/4	100
835/1	248	850/23	236	872/3	256	881/9	259	1127/2	94	1151/5	92
835/2	248	850/24	236	872/4	256	882/1	259	1135/1	83	1151/6	92
835/3	248	850/25	236	872/5	256	882/2	259	1135/2	83	1151/7	92
835/4	248	850/26	236	872/6	256	882/3	259	1135/3	83	1158/8	151
835/5	248	850/27	236	872/7	256	882/40	260	1135/4	83	1163/1	226
835/6	246	850/28	236	872/8	256	883/1	259	1136/1	83	1163/2	226
835/7	246	850/29	236	872/9	256	883/3	259	1136/2	83	1163/3	226
835/8	246	850/30	236	872/10	256	883/4	259	1136/3	83	1163/4	226
835/9	246	850/31	236	872/11	256	1009/1	185	1136/4	83	1163/5	226
836/1	246	850/32	236	873/1	256	1009/2	185	1136/5	83	1163/6	226
836/4	247	850/33	236	873/2	256	1011/1	189	1136/6	83	1163/7	226
837/2	248	850/34	236	873/3	256	1013/1	185	1136/7	83	1163/8	226
837/3	248	850/35	236	874/1	257	1013/2	185	1136/8	83	1163/10	227
837/4	252	850/36	236	874/2	257	1014/1	185	1136/9	83	1163/11	227
837/5	252	850/37	236	874/3	257	1014/2	185	1136/10	83	1163/12	227
837/7	252	850/38	236	874/4	257	1014/3	185	1137/1	82	1164/1	227
837/8	252	850/39	236	874/5	257	1024/1	187	1137/2	82	1164/2	227
837/9	252	850/40	236	875/1	257	1038/1	142	1137/3	82	1164/3	227
837/10	252	850/41	236	875/2	257	1038/2	142	1137/4	82	1164/4	227
838/1	247	850/42	236	875/3	257	1039/1	142	1137/5	82	1164/5	227
838/2	247	850/43	236	875/4	257	1040/1	142	1137/6	82	1165/5	180
838/3	247	850/44	236	875/5	257	1043/2	135	1137/7	153	1165/6	180
838/4	247	850/45	236	875/6	257	1045/5	139	1137/8	82	1166/1	137
839/1	248	850/46	236	876/1	257	1045/6	139	1137/9	82	1166/2	137
839/2	248	850/47	236	876/2	257	1045/7	139	1137/10	82	1166/3	137
839/3	248	850/48	236	876/3	257	1045/8	139	1137/11	153	1166/4	137
839/4	248	850/49	236	876/4	257	1046/1	139	1137/12	153	1167/1	137
839/5	249	850/50	236	876/5	257	1046/2	139	1137/13	153	1167/2	137

INDICE

1167/3	137	1244/3	219	1260/36	164	1261/40	163	1262/43	162	1290/1	205
1167/4	137	1244/4	219	1260/37	165	1261/41	163	1262/44	162	1290/2	205
1170/1	136	1244/5	219	1260/38	165	1261/42	163	1262/45	162	1290/3	205
1170/2	136	1244/6	219	1260/39	165	1261/43	163	1262/46	162	1291/1	205
1170/5	136	1244/7	219	1260/40	165	1261/44	163	1262/47	162	1291/2	205
1170/6	136	1244/8	219	1260/41	165	1261/45	163	1262/48	162	1291/3	205
1171/1	136	1244/9	219	1260/42	165	1261/46	163	1263/1	165	1291/4	205
1171/2	137	1244/10	219	1260/43	165	1261/47	163	1263/2	165	1291/5	205
1176/1/S	89	1244/11	219	1260/44	165	1261/48	163	1263/3	165	1295/1	199
1176/2/S	89	1244/12	219	1260/45	165	1261/49	163	1263/4	165	1295/2	199
1176/3/S	89	1244/13	219	1260/46	165	1261/50	163	1263/5	165	1295/3	199
1176/4/S	89	1244/14	219	1260/47	165	1261/51	163	1263/6	165	1295/4	199
1177/1	89	1244/15	219	1260/48	165	1261/52	163	1263/7	165	1295/5	199
1177/2	89	1244/16	219	1260/49	165	1261/53	163	1263/8	165	1295/6	199
1177/3	89	1244/17	219	1260/50	165	1261/54	163	1263/9	165	1295/7	199
1177/4	89	1244/18	219	1260/51	165	1261/55	163	1263/10	165	1296/1	199
1177/5	89	1244/19	219	1260/52	165	1261/57	163	1263/11	165	1296/2	199
1177/6	89	1244/20	219	1260/53	165	1261/59	163	1263/12	165	1296/3	199
1177/7	89	1244/21	219	1260/54	165	1261/61	163	1263/13	164	1296/4	199
1177/8	89	1244/22	219	1260/55	165	1261/63	163	1263/14	164	1296/5	199
1177/9	89	1244/23	219	1260/57	165	1261/65	163	1263/15	164	1296/6	199
1177/10	89	1251/1	78	1260/59	165	1261/67	163	1263/16	164	1296/7	199
1179/1	89	1251/2	78	1260/61	165	1261/69	163	1263/17	164	1296/8	199
1179/2	89	1251/3	78	1260/63	165	1261/71	163	1263/18	164	1296/9	199
1179/3	89	1251/4	78	1260/65	165	1262/1	165	1263/19	164	1296/10	199
1179/4	89	1251/7	78	1260/67	165	1262/2	165	1263/20	164	1296/11	199
1184/1	71	1251/8	78	1260/69	165	1262/3	165	1263/21	164	1296/12	199
1184/2	71	1251/9	78	1260/71	165	1262/4	165	1263/22	164	1296/13	199
1184/3	73	1251/10	78	1261/1	166	1262/5	165	1263/23	164	1297/2	202
1184/5	71	1251/11	78	1261/2	166	1262/6	165	1263/24	164	1297/3	202
1184/6	71	1251/12	78	1261/3	163	1262/7	165	1263/25	163	1297/7	202
1185/1	73	1260/1	166	1261/4	166	1262/8	165	1263/26	163	1299/5	193
1185/2	71	1260/2	166	1261/5	166	1262/9	165	1263/27	162	1299/6	193
1185/4	71	1260/3	166	1261/6	166	1262/10	165	1263/28	162	1299/7	193
1187/3	72	1260/4	166	1261/7	166	1262/11	165	1263/29	162	1299/8	193
1187/4	73	1260/5	166	1261/8	166	1262/12	165	1263/30	162	1300/2	180
1199/2	77	1260/6	166	1261/9	166	1262/13	164	1263/31	162	1301/1	200
1199/3	72	1260/7	166	1261/10	166	1262/14	164	1263/32	162	1301/2	200
1203/1	102	1260/8	166	1261/11	166	1262/15	164	1264/5	151	1301/3	200
1203/2	102	1260/9	166	1261/12	166	1262/16	164	1267/9	154	1301/4	200
1204/1	102	1260/10	166	1261/13	166	1262/17	164	1268/52	154	1301/5	200
1205/1	89	1260/11	166	1261/14	166	1262/18	164	1268/53	154	1301/6	200
1205/2	89	1260/12	166	1261/15	166	1262/19	164	1269/7	156	1301/7	200
1229/1	90	1260/13	166	1261/16	166	1262/20	164	1270/29	151	1301/8	200
1229/2	90	1260/14	166	1261/17	166	1262/21	164	1271/3	154	1301/9	200
1229/3	91	1260/15	166	1261/18	166	1262/22	164	1271/4	154	1301/10	200
1229/4	90	1260/16	166	1261/19	162	1262/23	164	1271/5	154	1308/1	149
1229/5	90	1260/17	166	1261/20	162	1262/24	164	1276/1	155	1308/2	149
1230/2	91	1260/18	166	1261/21	162	1262/25	163	1279/1	67	1308/3	149
1230/4	91	1260/19	164	1261/22	162	1262/26	163	1279/2	67	1308/4	149
1231/1	90	1260/20	164	1261/23	162	1262/27	163	1279/3	67	1308/7	149
1231/2	90	1260/21	164	1261/24	162	1262/28	163	1279/4	67	1308/8	149
1243/1	217	1260/22	164	1261/25	162	1262/29	163	1281/1	65	1308/9	149
1243/2	217	1260/23	164	1261/26	162	1262/30	163	1281/2	65	1308/11	203
1243/3	217	1260/24	164	1261/27	162	1262/31	163	1281/3	65	1308/12	149
1243/4	217	1260/25	164	1261/28	162	1262/32	163	1281/4	65	1308/13	203
1243/5	217	1260/26	164	1261/29	162	1262/33	163	1281/5	67	1311/1	64
1243/6	217	1260/27	164	1261/30	162	1262/34	163	1281/6	67	1311/2	64
1243/7	217	1260/28	164	1261/31	162	1262/35	163	1281/7	67	1311/3	64
1243/8	217	1260/29	164	1261/32	162	1262/36	163	1281/8	67	1311/4	64
1243/9	217	1260/30	164	1261/33	162	1262/37	162	1281/9	67	1317/1	192
1243/10	217	1260/31	164	1261/34	162	1262/38	162	1281/10	67	1317/2	192
1243/11	217	1260/32	164	1261/35	162	1262/39	162	1281/11	66	1317/3	193
1243/12	217	1260/33	164	1261/36	162	1262/40	162	1281/12	66	1317/4	193
1244/1	219	1260/34	164	1261/37	163	1262/41	162	1281/13	66	1317/5	193
1244/2	219	1260/35	164	1261/38	163	1262/42	162	1281/14	65	1317/6	192



