



	19	LONG BARS BARRE LUNGHE
	45	PIERCED BARS SHAPED BARS BARRE FORATE BARRE SAGOMATE
	63	OVERTHROWS CIMASE
	79	CLASSICAL PICKETS PALETTI E PANNELLI CLASSICI
	157	MODERN PICKETS PALETTI E PANNELLI MODERNI
	217	BOWED PICKETS PANCIONI
	233	PICKETS FOR FENCING PALETTI PER RECINZIONE
	247	SPEAR POINTS AND POST TOPS LANCE, POMOLE E TERMINALI A COLONNA
	263	ROSES ROSONI
	277	SCROLLS AND SNAP-ONS RICCI E SNAP-ONS
	309	RINGS CERCHI
	315	SPHERES SFERE
	319	BUSHES BORCHIE
	333	BASKET PIGNE
	337	FLOWERS AND ROSETTE FIORI E ROSETTE
	353	DECORATIONS IN STEEL SHEET DECORI IN LAMIERA
	357	PLATES AND ACCESSORIES PIASTRE ED ACCESSORI
	377	ALUMINIUM ALLUMINIO
	387	GALVANIZED ZINCATI
	397	FORGINOX
	405	BRASS OTTONE

arteferro is a brand of



# The best in wrought iron

## Il meglio del ferro battuto

Arteferro is a division of Gonzato Group dedicated to the production of semifinished elements in wrought iron, brass and bronze. The Arteferro product line includes over 32,000 semi-finished ornamental items made of wrought iron, brass, and bronze: pierced bars, forged pickets, pre-assembled panels, leaves, flowers, baskets, roses, scrolls, rings, and other decorative elements, as well as a rich variety of home furnishings. It is the task of blacksmiths to assemble them into finished objects such as railings, fences, or any other creation suggests his creativity. Arteferro also includes the Arteferro System product line, which is characterized by an elegant and innovative style.

### A small, but massive revolution!

The Compendium catalogue has been specifically organised to facilitate the search for individual items. First of all, the structural elements, like long bars, pierced bars and overthrows, then filling elements, like pickets, panels and rosaces, and then passing onto decorative elements like scrolls, circles, spheres and many others. At the end, you'll find the accessories and tools for construction site activities.

Arteferro è la divisione di Gonzato Group 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, pine, 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 Arteferro System, caratterizzata da uno stile elegante ed innovativo.

### Una piccola grande rivoluzione!

Il catalogo Compendium 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.

Copyright © 2022 Ind.i.a. spa. (Gonzato Group)  
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@iamdesign.com](mailto:info@iamdesign.com)



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@iamdesign.com](mailto:info@iamdesign.com)

# Catalogue guidelines

## Guida catalogo



### New products

Our designers are always at work! In Arteferro Quick, you'll find many **new articles highlighted** with a specific seal. With a classic or modern design, they're always characterized by the unique and unmistakable Arteferro style.

### 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.



### Easy to flip through

At the beginning of each section, on the focused cover, a description helps understand its content. Thanks to the renewed graphics it will be very easy to find the item you are looking for. In the more complex sections easy instructions will help you to better understand how they are organised.

### Facile da sfogliare

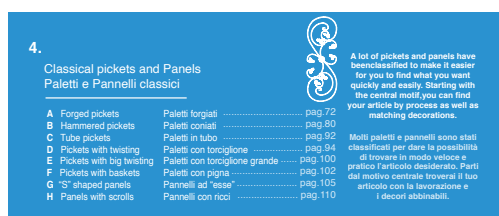
All'inizio di ogni capitolo, sulla copertina dedicata, un testo descrittivo aiuta a capire cosa troverai all'interno. Grazie alla grafica rinnovata sarà un gioco da ragazzi individuare l'articolo che ti interessa. Nei capitoli più complessi abbiamo riportato delle facili istruzioni che ti aiuteranno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

## Amongst the pages, a huge amount of useful information

Created afresh, based on over forty years of experience in the industry, Compendium wants to become a really easy to use and intuitive work tool for you to consult, by virtue of its new logical layout, which enables you to find the product of interest straight away, to pass quickly from one family of articles to another, and then to go into the details with sizes and finishes.

### Tra le pagine molte informazioni utili

Realizzato ex novo, sulla base di un'esperienza ultra quarantennale nel settore, Compendium 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.



### Starting Section box

A quick overview about how to deal with the specific section

### Riquadro di inizio capitolo

Rapida panoramica su come affrontare il capitolo specifico



### Square Circle

Useful and interesting information about our elements.

### Quadrato blu

Notizie utili e curiosità sui nostri articoli.



### Square Circle

Technical information and stylistic advice from our experts.

### Quadrato grigio

Informazioni tecniche e consigli stilistici dei nostri esperti.



### Highlights

Identify the featured articles.

### Highlights

Identifica gli articoli in evidenza



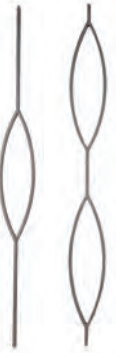
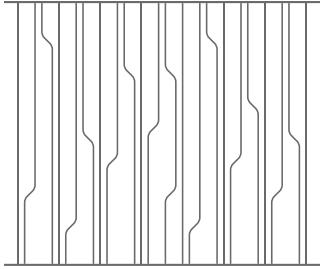
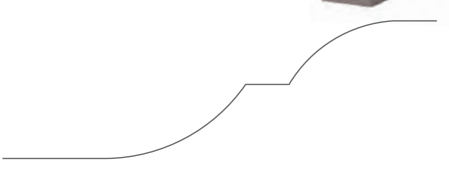
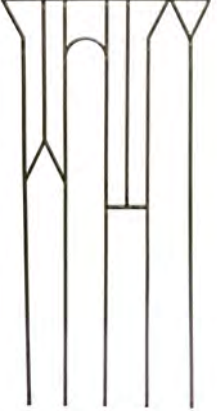
items that are the intellectual property of Gonzato Group

articoli di proprietà intellettuale di Gonzato Group

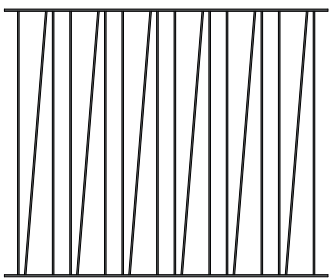
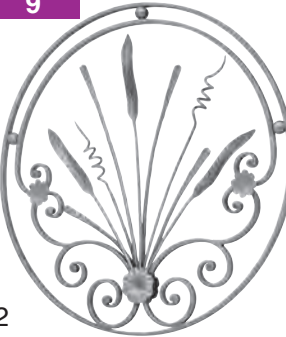
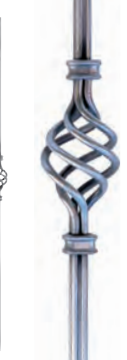
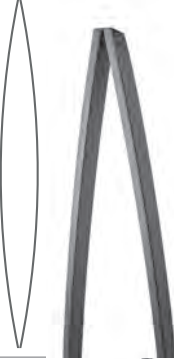
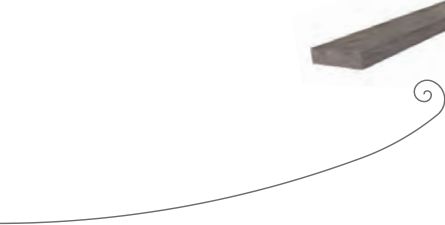
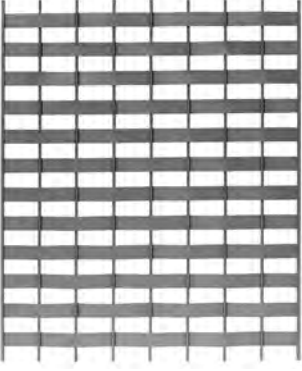


special price items articoli a prezzo speciale

# HIGHLIGHTS

<p>PAG.280 <b>10.A</b></p>  <p>Art. 80/A/3</p>	<p>PAG.161 <b>5.A</b></p>  <p>Art. GD278/1 - GD278/2</p>	<p>PAG.253 <b>8.A</b></p>  <p>Art. 725/1</p>
<p>PAG. 295 <b>10.A</b></p>  <p>Art. 94/F/3</p>	<p>PAG.176 <b>5.B</b></p>  <p>Art.GDS20FB</p>	<p>PAG.38 <b>1.F</b></p>  <p>Art. 114/4</p>
<p>PAG.207 <b>5.G</b></p>  <p>Art.GD282/2</p>	<p>PAG.76 <b>3</b></p>  <p>Art. GD271/3</p>	<p>PAG.229 <b>6</b></p>  <p>Art.1276/1</p>
<p>PAG.170 <b>5.B</b></p>  <p>Art.GD289/2</p>	<p>PAG.93 <b>4.A</b></p>  <p>Art.1187/2</p>	<p>PAG.361 <b>17.A</b></p>  <p>Art.F0222</p>
<p>PAG.47 <b>2.B</b></p>  <p>Art.1361/3</p>	<p>PAG.69 <b>3</b></p>  <p>Art.1828/21</p>	<p>PAG.176 <b>5.B</b></p>  <p>Art.GD295/1</p>

# HIGHLIGHTS

<p>PAG.54 <b>2.C</b></p>  <p>Art. 1360/12</p>	<p>PAG.176 <b>5.B</b></p>  <p>Art. GDS17FB</p>	<p>PAG.251 <b>8.A</b></p>  <p>Art. 126/A/2</p>
<p>PAG.269 <b>9</b></p>  <p>Art. GD268/2</p>	<p>PAG.127 <b>4.F</b></p>  <p>Art. 1150/5</p>	<p>PAG.259 <b>8.B</b></p>  <p>Art. 1400/1</p>
<p>PAG.161 <b>5.A</b></p>  <p>Art. GD305/1</p>	<p>PAG.29 <b>1.E</b></p>  <p>Art. 1374/2/S1</p>	<p>PAG.205 <b>3</b></p>  <p>Art. 1828/29</p>
<p>PAG.123 <b>4.D</b></p>  <p>Art. 1688/3</p>	<p>PAG.360 <b>17.A</b></p>  <p>Art. F085700</p>	<p>PAG.106 <b>4.B</b></p>  <p>Art. 1730/4</p>
<p>PAG.248 <b>8.A</b></p>  <p>Art. 1854/9</p>	<p>PAG.168 <b>5.B</b></p>  <p>Art. GD302/2</p>	<p>PAG.340 <b>15</b></p>  <p>Art. 136/1</p>

# arteferro

SYSTEM

Arteferro System, totally revolutionizes the concept of iron railing. Perfectly suitable for the branches of private, public construction, fully customizable in the design loads 1 kN and 2kN, thanks to the certified newel posts.

*Arteferro System, rivoluziona totalmente il concetto di parapetto in ferro. Perfettamente idoneo per i rami dell'edilizia privata, pubblica, totalmente personalizzabile nei carichi di spinta 1 kN e 2kN, grazie al montante certificato.*



## SAFETY

Tested at **2.5 kN/m** and certified according to the Italian and European regulations.



## DESIGN

**Over 20 models**  
Unique and patented design.



## EASY TO INSTALL

*It reduces by 90% the construction time of the parapet*  
First modular kit system wrought iron

## SICUREZZA

*Testato a 2,5 kN/m e certificato secondo le normative italiane ed europee.*

## DESIGN

*Oltre 20 modelli*  
Design unico e depositato.

## FACILITÀ DI INSTALLAZIONE

*Riduce del 90% i tempi di costruzione di un parapetto*  
Primo sistema in kit modulare in ferro battuto.



ARTEFERRO SYSTEM IS SUCH AN IMPORTANT PRODUCT THAT IT HAS ITS OWN CATALOG, IF YOU ARE INTERESTED IN DISCOVERING THE WHOLE FAMILY, DOWNLOAD THE SPECIFIC CATALOG OR REQUEST A HARD COPY TO OUR TEAM.

*ARTEFERRO SYSTEM È UN PRODOTTO TALMENTE IMPORTANTE CHE SI MERITA UN CATALOGO TUTTO SUO, SE SEI INTERESSATO A CONOSCERE TUTTA LA FAMIGLIA, SCARICA IL CATALOGO SPECIFICO O RICHIEDI LA COPIA CARTACEA AL NOSTRO TEAM.*

  
**DOWNLOAD ARTEFERRO SYSTEM**



arteferro

REPRODUCTION PROHIBITED. RIPRODUZIONE VIETATA.



**GONZATO**  
GROUP



## A company looking towards the future

Since 1971, **Gonzato Group** is world leader in the production and sale of ornamental components for the building industry and architecture.

All our products are the result of careful and passionate research by qualified experts that know the field better than anyone else. In fact, it is thanks to the Group's work if the production of metal elements for architecture and constructions has been able to grow in terms of technology and project management to become what it is now. The experience acquired in over 40 years of work in the field of wrought iron allowed us to develop in the last 15 years the same deep knowledge in the field of stainless steel and of its fencing applications.

As a matter of fact, our **IAM Design** line, while being more technical and stylized compared to the **Arteferro** components, meets the same needs of safety, support and decoration that we have always well known. In the Group's catalogues you will find more than 30,000 fencing and furniture components always ready to use and ready to be dispatched. Thanks to our long experience, that involves all the production and supply chain from product design to manufacturing, to the installation support, we are the sole company in the world who is able to realize and install anywhere big fencing structures, relying upon our know how and the practical sense of our designers and members of our team.

# Un'azienda rivolta al futuro

Gonzato Group è da 50 anni leader mondiale nella produzione e commercializzazione di semilavorati ornamentali per l'edilizia e l'architettura. Tutti i nostri 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 se la produzione di elementi metallici per l'architettura e l'edilizia ha potuto svilupparsi tecnologicamente e progettualmente fino a diventare quel che è ora. L'esperienza maturata in oltre 40 anni di ferro battuto, ha consentito negli ultimi 15 anni di sviluppare un altrettanto approfondita conoscenza dell'acciaio inox e dei suoi utilizzi nella recinzione.

IAM Design, infatti, 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 30.000 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 dei manufatti, 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.



**1971**

birth  
nascita

**13**

branches  
sedi

**5**

export continents  
continenti dove esportiamo

**13**

subsidiarie  
filiali

**5**

production sites totalling  
stabilimenti produttivi

**136**

export countries  
stati dove esportiamo

**200**

annual projects with business  
partners  
progetti annui con i partner  
commerciali

**50+**

years of experience  
anni di esperienza

**2,35 M**

tons of metal produced by the  
foundation (1971) (equal to 294 times  
the weight of the Eiffel Tower)  
tonnellate di metallo prodotto dalla  
fondazione (1971) (pari a 294 volte  
il peso della Torre Eiffel)

**+100km**

custom railings  
every year  
parapetti personalizzati  
ogni anno

**2M**

customized semi-finished  
products every year  
semilavorati personalizzati ogni  
anno

**1090**

EN

**14001**

ISO

**9001**

ISO



**500**

people employed  
persone nel gruppo

**80%**

on stock  
a stock

## An ever growing presence.

- 13 branches in 5 continents and headquarter in Italy 5 production sites totalling
- 64.000 Sq. Mt. of warehousing and production
- Over 500 employees (2021)
- 16 Subsidiarie with stocking facilities worldwide
- 4.100 ton./month shipped
- 40 million pieces of ready made components sold per year
- Over 2000 stockist customers served, in 136 different Countries
- Over 32.000 components available on stock
- A 5 continents' leadership
- Exports to 136 countries
- A product range of over 30.000 items

## Certifications

Quality certified ISO 9001 Environmental Certification ISO 14001.

## Una realtà in continua crescita.

- 13 sedi in 5 continenti con headquarter in Italia 5 stabilimenti produttivi
- 64.000 m<sup>2</sup> coperti
- Oltre 500 tra dipendenti e collaboratori (2021)
- 16 filiali con deposito in tutto il mondo
- 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
- Leadership nei 5 continenti
- Presenza in 136 stati
- Gamma di oltre 30 mila articoli

## Certificazioni

Un sistema di qualità certificato ISO 9001 Certificazione Ambientale ISO 14001.

## Gonzato Group manufactures and distributes exclusively the products of its brands.

The Arteferro product line includes over 32,000 semi-finished ornamental items made of wrought iron, brass, and bronze: pierced bars, forged pickets, pre-assembled panels, leaves, flowers, baskets, roses, scrolls, rings, and other decorative elements, as well as a rich variety of home furnishings. It is the task of blacksmiths to assemble them into finished objects such as railings, fences, or any other creation suggests his creativity.

The IAM Design product line includes more than 3,300 modular stainless steel elements to achieve railings, fences, canopies, staircases, and other structural elements, both for interior and external spaces. The modern and linear design of the various elements allows a quick and easy installation, and meets the needs of architects, designers and professionals, adapting perfectly to any type of environment.

## Gonzato Group produce e distribuisce in esclusiva le realizzazioni dei suoi 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.

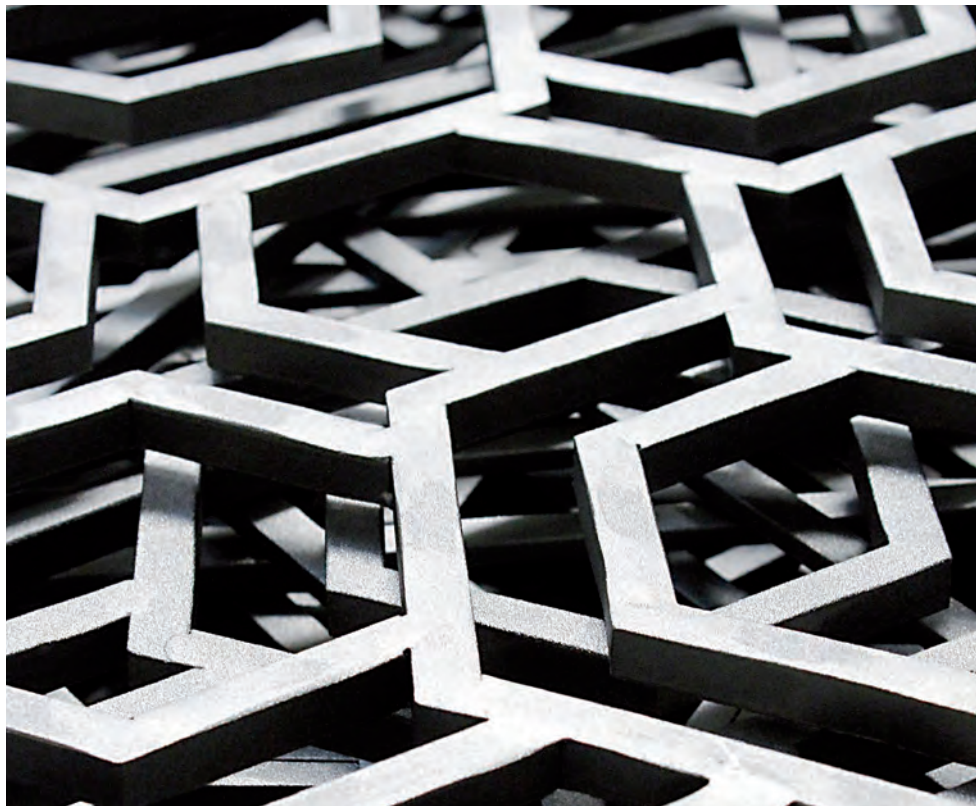
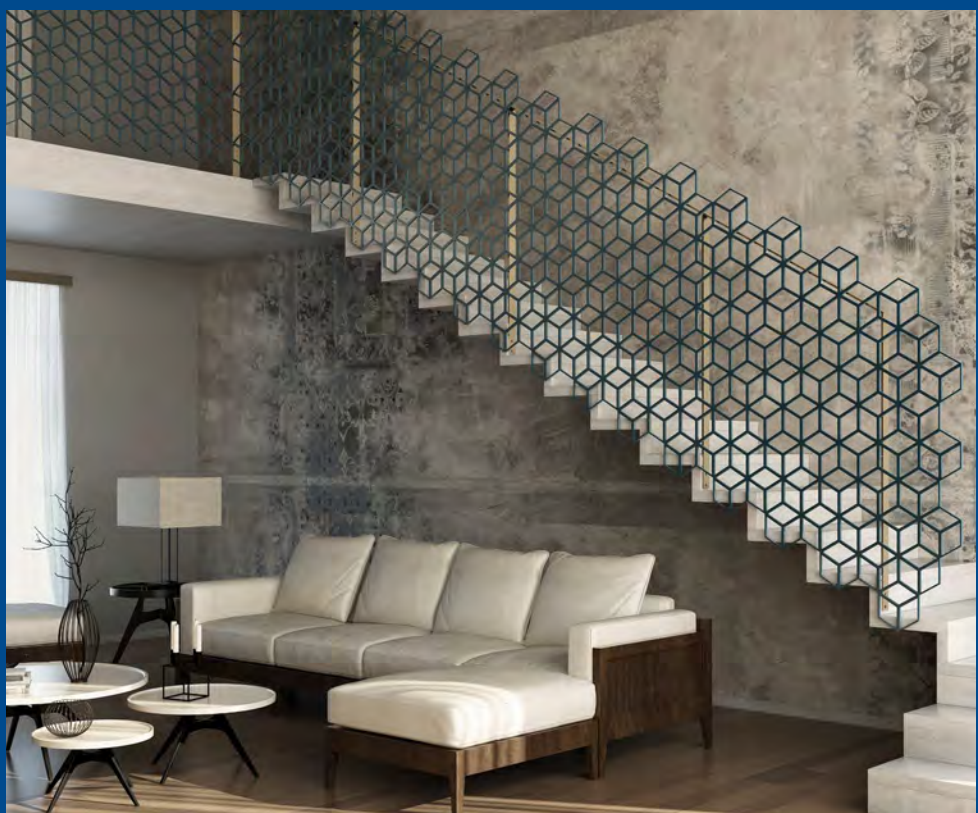
La gamma di prodotti IAM Design comprende oltre 3.300 elementi componibili e modulari in acciaio inox per realizzare parapetti, recinzioni, pensiline, scale ed altri elementi strutturali, per interni ed esterni. Il design moderno e lineare dei vari elementi consente una facile e veloce installazione e soddisfa le esigenze di architetti, progettisti e professionisti adattandosi perfettamente ad ogni tipo di ambiente.



**GONZATO**  
GROUP

*arteferro*

**WM**  
DESIGN



## Our turnkey service

Gonzato Group also deals with special turnkey supplies, in wrought iron, stainless steel, or any other metal; for prestigious private homes, public buildings, community spaces and for each kind of commission that requires a custom-made approach all, from the planning to installation. Assisting the customer during all the process, from the first steps to the finished work, Gonzato Group is the ideal partner for any project, placing itself towards the client like the sole responsible of the quality of its product and its service.

## I nostri servizi “chiavi in mano”

Gonzato Group si occupa anche di forniture speciali chiavi in mano, 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 Group 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.

## Production from “i” to “i”

From the i of Idea to the i of Installation, we take care of every aspect of the product. Unlike many of our competitors, we are real producers thanks to our 5 production branches in Italy and Europe. Unlike most of the products on the market, our items are realized in our production branches in Italy and Europe, thus being submitted to production rules and standard quality tests that allow us to know the story of each piece from its birth to its delivery.

## Produzione dalla “i” alla “i”

Dalla “i” di ideazione alla “i” di installazione, ci occupiamo di ogni aspetto del prodotto. A differenza di molti altri noi siamo davvero produttori con 5 stabilimenti produttivi in Italia ed Europa. Siamo l'unica azienda del settore che può vantare una capacità produttiva in grado di soddisfare ogni richiesta speciale entro brevi tempi di produzione. 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 canoni di produzione e a test qualitativi standard, che ci consentono di conoscere la vita di ogni manufatto dalla sua nascita alla sua consegna.

INTELLECTUAL PROPERTY RIGHTS RESERVED • GONZATO'S GROUP



## Guaranteed, certified and patented quality

Our articles are produced in our production centers in Italy and in Europe. We can manage the entire production chain ensuring the best final quality. This quality has long been recognized by the certifications obtained ISO 9001 and ISO 14011. A further added value, always as guarantee of originality and quality, it is represented by the patents obtained for many of our items, with the aim to protect both the inventiveness of our designer and the trust of our customers.

## 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.



## An excellence customer service

Our back-office staff is fluent in five languages and is on hand to give you all the information and support you need.

## 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.

## A marketing department at your disposal

Our marketing department is on hand to organize activities and to develop promotional materials personalized with the customer's logo. For years now we make flyers and catalogs tailored to our customers.

## 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.

## Educational

With our specialized staff, we organize meetings of technical training: all you need to know to design and install parapets, railings, stairs and other structural elements in accordance with law.

## 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.





**Arteferro products in the catalogue can be produced in brass, aluminum or steel.  
Also custom-made.**

**I prodotti Arteferro  
presenti a catalogo possono  
essere prodotti in ottone,  
alluminio o acciaio.  
Anche su misura**



# Long bars

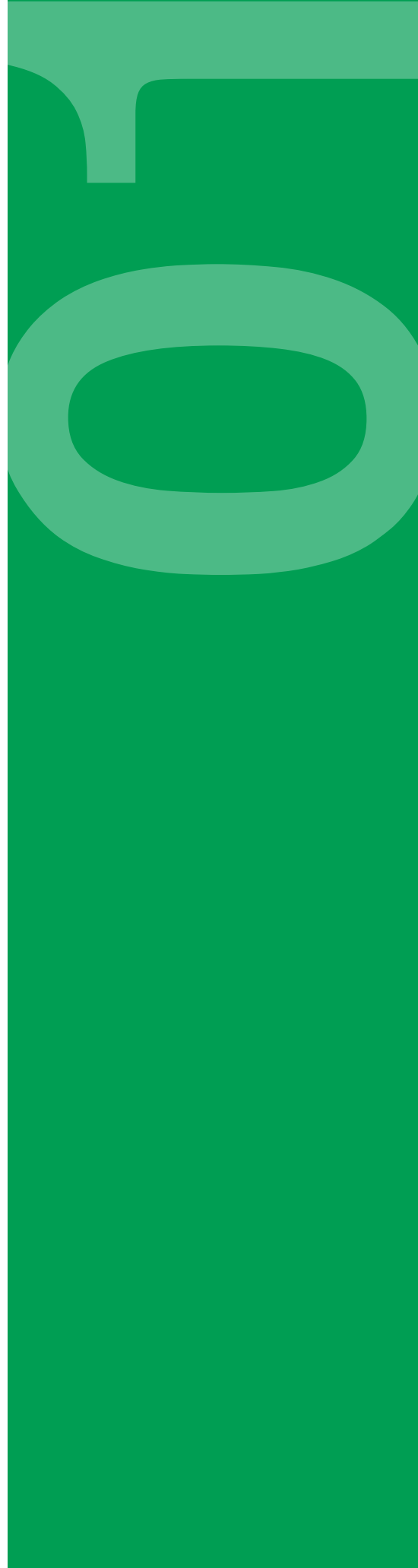
## *Barre lunghe*

---

Arteferro long bars are variously shaped metal bars, used for a multitude of applications: along a staircase or wall where a support is needed, or as a structural part of a gate or fence. Using both hot and cold processes, they are available in lengths of 3 and 6 metres, with square, rectangular or round sections. To complete the section, there's a wide range of fittings, joints and clamps for tightening of decorative elements.