INDICE

1317/7	192	1320/30	193	1368/32	17	1368/100	18	1368/63/6000	18	1370/23	20
1317/8	192	1321/1	235	1368/33	17	1368/101	18	1368/64/6000	18	1370/24	20
1317/9	192	1321/2	235	1368/34	17	1368/102	18	1368/65/6000	18	1370/25	20
1317/10	192	1321/4	235	1368/35	17	1368/103	18	1368/66/6000	18	1370/15/6000	20
1317/11	192	1321/5	235	1368/37	18	1368/22/S	17	1368/67/6000	18	1370/16/6000	20
1317/12	193	1321/6	235	1368/38	18	1368/25/S	17	1368/68/6000	18	1370/17/6000	20
1317/13	193	1321/8	235	1368/39	18	1368/1/6000	17	1368/69/6000	18	1370/18/6000	20
1317/14	193	1321/9	193	1368/40	18	1368/2/6000	17	1368/70/6000	18	1370/19/6000	20
1317/15	193	1321/10	235	1368/41	18	1368/3/6000	17	1368/71/6000	18	1370/20/6000	20
1317/16	193	1321/11	193	1368/42	18	1368/4/6000	17	1368/72/6000	18	1370/21/6000	20
1317/17	193	1321/12	235	1368/43	18	1368/5/6000	17	1368/73/6000	18	1370/22/6000	20
1317/18	193	1328/3	231	1368/44	18	1368/6/6000	17	1368/74/6000	18	1370/23/6000	20
1317/19	193	1328/6	230	1368/45	18	1368/7/6000	17	1368/75/6000	18	1370/24/6000	20
1317/20	193	1358/1	57	1368/46	18	1368/8/6000	17	1368/76/6000	18	1370/25/6000	20
1317/21	193	1358/2	57	1368/47	18	1368/9/6000	17	1368/77/6000	18	1373/1	35
1317/22	193	1360/1	45	1368/48	18	1368/10/6000	17	1368/78/6000	18	1373/2	26
1317/23	193	1360/2	45	1368/49	18	1368/11/6000	18	1368/79/6000	18	1373/3	26
1318/1	193	1360/3	45	1368/50	18	1368/12/6000	18	1368/80/6000	18	1373/4	26
1318/2	193	1360/4	45	1368/51	18	1368/13/6000	18	1368/81/6000	18	1373/23	26
1318/3	193	1360/5	45	1368/52	18	1368/14/6000	18	1368/82/6000	18	1373/1/6000	35
1318/4	193	1360/6	44	1368/53	18	1368/15/6000	18	1368/83/6000	18	1373/2/6000	26
1318/5	193	1360/7	45	1368/54	18	1368/16/6000	18	1368/84/6000	18	1373/3/6000	26
1318/6	193	1360/8	52	1368/55	18	1368/17/6000	18	1368/85/6000	18	1373/4/6000	26
1318/7	193	1360/9	52	1368/57	18	1368/18/6000	18	1368/86/6000	18	1374/1	24
1318/8	193	1360/10	52	1368/58	18	1368/19/6000	18	1368/87/6000	18	1374/2	24
1318/9	193	1360/11	52	1368/59	18	1368/20/6000	17	1368/88/6000	18	1374/3	24
1318/10	193	1360/12	52	1368/60	18	1368/21/6000	17	1368/89/6000	18	1374/4	24
1318/11	193	1360/13	52	1368/61	18	1368/22/6000	17	1368/90/6000	18	1374/5	24
1318/12	193	1361/1	45	1368/62	18	1368/23/6000	17	1368/91/6000	18	1374/6	24
1318/13	193	1361/2	45	1368/63	18	1368/24/6000	17	1368/92/6000	18	1374/7	24
1318/14	193	1361/3	45	1368/64	18	1368/25/6000	17	1368/93/6000	18	1374/8	24
1318/15	193	1361/4	45	1368/65	18	1368/26/6000	17	1368/94/6000	18	1374/9	24
1318/16	193	1361/5	45	1368/66	18	1368/27/6000	17	1368/95/6000	18	1374/10	24
1318/17	193	1361/6	45	1368/67	18	1368/28/6000	17	1368/96/6000	18	1374/11	24
1319/2	193	1361/7	45	1368/68	18	1368/29/6000	17	1368/97/6000	18	1374/12	24
1319/3	193	1361/8	45	1368/69	18	1368/30/6000	17	1368/98/6000	18	1374/13	24
1319/6	193	1368/1	17	1368/70	18	1368/31/6000	17	1368/99/6000	18	1374/14	24
1320/1	192	1368/2	17	1368/71	18	1368/32/6000	17	1368/100/6000	18	1374/15	24
1320/2	192	1368/3	17	1368/72	18	1368/33/6000	17	1368/101/6000	18	1374/16	24
1320/3	192	1368/4	17	1368/73	18	1368/34/6000	17	1368/102/6000	18	1374/17	24
1320/4	192	1368/5	17	1368/74	18	1368/35/6000	17	1368/103/6000	18	1374/18	24
1320/5	192	1368/7	17	1368/75	18	1368/37/6000	18	1368/22/S/6000	17	1374/19	24
1320/6	192	1368/8	17	1368/76	18	1368/38/6000	18	1368/25/S/6000	17	1374/20	24
1320/7	192	1368/9	17	1368/77	18	1368/39/6000	18	1369/1	22	1374/21	24
1320/8	192	1368/10	17	1368/78	18	1368/40/6000	18	1369/2	22	1374/22	24
1320/9	192	1368/11	18	1368/79	18	1368/41/6000	18	1369/1/6000	22	1374/23	24
1320/10	192	1368/12	18	1368/80	18	1368/42/6000	18	1369/2/6000	22	1374/24	24
1320/11	192	1368/13	18	1368/81	18	1368/43/6000	18	1370/1	35	1374/25	24
1320/12	192	1368/14	18	1368/82	18	1368/44/6000	18	1370/1/6000	35	1374/26	24
1320/13	193	1368/15	18	1368/83	18	1368/45/6000	18	1370/2	35	1374/27	24
1320/14	193	1368/16	18	1368/84	18	1368/46/6000	18	1370/2/6000	35	1374/29	24
1320/15	193	1368/17	18	1368/85	18	1368/47/6000	18	1370/3	35	1374/30	24
1320/16	193	1368/18	18	1368/86	18	1368/48/6000	18	1370/3/6000	35	1374/5/S	25
1320/17	193	1368/19	18	1368/87	18	1368/49/6000	18	1370/4	35	1374/9/S	25
1320/18	193	1368/20	17	1368/88	18	1368/50/6000	18	1370/4/6000	35	1374/13/S	24
1320/19	193	1368/21	17	1368/89	18	1368/51/6000	18	1370/5	73	1374/2/S1	25
1320/20	193	1368/22	17	1368/90	18	1368/52/6000	18	1370/6	73	1374/2/S2	25
1320/21	193	1368/23	17	1368/91	18	1368/53/6000	18	1370/7	73	1374/3/S2	25
1320/22	193	1368/24	17	1368/92	18	1368/54/6000	18	1370/15	20	1374/3/S4	25
1320/23	193	1368/25	17	1368/93	18	1368/55/6000	18	1370/16	20	1374/4/S1	25
1320/24	193	1368/26	17	1368/94	18	1368/57/6000	18	1370/17	20	1374/9/S1	25
1320/25	193	1368/27	17	1368/95	18	1368/58/6000	18	1370/18	20	1374/10/S2	25
1320/26	193	1368/28	17	1368/96	18	1368/59/6000	18	1370/19	20	1374/10/S3	25
1320/27	193	1368/29	17	1368/97	18	1368/60/6000	18	1370/20	20	1374/10/S4	24
1320/28	193	1368/30	17	1368/98	18	1368/61/6000	18	1370/21	20	1374/10/S6	25
1320/29	193	1368/31	17	1368/99	18	1368/62/6000	18	1370/22	20	1374/11/S1	25

INDICE

1374/11/S2	25	1382/14	174	1392/3	221	1398/2	181	1412/19	236	1474/8	244
1374/11/S3	25	1382/19	174	1392/4	221	1399/1	181	1412/20	236	1474/9	244
1374/11/S4	25	1382/20	174	1392/5	222	1400/1	181	1412/21	236	1474/10	244
1374/11/S5	24	1385/1	172	1392/6	222	1400/2	181	1412/22	236	1475/7	247
1374/12/S1	25	1385/2	172	1392/7	222	1405/1	243	1412/23	236	1559/1	258
1374/12/S2	25	1385/3	172	1393/1	189	1405/2	243	1412/24	236	1559/2	258
1374/12/S4	25	1385/4	163	1393/4	230	1405/3	243	1412/25	236	1641/1	188
1377/5	28	1385/5	163	1393/5	230	1408/1	240	1412/26	236	1641/2	189
1377/11	26	1385/7	162	1393/6	230	1408/3	240	1412/27	237	1641/5	189
1377/18	28	1385/8	162	1393/7	240	1408/4	240	1412/28	237	1641/6	189
1377/40	28	1385/9	173	1393/10	223	1408/5	240	1413/1	236	1647/3	146
1377/41	28	1385/10	165	1393/11	223	1408/6	240	1413/2	236	1657/1	189
1377/42	28	1385/11	165	1393/12	223	1408/7	240	1413/4	236	1657/4	189
1377/1/T	30	1385/12	173	1393/13	223	1408/8	240	1413/5	236	1658/1	188
1377/2/T	30	1385/13	164	1393/14	223	1408/9	240	1413/6	236	1658/2	188
1377/3/T	30	1385/14	164	1393/15	223	1408/10	240	1413/7	236	1659/1	186
1377/4/T	30	1385/15	173	1393/16	223	1408/11	240	1413/8	236	1665/6	189
1377/5/T	30	1385/16	172	1393/18	221	1408/12	240	1413/9	236	1665/18	189
1377/7/T	30	1385/17	172	1393/19	221	1408/13	240	1413/10	236	1667/1	186
1377/8/T	30	1385/46	173	1393/23	222	1408/14	240	1413/11	236	1667/2	186
1377/9/T	30	1386/1	178	1393/24	222	1408/15	240	1413/12	236	1670/1	140
1377/10/T	30	1386/2	178	1393/25	221	1408/16	240	1413/13	236	1670/2	140
1377/14/T	30	1386/3	178	1393/26	221	1408/17	240	1413/14	236	1671/1	140
1377/15/T	30	1386/4	178	1393/27	221	1408/18	240	1413/15	236	1671/2	140
1377/16/T	30	1386/5	176	1393/28	221	1408/19	240	1413/16	236	1671/3	140
1377/17/T	30	1386/6	176	1394/2	214	1408/20	240	1413/17	236	1671/6	140
1377/18/T	30	1386/7	177	1394/3	214	1408/21	240	1413/18	236	1678/2	145
1377/20/T	30	1386/8	177	1394/4	214	1409/1	235	1413/19	236	1680/2	115
1377/21/T	30	1386/10	177	1394/6	214	1409/2	235	1413/20	236	1681/1	115
1377/22/T	30	1386/11	176	1394/7	214	1409/3	235	1413/21	236	1682/1	114
1377/41/T	30	1386/12	176	1394/8	214	1409/4	235	1413/22	236	1685/3	115
1377/42/T	30	1386/13	176	1394/9	214	1409/5	235	1413/23	236	1688/3	96
1378/1	34	1387/1	177	1394/10	214	1409/6	235	1413/24	236	1688/4	96
1378/2	32	1387/2	177	1394/11	214	1410/1	235	1413/25	236	1695/1	96
1378/3	34	1387/3	177	1394/12	214	1410/2	235	1413/26	236	1695/2	96
1378/4	34	1389/1	216	1394/13	214	1410/3	235	1414/1	236	1695/3	96
1378/5	34	1389/2	216	1394/14	214	1410/4	235	1414/2	236	1695/4	96
1378/6	32	1389/3	216	1394/15	214	1410/5	235	1414/3	236	1695/5	96
1378/7	34	1389/4	216	1394/16	214	1410/6	235	1414/4	236	1695/6	96
1378/8	34	1389/5	216	1394/17	214	1411/1	235	1414/5	236	1701/1	80
1378/9	32	1389/6	216	1394/18	214	1411/2	235	1414/6	236	1701/2	80
1378/10	34	1391/1	224	1394/19	214	1411/3	235	1414/7	236	1701/3	80
1378/11	32	1391/2	224	1394/20	214	1411/4	235	1414/8	236	1701/5	80
1378/12	34	1391/3	224	1394/18	214	1411/5	235	1414/9	236	1701/7	80
1378/13	34	1391/4	224	1394/19	214	1411/6	235	1414/10	236	1701/8	80
1378/14	34	1391/5	224	1394/20	214	1411/7	235	1414/12	236	1701/9	80
1378/15	32	1391/6	224	1394/21	214	1411/8	235	1414/13	236	1701/10	80
1378/16	34	1391/7	224	1394/22	214	1411/9	235	1414/14	236	1701/11	80
1378/17	34	1391/8	224	1394/23	214	1412/1	236	1414/15	236	1701/12	80
1378/18	32	1391/9	224	1394/24	214	1412/2	236	1414/16	236	1701/13	152
1378/2/S	32	1391/10	224	1394/25	214	1412/3	236	1414/17	236	1701/14	80
1378/11/S1	32	1391/11	224	1395/1	214	1412/4	236	1414/18	236	1701/15	80
1380/1	174	1391/12	224	1395/2	214	1412/5	236	1414/19	236	1702/1	85
1380/2	174	1391/13	224	1395/3	214	1412/6	236	1414/20	236	1702/2	85
1381/1	159	1391/14	224	1395/4	214	1412/7	236	1414/21	236	1702/3	85
1381/2	159	1391/15	224	1395/5	214	1412/8	236	1414/22	237	1702/4	85
1381/3	159	1391/16	224	1395/6	214	1412/9	236	1467/6	214	1702/5	85
1381/7	174	1391/17	224	1395/7	214	1412/10	236	1470/8	241	1702/7	85
1381/8	174	1391/18	224	1395/8	214	1412/11	236	1470/9	241	1702/8	85
1381/9	174	1391/19	224	1395/9	214	1412/12	236	1474/1	247	1702/9	85
1382/1	174	1391/20	224	1395/10	214	1412/13	236	1474/2	247	1702/10	85
1382/2	174	1391/21	224	1396/1	214	1412/14	236	1474/3	248	1702/11	85
1382/3	174	1391/22	224	1396/2	214	1412/15	236	1474/4	248	1702/12	85
1382/4	174	1391/23	224	1396/3	214	1412/16	236	1474/5	247	1702/13	85
1382/5	174	1392/1	220	1396/4	214	1412/17	236	1474/6	244	1702/14	85
1382/13	174	1392/2	184	1398/1	181	1412/18	236	1474/7	244	1702/15	85