*Le barre lunghe Arteferro sono barre di metallo ariamente 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.*

**arteferro**





## Long Bars - Barre lunghe

- A** Plain bars
- B** Decorative round bars
- C** Decorative square bars
- D** Decorative flat bars
- E** Hammered edges tubes
- F** Handrails and end pieces
- G** Twisted pickets
- H** Collars

- |                           |        |
|---------------------------|--------|
| Barre lisce .....         | pag.21 |
| Tondi lavorati .....      | pag.23 |
| Quadri lavorati .....     | pag.24 |
| Piatti lavorati.....      | pag.26 |
| Tubi lavorati.....        | pag.28 |
| Corrimani e Partenze..... | pag.30 |
| Torciglioni .....         | pag.40 |
| Fascette .....            | pag.42 |

**Choose the section!  
Identifying the finish is  
very easy**

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



Choose the item,  
add "/ Z" to order the  
galvanized version

Scegli l'articolo,  
aggiungi "/ Z" per ordinare  
la versione zincata a  
freddo

**7000 t**

of bars and handrails  
manufactured each month  
in our forges

di barre e corrimani  
vengono forgiate ogni mese  
nelle nostre fucine

## Example - Esempio

1368/23/6000/Z

= galvanized version  
= versione zincata a freddo

### HOT ROLLED ROUND AND SQUARE PLAIN BARS TONDI E QUADRI LISCI LAMINATI A CALDO

Section Sezione	Length Lunghezza	Plain Liscio
		Art.
Ø 6 mm	3000 mm	1368/6
	6000 mm	1368/6/6000
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 25 mm	3000 mm	1368/25/S
	6000 mm	1368/25/S/6000
Ø 30 mm	3000 mm	1368/35
	6000 mm	1368/35/6000

Section Sezione	Plain 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	-
	1368/22/6000
22 x 22 mm	1368/28
	1368/28/6000
25 x 25 mm	1368/26
	1368/26/6000
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



## HOT ROLLED FLAT BARS - PIATTI LAMINATI A CALDO

Section Sezione	Length Lunghezza	Plain 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 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 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 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 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

Section Sezione	Length Lunghezza	Plain 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 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 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 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 20 mm	3000 mm	1368/88
	6000 mm	1368/88/6000
60 x 4 mm	3000 mm	1368/90
	6000 mm	1368/90/6000

Section Sezione	Length Lunghezza	Plain 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



## COLD PROCESSED - LAVORATI A FREDDO



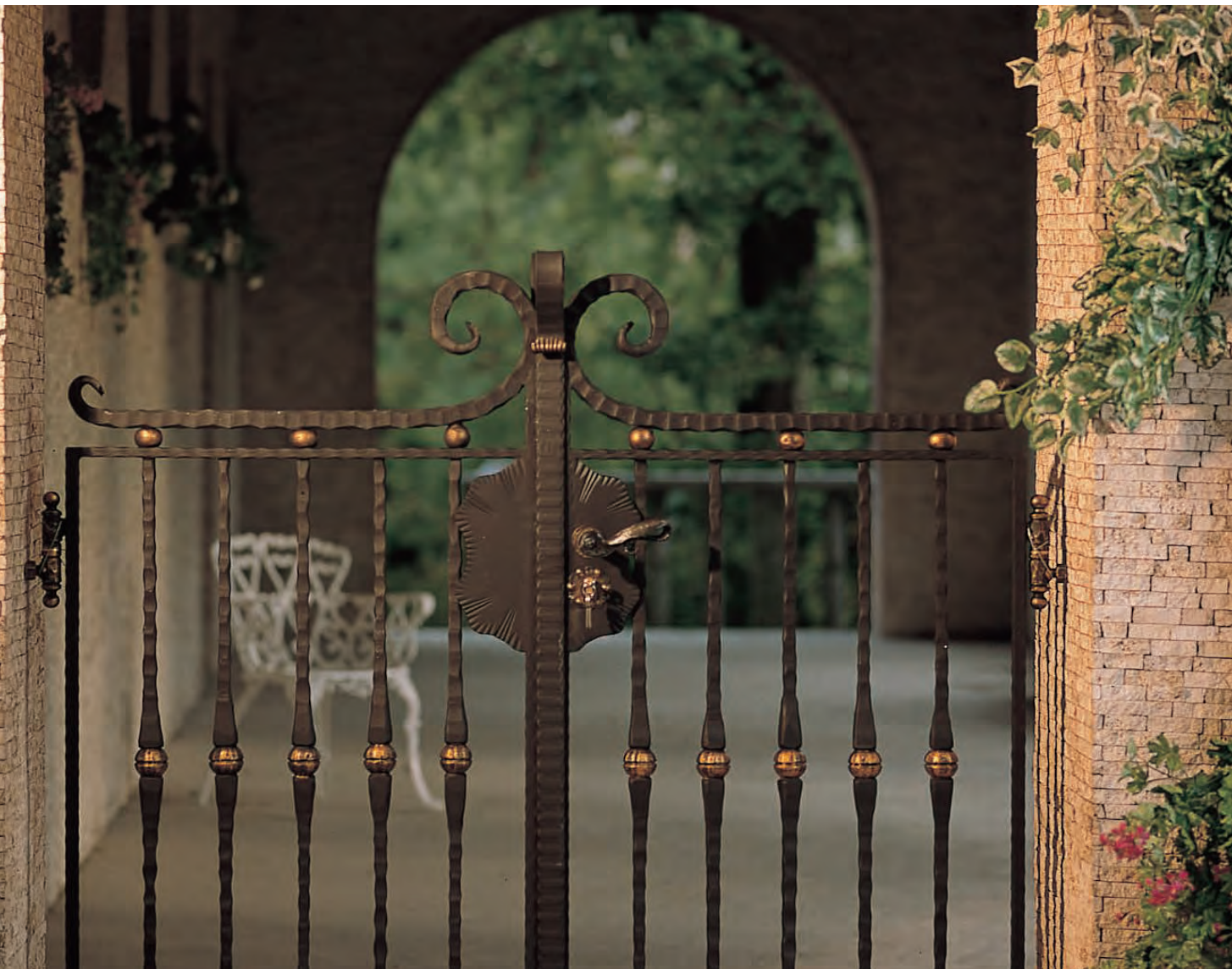
Section Sezione	Length Lunghezza	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Power hammering Lav. manuale	Power hammering Lav. manuale
		Grapevine effect Tralcio vite	Bark effect Corteccia	Power long hammering Magliatura piatta allungata	Power hammered Magliato	Hammered Battuto
		Art.	Art.	Art.	Art.	Art.
6 mm	3000 mm	-	-	-	-	600/1
	6000 mm	-	-	-	-	-
8 mm	3000 mm	598/11	599/1	598/9	-	600/2
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	-	599/3/6000	-	-	600/4/6000
14 mm	3000 mm	598/14	599/4	598/2	-	600/5
	6000 mm	-	599/4/6000	-	-	600/5/6000
16 mm	3000 mm	598/15	599/5	598/3	-	600/6
	6000 mm	598/15/6000	599/5/6000	-	-	600/6/6000
18 mm	3000 mm	598/16	599/6	598/4	-	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	-	-	-	-	600/9/6000
24 mm	3000 mm	-	599/9	-	-	-
	6000 mm	-	599/9/6000	-	-	-
25 mm	3000 mm	-	-	598/6	-	-
	6000 mm	-	-	-	-	-
30 mm	3000 mm	-	-	598/7	118/A/15	-
	6000 mm	-	-	-	-	-
40 mm	3000 mm	-	-	598/8	-	-



## COLD PROCESSED - LAVORATI A FREDDO



		Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica
Section Sezione	Length Lunghezza	Hammered 4 edges Battuto 4 spigoli	Hamm 4 sides and 4 edges Battuto 4 lati e 4 spigoli	Hammered 4 sides Battuto 4 lati	Hammered 4 sides Battuto 4 lati	Flat beveled 4 edges Smuss. piana 4 spigoli	Notched 2 sides Tachettato 2 lati	Diamond 2 sides Diamantato 2 lati
8 x 8 mm	3000 mm	-	-	-	-	-	622/2	-
	3000 mm	-	-	-	-	-	-	-
10 x 10 mm	6000 mm	118/1/Q10/6000	-	-	-	-	-	-
	3000 mm	118/1	118/A/1	1841/1	-	-	-	1370/13
12 x 12 mm	6000 mm	118/1/6000	118/A/1/6000	-	-	GD124/25	-	1370/13/6000
	3000 mm	118/2	118/A/2	1841/2	-	-	-	1370/14
14 x 14 mm	6000 mm	118/2/6000	-	-	-	GD124/26	-	1370/14/6000
	3000 mm	118/3	118/A/3	1841/3	1841/32	GD124/19	-	-
16 x 16 mm	6000 mm	118/3/6000	118/A/3/6000	-	-	GD124/27	-	-
	3000 mm	118/4	118/A/4	-	-	GD124/20	-	-
18 x 18 mm	6000 mm	118/4/6000	118/A/4/6000	-	-	GD124/28	-	-
	3000 mm	118/5	118/A/5	-	1841/34	GD124/21	-	-
20 x 20 mm	6000 mm	118/5/6000	118/A/5/6000	-	-	-	-	-
	3000 mm	118/6	180/53	-	-	GD124/23	-	-
25 x 25 mm	6000 mm	118/6/6000	180/53/6000	-	-	GD124/31	-	-
	3000 mm	118/24	180/50	-	-	GD124/24	-	-
30 x 30 mm	6000 mm	118/24/6000	180/50/6000	-	-	GD124/32	-	-
	3000 mm	118/25	180/54	-	-	-	-	-
40 x 40 mm	6000 mm	118/25/6000	180/54/6000	-	-	-	-	-



## COLD PROCESSED - LAVORATI A FREDDO



		Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica
Section Sezione	Length Lunghezza	Hammered 4 sides Martellato 4 lati	Bark effect 4 sides Corteccia 4 lati	Four-leaf clover Quadrifoglio	Grooved 4 sides Rigato 4 lati	Grooved and hamm. 4 sides Rigato e spigolato 4 lati	Multiline 4 sides Multiriga 4 lati	Irregular beveled 4 corners Smuss. irregolare 4 angoli
8 x 8 mm	3000 mm	<b>118/15</b>	-	-	-	-	-	-
	6000 mm	<b>118/15/6000</b>	-	-	-	-	-	-
10 x 10 mm	3000 mm	<b>118/16</b>	<b>623/4</b>	<b>626/10</b>	<b>625/2</b>	-	-	-
	6000 mm	<b>118/16/6000</b>	<b>623/4/6000</b>	<b>626/10/6000</b>	-	-	-	-
12 x 12 mm	3000 mm	<b>118/17</b>	<b>623/5</b>	-	<b>625/3</b>	<b>625/8</b>	-	-
	6000 mm	<b>118/17/6000</b>	<b>623/5/6000</b>	-	<b>625/3/6000</b>	-	-	-
14 x 14 mm	3000 mm	<b>118/18</b>	<b>623/6</b>	<b>626/12</b>	<b>625/4</b>	-	-	-
	6000 mm	<b>118/18/6000</b>	<b>623/6/6000</b>	<b>626/12/6000</b>	-	-	-	-
16 x 16 mm	3000 mm	<b>118/19</b>	<b>623/7</b>	-	<b>625/5</b>	<b>625/9</b>	-	-
	6000 mm	<b>118/19/6000</b>	<b>623/7/6000</b>	-	<b>625/5/6000</b>	-	-	-
17 x 17 mm	3000 mm	-	-	<b>626/14</b>	-	-	-	-
	6000 mm	-	-	<b>626/14/6000</b>	-	-	-	-
18 x 18 mm	3000 mm	<b>118/20</b>	<b>623/8</b>	<b>626/15</b>	<b>625/6</b>	-	-	-
	6000 mm	<b>118/20/6000</b>	<b>623/8/6000</b>	<b>626/15/6000</b>	-	-	-	-
20 x 20 mm	3000 mm	<b>118/21</b>	<b>623/9</b>	-	-	-	-	-
	6000 mm	<b>118/21/6000</b>	<b>623/9/6000</b>	-	-	-	-	-
23 x 23 mm	3000 mm	-	-	<b>626/16</b>	-	-	-	-
	6000 mm	-	-	<b>626/16/6000</b>	-	-	-	-
24 x 24 mm	3000 mm	-	<b>623/11</b>	-	-	-	-	-
	6000 mm	-	<b>623/11/6000</b>	-	-	-	-	-
25 x 25 mm	3000 mm	<b>118/22</b>	-	-	-	-	-	-
	6000 mm	<b>118/22/6000</b>	-	-	-	-	-	<b>GD124/33</b>
30 x 30 mm	3000 mm	<b>118/23</b>	-	-	<b>1806/3</b>	-	<b>1806/9</b>	-
	6000 mm	<b>118/23/6000</b>	-	-	<b>1806/6</b>	-	<b>1806/12</b>	-
40 x 40 mm	3000 mm	-	-	-	-	-	<b>1806/8</b>	-
	6000 mm	-	-	-	<b>1806/5</b>	-	<b>1806/11</b>	<b>GD124/34</b>
50 x 50 mm	3000 mm	-	-	-	-	-	<b>1806/7</b>	-
	6000 mm	-	-	-	<b>1806/4</b>	-	<b>1806/10</b>	<b>GD124/35</b>

Items  
GD124/33, 34  
and 35 were used  
to create  
the new features  
of the Colosseum in Rome.

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

Arteferro  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.

## COLD PROCESSED - LAVORATI A FREDDO



		Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica
Section Sezione	Length Lunghezza	Hammered 2 edges Spigolato 2 spigoli	Hammered 4 edges Spigolato 4 spigoli	Diamond 2 small sides Diamantato 2 lati piccoli	Grooved 2 small sides Rigato 2 lati piccoli	Notched 2 small sides Tachettato 2 lati piccoli
		Art.	Art.	Art.	Art.	Art.
<input checked="" type="checkbox"/> 12 x 6 mm	3000 mm	-	1839/21	623/1	-	622/1
	6000 mm		1839/21/6000	623/1/6000	-	622/1/6000
<input checked="" type="checkbox"/> 14 x 6 mm	3000 mm	-	1839/22	623/3	-	622/6
	6000 mm		1839/22/6000	623/3/6000	-	622/6/6000
<input checked="" type="checkbox"/> 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
<input checked="" type="checkbox"/> 16 x 6 mm	3000 mm	-	1839/26	623/2	-	622/4
	6000 mm		1839/26/6000	623/2/6000	-	622/4/6000
<input checked="" type="checkbox"/> 16 x 8 mm	3000 mm	-	1839/24	-	1369/2	622/5
	6000 mm		1839/24/6000	-	1369/2/6000	622/5/6000
<input checked="" type="checkbox"/> 20 x 6 mm	3000 mm	-	-	-	-	622/4/S
	6000 mm	118/7/20X6/6000	1839/15/S/L6	-	-	622/4/S/6000
<input checked="" type="checkbox"/> 20 x 8 mm	3000 mm	118/7	118/7/S1	-	-	-
	6000 mm	118/7/6000	118/7/S1/6000	-	-	-
<input checked="" type="checkbox"/> 20 x 10 mm	3000 mm	-	118/7/S	-	-	-
	6000 mm	-	118/7/S/6000	-	-	-
<input checked="" type="checkbox"/> 25 x 6 mm	3000 mm	1838/5	1839/15	-	-	-
	6000 mm	1838/5/6000	1839/15/6000	-	-	-
<input checked="" type="checkbox"/> 25 x 8 mm	3000 mm	118/8	1839/16	-	-	-
	6000 mm	118/8/6000	1839/16/6000	-	-	-
<input checked="" type="checkbox"/> 25 x 10 mm	3000 mm	1838/6	118/8/S1	-	-	-
	6000 mm	1838/6/6000	118/8/S1/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 6 mm	3000 mm	1838/7	1839/17	-	-	-
	6000 mm	1838/7/6000	1839/17/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 8 mm	3000 mm	114/9	1839/18	-	-	-
	6000 mm	114/9/6000	1839/18/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 10 mm	3000 mm	114/9/S2	118/9/S1	-	-	-
	6000 mm	118/9/S/6000	118/9/S1/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 12 mm	3000 mm	-	1839/18/S	-	-	-
	6000 mm	-	1839/18/S/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 15 mm	3000 mm	-	1839/1	-	-	-
	6000 mm	-	1839/1/6000	-	-	-
<input checked="" type="checkbox"/> 30 x 20 mm	3000 mm	-	1839/2	-	-	-
	6000 mm	-	1839/2/6000	-	-	-
<input checked="" type="checkbox"/> 35 x 8 mm	3000 mm	114/9/35X8	-	-	-	-
	6000 mm	114/9/35X8/6000	1839/18/S2	-	-	-
<input checked="" type="checkbox"/> 35 x 10 mm	3000 mm	-	-	-	-	-
	6000 mm	-	1839/18/S4	-	-	-
<input checked="" type="checkbox"/> 40 x 6 mm	3000 mm	1838/2/S/3000	1839/19	-	-	-
	6000 mm	1838/2/S/6000	1839/19/6000	-	-	-
<input checked="" type="checkbox"/> 40 x 8 mm	3000 mm	1838/2	1839/20	-	-	-
	6000 mm	1838/2/6000	1839/20/6000	-	-	-
<input checked="" type="checkbox"/> 40 x 10 mm	3000 mm	1838/2/S1	1839/20/S3	-	-	-
	6000 mm	1838/2/S1/6000	1839/20/S3/6000	-	-	-
<input checked="" type="checkbox"/> 40 x 15 mm	3000 mm	-	1839/3	-	-	-
	6000 mm	-	1839/4	-	-	-
<input checked="" type="checkbox"/> 40 x 20 mm	3000 mm	-	1839/4/6000	-	-	-
	6000 mm	-	1839/4/S/6000	-	-	-
<input checked="" type="checkbox"/> 50 x 6 mm	3000 mm	1838/3/S7	1839/19/50X6	-	-	-
	6000 mm	1838/3/S6	-	-	-	-
<input checked="" type="checkbox"/> 50 x 8 mm	3000 mm	1838/3	1838/3/S1	-	-	-
	6000 mm	1838/3/6000	1838/3/S2	-	-	-
<input checked="" type="checkbox"/> 50 x 10 mm	3000 mm	1838/3/S5	1839/20/S4	-	-	-
	6000 mm	1838/3/S4	1839/20/S6000	-	-	-
<input checked="" type="checkbox"/> 60 x 6 mm	3000 mm	1838/4/S1	-	-	-	-
	6000 mm	1838/4/S1/L6	-	-	-	-
<input checked="" type="checkbox"/> 60 x 8 mm	3000 mm	1838/4	1839/20/S1	-	-	-
	6000 mm	1838/4/6000	1839/20/S2	-	-	-

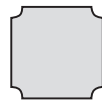
## COLD PROCESSED - LAVORATI A FREDDO



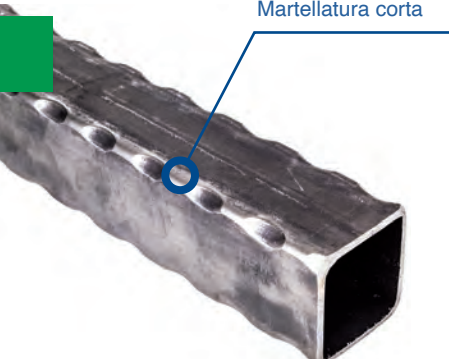
		Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica	Mech. hammering Lav. meccanica
Section Sezione	Length Lunghezza	Hammered 2 wide sides Martellato 2 lati larghi	Hamm. 2 sides and 4 edges Battuto 2 lati e 4 spigoli	Hammered 2 sides Battuto 2 lati	Hammered 2 sides and 4 edges Martellato 2 lati e 4 spigoli	Hammered 1 side and 2 edges Battuto 1 lato e 2 spigoli
16 x 4 mm	3000 mm	<b>118/10</b>	-	-	-	-
	6000 mm	-	-	-	-	-
20 x 4 mm	3000 mm	<b>118/11</b>	-	-	-	-
	6000 mm	<b>118/11/6000</b>	-	-	-	-
20 x 6 mm	3000 mm	<b>118/12</b>	-	-	-	-
	6000 mm	<b>118/12/6000</b>	-	-	-	-
20 x 8 mm	3000 mm	<b>118/26</b>	-	-	-	-
	6000 mm	-	-	-	-	-
25 x 8 mm	3000 mm	<b>118/28</b>	-	-	-	-
	6000 mm	<b>118/28/6000</b>	-	-	-	-
30 x 6 mm	3000 mm	-	<b>118/A/6/SS</b>	<b>1839/7</b>	<b>1839/11</b>	-
	6000 mm	-	<b>118/A/6/S/L6</b>	<b>1839/7/6000</b>	<b>1839/11/6000</b>	-
30 x 8 mm	3000 mm	<b>118/13</b>	<b>118/A/6</b>	<b>1839/8</b>	<b>1839/12</b>	-
	6000 mm	<b>118/13/6000</b>	<b>118/A/6/6000</b>	<b>1839/8/6000</b>	<b>1839/12/6000</b>	-
30 x 10 mm	3000 mm	-	<b>118/A/7</b>	-	-	-
	6000 mm	-	<b>118/A/7/6000</b>	-	-	-
30 x 15 mm	3000 mm	-	<b>118/A/8</b>	-	-	-
	6000 mm	-	<b>118/A/8/6000</b>	-	-	-
30 x 20 mm	3000 mm	<b>180/51</b>	<b>118/A/9</b>	-	-	-
	6000 mm	-	<b>118/A/9/6000</b>	-	-	-
40 x 6 mm	3000 mm	-	-	<b>1839/9</b>	<b>1839/13</b>	<b>1839/5</b>
	6000 mm	-	-	<b>1839/9/6000</b>	<b>1839/13/6000</b>	<b>1839/5/6000</b>
40 x 8 mm	3000 mm	<b>118/14</b>	<b>118/A/6/S</b>	<b>1839/10</b>	<b>1839/14</b>	<b>1839/6</b>
	6000 mm	<b>118/14/6000</b>	<b>118/A/6/S/6000</b>	<b>1839/10/6000</b>	<b>1839/14/6000</b>	<b>1839/6/6000</b>
40 x 10 mm	3000 mm	<b>118/14/S2</b>	-	-	-	-
	6000 mm	-	-	-	-	-
40 x 20 mm	3000 mm	-	<b>118/A/9/S</b>	-	-	-
	6000 mm	-	<b>118/A/9/S/6000</b>	-	-	-
50 x 4 mm	3000 mm	<b>118/30</b>	-	-	-	-
	6000 mm	-	-	-	-	-
50 x 8 mm	3000 mm	-	<b>118/A/6/50X8</b>	-	-	-
	6000 mm	-	<b>118/A/6/50X8/6000</b>	-	-	-



**SQUARE TUBES WITH SHORT HAMMERING ON EDGES**  
**TUBI QUADRATI CON MARTELLATURA CORTA SUGLI SPIGOLI**



Short hammering  
Martellatura corta



Choose the item,  
add "/ Z" to order the  
galvanized version

Scegli l'articolo,  
aggiungi "/ Z" per ordinare  
la versione zincata a  
freddo

Section Sezione	Thickness Spessore	L 3000 mm	L 6000 mm
		Art.	Art.
Φ 12 x 12 mm	1 mm	1374/21	-
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	-
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

**RECTANGULAR TUBES WITH SHORT HAMMERING ON EDGES**  
**TUBI RETTANGOLARI CON MARTELLATURA CORTA SUGLI SPIGOLI**

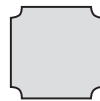


Short hammering  
Martellatura corta



Section Sezione	Thickness Spessore	L 3000 mm	L 6000 mm
		Art.	Art.
□ 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	-	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

**SQUARE TUBES WITH LONG HAMMERING ON EDGES**  
**TUBI QUADRATI CON MARTELLATURA ALLUNGATA SUGLI SPIGOLI**



Long hammering  
Martellatura allungata



Section Sezione	Thickness Spessore	L 3000 mm	L 6000 mm
		Art.	Art.
□ 25 x 25 mm	2,5 mm	1374/2/S1	118/E/9/S1
□ 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

**RECTANGULAR TUBES WITH LONG HAMMERING ON EDGES**  
**TUBI RETTANGOLARI CON MARTELLATURA ALLUNGATA SUGLI SPIGOLI**



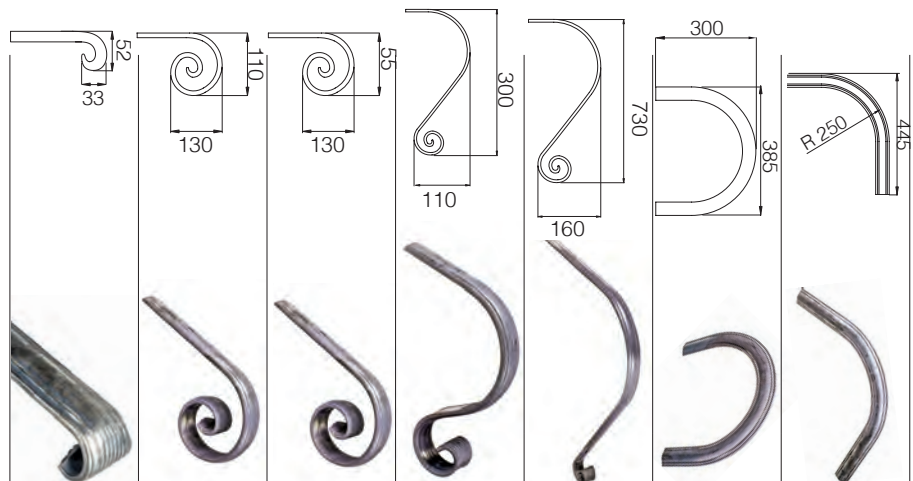
Long hammering  
Martellatura allungata



Section Sezione	Thickness Spessore	L 3000 mm	L 6000 mm
		Art.	Art.
□ 30 x 20 mm	2,5 mm	-	118/E/2/S1
□ 30 x 20 mm	2 mm	1374/9/S	-
□ 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 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	-	118/E/16

Hot hammered - Coniato a caldo

**Arteferro bars are produced by paying attention to detail and cut at the ends**  
**Le barre Arteferro sono curate in ogni dettaglio ed anche rifilate alle estremità.**



L 3000 mm	L 6000 mm	Section Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.
1373/4	1373/4/6000	40 x 11 mm	1817/9/S5	1817/9	-	1817/5	1817/1	1822/2	1822/13
1373/3	1373/3/6000	45 x 12 mm		1377/24	-	1377/11	1817/2	1822/3	1822/14
114/A/3	114/A/3/6000	50 x 14 mm	114/B/13/S9	114/B/13	114/B/13/S9	114/B/14	114/B/15	1822/1	1822/12
1373/2	1373/2/6000	60 x 16 mm		1377/23		1817/8	1817/3	1822/4	1822/15

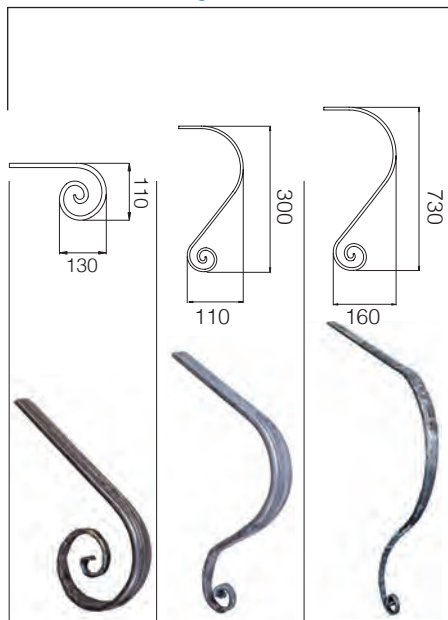
L 4000 mm	811/2	-	58 x 16 mm	-	812/14	-	1817/7	1817/4	1822/6	1817/7	
-----------	-------	---	------------	---	--------	---	--------	--------	--------	--------	--

L 3000 mm L 6000 mm	811/5	-	A49 x B19 x C28 mm	-	812/15	-	1377/42	1819/12	-	-	
	811/3	811/6	A56 x B21 x C32,5 mm	812/12/S	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	1822/7	1822/18	
-----------	---------	---	-----------	---	---------	---	---------	--------	--------	---------	--

Tapered manually forged  
 Rastremato forgiato manualmente



Section  
 Sezione

	Art.	Art.	Art.
40 x 11 mm	1814/17	1814/11	1814/5
45 x 12 mm	1814/16	1814/10	1814/4
50 x 14 mm	1814/18	1814/12	1814/6
60 x 16 mm	1814/15	1814/9	1814/3

58 x 16 mm	1814/14	1814/8	1814/2
------------	---------	--------	--------

A49 x B19 x C28 mm	-	-	-
A56 x B21 x C32,5 mm	-	-	-

44 x 14 mm	-	-	-
------------	---	---	---

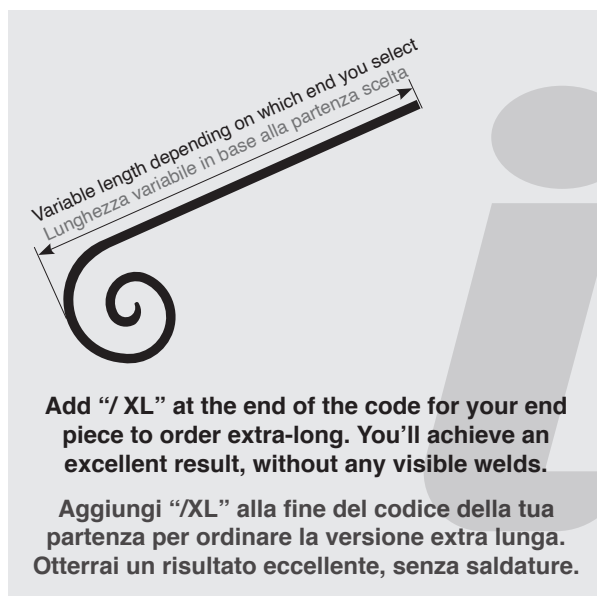
43 x 7 mm	-	-	-
-----------	---	---	---

Pag.  
 356

You can find our  
 supports and  
 accessories in  
 section 17  
 Nel capitolo  
 17 troverai  
 reggicorrimani  
 e accessori

The end piece of a handrail is a highly characterising element. Don't allow the processing and beauty of your handrail get spoiled by an unsightly welding between the end and the long bar. The extendable ends resolve this problem: starting with 3 meters rails, we can create the end you need.

La partenza di un corrimano è un elemento altamente caratterizzante. Non lasciare che la lavorazione e la bellezza del tuo corrimano venga interrotta da una antiestetica saldatura tra la partenza e la barra lunga. Le partenze allungate risolvono questo problema: partendo da una barra di 3 metri realizzeremo la partenza che ti serve.

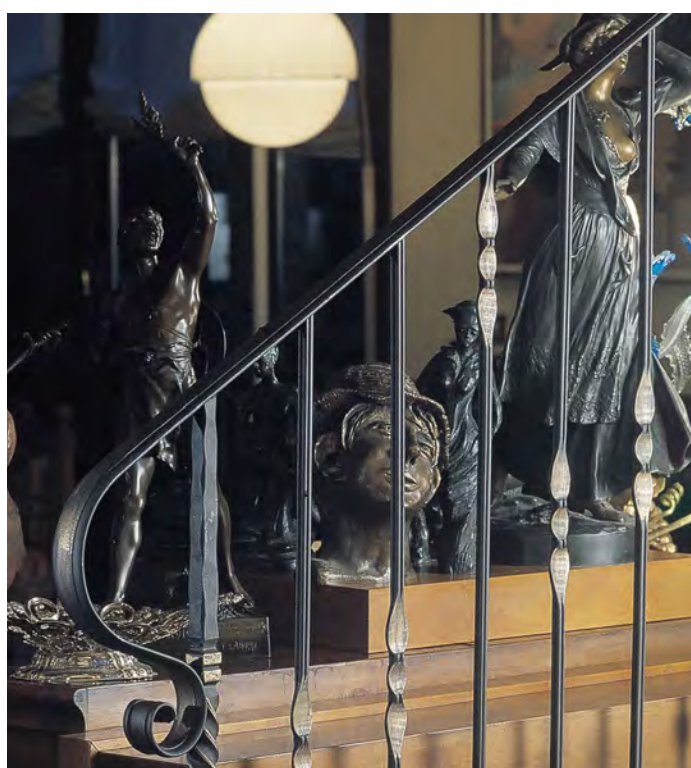


Add "/ XL" at the end of the code for your end piece to order extra-long. You'll achieve an excellent result, without any visible welds.

Aggiungi "/XL" alla fine del codice della tua partenza per ordinare la versione extra lunga. Otterrai un risultato eccellente, senza saldature.

### Example - Esempio

**1817/9/XL** = Extended version  
 = Versione allungata



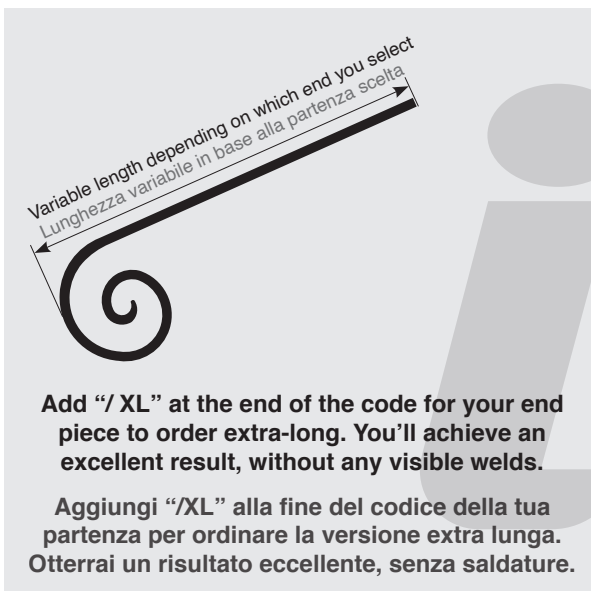
**Arteferro bars are produced by paying attention to detail and cut at the ends**  
**Le barre Arteferro sono curate in ogni dettaglio ed anche rifiilate alle estremità.**

L 3000 mm	L 6000 mm	Section Sezione	Art.	Art.	Art.	Art.
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
158/12/C	158/12/C/6000	40 x 8 mm	812/6/S	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
-	-	50 x 8 mm	-	1819/26	-	1819/18
810/A/5	810/A/14	50 x 10 mm	-	812/8	812/4	1819/16
810/1	810/1/6000	20 x 10 mm	-	-	-	-
810/2	810/2/6000	25 x 12,5 mm	-	-	-	-
810/5	810/11	40 x 20 mm	-	812/5/S4	812/3/S2	1819/17/S



The end piece of a handrail is a highly characterising element. Don't allow the processing and beauty of your handrail get spoiled by an unsightly welding between the end and the long bar. The extendable ends resolve this problem: starting with 3 meters rails, we can create the end you need.

La partenza di un corrimano è un elemento altamente caratterizzante. Non lasciare che la lavorazione e la bellezza del tuo corrimano venga interrotta da una antiestetica saldatura tra la partenza e la barra lunga. Le partenze allungate risolvono questo problema: partendo da una barra di 3 metri realizzeremo la partenza che ti serve.



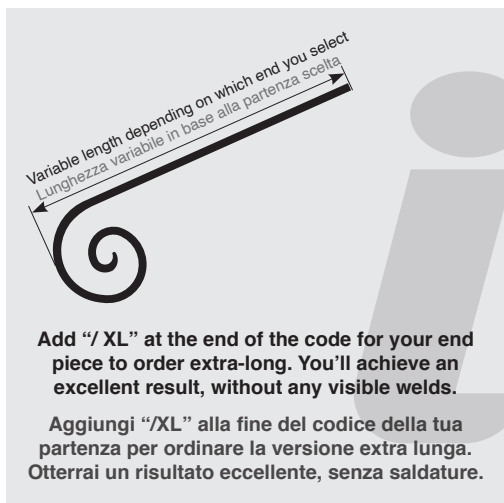
Add “/ XL” at the end of the code for your end piece to order extra-long. You'll achieve an excellent result, without any visible welds.

Aggiungi “/XL” alla fine del codice della tua partenza per ordinare la versione extra lunga. Otterrai un risultato eccellente, senza salature.

### Example - Esempio

1817/9/XL	= Extended version
	= Versione allungata



**Example - Esempio**

**1820/11/XL** = Extended version  
= Versione allungata

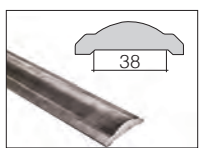


L 2000 mm	Section - Sezione		Art.	Art.	Art.	Art.	Art.
114/1	-	56 x 14 mm	115/4	115/1	115/5	1822/9	1822/20

L 2000 mm



114/2	-	58 x 17 mm	115/3	115/2	114/B/3	1822/10	1822/21
-------	---	------------	-------	-------	---------	---------	---------

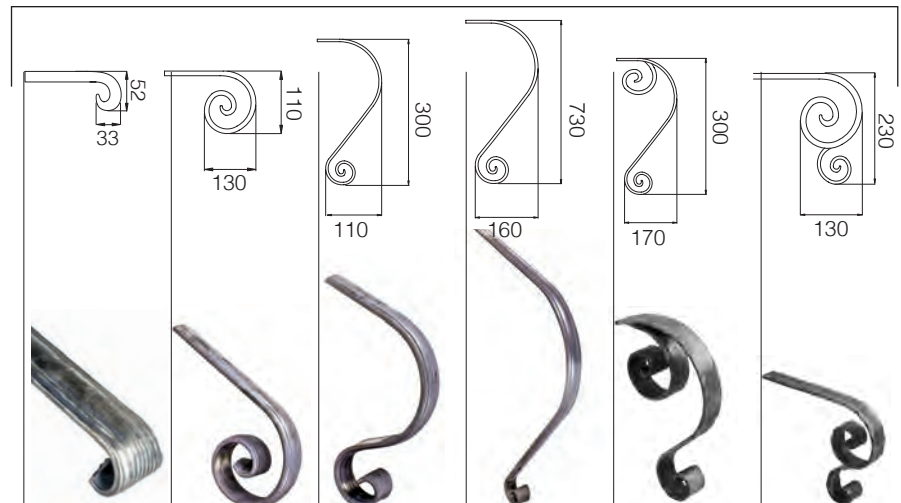
**END PIECES FOR COLD ROLLED HANDRAILS**  
**PARTENZE PER CORRIMANI LAMINATO A FREDDO**

L 2500 mm	811/1	-	56 x 17 mm	812/9	812/10	812/11	1822/5	1822/16
-----------	-------	---	------------	-------	--------	--------	--------	---------





## Hot hammered - Coniato a caldo



L 3000 mm | L 6000 mm | Section - Sezione

Art.	Art.		Art.	Art.	Art.	Art.	Art.	Art.
811/5/T	811/8/T	◻ A50 x B14 x C25,4 mm	-	812/15/T	1377/42/T	1820/11	-	-
811/3/T	811/6/T	◻ A59 x B16,5 x C32,5 mm	812/12/T/S	812/12/T	1377/10/T	1820/9	-	-
-	811/10/T	◻ A80 x B18,5 x C41 mm	-	1820/14	1820/13	1820/12	-	-
811/4/T	811/7/T	◻ A41 x B11 x C25,5 mm	-	812/13/T	1377/41/T	1820/10	-	-
810/B/13/T	810/B/16/T	◻ A40 x B8,5 x C20,7 mm	-	1377/20/T	1377/7/T	1820/5	-	-
810/B/14/T	-	◻ A45 x B9 x C20,8 mm	-	1377/21/T	1377/8/T	1820/6	-	-
810/B/15/T	810/B/18/T	◻ A50 x B9 x C25,7 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	◻ A35 x B9 x C15 mm	-	1377/14/T	1377/1/T	1820/1	-	-
	810/B/2/T	810/B/6/T	◻ A41 x B9 x C21,1 mm	-	1377/15/T	1377/2/T	1820/2	-	-
	810/B/3/T	810/B/7/T	◻ A45 x B14 x C20,8 mm	-	1377/16/T	1377/3/T	1820/3	-	-
	810/B/4/T	810/B/8/T	◻ A50 x B14 x C20,7 mm	-	1377/17/T	1377/4/T	1820/4	-	-

L 3000 mm | L 6000 mm

	114/9	114/9/6000	◻ 30 x 8 mm	1818/11/S	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

Wavy grooves- Rigature ondulate

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

Straight grooves - Rigature dritte

	114/5	114/5/6000	◻ 40 x 8 mm	116/10/S7	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
	-	114/14/6000	◻ 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 | - | - | -



Section - Sezione

Art. Art. Art. Art.

<input checked="" type="checkbox"/> A50 x B14 x C25,4 mm	-	-	1825/28	1825/18
<input checked="" type="checkbox"/> A59 x B16,5 x C32,5 mm	-	-	-	1825/16
<input checked="" type="checkbox"/> A80 x B18,5 x C41 mm	-	-	1825/27	1825/17
<input checked="" type="checkbox"/> A41 x B11 x C25,5 mm	-	-	-	-

<input checked="" type="checkbox"/> A40 x B8,5 x C20,7 mm	-	-	1825/23	1825/13
<input checked="" type="checkbox"/> A45 x B9 x C20,8 mm	-	-	1825/24	1825/14
<input checked="" type="checkbox"/> A50 x B9 x C25,7 mm	-	-	1825/25	1825/15

43 x 11 mm

- - - -

<input checked="" type="checkbox"/> A35 x B9 x C15 mm	-	-	1825/19	1825/9
<input checked="" type="checkbox"/> A41 x B9 x C21,1 mm	-	-	1825/20	1825/10
<input checked="" type="checkbox"/> A45 x B14 x C20,8 mm	-	-	1825/21	1825/11
<input checked="" type="checkbox"/> A50 x B14 x C20,7 mm	-	-	1825/22	1825/12

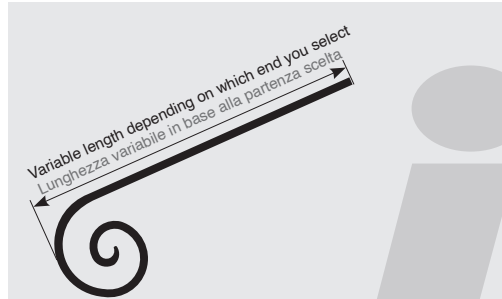
<input checked="" type="checkbox"/> 30 x 8 mm	1825/9	1825/5	-	-
<input checked="" type="checkbox"/> 40 x 8 mm	1825/2	1825/6	-	-
<input checked="" type="checkbox"/> 50 x 8 mm	1825/3	1825/7	-	-
<input checked="" type="checkbox"/> 60 x 8 mm	1825/4	1825/8	-	-

<input checked="" type="checkbox"/> 40 x 8 mm	116/A/3	116/30	-	-
---	---------	--------	---	---

<input checked="" type="checkbox"/> 40 x 8 mm	-	-	-	-
---	---	---	---	---

<input checked="" type="checkbox"/> 40 x 8 mm	116/A/9	116/26	-	-
<input checked="" type="checkbox"/> 50 x 8 mm	-	-	-	-
<input checked="" type="checkbox"/> 40 x 6 mm	-	-	-	-

<input checked="" type="checkbox"/> 40 x 8 mm	116/A/16	116/39	-	-
<input checked="" type="checkbox"/> 30 x 8 mm	-	-	-	-

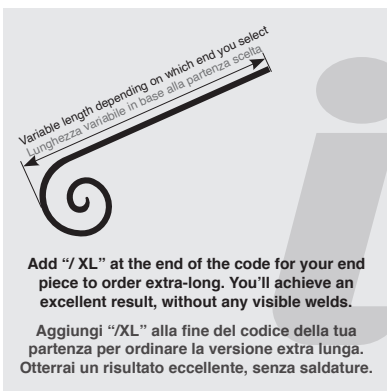


Add "/ XL" at the end of the code for your end piece to order extra-long. You'll achieve an excellent result, without any visible welds.

Aggiungi "/XL" alla fine del codice della tua partenza per ordinare la versione extra lunga. Otterrai un risultato eccellente, senza saldature.

### Example - Esempio

116/10/XL = Extended version  
 = Versione allungata



## Example - Esempio

116/11/XL = Extended version  
= Versione allungata

L 3000 mm	L 6000 mm	Sezione
-----------	-----------	---------

Art.	Art.		Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
114/11	114/11/6000	40 x 8 mm	-	116/15	116/7	114/B/10	1378/7	1378/16	116/A/14	116/31

	114/12	114/12/6000	40 x 8 mm	-	116/16	116/8	114/B/11	1378/8	1378/17	116/A/15	116/32
--	--------	-------------	-----------	---	--------	-------	----------	--------	---------	----------	--------

	114/8	114/8/6000	40 x 8 mm	-	116/13	116/5	114/B/8	1378/5	1378/14	116/A/12	116/29
--	-------	------------	-----------	---	--------	-------	---------	--------	---------	----------	--------

	114/6	114/6/6000	40 x 8 mm	-	116/11	116/3	114/B/6	1378/3	1378/12	116/A/10	116/27
--	-------	------------	-----------	---	--------	-------	---------	--------	---------	----------	--------

	114/7	114/7/6000	40 x 8 mm	-	116/12	116/4	114/B/7	1378/4	1378/13	116/A/11	116/28
--	-------	------------	-----------	---	--------	-------	---------	--------	---------	----------	--------

	114/4	114/4/6000	40 x 8 mm	-	116/9	116/1	114/B/4	1378/1	1378/10	116/A/8	116/25
--	-------	------------	-----------	---	-------	-------	---------	--------	---------	---------	--------

Slotted steel for plastic,  
moldable handrail

Ferro dentellato per corrimano in  
plastica modellabile

Art. 118/F/9



Art. 118/F/10

40 x 8 mm  
L 1500 mm

Moldable plastic handrail Rolls of 25 metres  
Plastica modellabile Rotoli da 25 mt

altri colori disponibili  
another colors available

- gold  
oro
- blue  
blu
- white  
bianco



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

Tubular steel handrail  
1.5 mm thick.

Corrimano tubolare in ferro  
spessore 1,5 mm



Art. 118/F/8/3000

40 x 50 x 25 mm

L 3000 mm

Art. 118/F/8

40 x 50 x 25 mm

L 6000 mm

**HANDRAIL PROFILES COLD ROLLED**  
**CORRIMANI PROFILI LAMINATI A FREDDO**

Handrail and End pieces  
Corrimani e Partenze

**Long bars**  
**Barre lunghe**

**1/F**

Worked on one side - Lavorato su un lato

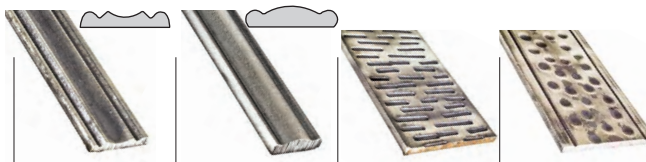


Section Sezione	L 4000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.
☒ 16 x 3 mm	1839/25	-	-	-	-	-	-
☒ 30 x 5 mm	-	1838/8	-	-	-	-	-
☒ 31 x 5 mm	-	-	1834/2	1834/3	-	-	1834/4
☒ 32 x 5 mm	-	-	-	-	1834/1	-	-
☒ 32 x 6 mm	-	-	-	-	-	1834/9	-
	L 6000 mm	L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

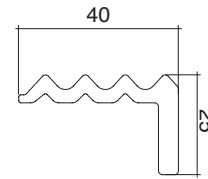


Section Sezione	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm	L 3000 mm
	Art.	Art.	Art.	Art.	Art.	Art.
☒ 17 x 5 mm	-	-	-	-	-	114/A/6
☒ 30 x 5 mm	-	-	-	-	114/A/5	-
☒ 31 x 5 mm	-	1834/6	-	-	-	-
☒ 32 x 6 mm	-	-	1834/7	-	-	-
☒ 32 x 7 mm	1834/5	BEST PRICE	-	-	-	-
☒ 32 x 9 mm	-	-	-	1834/8	-	-

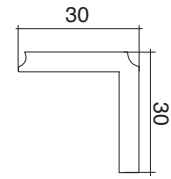
	L 6000 mm	L 6000 mm				
☒ 17 x 5 mm	-	-	-	-	-	114/A/6/6000
☒ 30 x 5 mm	-	-	-	-	114/A/5/6000	-
☒ 31 x 5 mm	-	1834/6/6000	-	-	-	-
☒ 32 x 6 mm	-	-	-	-	-	-
☒ 32 x 7 mm	1834/5/6000	-	1834/7/6000	-	-	-
☒ 32 x 9 mm	-	-	-	1834/8/6000	-	-



Section Sezione	L 3000 mm	L 3000 mm	L 2000 mm	L 2000 mm
	Art.	Art.	Art.	Art.
☒ 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	-	-	-
☒ 100 x 8 mm	-	-	1370/1	1370/3
☒ 120 x 8 mm	-	-	1370/2	1370/4



**L-Profile**  
**Profilo ad elle**



**Angular profile**  
**Profilo angolare**

	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	-	-
☒ 100 x 8 mm	-	-	1370/1/6000	1370/3/6000
☒ 120 x 8 mm	-	-	1370/2/6000	1370/4/6000

Rolled only on the 40 mm side  
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

Only hammered on one side / 2 angles  
Lavorato solo  
su un lato/ 2 angoli

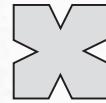
Art. 1373/1

30 x 30 x 4 mm  
L 3000 mm

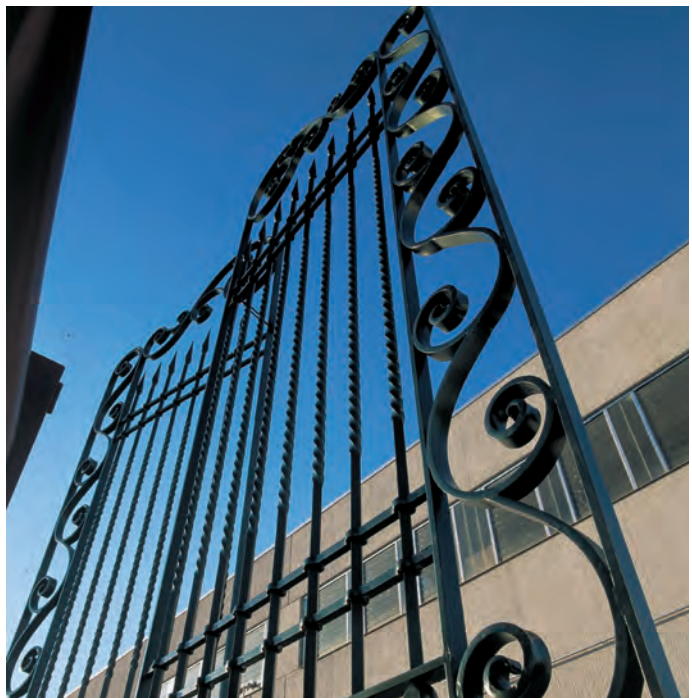
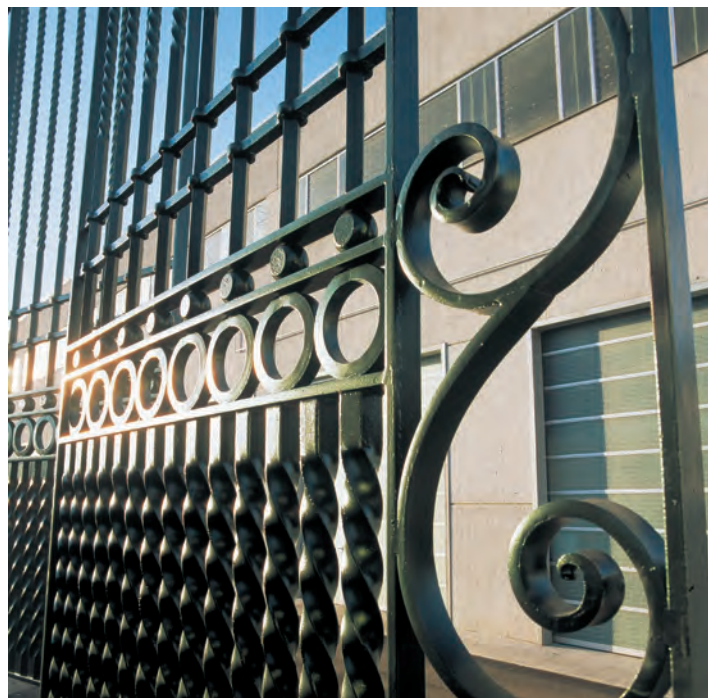
Art. 1373/1/6000

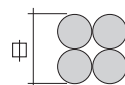
30 x 30 x 4 mm  
L 6000 mm

1 groove on each side  
1 solco per lato



Section Sezione	Twisted to the left Attorcigliatura sinistra		Twisted to the right Attorcigliatura destra		Twisted to the left Attorcigliatura sinistra		Twisted to the right Attorcigliatura destra		Twisted to the left Attorcigliatura sinistra		Twisted to the right 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	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 8 x 8 mm	118/H/18	118/H/7	-	-	-	-	-	-	-	-	-	-
Φ 10 x 10 mm	118/H/19	118/H/8	-	-	-	-	-	-	-	-	-	-
Φ 12 x 12 mm	118/H/20	118/H/9	-	-	-	-	-	-	-	-	-	-
Φ 14 x 14 mm	118/H/21	118/H/10	-	-	-	-	-	-	-	-	-	-
Φ 16 x 16 mm	118/H/22	118/H/11	-	-	-	-	-	-	-	-	-	-
Φ 18 x 18 mm	118/H/23	118/H/12	-	-	-	-	-	-	-	-	-	-
Φ 20 x 20 mm	118/H/24	118/H/13	-	-	-	-	-	-	-	-	-	-
Φ 22 x 22 mm	-	-	-	-	-	-	-	-	-	-	-	-
Φ 24 x 24 mm	-	-	-	-	-	-	-	-	-	-	-	-
Φ 25 x 25 mm	118/H/25	118/H/14	-	-	-	-	-	-	-	-	-	-
Φ 26 x 26 mm	-	-	-	-	-	-	-	-	-	-	-	-
Φ 28 x 28 mm	-	-	-	-	-	-	-	-	-	-	-	-
Φ 30 x 30 mm	118/H/26	118/H/15	-	1806/22	-	-	-	-	1807/3	1807/6	1807/9	1807/12
Φ 40 x 40 mm	1806/14	1806/16	1806/18	1806/21	-	-	-	-	1807/2	1807/5	1807/8	1807/11
Φ 50 x 50 mm	1806/13	1806/15	1806/17	1806/20	-	-	-	-	1807/1	1807/4	1807/7	1807/10
Φ 20 x 6 mm	-	-	-	-	118/H/16	118/H/5	-	-	-	-	-	-
Φ 60 x 30 mm	-	-	-	-	1806/23	1806/25	1806/27	1806/29	-	-	-	-



3 grooves on each side  
3 solchi per latoGONZATO  
PROPERTY RUBATO  
CONZATO • CONZATO

Section Sezione	Twisted to the left Attorcigliatura sinistra		Twisted to the right Attorcigliatura destra		L 2000 mm	L 2700 mm	L 5400 mm	L 5700 mm	L 3000 mm	L 2000 mm	L 2900 mm
	L 3000 mm	L 6000 mm	L 3000 mm	L 6000 mm	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 8 x 8 mm	-	-	-	-	-	-	-	-	-	-	-
Ø 10 x 10 mm	-	-	-	-	-	-	-	-	-	-	-
Ø 12 x 12 mm	-	-	-	-	118/F/1	119/1	119/1/5400	119/1/5700	626/3	-	-
Ø 14 x 14 mm	-	-	-	-	-	-	-	-	626/4	117/10	-
Ø 16 x 16 mm	-	-	-	-	118/F/2	119/2	119/2/5400	119/2/5700	626/5	117/11	-
Ø 18 x 18 mm	-	-	-	-		-	-	-	626/6	117/12	-
Ø 20 x 20 mm	-	-	-	-	118/F/3	-	-	-	626/7	117/13	-
Ø 22 x 22 mm	-	-	-	-	-	-	-	-	626/8		-
Ø 24 x 24 mm	-	-	-	-	118/F/4	119/3	119/3/5400	119/3/5700	-		-
Ø 25 x 25 mm	-	-	-	-	-	-	-	-			-
Ø 26 x 26 mm	-	-	-	-	-	-	-	-	626/9		-
Ø 28 x 28 mm	-	-	-	-	118/F/5	-	-	-			-
Ø 30 x 30 mm	1807/15	1807/18	1807/21	1807/24	-	-	-	-	-	117/14	-
Ø 40 x 40 mm	1807/14	1807/17	1807/20	1807/23	-	-	-	-	-	-	626/1
Ø 50 x 50 mm	1807/13	1807/16	1807/19	1807/22	-	-	-	-	-	-	626/2

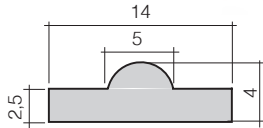
\* Hot grooved rope on 4 sides and beveled on 4 angles  
Fune solcata a caldo 4 lati e smussata 4 angoli

\*\* Twisted cross iron  
Ferro croce attorcigliato

Grooved tube  
Tubo rigatoTwisted tube  
Tubo attorcigliato

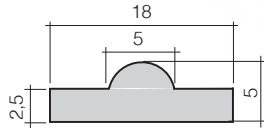
Section Sezione	L 3000 mm	L 6000 mm	L 2000 mm
	Art.	Art.	Art.
Ø 30 mm x 2 mm thickn./spess.	1794/10	1794/10/6000	-
Ø 40 mm x 1,5 mm thickn./spess.	1794/9	1794/9/6000	-
Ø 20 x 20 mm x 2 mm thickn./spess.	-	-	118/F/6

## HOT ROLLED PROFILES - PROFILI LAMINATI A CALDO



Art. 158/3

14 x 4 mm  
L 4000 mm



Art. 158/4

18 x 5 mm  
L 4000 mm

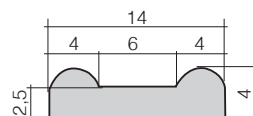
Art. 6068/4  
 14 x 14 x 2 mm  
L 4000 mm



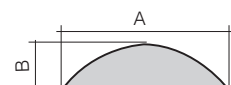
Section - Sezione	L 3000 mm	L 4000 mm	L 6000 mm
	Art.	Art.	Art.
<input checked="" type="checkbox"/> 14 x 4 mm	-	158/1	-
<input checked="" type="checkbox"/> 18 x 5 mm	-	158/2	-
<input checked="" type="checkbox"/> 25 x 8 mm	158/49	-	158/52
<input checked="" type="checkbox"/> 30 x 8 mm	158/50	-	158/53
<input checked="" type="checkbox"/> 40 x 8 mm	158/51	-	158/54

On request we can produce pre-bended and cut to measure collars

Su richiesta possiamo produrre fascette pre-piegate e tagliate su misura



Section - Sezione Ax B	L 4000 mm
	Art.
<input checked="" type="checkbox"/> 11 x 3 mm	158/5
<input checked="" type="checkbox"/> 14 x 4 mm	158/6
<input checked="" type="checkbox"/> 16 x 5 mm	158/7
<input checked="" type="checkbox"/> 21 x 6 mm	158/8



Art. 158/5

11 x 3 mm  
L 4000 mm





# Pierced bars Shaped bars *Barre forate* *Barre sagomate*

---

Arteferro pierced and shaped bars are items with of a wrought iron symbol. Beyond a protective function, they confer a touch of elegance that embellishes the buildings into which they are installed. Arteferro pierced bars are available in lengths up to 3 metres, with diverse machining and drilling. The opening can have either a circular, oval, square or rectangular section which can be made on the side or on the corner, in order to satisfy any aesthetic requirement.