INDICE

1705/1	81	1710/23	80	1723/3	92	1725/3	98	1733/15	87	1758/8	158
1705/2	81	1713/1	85	1723/4	92	1725/4	98	1733/16	87	1758/9	158
1705/3	81	1713/2	85	1724/1	98	1725/5	98	1733/17	100	1758/10	158
1705/4	81	1713/3	85	1724/2	98	1725/6	98	1733/18	100	1758/11	158
1705/5	81	1713/4	85	1724/3	98	1725/7	98	1733/19	100	1758/15	158
1705/6	81	1713/5	85	1724/4	98	1725/8	98	1733/20	100	1758/16	158
1705/7	81	1713/6	85	1724/5	98	1725/9	98	1734/1	84	1758/17	158
1705/8	81	1713/7	85	1724/6	98	1725/10	98	1734/2	84	1758/18	158
1705/9	81	1713/8	85	1724/7	98	1725/11	98	1746/1	89	1758/22	158
1705/10	81	1713/9	85	1724/8	98	1725/12	98	1746/2	89	1758/23	158
1705/11	81	1713/10	85	1724/9	98	1725/13	98	1746/3	89	1758/24	158
1705/12	81	1713/11	85	1724/10	98	1725/14	98	1746/4	89	1758/25	158
1705/13	152	1713/12	85	1724/11	98	1725/15	98	1746/5	89	1758/32	158
1705/14	81	1714/1	85	1724/12	98	1725/16	98	1746/6	89	1758/33	158
1705/15	81	1714/2	85	1724/13	98	1725/17	98	1749/9	78	1758/34	158
1707/1	81	1714/3	85	1724/14	98	1725/18	98	1749/10	78	1758/35	158
1707/2	81	1714/4	85	1724/15	98	1725/19	98	1749/11	78	1758/42	158
1707/3	81	1714/5	85	1724/16	98	1725/20	98	1749/12	78	1758/43	158
1707/4	81	1714/6	85	1724/17	98	1725/21	98	1751/5	99	1758/44	158
1707/5	81	1714/7	85	1724/18	98	1725/22	98	1753/1	95	1758/45	158
1707/6	81	1714/8	85	1724/19	98	1725/23	98	1753/2	144	1758/52	158
1707/7	81	1714/9	85	1724/20	98	1725/24	98	1753/6	145	1758/53	158
1707/8	81	1714/10	85	1724/21	98	1727/1	86	1753/7	95	1758/54	158
1707/9	81	1714/11	85	1724/22	98	1727/2	86	1754/45	174	1758/55	158
1707/10	81	1714/12	85	1724/23	98	1727/3	86	1754/46	174	1759/45	174
1707/11	81	1716/1	81	1724/24	98	1727/4	86	1754/47	174	1759/46	174
1707/12	81	1716/2	81	1724/25	98	1727/7	86	1757/1	158	1759/47	174
1709/1	80	1716/3	81	1724/26	98	1727/8	86	1757/2	158	1764/1	167
1709/2	80	1716/4	81	1724/27	98	1729/1	86	1757/3	158	1764/2	167
1709/3	80	1716/5	81	1724/28	98	1729/2	86	1757/4	158	1764/3	167
1709/5	80	1716/6	81	1724/29	98	1729/3	86	1757/8	158	1764/4	167
1709/7	80	1716/7	81	1724/30	98	1729/4	86	1757/9	158	1764/5	167
1709/8	80	1716/8	81	1724/31	98	1729/6	86	1757/10	158	1764/6	167
1709/9	80	1716/9	81	1724/32	98	1729/7	86	1757/11	158	1764/7	167
1709/10	80	1716/10	81	1724/33	98	1729/8	86	1757/15	158	1764/8	167
1709/11	80	1716/11	81	1724/34	98	1729/11	86	1757/16	158	1764/9	167
1709/12	80	1716/12	81	1724/35	98	1729/12	86	1757/17	158	1764/10	167
1709/13	85	1716/13	80	1724/36	98	1730/1	87	1757/18	158	1764/11	167
1709/14	85	1716/14	80	1724/37	98	1730/2	87	1757/22	158	1764/12	167
1709/15	85	1716/15	80	1724/38	98	1730/3	87	1757/23	158	1764/13	167
1709/16	85	1716/16	80	1724/39	98	1730/4	87	1757/24	158	1764/14	167
1709/17	85	1716/17	80	1724/40	98	1730/5	87	1757/25	158	1764/15	167
1709/18	85	1716/18	80	1724/41	98	1730/6	87	1757/29	158	1764/16	167
1709/19	85	1716/19	80	1724/42	98	1730/7	87	1757/30	158	1764/17	167
1709/20	85	1716/20	80	1724/43	98	1730/8	87	1757/31	158	1764/18	167
1709/21	85	1716/21	80	1724/44	98	1730/9	87	1757/32	158	1764/19	167
1709/22	80	1716/22	80	1724/45	98	1730/10	87	1757/39	158	1764/20	167
1709/23	85	1716/23	80	1724/46	98	1730/11	87	1757/40	158	1764/21	167
1709/24	80	1716/24	80	1724/47	98	1730/12	87	1757/41	158	1764/22	167
1710/1	81	1718/1	88	1724/48	98	1730/13	87	1757/42	158	1764/23	167
1710/2	81	1718/2	88	1724/49	98	1730/14	87	1757/49	158	1764/24	167
1710/3	81	1718/3	88	1724/50	98	1730/15	87	1757/50	158	1764/25	167
1710/4	80	1718/4	88	1724/51	98	1730/16	87	1757/51	158	1764/26	167
1710/5	81	1718/5	88	1724/52	98	1730/17	87	1757/52	158	1764/27	167
1710/7	81	1718/6	88	1724/53	98	1733/1	81	1757/59	158	1764/28	167
1710/8	81	1718/7	88	1724/54	98	1733/2	81	1757/60	158	1764/29	167
1710/9	81	1718/8	88	1724/55	98	1733/4	81	1757/61	158	1764/30	167
1710/10	81	1718/9	88	1724/56	98	1733/5	85	1757/62	158	1764/31	167
1710/11	81	1718/10	88	1724/57	98	1733/6	85	1757/69	158	1764/32	167
1710/12	81	1718/11	88	1724/58	98	1733/7	85	1757/70	158	1764/33	167
1710/13	80	1718/12	88	1724/59	98	1733/8	85	1757/71	158	1764/34	167
1710/14	80	1718/13	88	1724/60	98	1733/9	80	1757/72	158	1764/35	167
1710/17	80	1718/14	88	1724/61	98	1733/11	80	1758/1	158	1764/36	167
1710/19	80	1718/15	88	1724/62	98	1733/12	80	1758/2	158	1764/37	167
1710/20	80	1718/16	88	1725/1	98	1733/13	87	1758/3	158	1764/38	167
1710/21	80	1718/17	88	1725/2	98	1733/14	87	1758/4	158	1764/39	167



INDICE

1764/40	167	1765/16	173	1779/8	153	1802/5	192	1802/71	192	1806/14	36
1764/41	167	1765/21	173	1779/9	81	1802/6	192	1802/72	192	1806/15	36
1764/42	167	1765/26	173	1779/10	81	1802/7	192	1802/73	192	1806/16	36
1764/43	167	1765/31	173	1779/11	85	1802/8	192	1802/74	192	1806/17	36
1764/44	167	1765/36	173	1779/12	85	1802/9	192	1802/75	192	1806/18	36
1764/45	167	1765/41	173	1779/13	80	1802/10	192	1802/76	192	1806/19	36
1764/46	167	1765/46	173	1779/14	80	1802/11	192	1802/77	192	1806/20	36
1764/47	167	1765/51	173	1779/15	153	1802/12	192	1802/78	192	1806/21	36
1764/48	167	1766/33	174	1779/16	153	1802/13	192	1802/79	192	1806/22	36
1764/49	167	1766/34	174	1780/1	81	1802/14	192	1802/80	192	1806/23	36
1764/50	167	1766/35	174	1780/2	81	1802/15	192	1802/81	192	1806/24	36
1764/51	167	1766/36	174	1780/3	85	1802/16	192	1802/82	192	1806/25	36
1764/52	167	1766/37	174	1780/4	85	1802/17	192	1802/83	192	1806/26	36
1764/53	167	1766/38	174	1780/5	80	1802/18	192	1802/84	192	1806/27	36
1764/54	167	1766/39	174	1780/6	80	1802/19	192	1802/85	192	1806/28	36
1764/55	167	1766/40	174	1780/7	153	1802/20	192	1802/86	192	1806/29	36
1764/56	167	1766/41	174	1780/8	153	1802/21	192	1802/87	192	1806/30	36
1764/57	167	1766/42	174	1780/9	81	1802/22	192	1802/88	192	1807/1	36
1764/58	167	1766/43	174	1780/10	81	1802/23	192	1802/89	192	1807/2	36
1764/59	167	1766/44	174	1780/11	85	1802/24	192	1802/90	192	1807/3	36
1764/60	167	1769/1	73	1780/12	85	1802/25	192	1802/91	192	1807/4	36
1764/61	167	1769/2	73	1780/13	80	1802/26	192	1802/92	192	1807/5	36
1764/62	167	1769/3	73	1780/14	80	1802/27	192	1802/93	192	1807/6	36
1764/63	167	1769/5	72	1780/15	153	1802/28	192	1802/94	192	1807/7	36
1764/64	167	1769/6	72	1780/16	153	1802/29	192	1802/95	192	1807/8	36
1764/65	167	1769/7	76	1782/1	151	1802/30	192	1802/96	192	1807/9	36
1764/66	167	1769/8	76	1782/2	151	1802/31	192	1802/97	192	1807/10	36
1764/67	167	1770/1	71	1782/3	151	1802/32	192	1802/98	192	1807/11	36
1764/68	167	1770/2	70	1782/4	151	1802/33	192	1802/99	192	1807/12	36
1764/69	167	1770/3	70	1782/5	151	1802/34	192	1802/100	192	1807/13	36
1764/70	167	1770/5	73	1782/9	151	1802/35	192	1802/101	192	1807/14	36
1764/71	167	1770/8	77	1783/1	156	1802/36	192	1802/102	192	1807/15	36
1764/72	167	1770/9	73	1783/2	148	1802/37	192	1802/103	192	1807/16	36
1764/73	167	1770/10	73	1783/3	148	1802/38	192	1802/104	192	1807/17	36
1764/74	167	1770/11	76	1783/4	148	1802/39	192	1802/105	192	1807/18	36
1764/75	167	1770/12	76	1783/5	148	1802/40	192	1802/106	192	1807/19	36
1764/76	167	1770/13	76	1783/6	148	1802/41	192	1802/107	192	1807/20	36
1764/77	167	1770/14	76	1783/7	148	1802/42	192	1802/108	192	1807/21	36
1764/78	167	1770/15	76	1784/1	151	1802/43	192	1802/109	192	1807/22	36
1764/79	167	1770/16	76	1784/2	151	1802/44	192	1802/110	192	1807/23	36
1764/80	167	1771/1	71	1784/3	151	1802/45	192	1802/111	192	1807/24	36
1764/81	167	1771/2	70	1784/4	151	1802/46	192	1802/112	192	1813/1	234
1764/82	167	1771/3	70	1784/5	152	1802/47	192	1802/113	192	1813/2	234
1764/83	167	1771/5	73	1784/6	152	1802/48	192	1802/114	192	1813/3	234
1764/84	167	1771/8	77	1784/9	152	1802/49	192	1802/115	192	1813/4	234
1764/85	167	1773/1	75	1784/7/S	152	1802/50	192	1803/1	193	1813/5	234
1764/86	167	1773/2	75	1785/1	156	1802/51	192	1803/2	193	1813/6	234
1764/87	167	1773/5	75	1785/5	156	1802/52	192	1803/3	193	1814/2	28
1764/88	167	1773/6	75	1789/3	155	1802/53	192	1803/4	192	1814/3	26
1764/89	167	1775/1	78	1787/4	155	1802/54	192	1803/5	192	1814/4	26
1764/90	167	1775/2	78	1787/9	155	1802/55	192	1803/6	192	1814/5	26
1764/91	167	1775/6	78	1789/4	155	1802/56	192	1803/7	192	1814/6	26
1764/92	167	1775/7	86	1793/7	218	1802/57	192	1803/8	192	1814/8	28
1764/93	167	1775/8	86	1793/8	218	1802/58	192	1806/1	21	1814/9	26
1764/94	167	1775/11	78	1794/3	91	1802/59	192	1806/2	21	1814/10	26
1764/95	167	1775/12	78	1794/4	91	1802/60	192	1806/3	21	1814/11	26
1764/96	167	1777/1	81	1794/5	91	1802/61	192	1806/4	21	1814/12	26
1764/97	167	1777/2	80	1794/6	91	1802/62	192	1806/5	21	1814/14	28
1764/98	167	1777/3	85	1794/9	37	1802/63	192	1806/6	21	1814/15	26
1764/99	167	1777/4	81	1794/10	37	1802/64	192	1806/7	21	1814/16	26
1764/100	167	1777/5	85	1794/9/6000	37	1802/65	192	1806/8	21	1814/17	26
1764/101	167	1777/6	80	1794/10/6000	37	1802/66	192	1806/9	21	1814/18	26
1764/102	167	1777/7	80	1802/1	192	1802/67	192	1806/10	21	1817/1	26
1765/2	173	1777/8	85	1802/2	192	1802/68	192	1806/11	21	1817/2	26
1765/3	173	1777/9	81	1802/3	192	1802/69	192	1806/12	21	1817/3	26
1765/11	173	1779/7	153	1802/4	192	1802/70	192	1806/13	36	1817/4	28