*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.*

**arteferro**



## Pierced bars Shaped bars - Barre forate Barre sagomate

- A Round pierced bars
- B Square pierced bars
- C Flat punched bars
- D Pierced tubes
- E Pierced posts
- F Bars with stamped rivets
- G Shaped bars

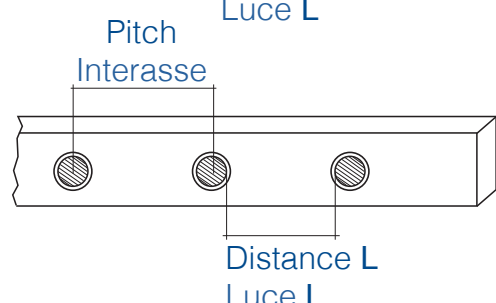
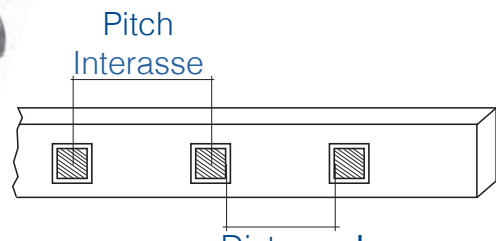
- Barre forate in tondo ..... pag.46
- Barre forate in quadro ..... pag.48
- Piatti forati ..... pag.50
- Tubi forati ..... pag.55
- Montanti forati ..... pag.56
- Barre con ribattini stampati ..... pag.58
- Barre sagomate ..... pag.60

Select the section first, then the type of hole and technical details (section, hole size, pitch, distance, no. of holes)  
At this point, identifying the finish will be easy.

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.

Choose the pierced bar, add "/ SAB" at the end of the code to order the sandblasted version or add "/ Z" to order the galvanized version

Scegli la barra forata, aggiungi "/ SAB" alla fine del codice per ordinare la versione sabbiata o aggiungi "/ Z" per ordinare la versione zincata a freddo



### Example - Esempio

- |            |   |
|------------|---|
| 1360/6/SAB | = sandblasted version<br>= versione sabbiata        |
| 1360/6/Z   | = galvanized version<br>= versione zincata a freddo |

L 2.000 mm

Section Sezione	Hole Foro	Section Ø Ø Sezione	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori
Round hole Foro tondo		12 mm	12 mm	120 mm	108 mm	16
		14 mm	14 mm	140 mm	126 mm	14
		14 mm	14 mm	124 mm	110 mm	14
		16 mm	16 mm	150 mm	134 mm	13
		16 mm	16 mm	126 mm	110 mm	14
		18 mm	18 mm	160 mm	142 mm	12
		18 mm	18 mm	128 mm	110 mm	14
		20 mm	20 mm	170 mm	150 mm	11
		20 mm	20 mm	130 mm	110 mm	14
		22 mm	22 mm	170 mm	148 mm	11
		25 mm	25 mm	180 mm	155 mm	10
		30 mm	30 mm	200 mm	170 mm	9
		30 mm	30 mm	85 mm		22
Oval hole Foro ovale		14 mm	28 x 14 mm	140 mm	126 mm	14
		16 mm	32 x 16 mm	150 mm	134 mm	13
		18 mm	34 x 18 mm	160 mm	142 mm	12
		20 mm	38 x 20 mm	170 mm	150 mm	11

Plain Liscio	Bark effect Corteccia
Art.	Art.
1360/6	-
42/1	606/1
42/A/1	-
42/2	606/2
42/A/2	-
42/3	606/3
42/A/3	-
42/4	606/4
42/A/4	-
42/5	-
42/6	-
42/7	
6020/3	-
607/1	-
607/2	-
607/3	-
607/4	-

L 2.000 mm

Section Sezione	Hole Foro	Section $\phi$ Sezione $\phi$	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori
		12 mm	12 x 12 mm	120 mm	108 mm	16
		12 mm	12 x 12 mm	140 mm		14
		12 mm	12 x 12 mm	223 mm		8
		14 mm	14 x 14 mm	140 mm	126 mm	14
		14 mm	14 x 14 mm	124 mm	110 mm	14
		14 mm	14 x 14 mm	140 mm	-	14
		15 mm	15 x 15 mm	160 mm	-	12
		16 mm	16 x 16 mm	150 mm	-	13
		16 mm	16 x 16 mm	126 mm	110 mm	14
		17 mm	17 x 17 mm	160 mm	-	11
		18 mm	18 x 18 mm	160 mm	142 mm	12
		18 mm	18 x 18 mm	128 mm	110 mm	14
		18 mm	12 x 12 mm	122 mm	110 mm	14
		18 mm	14 x 14 mm	124 mm	110 mm	14
		20 mm	20 x 20 mm	170 mm	150 mm	11
		20 mm	20 x 20 mm	130 mm	110 mm	14
		22 mm	22 x 22 mm	170 mm	148 mm	11
		25 mm	25 x 25 mm	180 mm	165 mm	10
		30 mm	30 x 30 mm	200 mm	190 mm	9
		12 mm	12 x 12 mm	140 mm	-	14
		14 mm	14 x 14 mm	140 mm	-	14
		14 mm	14 x 14 mm	129,8 mm	110 mm	14
		14 mm	14 x 14 mm	150 mm	-	13
		15 mm	15 x 15 mm	160 mm	-	12
		16 mm	16 x 16 mm	150 mm	-	13
		16 mm	16 x 16 mm	132,6 mm	110 mm	14
		17 mm	17 x 17 mm	170 mm	-	11
		18 mm	18 x 18 mm	160 mm	-	12
		18 mm	18 x 18 mm	135,5 mm	110 mm	14
		18 mm	18 x 18 mm	125 mm	-	15
		20 mm	20 x 20 mm	170 mm	-	11
		20 mm	20 x 20 mm	138,3 mm	110 mm	14
		20 mm	16 x 16 mm	125 mm	-	14
		22 mm	22 x 22 mm	170 mm	-	11
		25 mm	25 x 25 mm	180 mm	-	10
		30 mm	30 x 30 mm	200 mm	-	9
		14 mm	14 x 14 mm	140 mm	-	14
		14 mm	14 x 14 mm	129,8 mm	110 mm	14
		16 mm	16 x 16 mm	150 mm	-	13
		16 mm	16 x 16 mm	132,6 mm	110 mm	14
		18 mm	18 x 18 mm	160 mm	-	12
		18 mm	18 x 18 mm	135,5 mm	110 mm	14
		20 mm	20 x 20 mm	170 mm	-	11
		20 mm	20 x 20 mm	138,3 mm	110 mm	14
		22 mm	22 x 22 mm	170 mm	-	11
		25 mm	25 x 25 mm	180 mm	-	10
		30 mm	30 x 30 mm	200 mm	-	9



Plain Liscio	Bark effect Corteccia	Four-leaf clover Quadrifoglio	Hammered Spigolato	Power hammered Magliato
Art. 1360/7	-	-	1360/1	-
-	-	1361/5	-	-
6139/1	-	-	-	-
42/8	605/1	-	1360/2	-
42/A/5	-	-	-	-
-	-	-	-	6096/2
42/9	605/2	-	1360/3	6048/4
42/A/6	-	-	-	-
-	-	1361/8	-	-
42/10	605/3	-	1360/4	-
42/A/7	-	-	-	-
42/A/17	-	-	-	-
42/A/18	-	-	-	-
42/11	605/4	-	-	-
42/A/8	-	-	-	-
42/12	-	-	-	-
42/13	-	-	-	-
42/14	-	-	607/4	-
-	-	1361/1	-	-
42/22	605/5	-	-	-
42/A/13	-	-	-	-
-	-	1361/2	-	-
-	-	1361/3	-	-
42/23	605/6	-	-	-
42/A/14	-	-	-	-
-	-	1361/4	-	-
42/24	605/7	-	-	-
42/A/15	-	-	-	-
42/A/15/S	-	-	-	-
42/25	605/8	-	-	-
42/A/16	-	-	-	-
42/A/16/SP3	-	-	-	-
42/26	-	-	-	-
42/27	-	-	-	-
42/28	-	-	-	-
42/15	-	-	-	-
42/A/9	-	-	-	-
42/16	-	-	-	-
42/A/10	-	-	-	-
42/17	-	-	-	-
42/A/11	-	-	-	-
42/18	-	-	-	-
42/A/12	-	-	-	-
42/19	-	-	-	-
42/20	-	-	-	-
42/21	-	-	-	-



**L 2.000 mm**

Section Sezione	Hole Foro	Section $\square$ Sezione $\square$	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori	Plain Liscio
Oval hole on edge Foro ovale su spigolo			14 mm	18 x 15 mm	158 mm	140 mm	14 Art. 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
square bar with rectangular hole barra quadrata con foro rettangolare			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
square bar with round hole barra quadrata con foro tondo			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

**HOT PIERCED - FORATI A CALDO****L 2.000 mm approx. - circa**

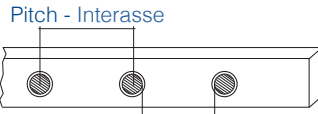
Section $\square$ Sezione $\square$	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 15 mm		18 x 18 mm	140 mm	122 mm	13	1360/10
30 x 20 mm		18 x 18 mm	140 mm	122 mm	13	1360/11

**L 2.000 mm approx. - circa**

Section $\square$ Sezione $\square$	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain 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







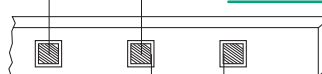
L 2.000 mm approx. - circa

Distance - Luce L

Section  Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 8 mm		12 mm	112 mm	100 mm	17	1853/105
			125 mm	113 mm	15	1853/105/S1
			127 mm	115 mm	15	1853/106
			142 mm	130 mm	13	1853/107
		14 mm	114 mm	100 mm	16	1853/108
			125 mm	111 mm	15	1853/108/S1
			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
			112 mm	100 mm	17	1853/114
30 x 10 mm		12 mm	127 mm	115 mm	15	1853/115
			142 mm	130 mm	13	1853/116
			114 mm	100 mm	16	1853/117
		14 mm	129 mm	115 mm	14	1853/118
			144 mm	130 mm	13	1853/119
			116 mm	100 mm	16	1853/120
		16 mm	131 mm	115 mm	14	1853/121
			146 mm	130 mm	13	1853/122
			112 mm	100 mm	17	1853/123
35 x 8 mm		12 mm	127 mm	115 mm	15	1853/124
			142 mm	130 mm	13	1853/125
			114 mm	100 mm	16	1853/126
		14 mm	129 mm	115 mm	14	1853/127
			144 mm	130 mm	13	1853/128
			116 mm	100 mm	16	1853/129
		16 mm	131 mm	115 mm	14	1853/130
			146 mm	130 mm	13	1853/131
			112 mm	100 mm	17	1853/132
35 x 10 mm		12 mm	127 mm	115 mm	15	1853/133
			142 mm	130 mm	13	1853/134
			114 mm	100 mm	16	1853/135
		14 mm	129 mm	115 mm	14	1853/136
			144 mm	130 mm	13	1853/137
			116 mm	100 mm	16	1853/138
		16 mm	131 mm	115 mm	14	1853/139
			146 mm	130 mm	13	1853/140
			112 mm	100 mm	17	1853/141
40 x 8 mm		12 mm	125 mm	113 mm	15	1853/142/S
			127 mm	115 mm	15	1853/142
			142 mm	130 mm	13	1853/143
			114 mm	100 mm	16	1853/144
		14 mm	125 mm	111 mm	15	1853/144/S1
			129 mm	115 mm	14	1853/145
			144 mm	130 mm	13	1853/146
			116 mm	100 mm	16	1853/147
		16 mm	131 mm	115 mm	14	1853/148
			146 mm	130 mm	13	1853/149
			112 mm	100 mm	17	1853/150
			127 mm	115 mm	15	1853/151
40 x 10 mm		12 mm	142 mm	130 mm	13	1853/152
			114 mm	100 mm	16	1853/153
			129 mm	115 mm	14	1853/154
		14 mm	144 mm	130 mm	13	1853/155
			116 mm	100 mm	16	1853/156
			131 mm	115 mm	14	1853/157
		16 mm	146 mm	130 mm	13	1853/158
			112 mm	100 mm	17	
			127 mm	115 mm	15	

Choose the pierced bar, add "/ **SAB**" at the end of the code to order the sandblasted version or add "/ **Z**" to order the galvanized version

Scegli la barra forata, aggiungi "/ **SAB**" alla fine del codice per ordinare la versione sabbbiata o aggiungi "/ **Z**" per ordinare la versione zincata a freddo

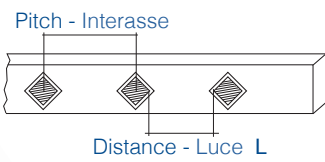
**L 2.000 mm approx. - circa****Distance - Luce L**

Section □ Sezione □	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 8 mm		12 x 12 mm	112 mm	100 mm	17	1853/1 • BEST PRICE
			125 mm	113 mm	15	1853/1/S1
			127 mm	115 mm	15	1853/2
			142 mm	130 mm	13	1853/3
		14 x 14 mm	114 mm	100 mm	16	608/6
			125 mm	111 mm	15	1853/4/S
			129 mm	115 mm	14	1853/4
			144 mm	130 mm	13	608/5
		16 x 16 mm	116 mm	100 mm	16	1853/5
			131 mm	115 mm	14	1853/6
			146 mm	130 mm	13	1853/7
			112 mm	100 mm	17	1853/8
30 x 10 mm		12 x 12 mm	127 mm	115 mm	15	1853/9
			142 mm	130 mm	13	1853/10
			114 mm	100 mm	16	1853/11
		14 x 14 mm	129 mm	115 mm	14	1853/12
			144 mm	130 mm	13	1853/13
			116 mm	100 mm	16	1853/14
		16 x 16 mm	131 mm	115 mm	14	1853/15
			146 mm	130 mm	13	1853/16
			112 mm	100 mm	17	1853/17
35 x 8 mm		12 x 12 mm	127 mm	115 mm	15	1853/18
			142 mm	130 mm	13	1853/19
			114 mm	100 mm	16	1853/20
		14 x 14 mm	129 mm	115 mm	14	1853/21
			144 mm	130 mm	13	1853/22
			116 mm	100 mm	16	1853/23
		16 x 16 mm	131 mm	115 mm	14	1853/24
			146 mm	130 mm	13	1853/25
			112 mm	100 mm	17	1853/26
35 x 10 mm		12 x 12 mm	127 mm	115 mm	15	1853/27
			142 mm	130 mm	13	1853/28
			114 mm	100 mm	16	1853/29
		14 x 14 mm	129 mm	115 mm	14	1853/30
			144 mm	130 mm	13	1853/31
			116 mm	100 mm	16	1853/32
		16 x 16 mm	131 mm	115 mm	14	1853/33
			146 mm	130 mm	13	1853/34
			112 mm	100 mm	17	1853/35
40 x 8 mm		12 x 12 mm	125 mm	113 mm	15	1853/37/S
			127 mm	115 mm	15	1853/36
			142 mm	130 mm	13	1853/37
			114 mm	100 mm	16	608/8
		14 x 14 mm	125 mm	111 mm	15	1853/38/S
			129 mm	115 mm	14	1853/38
			144 mm	130 mm	13	608/7
			116 mm	100 mm	16	1853/39
		16 x 16 mm	131 mm	115 mm	14	1853/40
			146 mm	130 mm	13	1853/41
			112 mm	100 mm	17	1853/42
			127 mm	115 mm	15	1853/43
40 x 10 mm		12 x 12 mm	142 mm	130 mm	13	1853/44
			114 mm	100 mm	16	1853/45
		14 x 14 mm	129 mm	115 mm	14	1853/46
			144 mm	130 mm	13	1853/47
			116 mm	100 mm	16	1853/48
		16 x 16 mm	131 mm	115 mm	14	1853/49
			146 mm	130 mm	13	1853/50
			112 mm	100 mm	17	1853/42
			127 mm	115 mm	15	1853/43
			142 mm	130 mm	13	1853/44



**The punched plates can also be made to measure up to 6 metres.**

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



**The punched plates can also be made to measure up to 6 metres.**

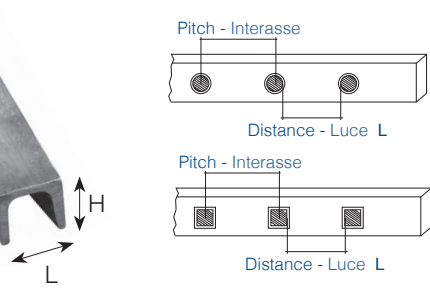
I piatti forati sono realizzabili anche su misura fino a 6 mt.

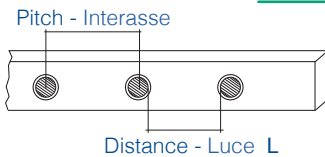
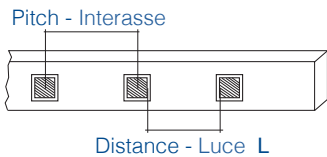
### L 2.000 mm approx. - circa

Section Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
30 x 8 mm	◆ ◆	12 x 12 mm	117 mm	100 mm	16	1853/51
			125 mm	108 mm	15	1853/51/S
			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
			125 mm	105,2 mm	15	1853/55/S
			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	15	1853/57
			137,6 mm	115 mm	13	1853/58
			152,6 mm	130 mm	12	1853/59
			117 mm	100 mm	16	1853/60
30 x 10 mm	◆ ◆	12 x 12 mm	132 mm	115 mm	14	1853/61
			147 mm	130 mm	13	1853/62
			119,8 mm	100 mm	16	1853/63
	◆ ◆	14 x 14 mm	134,8 mm	115 mm	14	1853/64
			149,8 mm	130 mm	12	1853/65
			122,6 mm	100 mm	15	1853/66
			137,6 mm	115 mm	13	1853/67
	◆ ◆	16 x 16 mm	152,6 mm	130 mm	12	1853/68
			117 mm	100 mm	16	1853/69
			132 mm	115 mm	14	1853/70
			147 mm	130 mm	13	1853/71
35 x 8 mm	◆ ◆	12 x 12 mm	119,8 mm	100 mm	16	1853/72
			134,8 mm	115 mm	14	1853/73
			149,8 mm	130 mm	12	-
	◆ ◆	14 x 14 mm	122,6 mm	100 mm	15	1853/75
			137,6 mm	115 mm	13	1853/76
			152,6 mm	130 mm	12	1853/77
			117 mm	100 mm	16	1853/78
	◆ ◆	16 x 16 mm	132 mm	115 mm	14	1853/79
			147 mm	130 mm	13	1853/80
			119,8 mm	100 mm	16	1853/81
			134,8 mm	115 mm	14	1853/82
35 x 10 mm	◆ ◆	12 x 12 mm	149,8 mm	130 mm	12	1853/83
			122,6 mm	100 mm	15	1853/84
			137,6 mm	115 mm	13	1853/85
			152,6 mm	130 mm	12	1853/86
	◆ ◆	14 x 14 mm	117 mm	100 mm	16	1853/87
			132 mm	115 mm	14	1853/88/S1
			147 mm	130 mm	13	1853/88
			119,8 mm	100 mm	16	1853/89
40 x 8 mm	◆ ◆	12 x 12 mm	122,6 mm	100 mm	16	1853/90
			137,6 mm	115 mm	13	1853/91/S
			149,8 mm	130 mm	12	1853/92
	◆ ◆	14 x 14 mm	122,6 mm	100 mm	15	1853/93
			137,6 mm	115 mm	13	1853/94
			152,6 mm	130 mm	12	1853/95
			117 mm	100 mm	16	1853/96
40 x 10 mm	◆ ◆	12 x 12 mm	132 mm	115 mm	14	1853/97
			147 mm	130 mm	13	1853/98
			119,8 mm	100 mm	16	1853/99
	◆ ◆	14 x 14 mm	134,8 mm	115 mm	14	1853/100
			149,8 mm	130 mm	12	1853/101
			122,6 mm	100 mm	15	1853/102
			137,6 mm	115 mm	13	1853/103
	◆ ◆	16 x 16 mm	152,6 mm	130 mm	12	1853/104

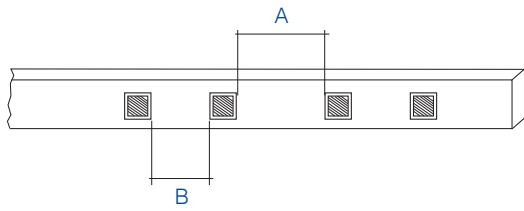
### L 2.000 mm approx. - circa

H x L	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio
						Art.
35 x 40 mm	○	Ø 14 mm	144 mm	130 mm	13	608/2
35 x 40 mm	□	14 x 14 mm	144 mm	130 mm	15	608/3



**L 2.000 mm approx. - circa**

Section  Sezione	Hole Foro	Hole for Foro per	Pitch Interasse	Distance Luce	Hole N. N. Fori	Hammered on 2 corners Spigolato su 2 angoli	Hammered on 4 edges and 2 sides Battuto 4 spigoli e 2 lati
						Art.	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	-
		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	-

**L 2.000 mm approx. - circa**

Section  Sezione	Hole Foro	Hole for Foro per	Distance Luce A	No. of A spaces Numero spazi A	Distance Luce B	No. of B spaces Numero spazi B	Plain Liscio
							Art.
35 x 8 mm		15 x 15 mm	115 mm	10	65 mm	9	GD128/20



Handrail - Corrimano  
Art.114/10/S

## 51.000 km

of pierced bars have been manufactured by our factories to date. The circumference of the Earth is "only" 40,075 km

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

### COLD PUNCHED - FORATI A FREDDO

Section Sezione	Hole Foro Foro per	Hole for Foro per Interasse	Pitch Interasse	Distance Luce	Hole N. N. Fori	Plain Liscio	Length Lunghezza
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



Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - 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

**L 3.000 mm approx. - circa**

Plain - Liscio

Plain tube with through holes  
Tubo liscio con fori passanti**L 3.000 mm approx. - circa**

Plain - Liscio

Plain tube with blind holes  
Tubo liscio con fori ciechi

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - 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 3.000 mm approx. - circa**

Hammered on the edges - Battuto sugli spigoli

Hammered tube with through holes

Long hammering

Tubo spigolato con fori passanti

Spigolatura allungata

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - 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 3.000 mm approx. - circa**

Hammered on the edges - Battuto sugli spigoli

Hammered tube with blind holes

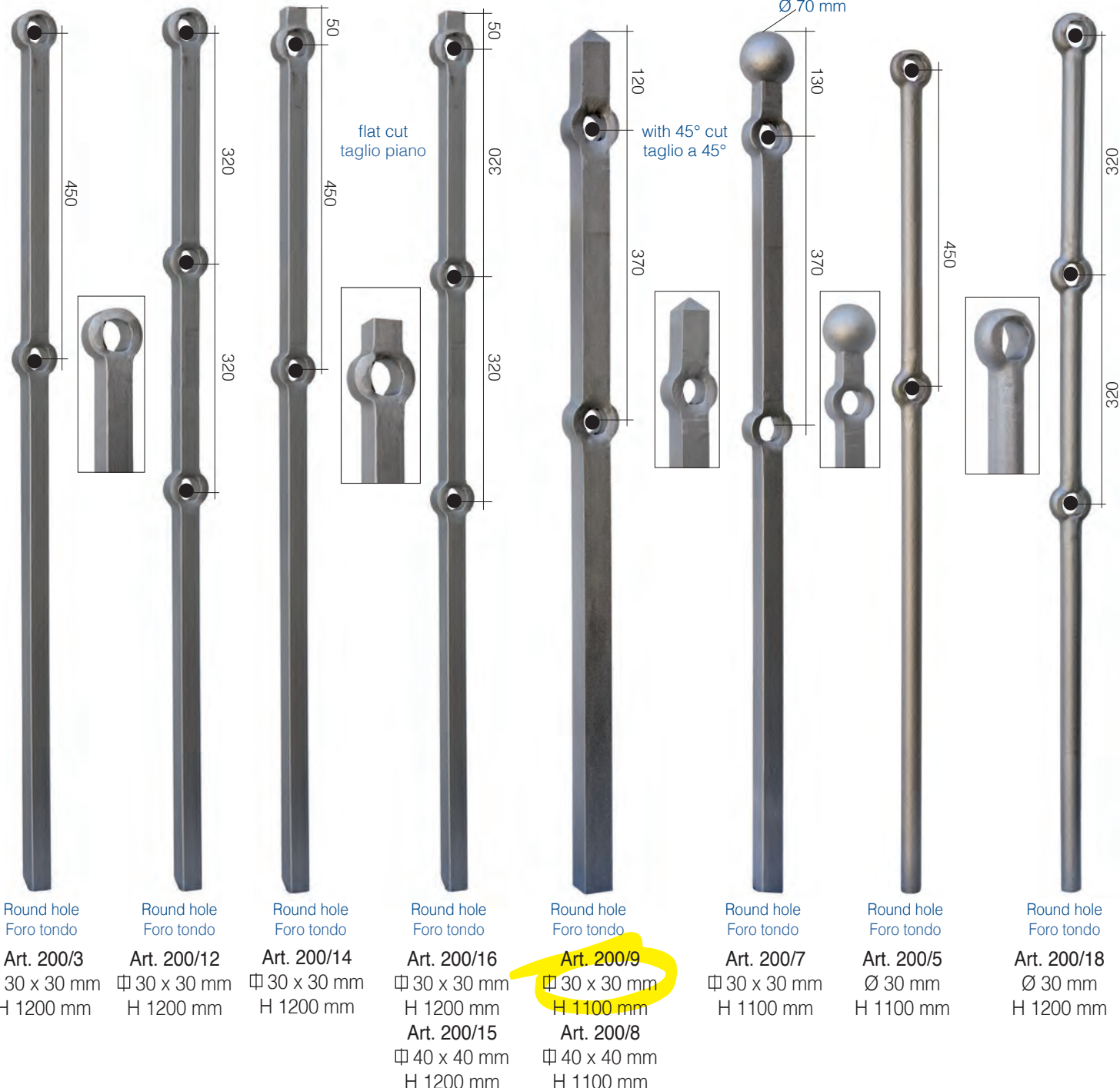
Long hammering

Tubo spigolato con fori ciechi

Spigolatura allungata

Section - Sezione	For hole - Per Foro	Pitch - Interasse	Holes Nr. - 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

- Holes for - Fori per Ø 30 mm



- upper hole for Ø 25 mm  
foro superiore per Ø 25 mm
- lower holes for Ø 22 mm  
fori inferiori per Ø 22 mm

- upper hole for Ø 30 mm  
foro superiore per Ø 30 mm
- lower holes for Ø 25 mm  
fori inferiori per Ø 25 mm



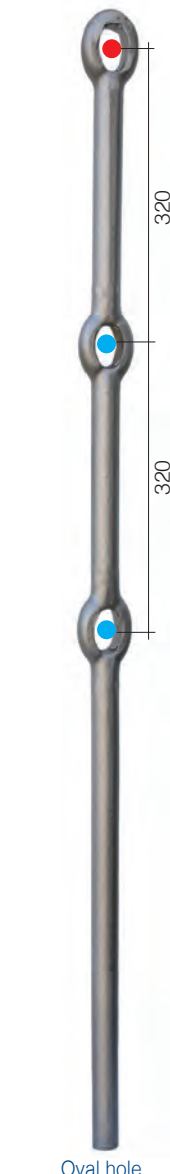
Round hole  
Foro tondo



Round hole  
Foro tondo



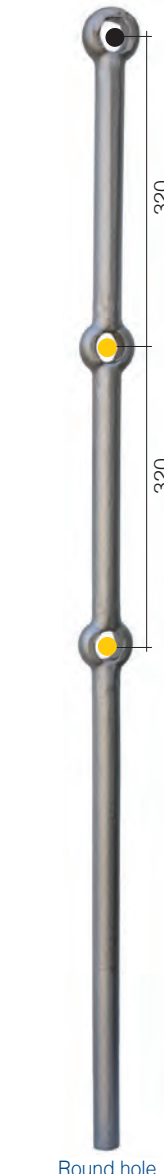
Oval hole  
Foro ovale



Oval hole  
Foro ovale



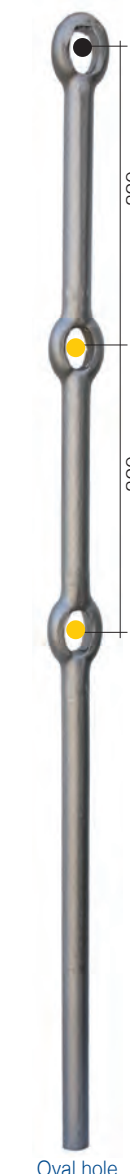
Round hole  
Foro tondo



Round hole  
Foro tondo



Oval hole  
Foro ovale



Oval hole  
Foro ovale

Art. 200/5/S28 Art. 200/18/S12

Ø 25 mm  
H 1200 mm

Art. 200/5/S44

Ø 25 mm  
H 1200 mm

Art. 200/18/S14

Ø 25 mm  
H 1200 mm

Art. 200/5/S45

Ø 30 mm  
H 1200 mm

Art. 200/18/S13

Ø 30 mm  
H 1200 mm

Art. 200/5/S46

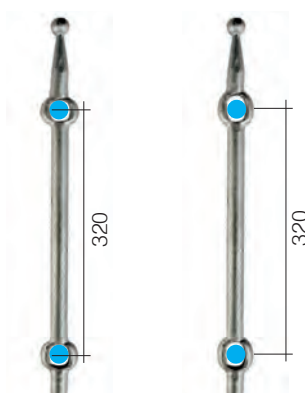
Ø 30 mm  
H 1200 mm

Art. 200/18/S24

Ø 30 mm  
H 1200 mm



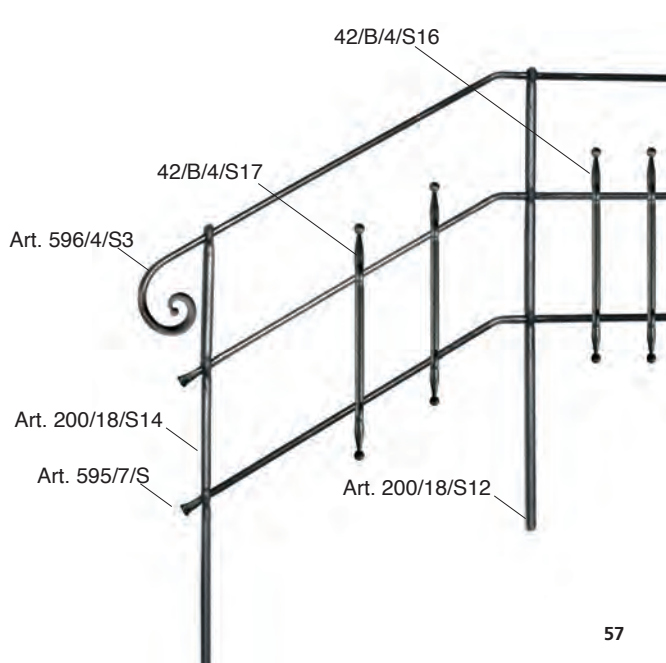
Art. 6112/4/S  
Ø 25 mm  
L 150 x 250 mm