INDICE

1817/5	26	1822/5	29	1837/2/6000	35	1839/19/S	22	1845/26	46	1852/12	54
1817/7	28	1822/6	29	1837/3	35	1839/18/S1	22	1845/27	46	1852/13	54
1817/8	26	1822/7	29	1837/3/6000	35	1839/18/S2	22	1846/1	57	1852/14	54
1817/9	26	1822/8	29	1837/4	35	1839/18/S3	22	1846/3	41	1852/15	54
1818/1	32	1822/10	31	1837/4/6000	35	1839/18/S4	22	1848/1	38	1852/16	54
1818/2	32	1822/12	27	1837/5	35	1839/19/S1	22	1848/2	38	1852/17	54
1818/3	32	1822/13	27	1837/5/6000	35	1839/20/S1	22	1848/3	38	1852/18	54
1818/4	32	1822/14	27	1837/6	35	1839/20/S2	22	1848/4	38	1852/19	54
1818/5	28	1822/15	27	1837/6/6000	35	1839/20/S3	22	1848/5	38	1852/20	54
1818/6	28	1822/16	29	1837/8	32	1839/20/S4	22	1848/6	38	1852/21	54
1818/7	32	1822/18	29	1838/2	22	1839/1/6000	22	1848/7	39	1852/22	54
1818/8	32	1822/19	29	1838/2/6000	22	1839/2/6000	22	1848/8	39	1852/23	54
1818/9	32	1822/21	31	1838/2/S/3000	22	1839/3/6000	22	1848/9	39	1852/24	54
1818/10	32	1825/2	33	1838/2/S/6000	22	1839/4/6000	22	1848/10	39	1852/25	54
1818/11	32	1825/3	33	1838/2/S1	22	1839/5/6000	23	1848/11	39	1852/26	54
1818/12	32	1825/4	33	1838/2/S1/6000	22	1839/6/6000	23	1848/12	39	1852/27	54
1818/13	32	1825/5	33	1838/3	22	1839/7/6000	23	1848/13	39	1852/28	54
1818/14	32	1825/6	33	1838/3/6000	22	1839/8/6000	23	1848/14	39	1852/29	54
1818/15	28	1825/7	33	1838/3/S1	22	1839/9/6000	23	1848/15	39	1852/30	54
1818/16	28	1825/8	33	1838/3/S2	22	1839/10/6000	23	1848/16	39	1852/31	54
1819/5	28	1825/9	31	1838/3/S4	22	1839/11/6000	23	1848/17	39	1852/32	54
1819/10	28	1825/10	31	1838/3/S5	22	1839/12/6000	23	1848/18	39	1852/33	54
1819/12	28	1825/11	31	1838/3/S6	22	1839/13/6000	23	1848/19	39	1852/34	54
1819/13	26	1825/12	31	1838/3/S7	22	1839/14/6000	23	1848/20	39	1852/35	54
1819/14	26	1825/13	31	1838/4	22	1839/15/6000	22	1848/21	39	1852/36	54
1819/15	26	1825/14	31	1838/4/6000	22	1839/15/S/L6	22	1851/1	40	1852/37	54
1819/16	26	1825/15	31	1838/4/S1	22	1839/16/6000	22	1851/2	40	1852/38	54
1819/17	26	1825/16	31	1838/4/S1/L6	22	1839/17/6000	22	1851/3	40	1852/39	54
1819/19	26	1825/17	31	1838/5	22	1839/18/6000	22	1851/4	40	1852/40	54
1819/20	26	1825/18	31	1838/5/6000	22	1839/19/50X6	22	1851/5	40	1852/41	53
1819/21	26	1825/19	31	1838/5/S/6000	22	1839/19/6000	22	1851/6	40	1852/42	53
1819/22	26	1825/20	31	1838/6	22	1839/19/60X6	22	1851/7	40	1852/43	53
1819/23	26	1825/21	31	1838/6/6000	22	1839/20/6000	22	1851/8	40	1852/44	53
1819/24	26	1825/22	31	1838/7	22	1839/21/6000	22	1851/9	40	1852/45	53
1819/25	26	1825/23	31	1838/7/6000	22	1839/22/6000	22	1851/10	40	1852/46	53
1819/26	26	1825/24	31	1838/8	35	1839/23/6000	22	1851/11	40	1852/47	53
1819/27	26	1825/25	31	1838/8/6000	35	1839/24/6000	22	1851/12	40	1852/48	53
1819/28	26	1825/27	31	1839/1	22	1839/26/6000	22	1851/13	40	1852/49	53
1819/29	26	1825/28	31	1839/2	22	1839/1/S/6000	22	1851/14	41	1852/50	53
1819/30	26	1827/1	63	1839/3	22	1839/18/S6000	22	1851/15	41	1852/51	53
1819/13/S	26	1827/3	63	1839/4	22	1839/20/S6000	22	1851/16	41	1852/52	53
1819/17/S	26	1827/5	63	1839/5	23	1839/20/S3/6000	22	1851/17	41	1852/53	53
1819/20/S	26	1827/7	63	1839/6	23	1841/1	20	1851/18	41	1852/54	53
1819/24/S	26	1827/9	63	1839/7	23	1841/2	20	1851/19	41	1852/55	53
1819/28/S	26	1827/11	63	1839/8	23	1841/3	20	1851/20	41	1852/56	53
1819/24/S1	26	1834/1	35	1839/9	23	1841/4	20	1851/21	41	1852/57	53
1819/24/S2	26	1834/1/6000	35	1839/10	23	1841/5	20	1851/22	41	1852/58	53
1819/28/S1	26	1834/2	35	1839/11	23	1841/6	20	1851/23	41	1852/59	53
1820/1	30	1834/2/6000	35	1839/12	23	1841/7	20	1851/24	41	1852/60	53
1820/2	30	1834/3	35	1839/13	23	1841/30	20	1851/25	41	1852/61	53
1820/3	30	1834/3/6000	35	1839/14	23	1841/31	20	1851/26	40	1852/62	53
1820/4	30	1834/4	35	1839/15	22	1841/32	20	1851/27	40	1852/63	53
1820/5	30	1834/4/6000	35	1839/16	22	1841/33	20	1851/28	40	1852/64	53
1820/6	30	1834/5	35	1839/17	22	1841/34	20	1851/29	40	1852/65	53
1820/7	30	1834/5/6000	35	1839/18	22	1841/35	20	1851/30	40	1852/66	53
1820/8	30	1834/6	35	1839/19	22	1841/36	20	1852/1	54	1852/67	53
1820/9	30	1834/6/6000	35	1839/20	22	1845/16	46	1852/2	54	1852/68	53
1820/10	30	1834/7	35	1839/21	22	1845/17	46	1852/3	54	1852/69	53
1820/11	30	1834/7/6000	35	1839/22	22	1845/18	46	1852/4	54	1852/70	53
1820/12	30	1834/8	35	1839/23	22	1845/19	46	1852/5	54	1852/71	53
1820/13	30	1834/8/6000	35	1839/24	22	1845/20	46	1852/6	54	1852/72	53
1820/14	30	1834/9	35	1839/25	35	1845/21	46	1852/7	54	1852/73	53
1822/1	27	1834/9/6000	35	1839/26	22	1845/22	46	1852/8	54	1852/74	53
1822/2	27	1837/1	35	1839/1/S	22	1845/23	46	1852/9	54	1852/75	53
1822/3	27	1837/1/6000	35	1839/14/S	23	1845/24	46	1852/10	54	1852/76	53
1822/4	27	1837/2	35	1839/18/S	22	1845/25	46	1852/11	54	1852/77	53