Round hole  
Foro tondo



Oval hole  
Foro ovale



Art. 596/4/S3

42/B/4/S17

42/B/4/S16

Art. 200/18/S14

42/B/4/S17

Art. 200/18/S12

Art. 595/7/S

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  
Ø 22 mm  
H 540 mm

Art. 42/B/4/S17  
Ø 22 mm  
H 540 mm

**COLD STAMPED  
STAMPATI A FREDDO**

**L 2.000 mm approx. - circa**

Section Sezione	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - 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 approx. - circa**
**Spigolato su 2 angoli - Hammered on 2 corners**

Section Sezione	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - 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


**plain - liscio**
**L 2.000 mm approx. - circa**

Section Sezione	Rivet Ribattino	Pitch - Interasse 112 mm	Pitch - Interasse 122 mm	Pitch - Interasse 127 mm	Pitch - 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  
for-per 614/5 - 614/6  
Φ 14 x 14 mm  
L 3000 mm



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

HOT STAMPED  
STAMPATI A CALDO



plain - liscio

Art. 611/1  
Φ 14 x 14 mm  
L 570 mm  
n. 3 borchie/bushes

Art. 611/2  
Φ 14 x 14 mm  
L 830 mm  
n. 5 borchie/bushes

Art. 611/3  
Φ 14 x 14 mm  
L 1090 mm  
n. 7 borchie/bushes

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

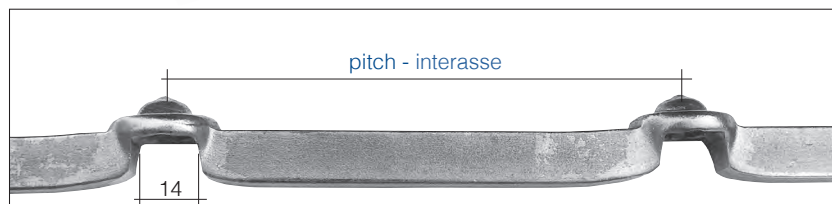


hammered - spigolato



hammered - spigolato

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



pitch - interasse

**In section 1  
Long bars you'll  
find the profiles  
to match**  
**Nel capitolo 1  
Barre lunghe  
troverai i profili  
da abbinare**

Pag.  
18





Art. 41/2  
30 x 8 mm  
 L 2000 mm



Art. 40/B/10  
20 x 6 mm

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

pitch - interasse

300 mm



Art. 40/B/6  
10 x 10 mm  
 L 2000 mm

Art. 40/B/7  
14 x 14 mm  
 L 2000 mm



Plain  
Liscio

Art. 39/2  
8 x 8 mm  
 L 1600 mm



Bark effect  
Corteccia

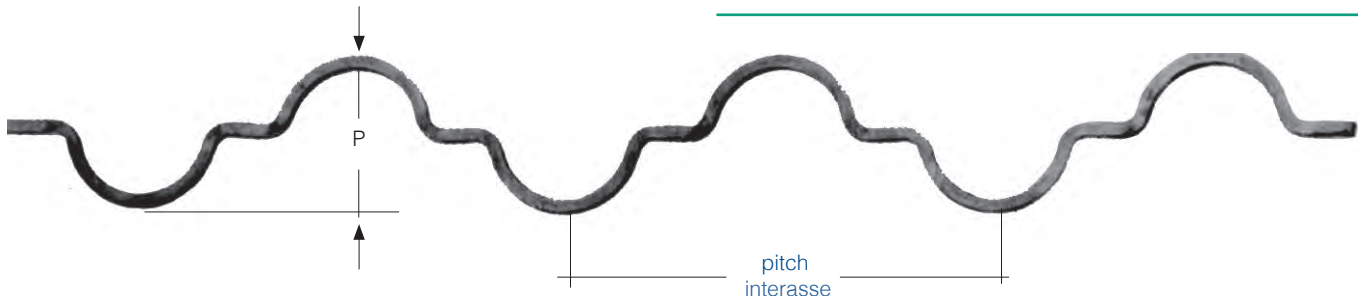
Art. 1356/2  
12 x 12 mm  
 L 1750 mm



Hammered  
Spigolato

Art. 597/5  
16 x 6 mm  
 L 1600 mm





	Section - Sezione	Art.	Pitch - Interasse	P	Length - Lunghezza
Plain Liscio	中 8 x 8 mm	38/1	240 mm	84 mm	1600 mm
	中 12 x 6 mm	38/2	240 mm	80 mm	1600 mm
	中 10 x 10 mm	38/3	250 mm	95 mm	1600 mm
	中 12 x 12 mm	38/4	260 mm	100 mm	1600 mm
	Ø 10 mm	1846/1	180 mm	100 mm	2000 mm

	中 12 x 12 mm	621/1	260 mm	100 mm	1600 mm
--	--------------	-------	--------	--------	---------

	中 12 x 12 mm	1358/1	260 mm	100 mm	1600 mm
--	--------------	--------	--------	--------	---------

	中 12 x 12 mm	1358/2	260 mm	100 mm	1600 mm
--	--------------	--------	--------	--------	---------

	中 12 x 12 mm	620/1	260 mm	100 mm	1600 mm
--	--------------	-------	--------	--------	---------

L 6000 mm - pitch - interasse 178 mm

Stamped on the corners  
Stampate sullo spigoloArt. 40/1  
中 14 x 14 mmArt. 40/2  
中 12 x 12 mmArt. 40/3  
中 10 x 10 mmArt. 40/4  
中 8 x 8 mmArt. 40/5  
Ø 12 mm

pitch - interasse

Art. 40/A/1  
中 12 x 12 mm

L 6000 mm - pitch - interasse 140 mm

Stamped on the side  
Stampate sul latoArt. 40/A/1/S  
中 14 x 14 mm

L 6000 mm - pitch - interasse 140 mm

Stamped on the side  
Stampate sul latoArt. 40/A/2  
中 12 x 12 mm

L 6000 mm - pitch - interasse 300 mm

Stamped on the side  
Stampate sul latoArt. 40/A/3  
中 12 x 12 mm

L 6000 mm - pitch - interasse 200 mm

Stamped on the side  
Stampate sul lato



# Overthrows Cimase

---

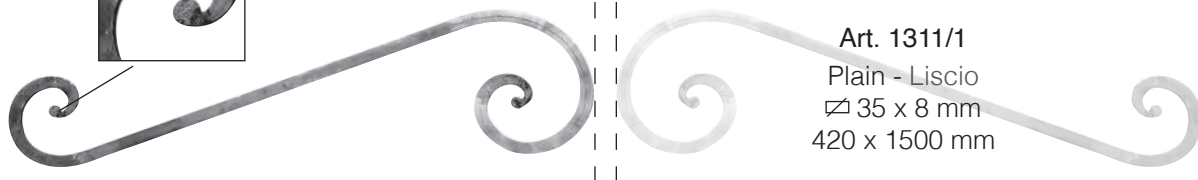
Arteferro overthrow are decorative elements that can be used as the crowning points of a fence, a gate, a door or a window. From the simplest to the most elaborate, every Arteferro overthrow is ready for installation and is an ideal solution for combining fast installation and aesthetic results.

*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.*

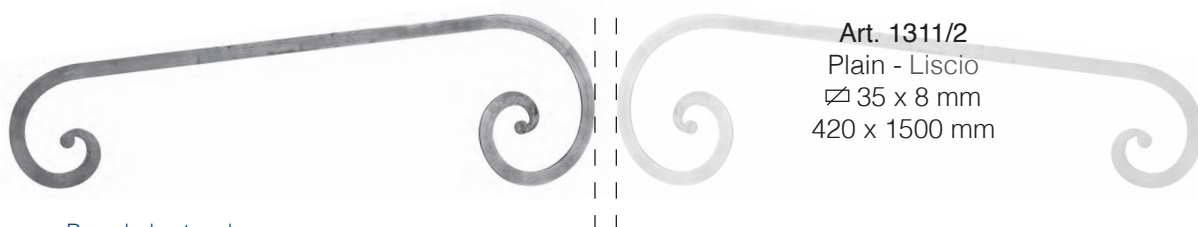
**arteferro**



Rounded cut ends  
Estremità tranciate a rondella

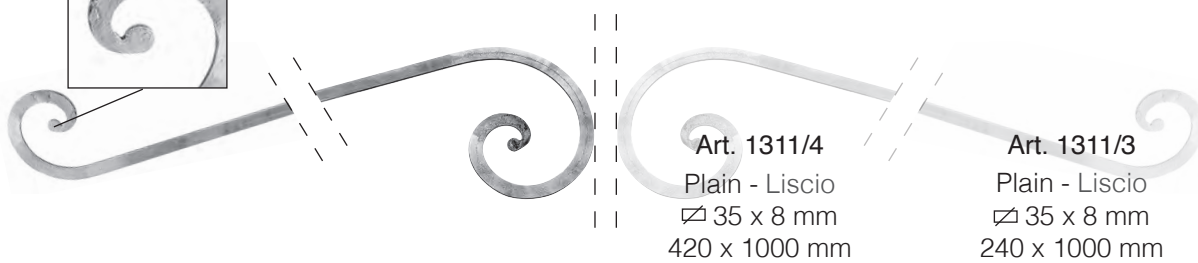


Art. 1311/1  
Plain - Liscio  
◻ 35 x 8 mm  
420 x 1500 mm



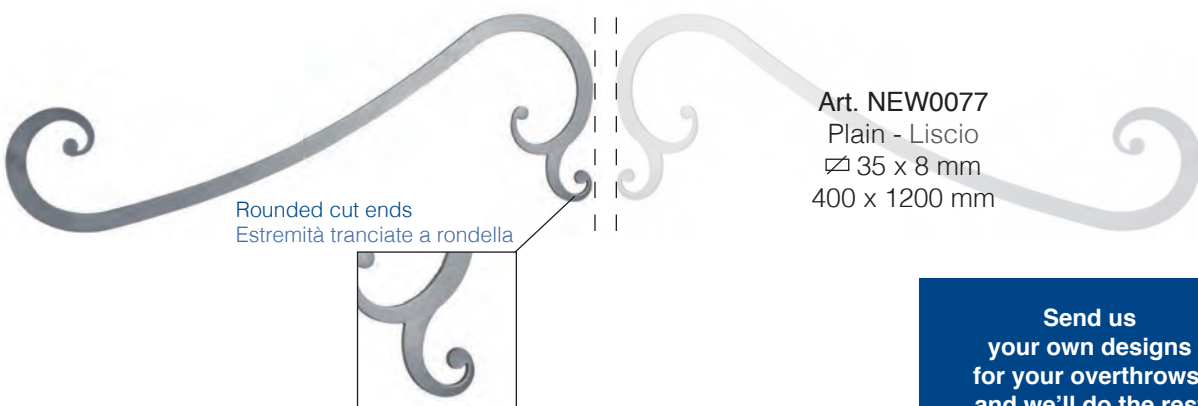
Art. 1311/2  
Plain - Liscio  
◻ 35 x 8 mm  
420 x 1500 mm

Rounded cut ends  
Estremità tranciate a rondella



Art. 1311/4  
Plain - Liscio  
◻ 35 x 8 mm  
420 x 1000 mm

Art. 1311/3  
Plain - Liscio  
◻ 35 x 8 mm  
240 x 1000 mm



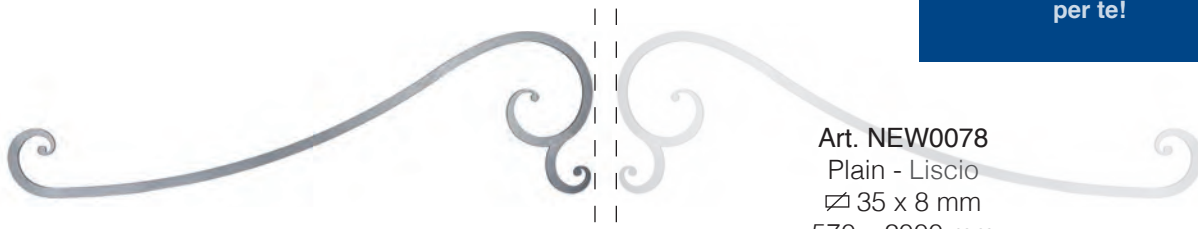
Rounded cut ends  
Estremità tranciate a rondella



Art. NEW0077  
Plain - Liscio  
◻ 35 x 8 mm  
400 x 1200 mm

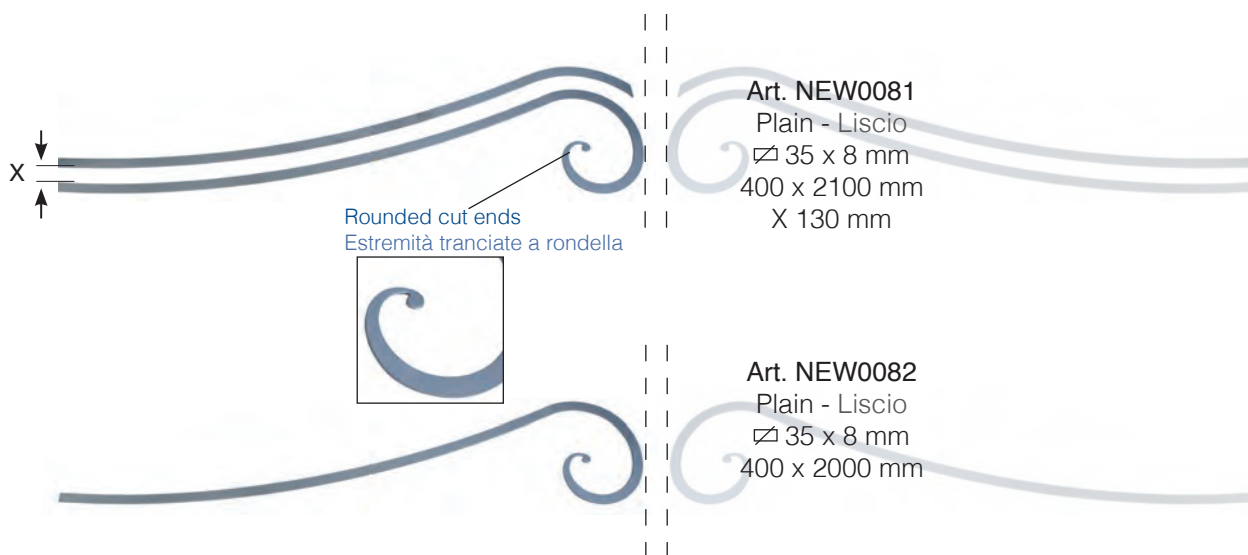
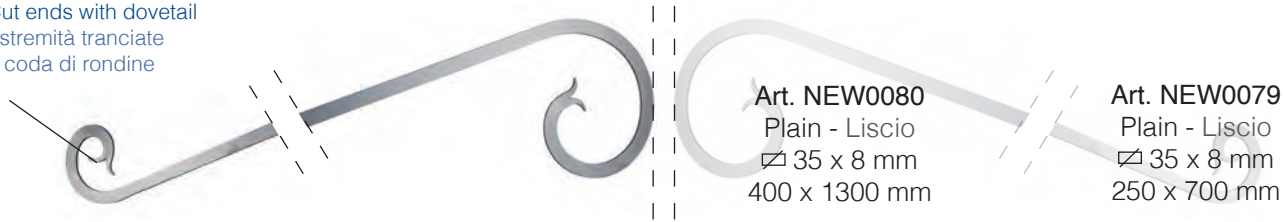
**Send us  
your own designs  
for your overthrows,  
and we'll do the rest  
for you!**

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



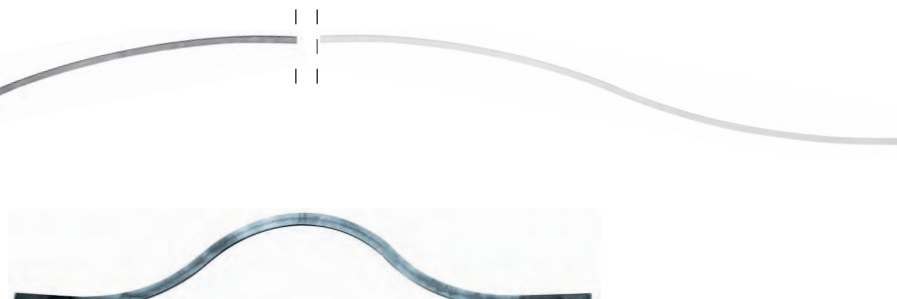
Art. NEW0078  
Plain - Liscio  
◻ 35 x 8 mm  
570 x 2000 mm

Cut ends with dovetail  
Estremità tranciate  
a coda di rondine



**A** L 2000 mm  
H 500 mm

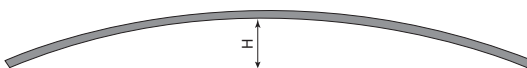
**B** L 1200 mm  
H 250 mm



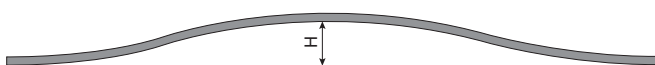
Plain Liscio	Section Sezione	Mod.	Art	Mod.	Art
	30 x 8 mm	<b>A</b>	1827/5	<b>B</b>	1827/11
	40 x 8 mm	1827/6	1827/12		

Hammered on 4 corners Spigolato 4 angoli	Section Sezione	Mod.	Art	Mod.	Art
	30 x 8 mm	<b>A</b>	1827/1	<b>B</b>	1827/7
	40 x 8 mm	1827/2	1827/8		

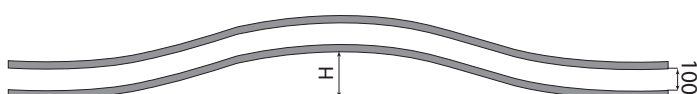
hammered on 4 corners and 2 sides magliato e spigolato su entrambi i lati	Section Sezione	Mod.	Art	Mod.	Art
	30 x 8 mm	<b>A</b>	1827/3	<b>B</b>	1827/9
	40 x 8 mm	1827/4	1827/10		



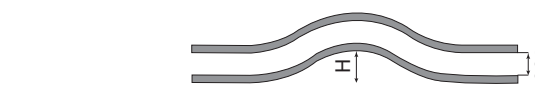
Section Sezione	L 1450 mm H 260 mm Art.	L 1950 mm H 260 mm Art.	L 2450 mm H 260 mm Art.	L 2950 mm H 260 mm Art.
∅ 30 x 30 x 2,5 mm	16211/12	16211/8	16211/4	100088
∅ 30 x 40 x 2,5 mm	16211/13	16211/9	16211/5	16211/2
∅ 30 x 50 x 2,5 mm	16211/13	16211/10	16211/6	-
∅ 40 x 40 x 2,5 mm	16211/15	16211/11	16211/7	-



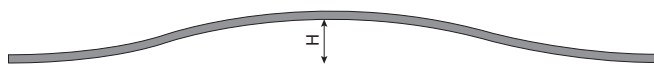
Section Sezione	L 1300 mm H 230 mm Art.	L 1460 mm H 200 mm Art.	L 1960 mm H 200 mm Art.	L 2460 mm H 200 mm Art.	L 2960 mm H 200 mm Art.
∅ 30 x 30 x 2,5 mm	100091	16212/12	16212/8	16212/4	100090
∅ 30 x 40 x 2,5 mm	100092	16212/13	16212/9	16212/5	16212/2
∅ 30 x 50 x 2,5 mm	16223/2	16212/14	16212/10	16212/6	16222/2
∅ 40 x 40 x 2,5 mm	100093	16212/15	16212/11	16212/7	16212/3



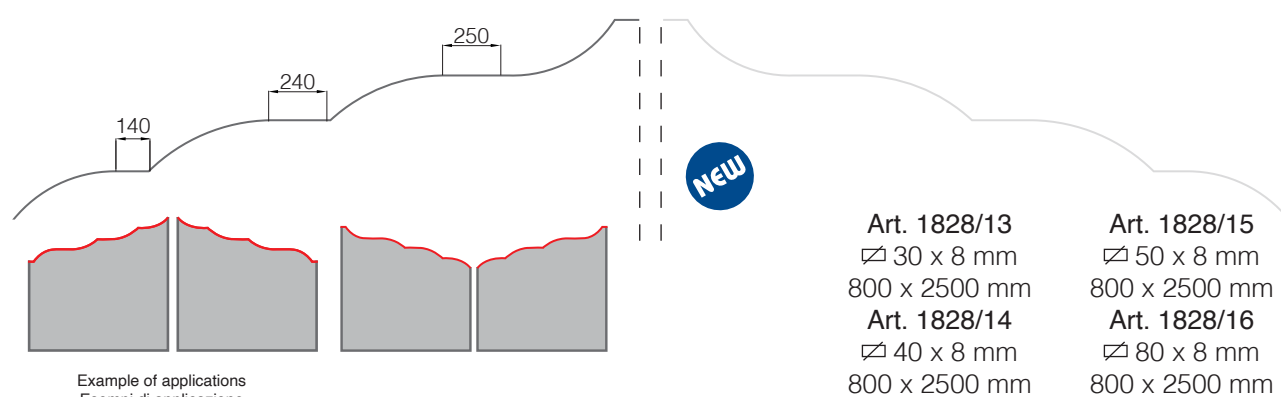
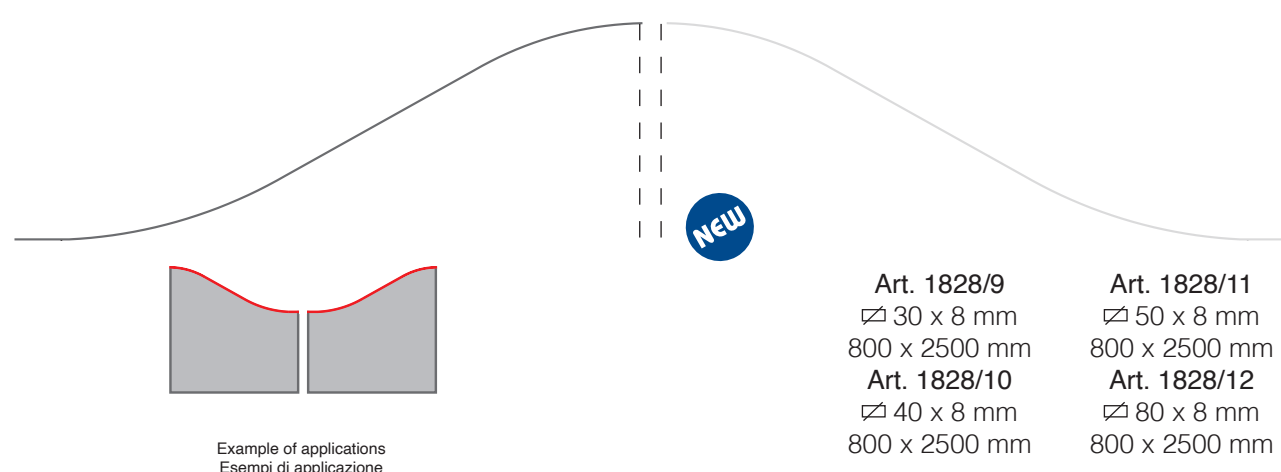
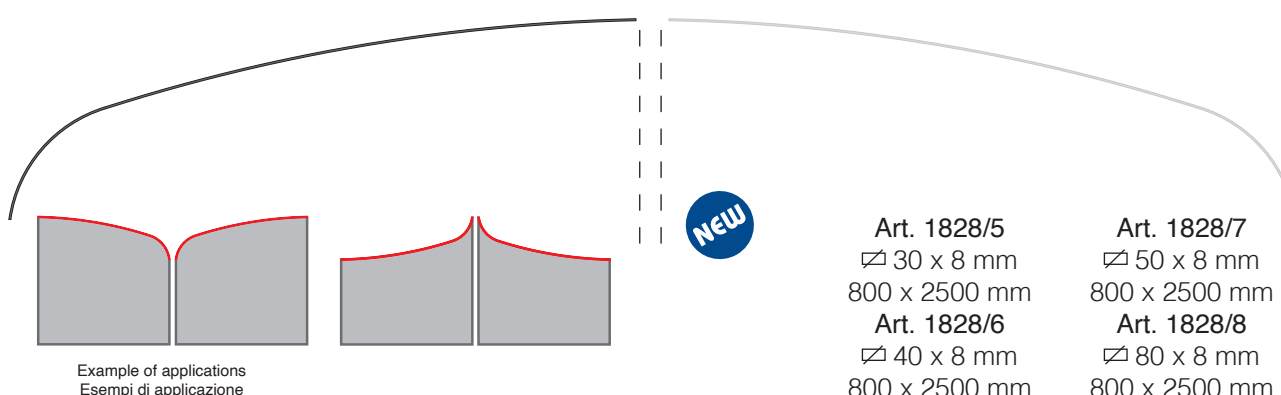
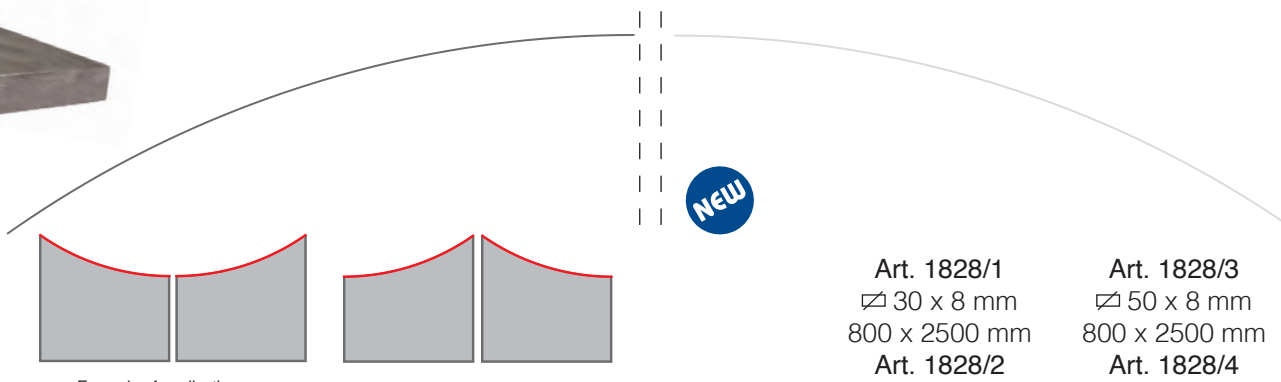
Section Sezione	L 2900 mm H 200 mm Art.	L 2900 mm H 200 mm Art.
∅ 30 x 8 mm	16270 Top-superiore	16271 Bottom-inferiore

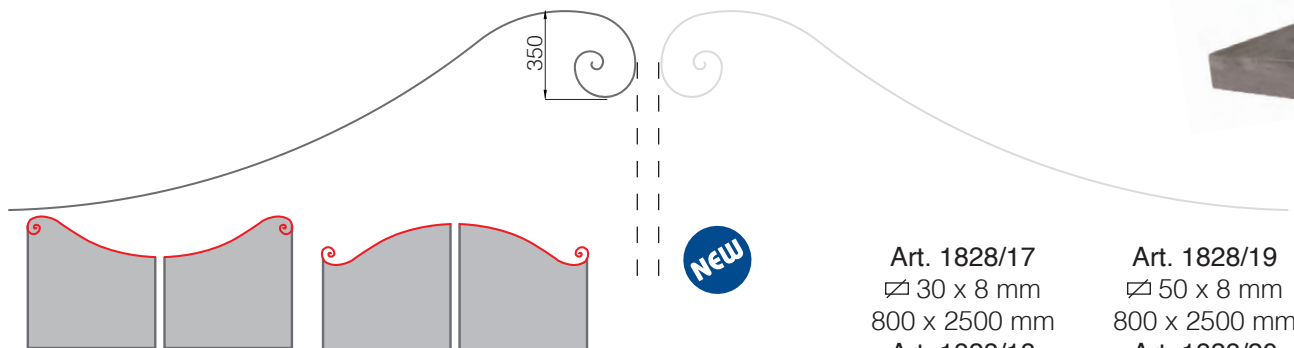


Section Sezione	L 1400 mm H 200 mm Art.	L 1400 mm H 200 mm Art.
∅ 30 x 8 mm	16260 Top-superiore	16261 Bottom-inferiore