INDICE

1852/78	53	1853/40	49	1853/106	48	1853/172	51	1855/2	170	1905/4	260
1852/79	53	1853/41	49	1853/107	48	1853/173	51	1855/3	170	1905/5	260
1852/80	53	1853/42	49	1853/108	48	1853/174	51	1855/4	169	1905/6	260
1852/81	53	1853/43	49	1853/109	48	1853/175	51	1855/5	169	1905/7	260
1852/82	53	1853/44	49	1853/110	48	1853/176	51	1855/8	176	1905/8	260
1852/83	53	1853/45	49	1853/111	48	1853/177	51	1855/9	176	1905/9	260
1852/84	53	1853/46	49	1853/112	48	1853/178	51	1855/10	176	1905/10	260
1852/85	53	1853/47	49	1853/113	48	1853/179	51	1855/11	170	1905/12	260
1852/86	53	1853/48	49	1853/114	48	1853/180	51	1855/12	170	1905/13	260
1852/87	53	1853/49	49	1853/115	48	1853/181	51	1855/13	170	1905/14	260
1852/88	53	1853/50	49	1853/116	48	1853/182	51	1855/14	170	1905/15	260
1852/89	53	1853/51	50	1853/117	48	1853/183	51	1855/15	170	1905/16	260
1852/90	53	1853/52	50	1853/118	48	1853/184	51	1855/16	170	1905/17	260
1852/91	53	1853/53	50	1853/119	48	1853/185	51	1855/17	170	1905/18	260
1852/92	53	1853/54	50	1853/120	48	1853/186	51	1855/18	170	1905/19	260
1852/93	53	1853/55	50	1853/121	48	1853/187	51	1855/19	170	5069/1	254
1852/94	53	1853/56	50	1853/122	48	1853/188	51	1855/20	170	5069/2	254
1852/95	53	1853/57	50	1853/123	48	1853/189	51	1855/21	170	5069/3	254
1852/96	53	1853/58	50	1853/124	48	1853/190	51	1855/22	170	6112/4/S	59
1852/97	53	1853/59	50	1853/125	48	1853/191	51	1855/23	169	10314/1	254
1852/98	53	1853/60	50	1853/126	48	1853/192	51	1855/24	169	10314/2	254
1852/99	53	1853/61	50	1853/127	48	1853/193	51	1855/25	169	10314/3	254
1852/100	53	1853/62	50	1853/128	48	1853/194	51	1855/26	169	10314/4	254
1852/101	53	1853/63	50	1853/129	48	1853/195	51	1857/2	241	10315/1	254
1852/102	53	1853/64	50	1853/130	48	1853/196	51	1857/3	241	10315/2	254
1852/103	53	1853/65	50	1853/131	48	1853/197	51	1857/4	241	10315/3	254
1852/104	53	1853/66	50	1853/132	48	1853/198	51	1857/5	240	10315/6	254
1853/1	49	1853/67	50	1853/133	48	1853/199	51	1857/6	240	10316/1	254
1853/2	49	1853/68	50	1853/134	48	1853/201	51	1857/7	240	118A6/20X8	23
1853/3	49	1853/69	50	1853/135	48	1853/202	51	1857/8	240	118A6/20X8/6000	23
1853/4	49	1853/70	50	1853/136	48	1853/203	51	1857/13	241	F020/C	242
1853/5	49	1853/71	50	1853/137	48	1853/204	51	1857/14	241	F060	242
1853/6	49	1853/72	50	1853/138	48	1853/205	51	1857/15	241	F061	242
1853/7	49	1853/73	50	1853/139	48	1853/206	51	1858/1	180	F062	242
1853/8	49	1853/74	50	1853/140	48	1853/207	51	1858/2	180	F063	242
1853/9	49	1853/75	50	1853/141	48	1853/208	51	1858/4	180	F064	242
1853/10	49	1853/76	50	1853/142	48	1853/209	51	1858/6	180	F065	242
1853/11	49	1853/77	50	1853/143	48	1853/210	51	1860/1	241	F066	242
1853/12	49	1853/78	50	1853/144	48	1853/211	51	1860/2	241	F069	242
1853/13	49	1853/79	50	1853/145	48	1853/212	51	1860/3	241	F0181	242
1853/14	49	1853/80	50	1853/146	48	1853/213	51	1860/4	241	F0222	243
1853/15	49	1853/81	50	1853/147	48	1853/214	51	1860/5	241	F0223	243
1853/16	49	1853/82	50	1853/148	48	1853/215	51	1860/6	241	F0631	242
1853/17	49	1853/83	50	1853/149	48	1853/216	51	1861/1	241	GD13/1	102
1853/18	49	1853/84	50	1853/150	48	1853/217	51	1861/2	241	GD16/1	115
1853/19	49	1853/85	50	1853/151	48	1853/218	51	1861/3	241	GD16/2	115
1853/20	49	1853/86	50	1853/152	48	1853/219	51	1861/4	241	GD18/1	117
1853/21	49	1853/87	50	1853/153	48	1853/220	51	1861/5	241	GD18/2	117
1853/22	49	1853/88	50	1853/154	48	1853/221	51	1861/6	241	GD19/1	104
1853/23	49	1853/89	50	1853/155	48	1853/222	51	1861/7	241	GD19/2	104
1853/24	49	1853/90	50	1853/156	48	1853/223	51	1861/8	241	GD20/1	110
1853/25	49	1853/91	50	1853/157	48	1853/224	51	1861/9	241	GD20/2	110
1853/26	49	1853/92	50	1853/158	48	1853/225	51	1861/10	241	GD20/3	110
1853/27	49	1853/93	50	1853/159	51	1853/226	51	1861/11	241	GD20/4	110
1853/28	49	1853/94	50	1853/160	51	1853/227	51	1861/12	241	GD20/5	110
1853/29	49	1853/95	50	1853/161	51	1853/228	51	1861/13	241	GD20/6	110
1853/30	49	1853/96	50	1853/162	51	1853/229	51	1861/14	241	GD20/7	110
1853/31	49	1853/97	50	1853/163	51	1853/230	51	1861/17	241	GD20/8	110
1853/32	49	1853/98	50	1853/164	51	1854/1	222	1861/18	241	GD21/1	111
1853/33	49	1853/99	50	1853/165	51	1854/2	222	1861/19	241	GD21/2	111
1853/34	49	1853/100	50	1853/166	51	1854/3	222	1861/20	241	GD21/3	111
1853/35	49	1853/101	50	1853/167	51	1854/7	172	1861/21	241	GD21/4	111
1853/36	49	1853/102	50	1853/168	51	1854/8	172	1861/22	241	GD21/5	111
1853/37	49	1853/103	50	1853/169	51	1854/9	172	1905/1	260	GD21/6	111
1853/38	49	1853/104	50	1853/170	51	1854/10	172	1905/2	260	GD22/1	115
1853/39	49	1853/105	48	1853/171	51	1855/1	170	1905/3	260	GD22/3	126