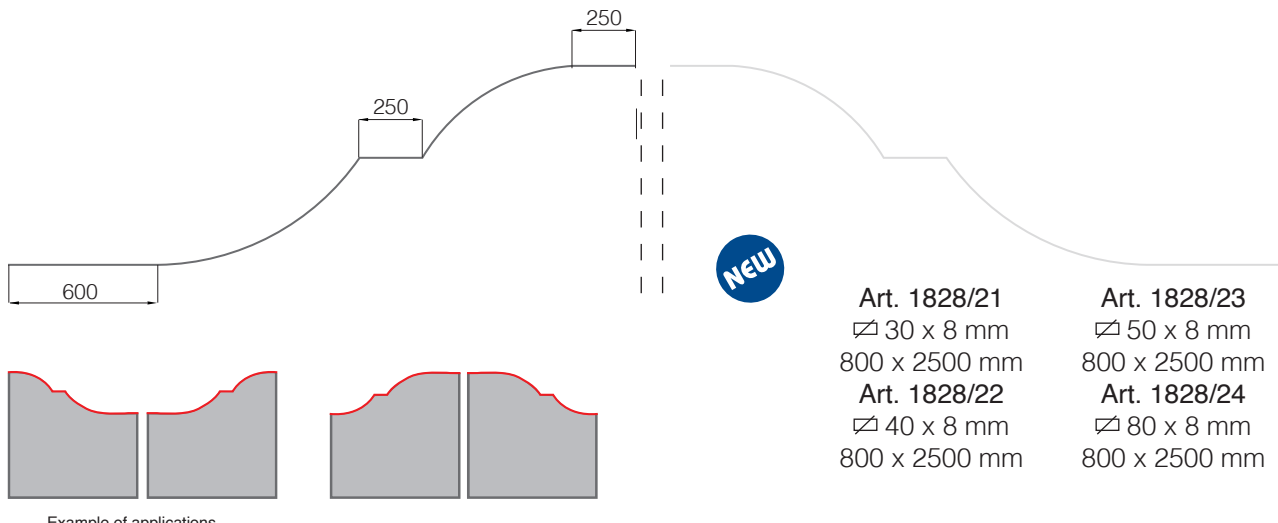
Section Sezione	L 2960 mm H 200 mm Art.
∅ 30 x 50 x 2,5 mm	16242

plain  
liscio

plain  
liscio

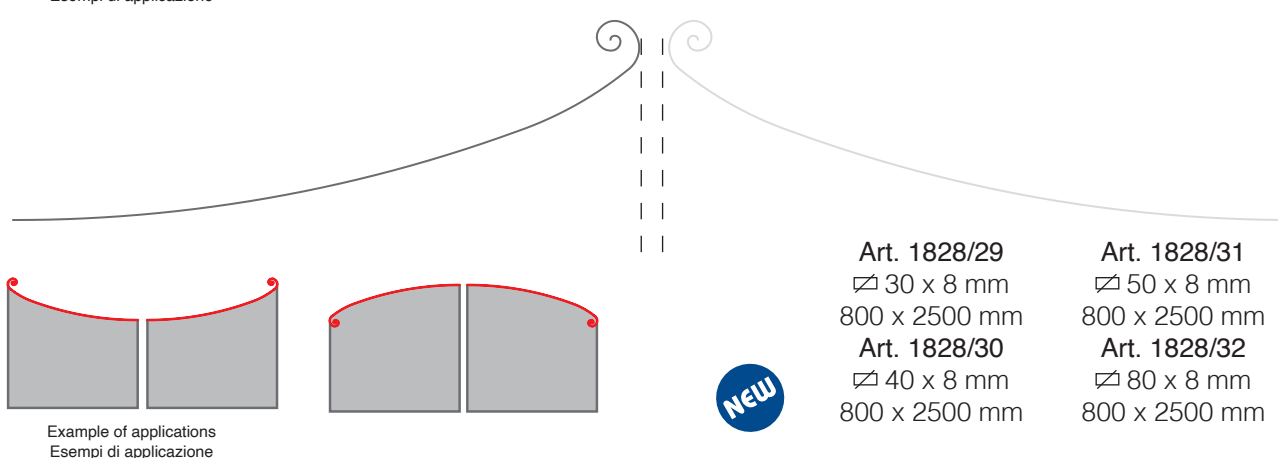
Art. 1828/17  
□ 30 x 8 mm  
800 x 2500 mm  
Art. 1828/18  
□ 40 x 8 mm  
800 x 2500 mm

Art. 1828/19  
□ 50 x 8 mm  
800 x 2500 mm  
Art. 1828/20  
□ 80 x 8 mm  
800 x 2500 mm



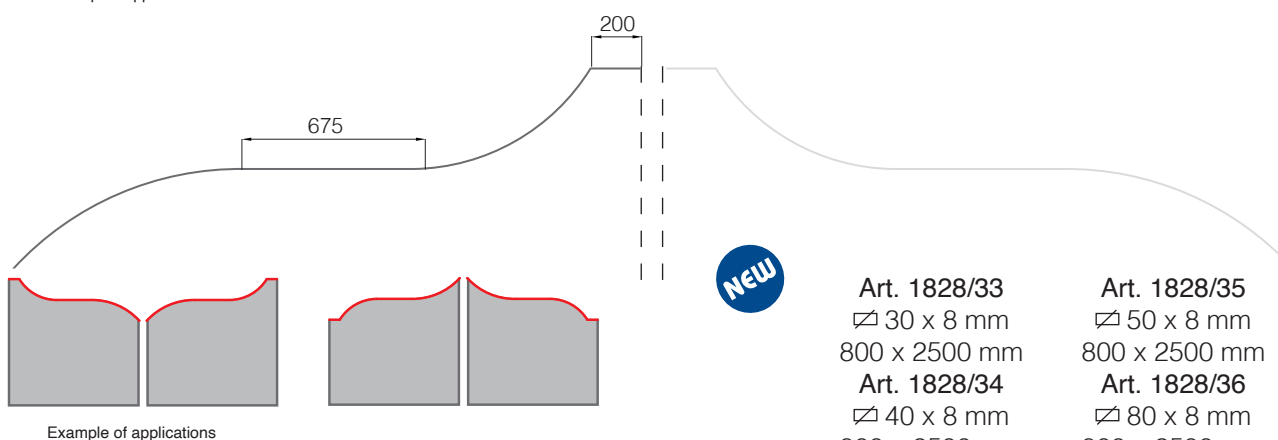
Art. 1828/21  
□ 30 x 8 mm  
800 x 2500 mm  
Art. 1828/22  
□ 40 x 8 mm  
800 x 2500 mm

Art. 1828/23  
□ 50 x 8 mm  
800 x 2500 mm  
Art. 1828/24  
□ 80 x 8 mm  
800 x 2500 mm



Art. 1828/29  
□ 30 x 8 mm  
800 x 2500 mm  
Art. 1828/30  
□ 40 x 8 mm  
800 x 2500 mm

Art. 1828/31  
□ 50 x 8 mm  
800 x 2500 mm  
Art. 1828/32  
□ 80 x 8 mm  
800 x 2500 mm

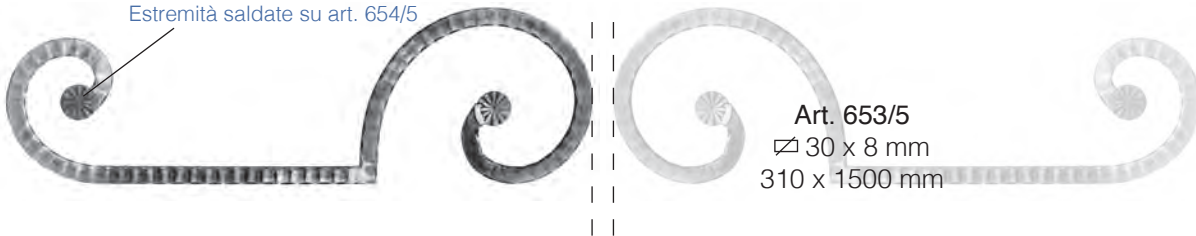


Art. 1828/33  
□ 30 x 8 mm  
800 x 2500 mm  
Art. 1828/34  
□ 40 x 8 mm  
800 x 2500 mm

Art. 1828/35  
□ 50 x 8 mm  
800 x 2500 mm  
Art. 1828/36  
□ 80 x 8 mm  
800 x 2500 mm



Art. 654/5  
Ø 60 mm  
□ 6 mm

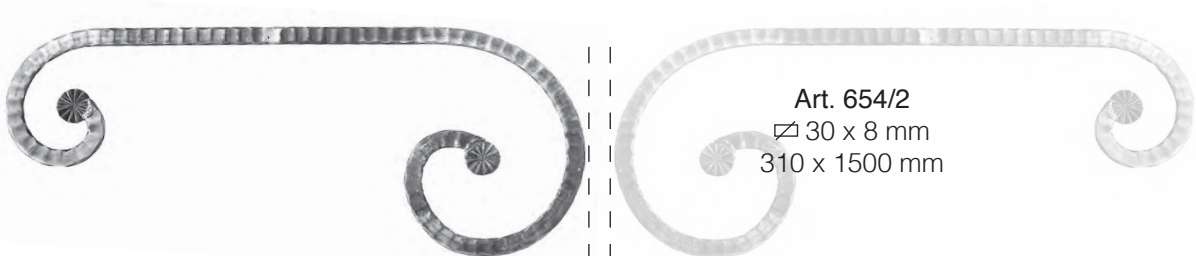


Art. 653/5  
□ 30 x 8 mm  
310 x 1500 mm

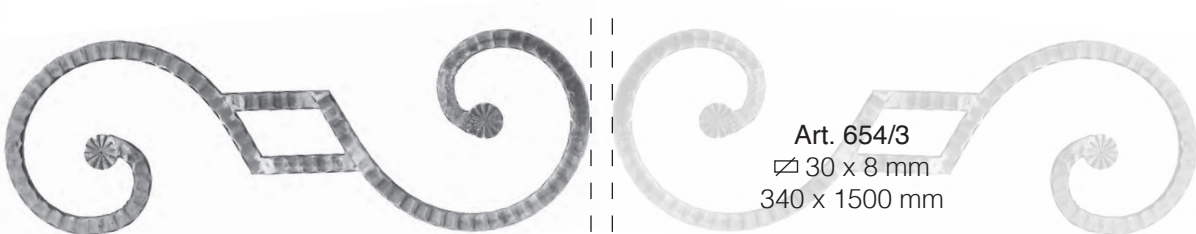


Hammered bar  
on both sides  
and corners  
barra magliata  
e spigolata su  
entrambi i lati

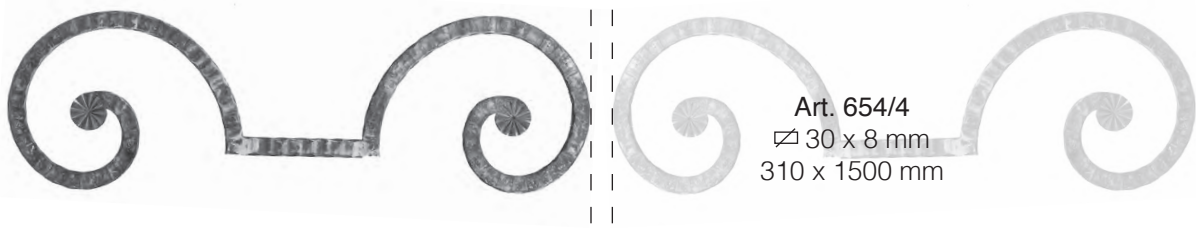
Art. 118/A/6  
□ 30 x 8 mm  
L 3000 mm



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

Pag.  
356

In section 17  
you'll find  
the accessories  
for the gates

Nel capitolo 17  
troverai  
gli accessori  
per i cancelli





Ends welded on Art. 654/5  
Estremità saldate su art. 654/5

Art. 654/5  
Ø 60 mm  
6 mm

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

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



Hammered bar  
on both sides  
and corners  
barra magliata  
e spigolata su  
entrambi i lati

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

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

Hammered bar  
on both sides  
and corners  
barra magliata  
e spigolata su  
entrambi i lati

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

Hammered bar  
on both sides  
and corners  
barra magliata  
e spigolata su  
entrambi i lati

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

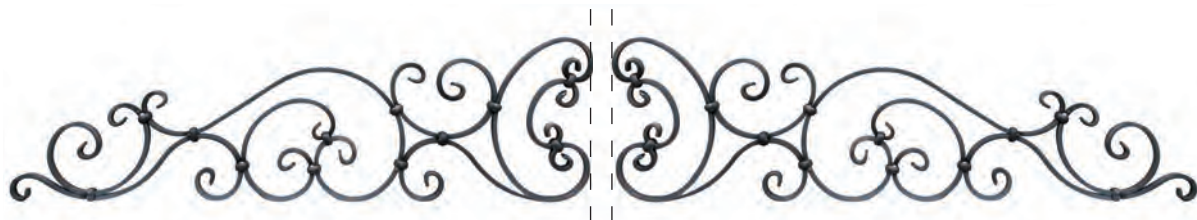




left - sinistro  
Art. GD285/2  
⌚ 14 mm + ⚽ 14 x 8 mm  
700 x 1360 mm



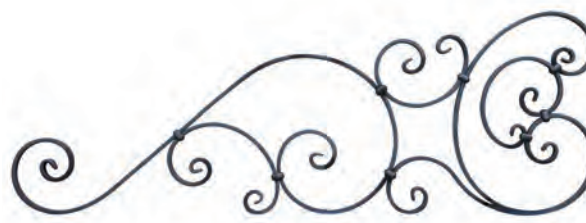
right - destro  
Art. GD285/2/S  
⌚ 14 mm + ⚽ 14 x 8 mm  
700 x 1360 mm



left - sinistro  
Art. 1281/11  
⌚ 20 x 8 mm  
310 x 1100 mm



right - destro  
Art. 1281/12  
⌚ 20 x 8 mm  
310 x 1100 mm



left - sinistro  
Art. 1281/5  
⌚ 20 x 8 mm  
430 x 1230 mm



right - destro  
Art. 1281/6  
⌚ 20 x 8 mm  
430 x 1230 mm



left - sinistro  
Art. 1281/7  
⌚ 20 x 8 mm  
250 x 750 mm



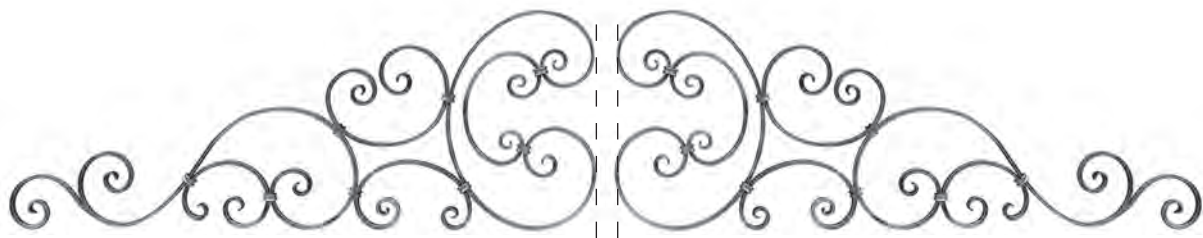
right - destro  
Art. 1281/8  
⌚ 20 x 8 mm  
250 x 750 mm



left - sinistro  
Art. 1281/9  
⌚ 20 x 8 mm  
310 x 850 mm



right - destro  
Art. 1281/10  
⌚ 20 x 8 mm  
310 x 850 mm



left - sinistro

Art. 1281/2/S2

$\square$  16 x 8 mm

440 x 1260 mm

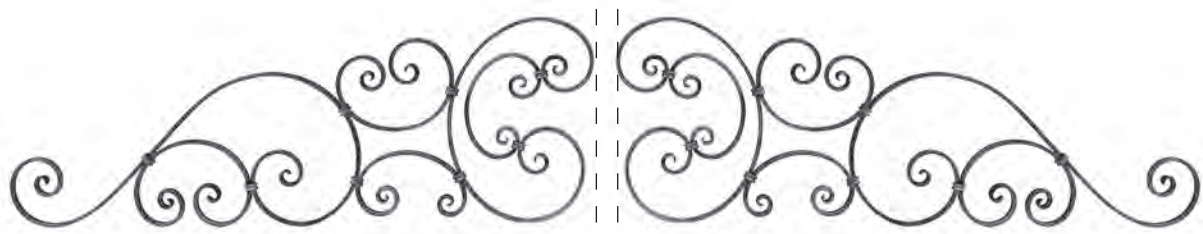
right - destro

Art. 1281/2

$\square$  16 x 8 mm

440 x 1260 mm

Art. 1369/2  
 $\square$  16 x 8 mm  
L 3000 mm



left - sinistro

Art. 1281/1/S

$\square$  16 x 8 mm

445 x 1300 mm

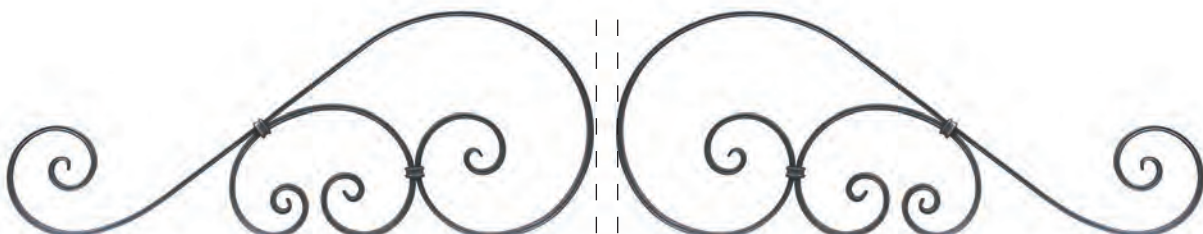
right - destro

Art. 1281/1

$\square$  16 x 8 mm

445 x 1300 mm

Art. 1369/2  
 $\square$  16 x 8 mm  
L 3000 mm



left - sinistro

Art. 1281/3/S

$\square$  16 x 8 mm

340 x 830 mm

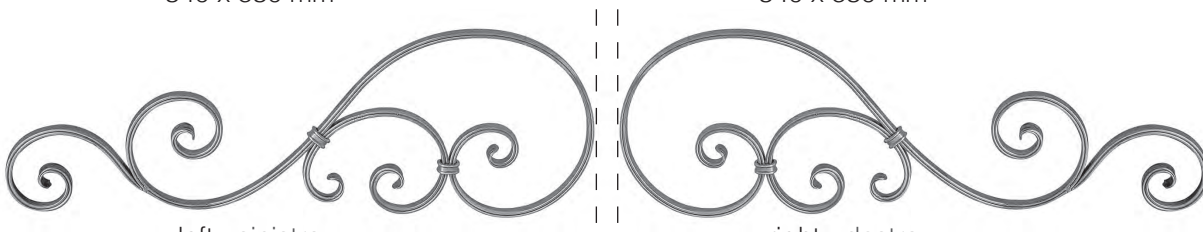
right - destro

Art. 1281/3

$\square$  16 x 8 mm

340 x 830 mm

Art. 1369/2  
 $\square$  16 x 8 mm  
L 3000 mm



left - sinistro

Art. 1281/4/S2

$\square$  16 x 8 mm

260 x 760 mm

right - destro

Art. 1281/4

$\square$  16 x 8 mm

260 x 760 mm

Art. 1369/2  
 $\square$  16 x 8 mm  
L 3000 mm





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



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



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

Hammered  
Martellato  
118/12  
□ 20 x 6 mm



with leaves - con foglie  
art. 136/3 and/e 136/4

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

Hammered  
Martellato  
118/12  
□ 20 x 6 mm



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

We also  
produce customised  
overthrows  
Facciamo anche  
cimase su misura



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



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



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



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



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



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



Art. 696/1  
□ 16 x 8 mm  
280 x 920 mm



Art. 1280/1  
□ 20 x 6 mm  
300 x 900 mm



Art. 1280/2  
□ 12 x 6 mm  
210 x 745 mm





Art. 179/9  
Φ 30 x 30 mm  
H 2500 mm



Art. 179/10  
Φ 30 x 30 mm  
H 2500 mm



# Classical Pickets and Panels

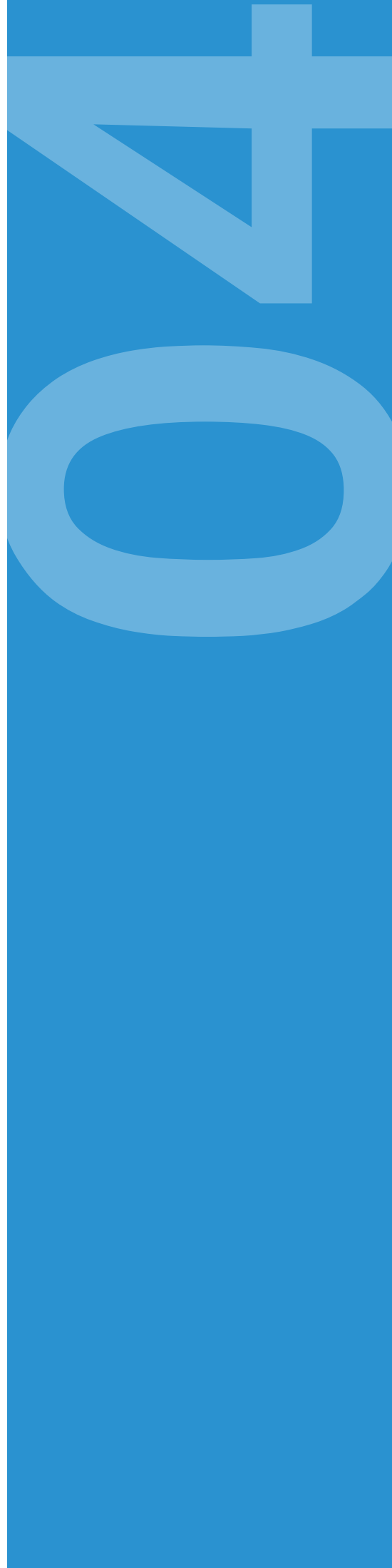
## *Paletti e Pannelli classici*

---

Arteferro pickets and panels are amongst the most important items in the composition of an infill of a balustrade or fence. The classic design means you can create structures with a refined taste and an unmistakable and timeless style, typical of traditional wrought iron items.

*I paletti e pannelli Arteferro sono tra gli elementi più importanti nella composizione del tamponamento di un parapetto o di una recinzione. Il design classico consente di realizzare strutture dal gusto ricercato e dallo stile inconfondibile ed intramontabile, tipico dei manufatti in ferro battuto tradizionali.*

**arteferro**



## 4

## Classical Pickets and Panels Paletti e Pannelli classici

- A** Forged pickets
- B** Stamped pickets
- C** Tube pickets
- D** Pickets with twisting
- E** Pickets with big twisting
- F** Pickets with baskets
- G** Pickets with scrolls
- H** Shaped pickets
- I** Special pickets
- L** Shaped panels
- M** "S" shaped panels
- N** Panels with scrolls

Paletti forgiati .....	pag.80
Paletti coniati .....	pag.96
Paletti in tubo .....	pag.110
Paletti con torciglione .....	pag.116
Paletti con torciglione grande .....	pag.125
Paletti con pigna .....	pag.126
Paletti con ricci .....	pag.129
Paletti sagomati .....	pag.135
Paletti speciali .....	pag.137
Pannelli sagomati .....	pag.139
Pannelli ad "esse" .....	pag.143
Pannelli con ricci .....	pag.150

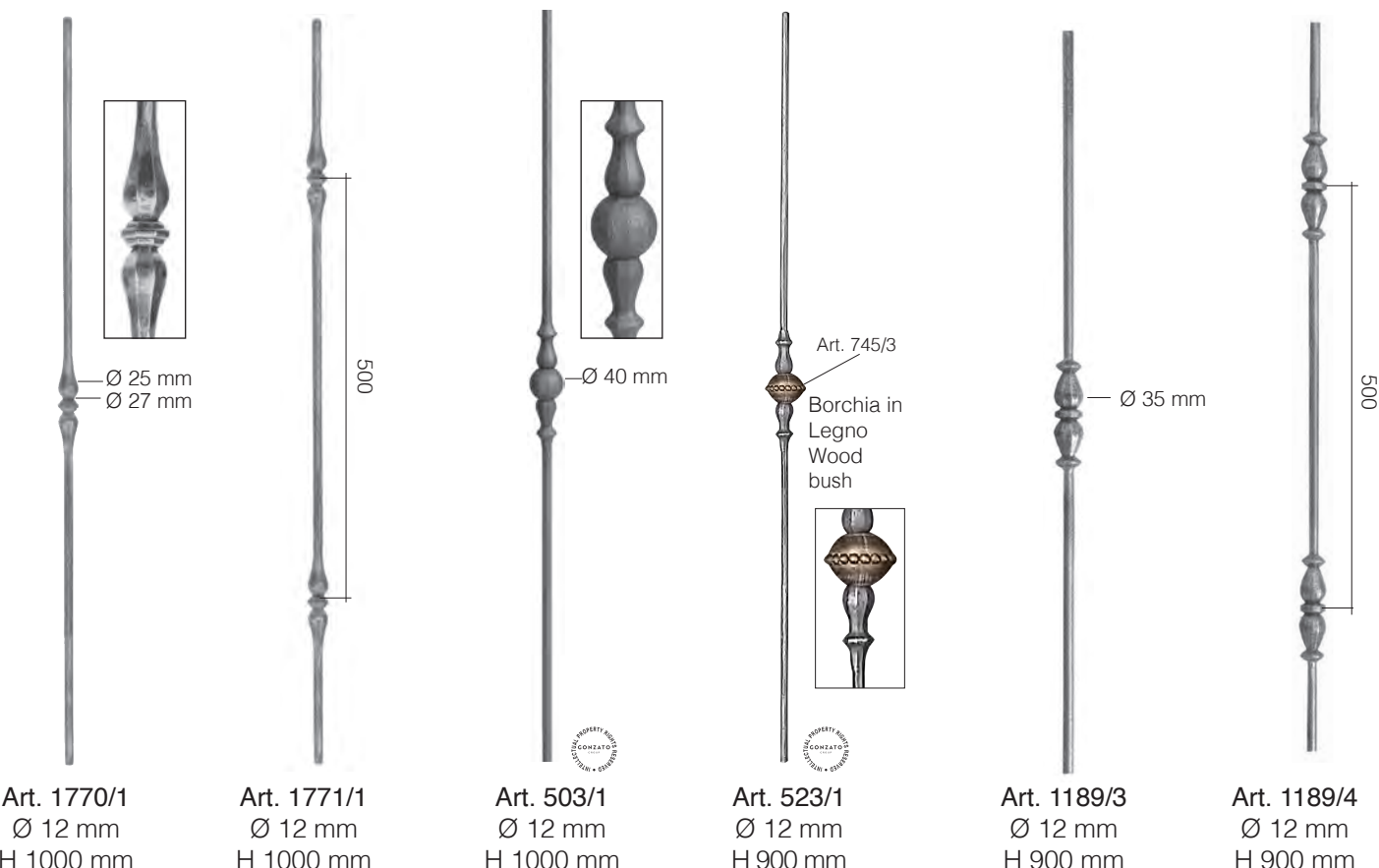


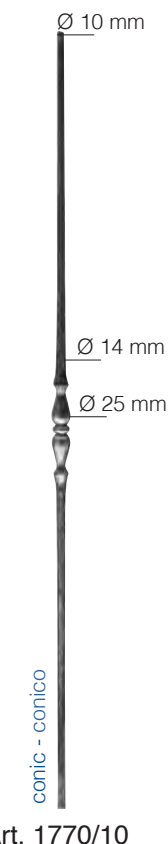
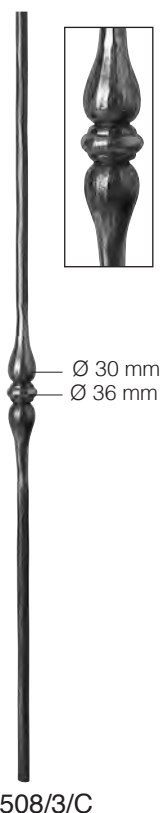
A lot of pickets and panels have been classified to make it easier for you to find what you want quickly and easily. Starting with the central motif, you can find your article by process as well as matching decorations.