INDICE

GD22/6	99	GD124/12	45	GD212/1	113	GD296/1	131	10315/3	254
GD22/6/S	99	GD124/13	45	GD219/1	120	GD296/2	131	10315/6	254
GD23/1	104	GD124/14	45	GD220/1	120	GD297/1	132	10316/1	254
GD25/1	104	GD124/15	45	GD222/1	136	GD297/2	132	118A6/20X8	23
GD25/3	104	GD124/16	45	GD222/2	136	GD298/1	132	118A6/20X8/6000	23
GD31/1	114	GD124/17	20	GD223/1	136	GD298/2	132		
GD31/2	114	GD124/18	20	GD228/2	122	GD299/1	106		
GD35/1	121	GD124/19	20	GD232/1	104	GD300/1	123		
GD35/2	121	GD124/20	20	GD234/1	119	GD300/2	123		
GD35/3	121	GD124/21	20	GD235/1	119	GD300/3	123		
GD39/3	122	GD124/22	20	GD236/1	125	GD301/1	107		
GD42/2	117	GD124/23	20	GD242/1	117	GD301/2	107		
GD43/1	127	GD124/24	20	GD243/2	104	GD301/3	107		
GD45/1	127	GD124/25	20	GD248/1	74	GD302/1	108		
GD45/2	127	GD124/26	20	GD248/2	74	GD302/2	108		
GD58/2	104	GD124/27	20	GD248/4	74	GD302/3	108		
GD58/3	104	GD124/28	20	GD262/1	208	GD303/1	109		
GD59/2	104	GD124/29	20	GD262/2	208	GD303/2	109		
GD59/2/Q14	104	GD124/30	20	GD262/3	208	GD303/3	109		
GD61/1	118	GD124/31	20	GD262/4	208	I0681	242		
GD68/1	113	GD124/32	20	GD262/5	208	I0682	242		
GD68/2	126	GD124/33	21	GD262/6	208	F01196	243		
GD73/1	113	GD124/34	21	GD262/7	208	F01197	243		
GD76/1	135	GD124/35	21	GD268/1	186	F02231	243		
GD76/2	135	GD124/36	21	GD268/2	187	F06910	242		
GD92/2	137	GD124/37	21	GD271/1	66	F06911	242		
GD92/3	137	GD124/38	21	GD271/2	66	F06912	242		
GD99/1	120	GD148/1	116	GD271/3	66	F06913	242		
GD106/1	93	GD150/2	116	GD271/5	122	F06920	242		
GD106/2	93	GD150/3	116	GD273/9	152	F06921	242		
GD106/3	93	GD151/1	116	GD273/10	152	F06922	242		
GD106/4	93	GD151/2	187	GD274/9	152	F06923	242		
GD106/5	93	GD154/3	120	GD274/11	152	F011971	243		
GD106/6	93	GD158/1	121	GD275/1	89	F011974	243		
GD106/7	93	GD158/2	121	GD275/2	89	F083500	242		
GD106/8	93	GD163/1	121	GD275/3	89	F083510	242		
GD106/9	93	GD163/2	121	GD275/4	117	F083520	242		
GD106/10	93	GD164/1	122	GD275/5	94	F083600	242		
GD106/11	93	GD164/2	122	GD275/7	89	F083610	242		
GD106/12	93	GD175/1	126	GD275/8	89	F083620	242		
GD106/13	93	GD175/2	126	GD275/9	89	F085500	242		
GD106/14	93	GD175/3	126	GD282/2	125	F085510	242		
GD106/15	93	GD175/4	126	GD284/1	118	F085600	242		
GD106/16	93	GD175/5	126	GD285/1	134	F085610	242		
GD106/17	93	GD175/6	126	GD285/2	134	F085700	243		
GD106/18	93	GD175/7	118	GD285/3	134	F085720	243		
GD106/19	93	GD176/3	136	GD285/4	134	NEW0007	185		
GD106/20	93	GD181/1	105	GD285/5	65	NEW0010	189		
GD106/21	93	GD181/2	105	GD286/1	134	NEW0049	241		
GD106/22	93	GD181/3	105	GD287/1	106	NEW0050	241		
GD106/23	93	GD182/1	105	GD287/2	106	NEW0051	241		
GD106/24	93	GD182/2	105	GD287/3	106	NEW0052	241		
GD106/25	93	GD183/1	105	GD289/1	128	NEW0054	241		
GD106/26	93	GD184/1	105	GD289/2	128	NEW0055	241		
GD106/27	93	GD184/2	105	GD290/1	133	NEW0077	64		
GD124/1	46	GD187/1	135	GD290/2	133	NEW0078	64		
GD124/2	46	GD187/2	135	GD291/1	112	NEW0079	64		
GD124/3	46	GD189/2	135	GD291/2	124	NEW0080	64		
GD124/4	46	GD192/3	117	GD293/1	107	NEW0081	64		
GD124/5	46	GD205/1	117	GD293/2	131	NEW0082	64		
GD124/6	46	GD205/2	117	GD293/3	128	10314/1	254		
GD124/7	46	GD209/1	125	GD294/1	128	10314/2	254		
GD124/8	46	GD211/1	113	GD294/2	129	10314/3	254		
GD124/9	45	GD211/2	113	GD294/3	128	10314/4	254		
GD124/10	45	GD211/3	113	GD295/1	130	10315/1	254		
GD124/11	45	GD211/4	113	GD295/2	130	10315/2	254		

# VISITA IL NUOVO SITO

## www.arteferro.com

Più contenuti, più novità, più bello!  
Arteferro si veste di nuovo e presenta un sito web  
completamente rinnovato.



www.arteferro.com

  
GONZATO GROUP

Arteferro is a division of Ind.i.a. spa (Gonzato Group)  
Via Vicenza, 6/14 (SP46) – 36034 Malo (Vicenza) Italy  
Tel. +39 0445 580 580 • Fax +39 0445 580 874  
info@arteferro.com • www.arteferro.com

 ind.i.a.



## CONDIZIONI DI VENDITA

### Ordini

1. Gli ordini dovranno pervenire con gli esatti riferimenti del codice articolo IND.I.A., in caso contrario l'azienda non si assume nessuna responsabilità per eventuali errori derivanti dall'errata indicazione.
2. Gli ordini trasmessi agli agenti e/o agli area managers di IND.I.A. SPA si intendono sempre condizionati all'accettazione della azienda tramite conferma d'ordine.
3. Per gli ordini inferiori alla quantità prevista nella confezione di imballo standard, è necessario chiederne preventivamente all'azienda la disponibilità e la fattibilità.
4. Ci riserviamo la facoltà di evadere gli ordini frazionati in più consegne.
5. Il cliente è tenuto allo scrupoloso controllo della conferma d'ordine. La conferma d'ordine si intende tacitamente accettata entro le 24 ore dalla sua emissione. Eventuali eccezioni o modifiche dell'ordine sollevate dall'acquirente successivamente a tale termine, non comporteranno per il venditore alcuna responsabilità né obbligo. Pertanto decorso il termine di 24 ore l'acquirente sarà obbligato a quanto confermato nell'ordine di acquisto.

### Prezzi

1. I prezzi sono espressi in Euro, IVA esclusa. L'azienda si riserva il diritto di modificare in qualsiasi momento il presente listino o parte di esso a causa di eventuali variazioni nel prezzo della materia prima.
2. I prezzi e gli sconti devono essere riconfermati al momento dell'ordine.

### Resi

1. Non verranno accettati resi, se non a seguito di espressa autorizzazione scritta di IND.I.A. SPA. In tali casi, la merce resa dovrà essere consegnata in porto franco.
2. In ogni caso, non si accetteranno restituzioni di materiale manomesso: arrugginito, accorciato, forato, piegato, storto, verniciato o zincato.
3. IND.I.A. SPA si riserva, inoltre, la facoltà di addebitare al cliente un importo forfettario del 15% sull'equivalente valore della merce resa quale partecipazione alla spesa di controllo, immagazzinaggio e ripristino del materiale.

### Consegna e spedizione

1. Quale data di consegna si intende quella della partenza della merce dal nostro stabilimento di Malo (VI) e la consegna si intende fatta al cliente all'atto di uscita dallo stabilimento, anche nel caso in cui la resa sia franco destino.
2. I tempi di consegna espressi nella conferma d'ordine sono indicativi e quindi non impegnativi.
3. La merce viaggia a rischio e pericolo del committente anche se venduta franco destino e non ci assumiamo nessuna responsabilità per ritardi, disguidi, perdite o avarie causate da qualsiasi mezzo di trasporto; i reclami contro il vettore spettano al destinatario.

### Reclami

1. I reclami per merce mancante o danneggiata devono essere fatti immediatamente per iscritto sul documento di trasporto che accompagna la merce e controfirmati dal trasportatore.
2. Comunque nessun reclamo, anche inerente la qualità della merce, potrà essere sollevato, sotto pena di decadenza, decorsi 8 giorni dall'arrivo della merce.

### Varie

1. I dati tecnici espressi nel catalogo sono indicativi e pertanto i prodotti originali possono differire leggermente dalle misure e dalle fotografie riportate in catalogo. L'azienda, in ogni caso, si riserva il diritto in qualunque momento di apportare modifiche e migliorie ritenute necessarie a suo insindacabile giudizio.
2. Non si risponde per errori di stampa riguardanti le informazioni e le misure indicate a catalogo.
3. IND.I.A. SPA non accetterà la richiesta di rimborso danni senza prima aver avuto la possibilità di verificare il danno stesso ed accertarne una propria responsabilità. In ogni caso, qualsiasi richiesta di rimborso danni sarà da ritenersi nulla, se il materiale è stato assemblato, lavorato, trattato, messo in opera dal cliente o da terzi, vista l'impossibilità dell'azienda di verificare i vizi originari del semilavorato fornito a seguito di trattamenti e lavorazioni effettuati dal cliente o da terzi.
4. L'azienda può eseguire articoli su misura, per determinate quantità. Eventuali progetti o campioni richiesti dal cliente verranno addebitati al cliente stesso, nel caso quest'ultimo non ne abbia poi confermato la produzione in serie e l'ordine. Per eventuali ordini di articoli su disegno oppure di articoli non standard viene richiesto un anticipo pari ad un terzo del valore dell'ordine.

### Copyright

1. È assolutamente vietata la riproduzione anche parziale del presente catalogo, di cui IND.I.A. SPA possiede i diritti di Copy Right.

### Foro Competente

1. Eventuali controversie saranno di esclusiva competenza del Foro di Vicenza.

Luglio 2015

## GENERAL SALES CONDITIONS

### Orders

1. Orders must be placed with the exact reference to IND.I.A.'s item codes, otherwise the company will not bear any responsibility for any possible mistake due to the wrong reference.
2. Orders conveyed by IND.I.A. SPA's agents and/or area managers are always submitted to the company's acceptance through the order confirmation.
3. Orders for quantities lower than the standard pack must be agreed with the company after having checked their availability and possibility of realization.
4. We reserve the right to dispatch the orders partially into several deliveries.
5. The customer must carefully check the order confirmation. The seller considers the order confirmation automatically accepted within 24 hours from its issue. Any order exception or modification subsequent such date raised by the buyer; will not involve any liability or obligation for the seller. Therefore, after the 24 hours term, the buyer will be compelled to accept what confirmed in the purchase order.

### Prices

1. All prices are expressed in Euros, excluding VAT. IND.I.A. reserves the right to revise the present price list or part of it at any moment in case of any variation of the price of the raw material.
2. Prices and discounts are to be confirmed at the moment of the order.

### Returns of goods

1. No return of goods will be accepted, except for what explicitly authorized by IND.I.A. SPA in writing. In these cases, the goods must be delivered without freight charges.
2. In any case, the company will not accept any return of rusty, cut, pierced, bent, twisted, painted nor galvanized goods.
3. Furthermore, IND.I.A. SPA reserves the right to charge the customer a 15% lump sum on the value of the returned goods as a participation to the charges of checking, stocking and restoring such material.

### Delivery and dispatch

1. The dispatch date must be considered as the departure date of the goods from the head office of the company in Malo (VI). The delivery to the customer is carried out at the exit of the goods from the head office, even when the material is free delivered.
2. The delivery terms in the order confirmation are indicative and therefore not binding.
3. The goods are carried at the customer's own risk even if free delivered. The company does not bear any responsibility for delays, losses nor damages due to any mean of transport. The claims to the carriers are up to the customer.

### Claims

1. Claims for missing or damaged goods must be immediately written on the delivery note and countersigned by the carrier.
2. Anyway, any claim even concerning the quality of the goods, can not be laid after 8 days from the arrival of the goods.

### Any other business

1. Technical data shown in the catalogue are indicative. Therefore, the original products can be slightly different from the sizes and the pictures in the catalogue. In any case, the company reserves the right to make at any time changes and improvements that it considers as necessary.
2. The company does not bear any responsibility for any printing mistake concerning the pieces of information and the sizes indicated in the catalogue.
3. IND.I.A. SPA will not accept any damages refund request without having had the opportunity to check the damage itself and determinate its own responsibility. In any case, each damages refund request will be considered null, if the material has been assembled, processed, treated, set going by the customer or by third parties, considering the impossibility to verify its original defect in consequence of treatments done by the customer or third parties.
4. The company can produce custom-made products in different quantities. Should the customer request some samples before the mass production without a further confirmation of the order; the company reserves the right to charge to the customer the planning and realization cost of the requested samples. In case of possible orders All the drawings and samples requested by the customer will be charged to the customer if he will not confirm the mass production and the order.

### Copyright

1. The reproduction, even partial, of the present catalogue is strictly forbidden, as IND.I.A. SPA owns the copyright of such catalogue.

### Place of Jurisdiction

1. Any possible controversy will exclusively fall within the competence of the Jurisdiction of Vicenza.

Luglio 2015



**ITALIA - Headquarters**

Ind.i.a. spa  
Via Vicenza, 6/14  
36034 - Malo  
Vicenza • Italia  
tel. +39 0445 580 580 • fax: +39 0445 580 874  
info@india.it • www.india.it

**U.S.A.**

Indital US Ltd  
7947 Mesa Drive  
77028 - Houston  
Texas • U.S.A.  
tel. +1 713 694 6065 • fax: +1 713 694 2055  
forgings@indital.com • www.indital.com

**FLORIDA - CARAIBI**

Arteferro Miami LLC  
2955 NW 75th Street  
33147 - Miami  
Florida • U.S.A.  
tel. +1 305 836 9232 • fax: +1 305 836 4113  
info@arteferromiami.com • www.arteferromiami.com

**ITALIA - SUD**

Arteferro Sud Srl  
Via Piano Alvanello, SC  
83024 - Monteforte Irpino  
Avellino • Italia  
tel. +39 0825 680 081 • fax: +39 0825 683 498  
info@arteferrosud.it • www.arteferrosud.it

**ITALIA**

Nuova Co.Ge.Me. srl  
Via Enrico Fermi 34  
26041 - Casalmaggiore  
Cremona • Italia  
tel. +39 0375 284820 • fax +39 0375 203877  
info@nuovacogeme.com • www.nuovacogeme.com

**DEUTSCHLAND**

Triebenbacher Betriebsgesellschaft mbH  
Gutenbergstraße 1  
85737 Ismaning  
Deutschland  
tel. +49 (089) 57092 280 • fax: +49 (089) 570928 77  
info@triebenbacher.de • www.triebenbacher.de

**FRANCE**

Ind.i.a. France Sarl  
P.A.E. la Baume, 7 Rue de l'Artisanat  
34290 - Servian  
Servian • France  
tel. +33 (0) 4 67 39 42 81 • fax: +33 (0) 4 67 39 20 90  
info@indiafrance.eu • www.indiafrance.eu

**HRVATSKA**

Arteferro Dohomont doo  
Gospodarska 1/A  
40324 - Goričan  
Goričan • Hrvatska  
tel. +385 (0) 40 602 222 • fax: +385 (0) 40 602 230  
info@arteferro-dohomont.hr • www.arteferro-dohomont.hr

**ESPAÑA**

Ind.i.a. España, SL  
C/ Abedul, 43 – Polig. Ind. El Guijar  
28500 - Arganda del Rey  
Madrid • España  
tel. +34 918 700 819 • fax: +34 918 700 820  
info@arteferro.es • www.arteferro.es

**РОССИЯ**

ООО "АРТЕФЕРРО-РУССИЯ" ("Arteferro-Russia" LTD)  
Moskovskoje schosse, 320B  
603092, Nizhny Novgorod  
Nizhegorodskaya oblast • Россия  
tel. +7 831 2961999 • fax: +7 831 2792863  
info@arteferrossia.com • www.arteferro.ru

**УКРАЇНА**

Arteferro Ukraina  
Avtoparkova, 5  
02660 - Киев  
Україна  
tel. +380 44 492 03 31 • fax: +380 44 492 03 32  
office@arteferroukraine.com • www.arteferroukraine.com

**SVERIGE**

Arteferro Inox AB  
Göteborgsvägen 142, Box 12  
445 37 - Bohus  
Sverige  
tel. +46 (0) 31 352 68 00 • fax: +46 (0) 31 352 68 49  
info@arteferroinox.se • www.arteferroinox.se

**SVERIGE - DANMARK**

Arteferro Skandinavien AB  
Röda Stugans gata 2  
602 28 - Norrköping  
Sverige  
tel. +46 (0) 11 18 23 23 • fax: +46 (0) 11182328  
info@arteferro.se • www.arteferro.se

**MÉXICO**

Arteferro Monterrey SA de CV  
Carretera a Laredo km. 23.6 n.11  
65550 - Cienega de Flores  
Nuevo Leon • México  
tel. +52 1 81 1295 5094/95 • fax: +52 1 81 1295 5097  
info@arteferromexico.com • www.arteferromexico.com

**BRASIL**

Ind.i.a. Brasil LTDA  
Rua Padre Feijó, 480  
95190-000 - São Marcos  
Rio Grande do Sul • Brasil  
tel. +55 54 3291 1416 • fax: +55 54 3291 1416  
vendas@arteferrobrasil.com.br • www.arteferrobrasil.com.br

**ARGENTINA**

Arteferro Argentina SA  
Suárez 760  
1162 - Buenos Aires  
Argentina  
tel. +54 11 4301 2637 • fax: +54 11 4301 2637  
info@arteferroargentina.com • www.arteferroargentina.com

**CHILE**

Arteferro Chile SA  
Calle Los Arrayanes, 250, bodega 4  
9340000 - Santiago  
Colina • Chile  
tel. +56 2 738 7419 • fax: +56 2 738 7419  
arteferro@arteferrochile.cl • www.arteferrochile.cl

**NIGERIA**

Arteferro Nigeria  
tel. +39 0445 580 580 • fax: +39 0445 580 874

**中华人民共和国**

China (Shandong province)  
Representative Far East  
india@arteferro.com



[www.arteferro.com](http://www.arteferro.com)

Arteferro is a division of Ind.i.a. spa (Gonzato Group)  
Via Vicenza, 6/14 (SP46) – 36034 Malo (Vicenza) Italy  
Tel. +39 0445 580 580 • Fax +39 0445 580 874  
info@arteferro.com • www.arteferro.com

  
GONZATO GROUP