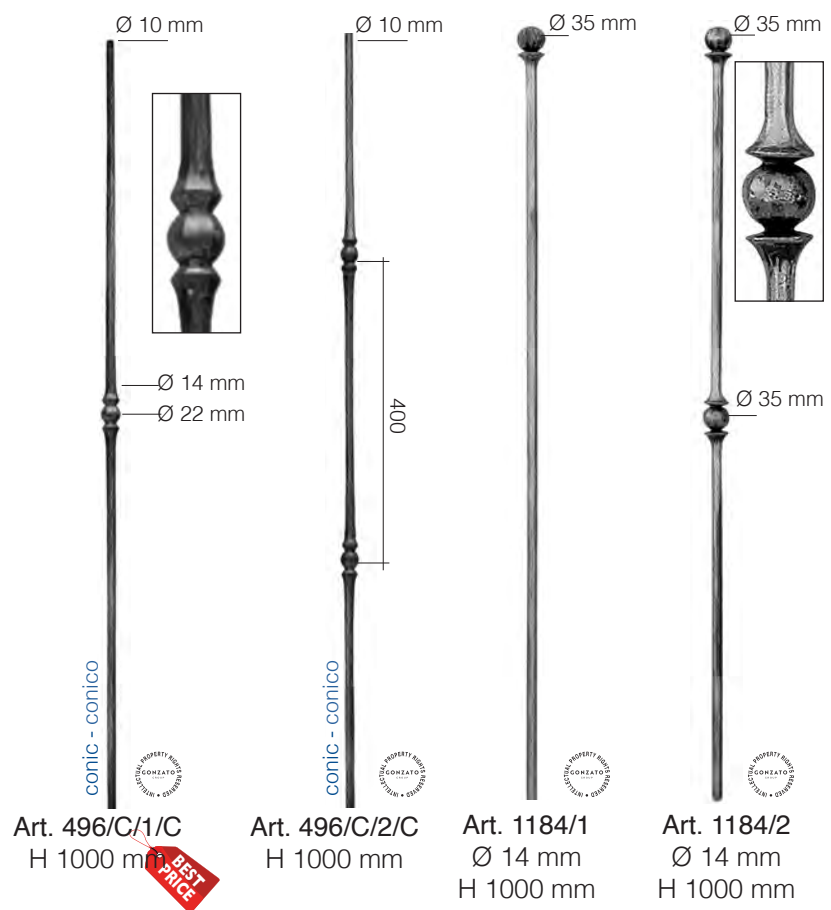
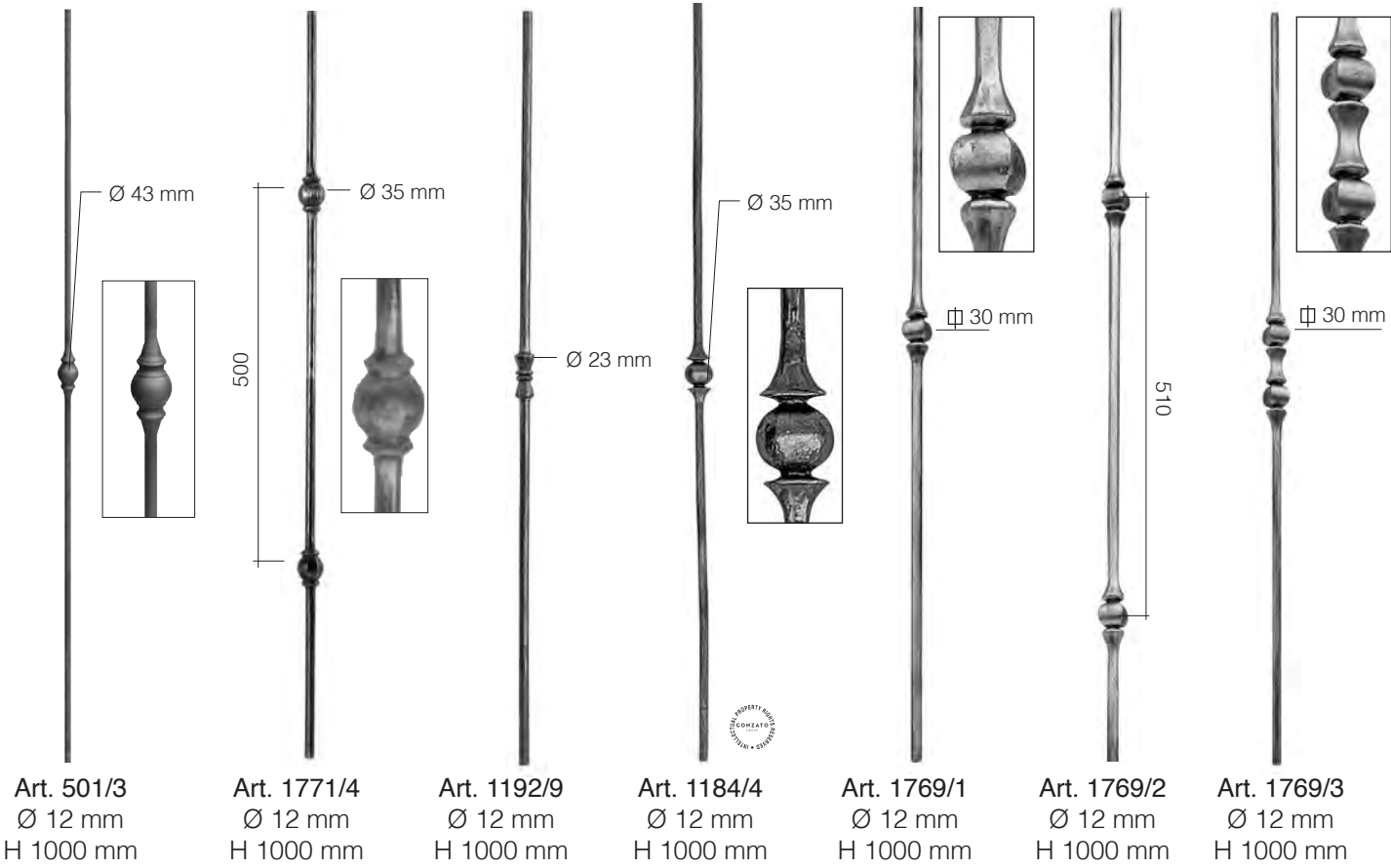
Molti paletti e pannelli sono stati classificati per dare la possibilità di trovare in modo veloce e pratico l'articolo desiderato. Parti dal motivo centrale troverai il tuo articolo con la lavorazione e i decori abbinabili.

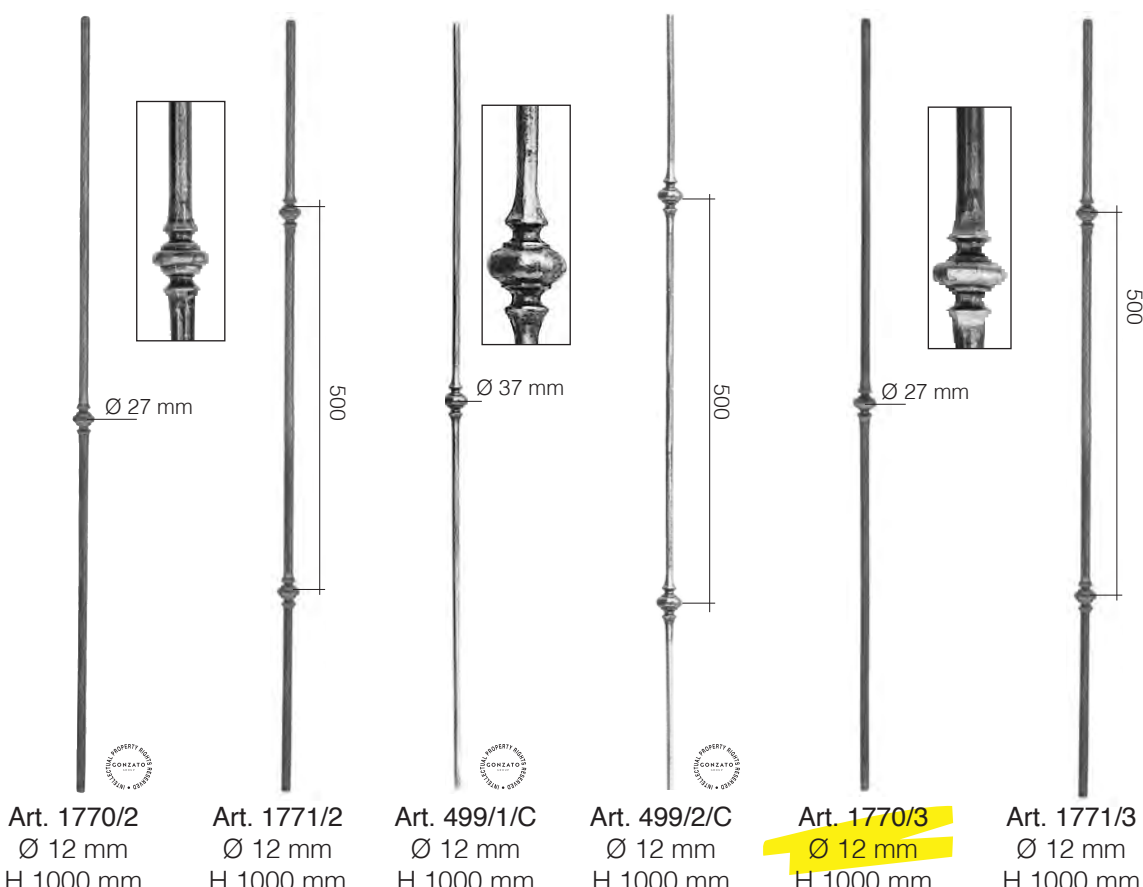
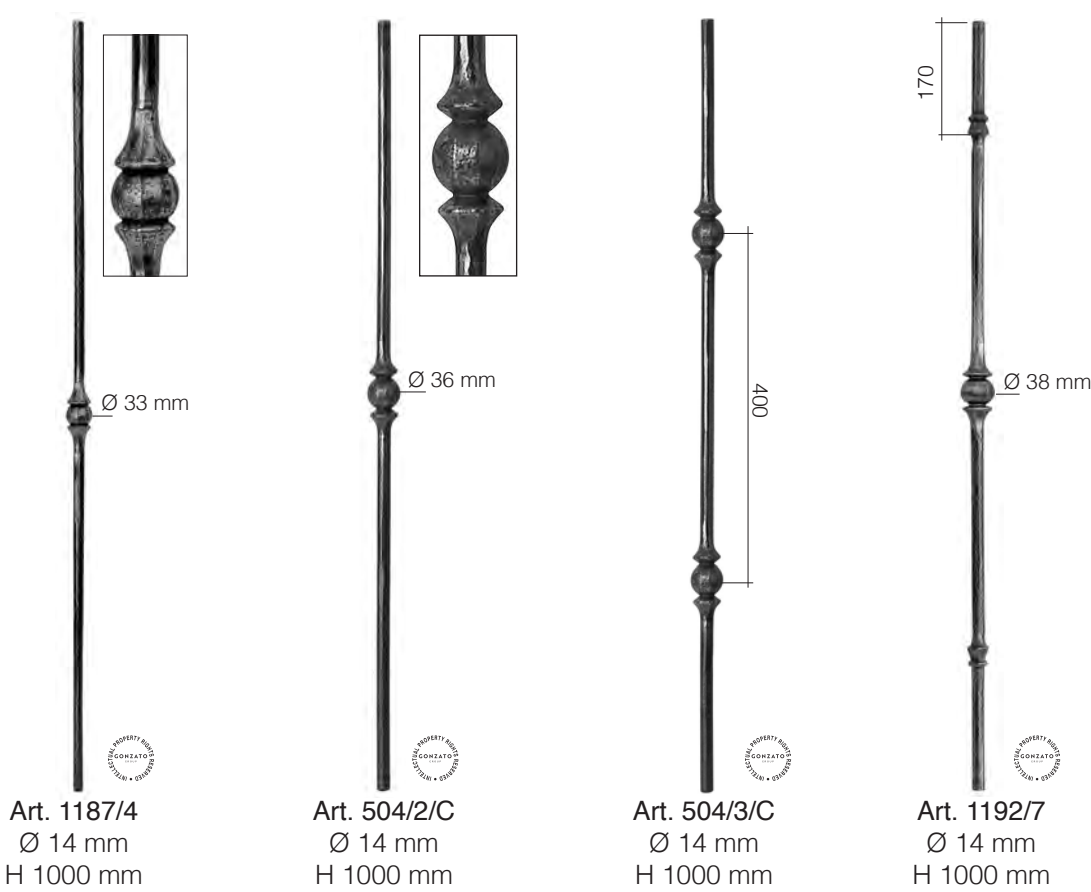
The first forged picket in our factory was art. 98/1 and still in production

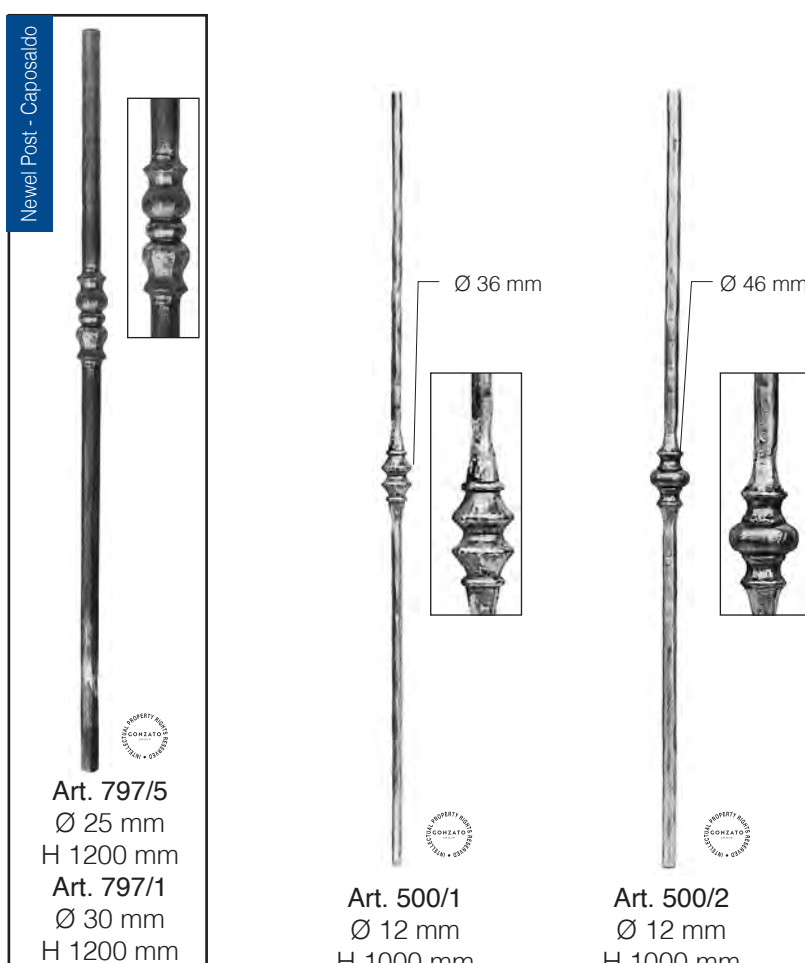
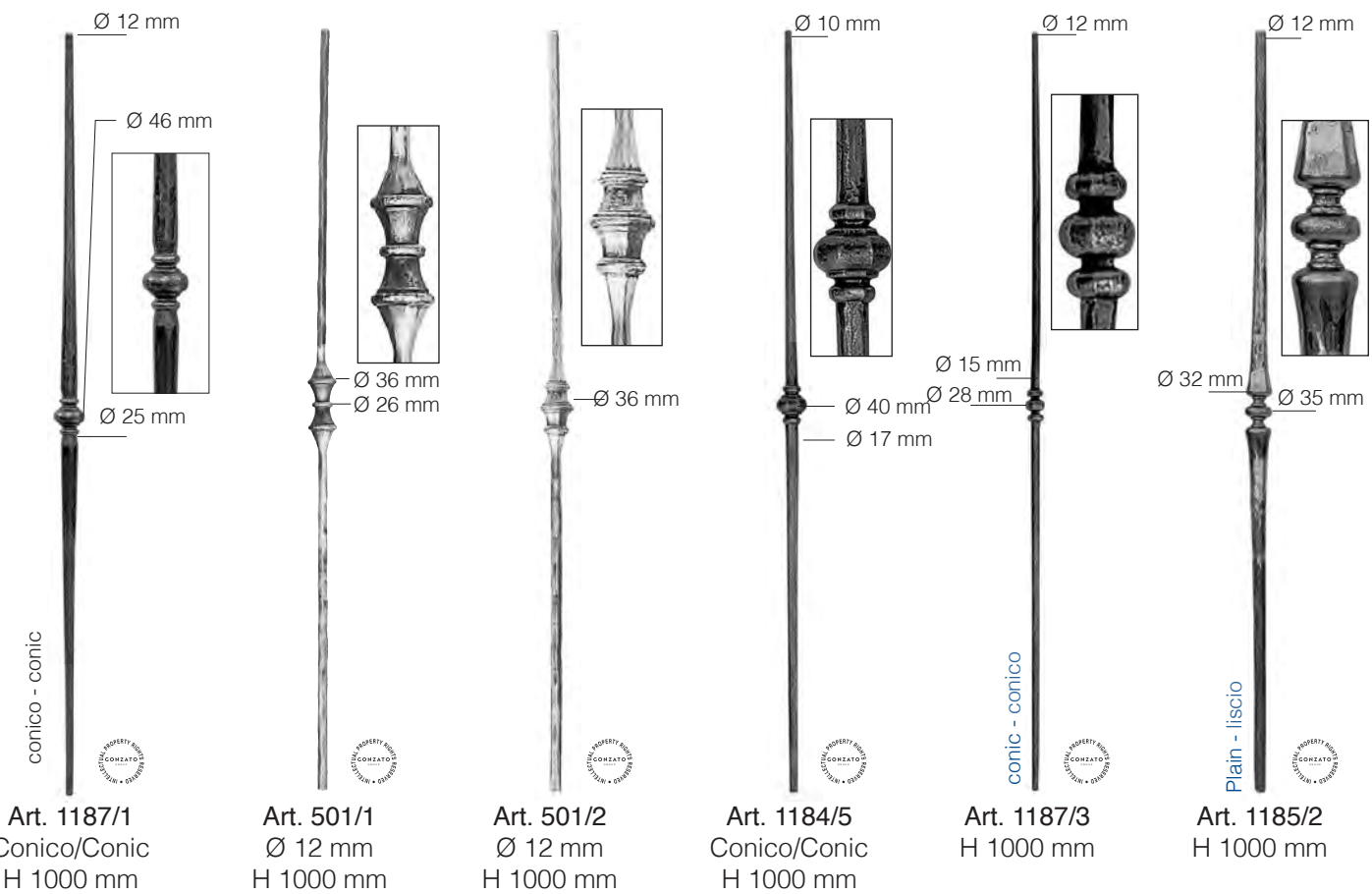
Il primo paletto forgiato nelle nostre fucine è stato l'art. 98/1 ancora oggi in produzione

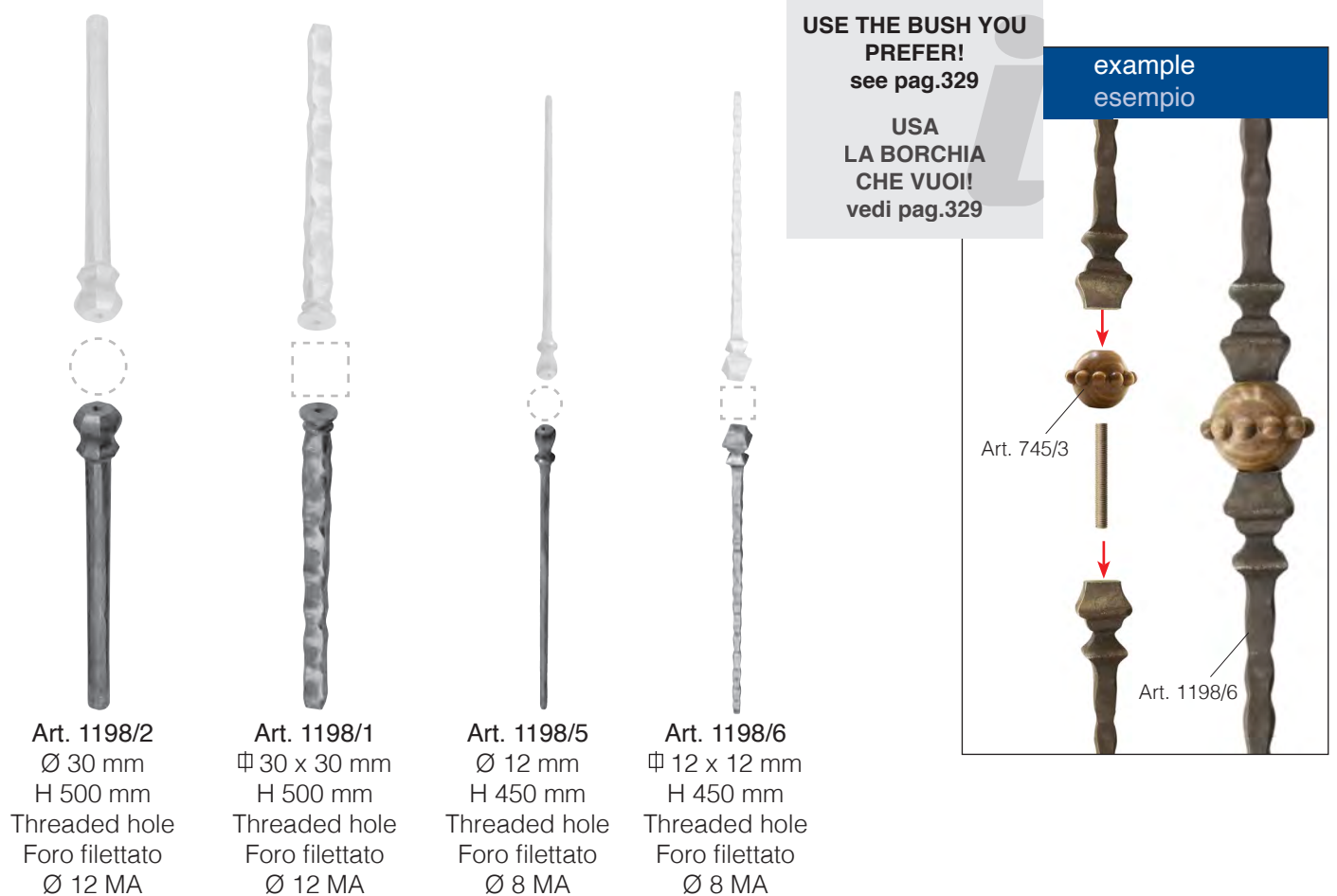


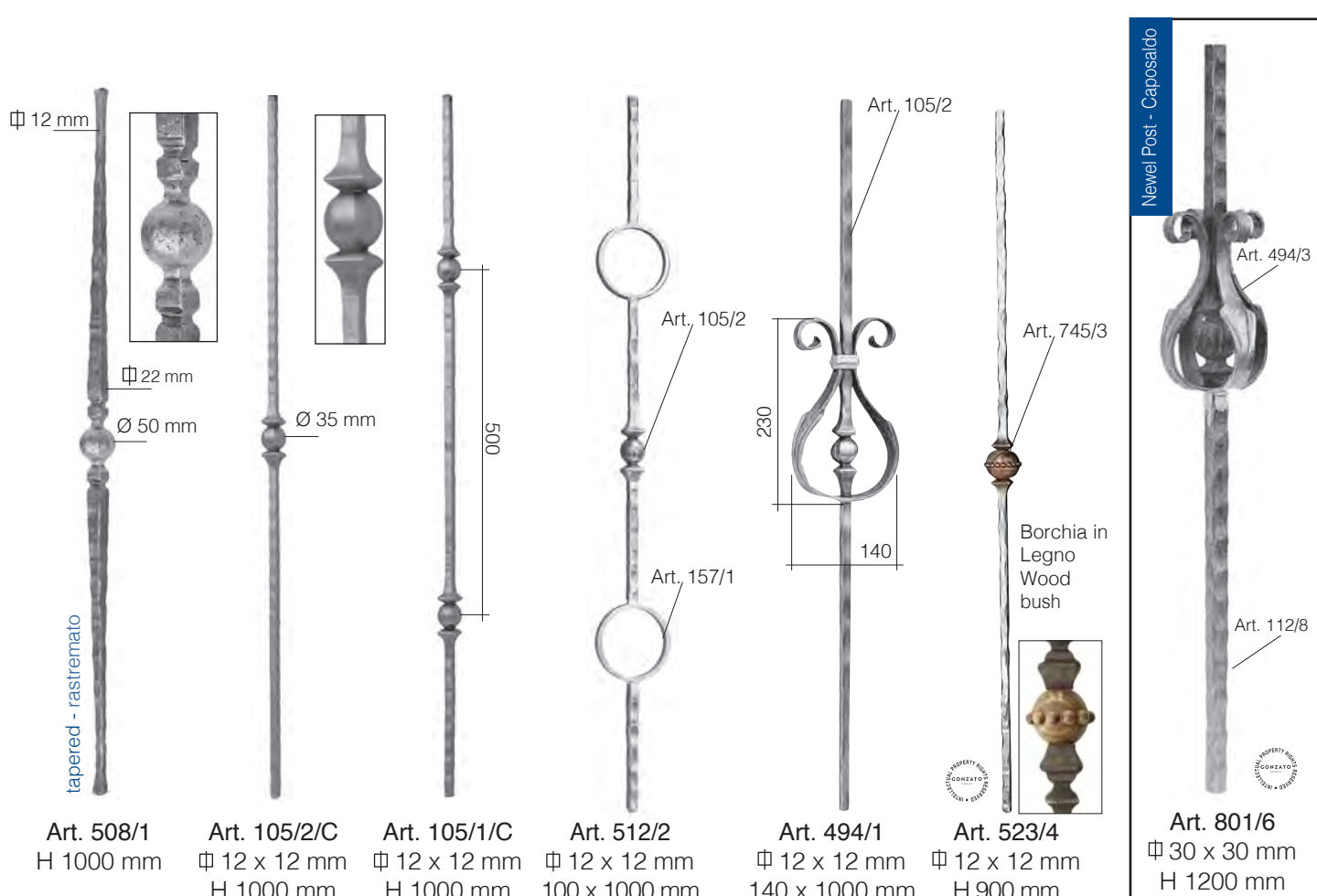
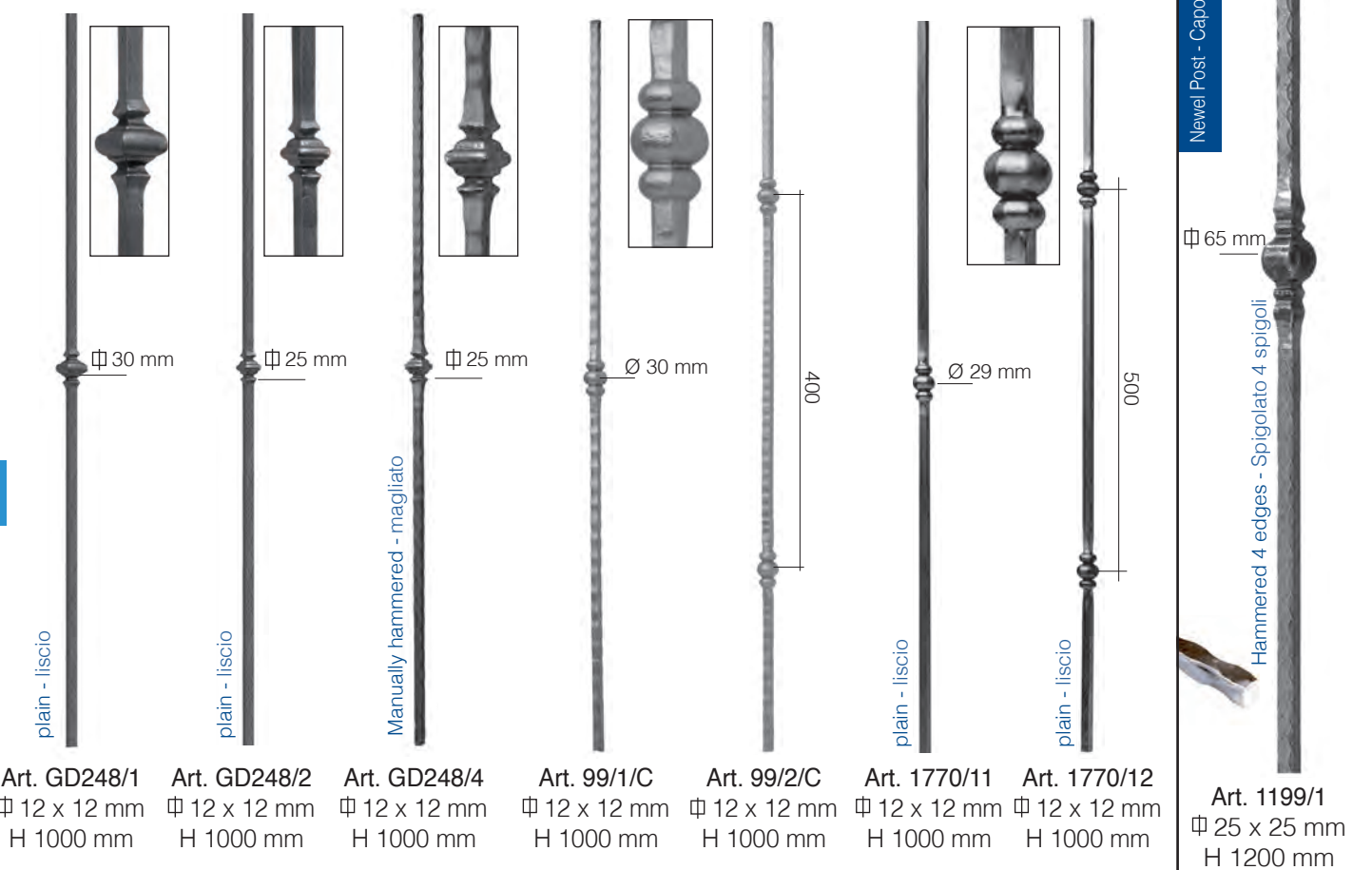


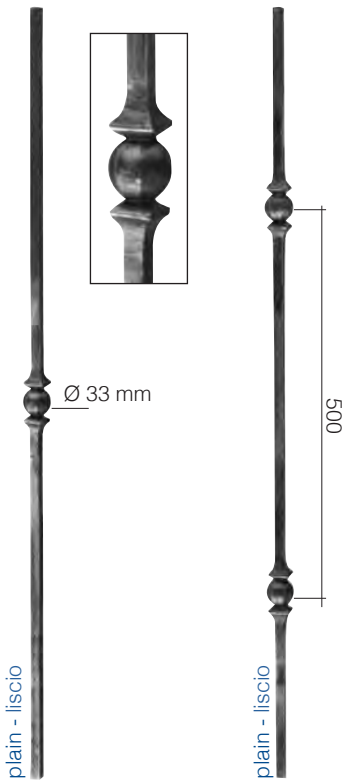






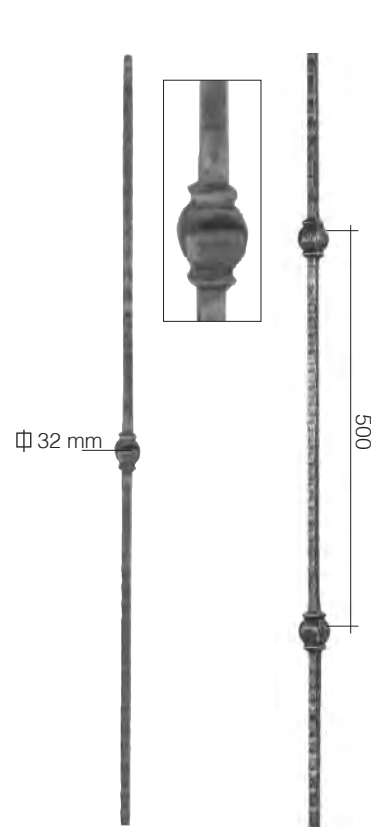
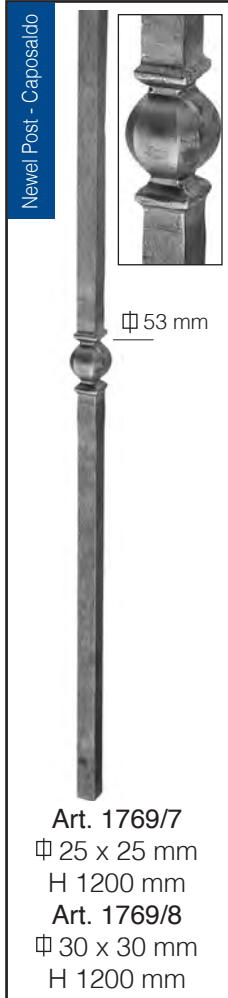




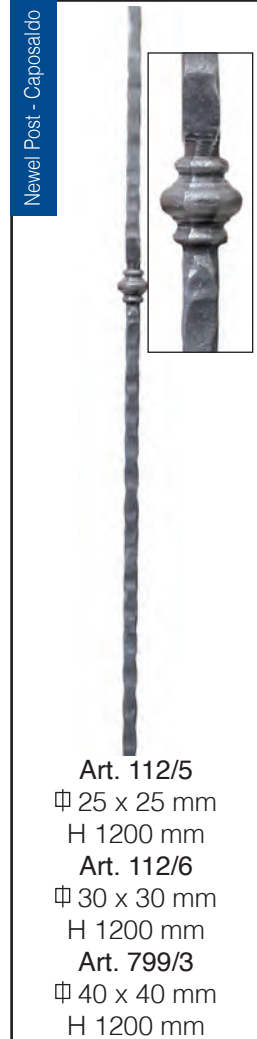
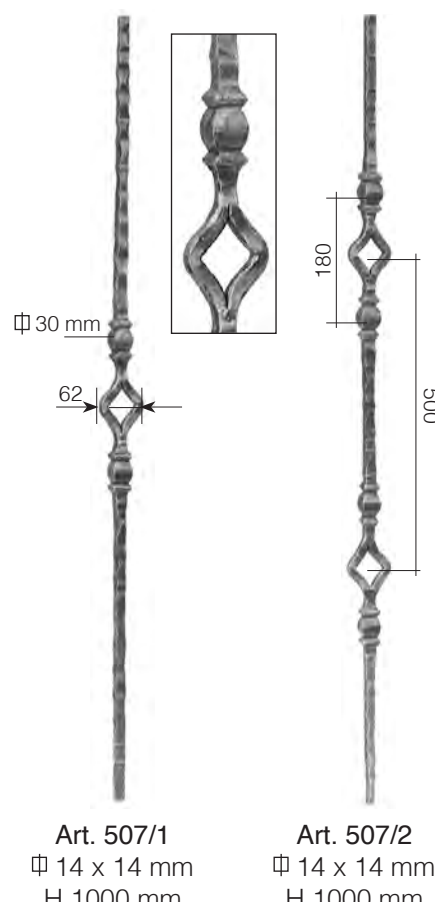


Art. 1770/15  
 $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm  
Art. 1770/16  
 $\varnothing 14 \times 14 \text{ mm}$   
H 1000 mm

Art. 1770/13  
 $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm  
Art. 1770/14  
 $\varnothing 14 \times 14 \text{ mm}$   
H 1000 mm

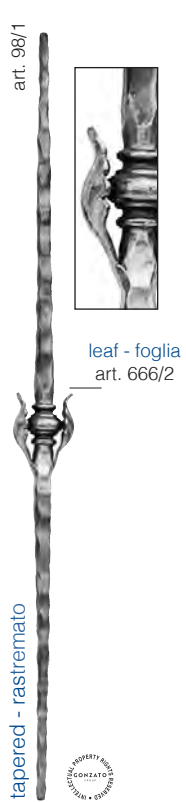


Art. 1770/8  
 $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm  
Art. 1771/8  
 $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm

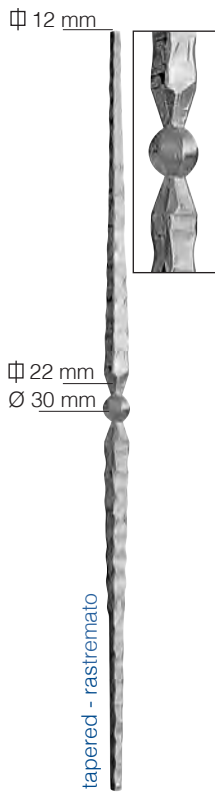




Art. 98/1  
H 1000 mm



Art. 493/2  
H 1000 mm



Art. 109/3  
H 1000 mm



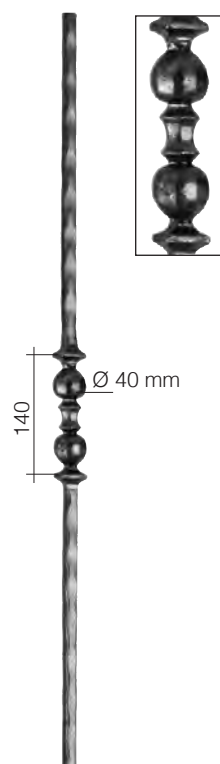
Art. 493/1  
H 1000 mm



Manually  
hammered  
square bar to  
match with posts

Quadro magliato  
manualmente  
per abbinamento  
caposaldi

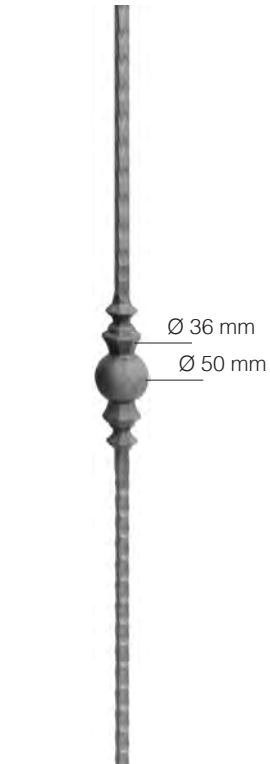
Art. 1370/11  
 $\varnothing 25 \times 25 \text{ mm}$   
L 2000 mm



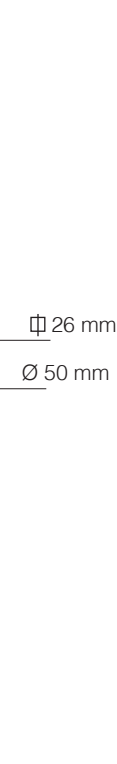
Art. 1770/5  
 $\varnothing 14 \times 14 \text{ mm}$   
H 1000 mm

500

Art. 1771/5  
 $\varnothing 14 \times 14 \text{ mm}$   
H 1000 mm

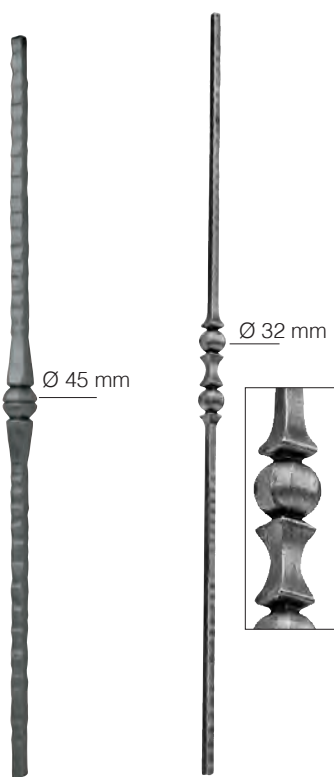


Art. 502/1  
 $\varnothing 14 \times 14 \text{ mm}$   
H 1000 mm



Art. 502/2  
 $\varnothing 14 \times 14 \text{ mm}$   
H 900 mm

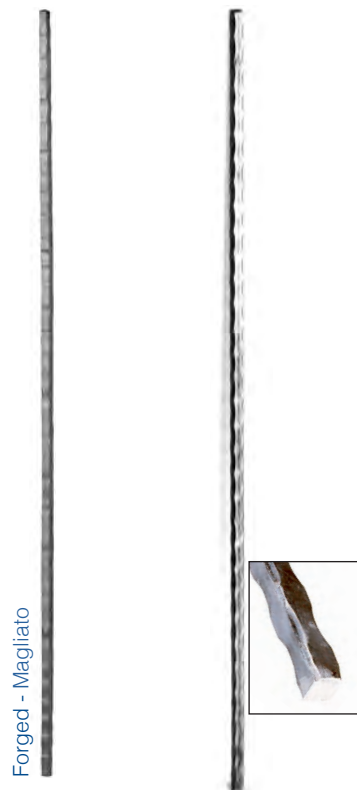




Art. 508/2  
Φ 18 x 18 mm  
H 900 mm

Art. 1769/4  
Φ 12 x 12 mm  
H 1000 mm

manually hammered - magliato

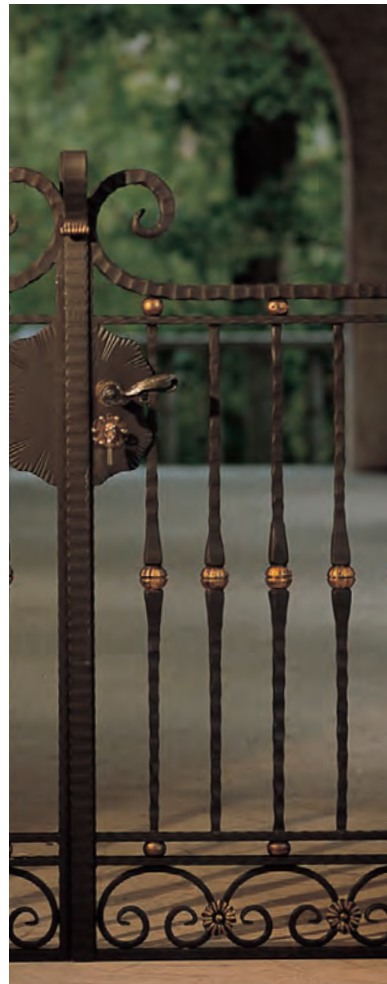


Art. 105/5/C  
Φ 12 x 12 mm  
H 1000 mm

Art. 105/5  
H 1000 mm  
Φ 12 x 12 mm

Art. 105/3  
Φ 14 x 14 mm  
H 1000 mm

Art. 118/B/1  
Φ 12 x 12 mm  
H 900 mm



Art. 1185/1  
Φ 12 x 12 mm  
H 1000 mm



Art. 1189/1  
Φ 12 x 12 mm  
H 900 mm



Art. 1770/6  
Φ 12 x 12 mm  
H 1000 mm



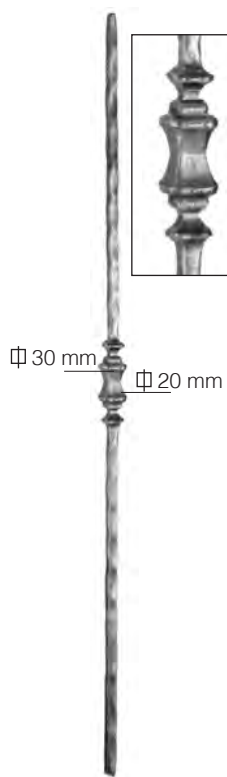
Newel Post - Caposaldo  
Tapered - Rastremato  
Ø 34 mm  
Ø 20 mm  
Art. 112/10  
Φ 30 x 30 mm  
H 1200 mm



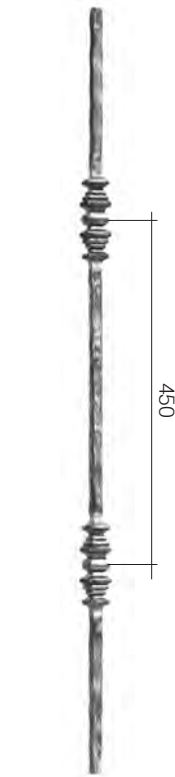
Art. 110/5  
∅ 12 x 12 mm  
H 1000 mm



Art. 110/4  
∅ 14 x 14 mm  
H 1000 mm



Art. 110/3  
∅ 12 x 12 mm  
H 1000 mm



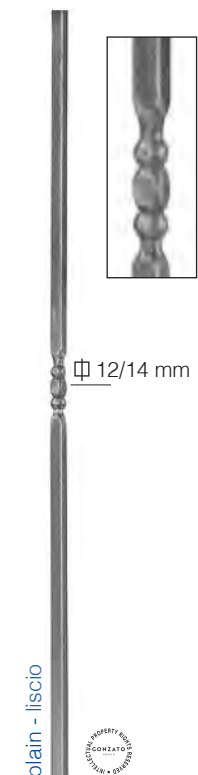
Art. 108/A/1  
∅ 12 x 12 mm  
H 1000 mm



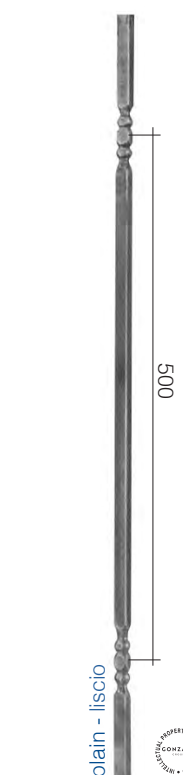
Art. 108/A/2  
∅ 12 x 12 mm  
H 1000 mm



Art. 112/11  
∅ 25 x 25 mm  
H 1200 mm



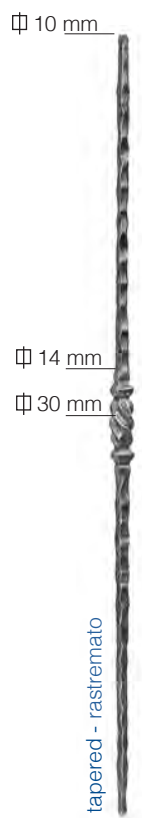
Art. 1773/6  
∅ 12 x 12 mm  
H 1000 mm  
Art. 1773/2  
∅ 14 x 14 mm  
H 1000 mm



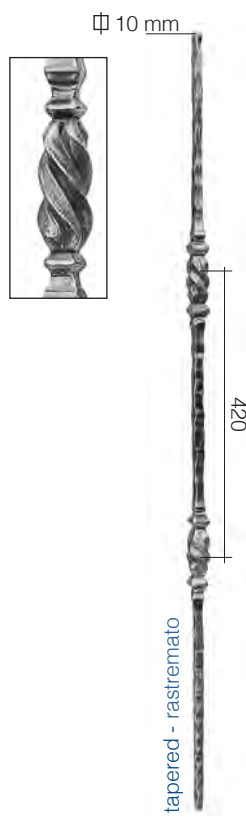
Art. 1773/5  
∅ 12 x 12 mm  
H 1000 mm  
Art. 1773/1  
∅ 14 x 14 mm  
H 1000 mm



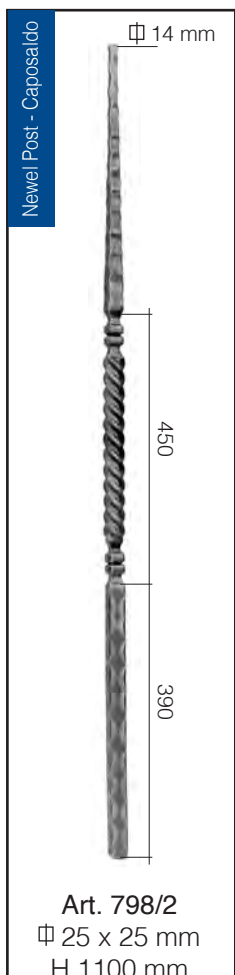
Art. 1769/7  
∅ 25 x 25 mm  
H 1200 mm  
Art. 1769/8  
∅ 30 x 30 mm  
H 1200 mm



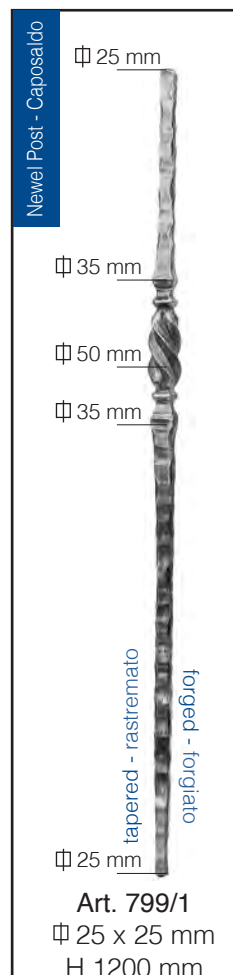
Art. 505/3  
Ø 14 x 14 mm  
H 1000 mm



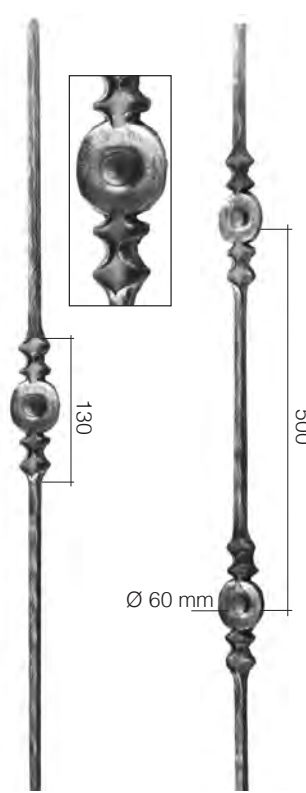
Art. 505/4  
Ø 14 x 14 mm  
H 1000 mm



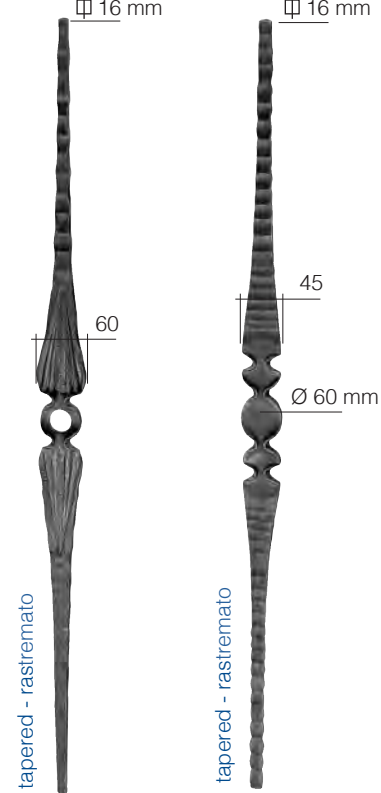
Art. 798/2  
Ø 25 x 25 mm  
H 1100 mm



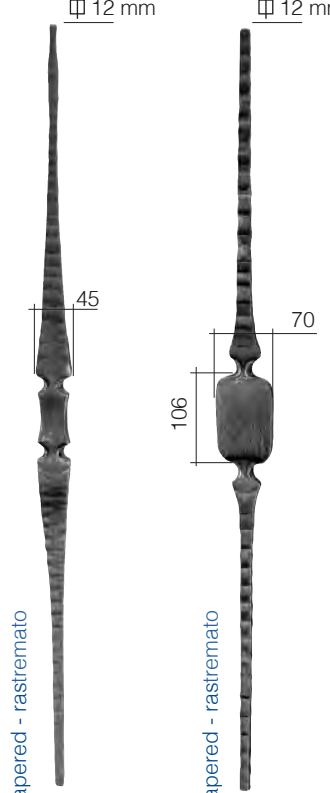
Art. 799/1  
Ø 25 x 25 mm  
H 1200 mm



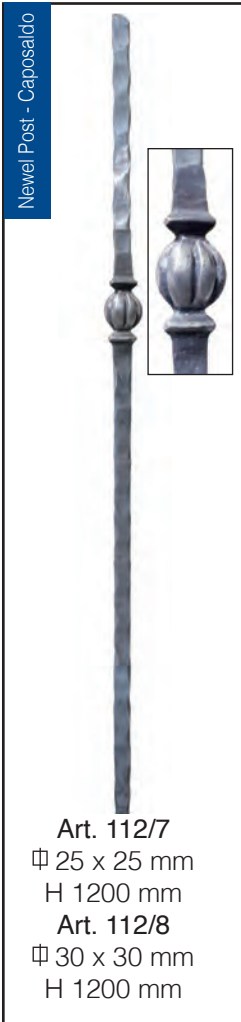
Art. 104/3      Art. 104/4  
 $\varnothing 12 \times 12 \text{ mm}$      $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm       H 1000 mm



Art. 1192/1      Art. 1192/2      Art. 1192/3  
 $\square 16 \times 8 \text{ mm}$      $\square 16 \times 8 \text{ mm}$   
H 1000 mm       H 1000 mm



Art. 1192/4  
 $\square 12 \times 10 \text{ mm}$   
H 1000 mm



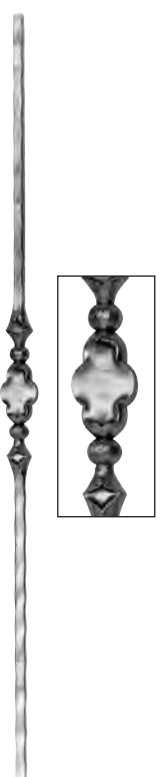
Art. 112/7  
 $\varnothing 25 \times 25 \text{ mm}$   
H 1200 mm  
Art. 112/8  
 $\varnothing 30 \times 30 \text{ mm}$   
H 1200 mm



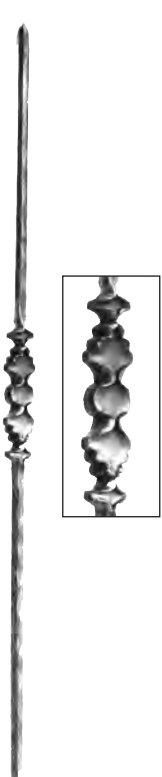
Art. 496/B/1  
 $\varnothing 13 \times 13 \text{ mm}$   
H 1000 mm



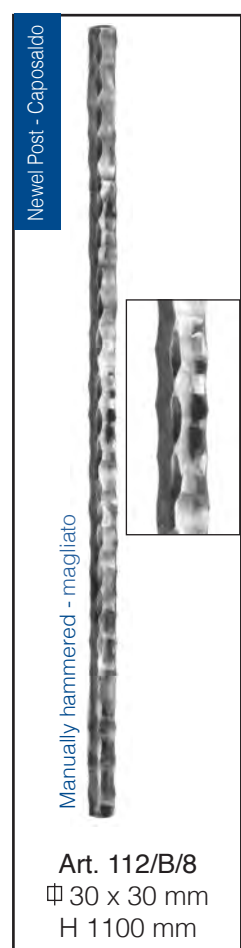
Art. 496/B/2  
 $\varnothing 13 \times 13 \text{ mm}$   
H 1000 mm



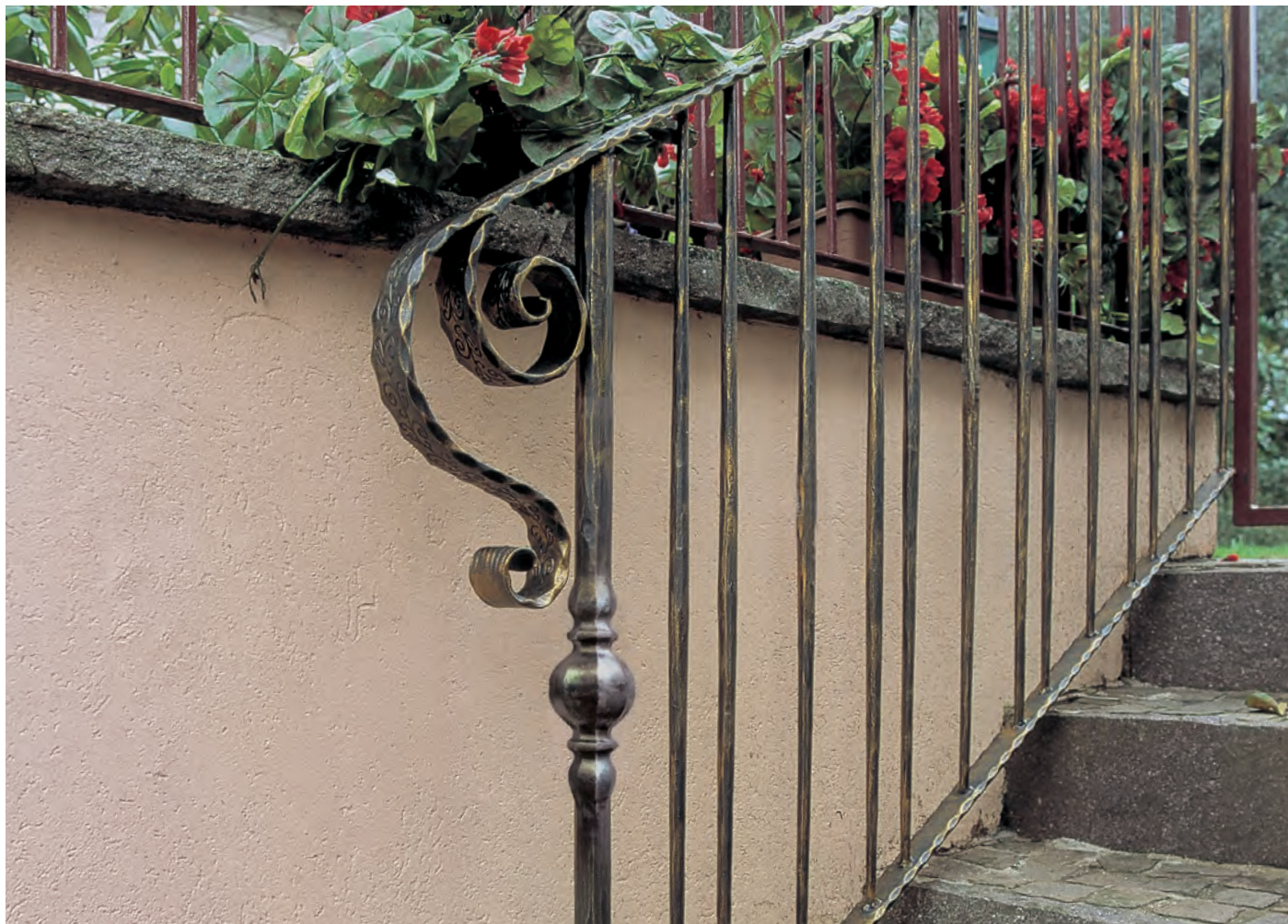
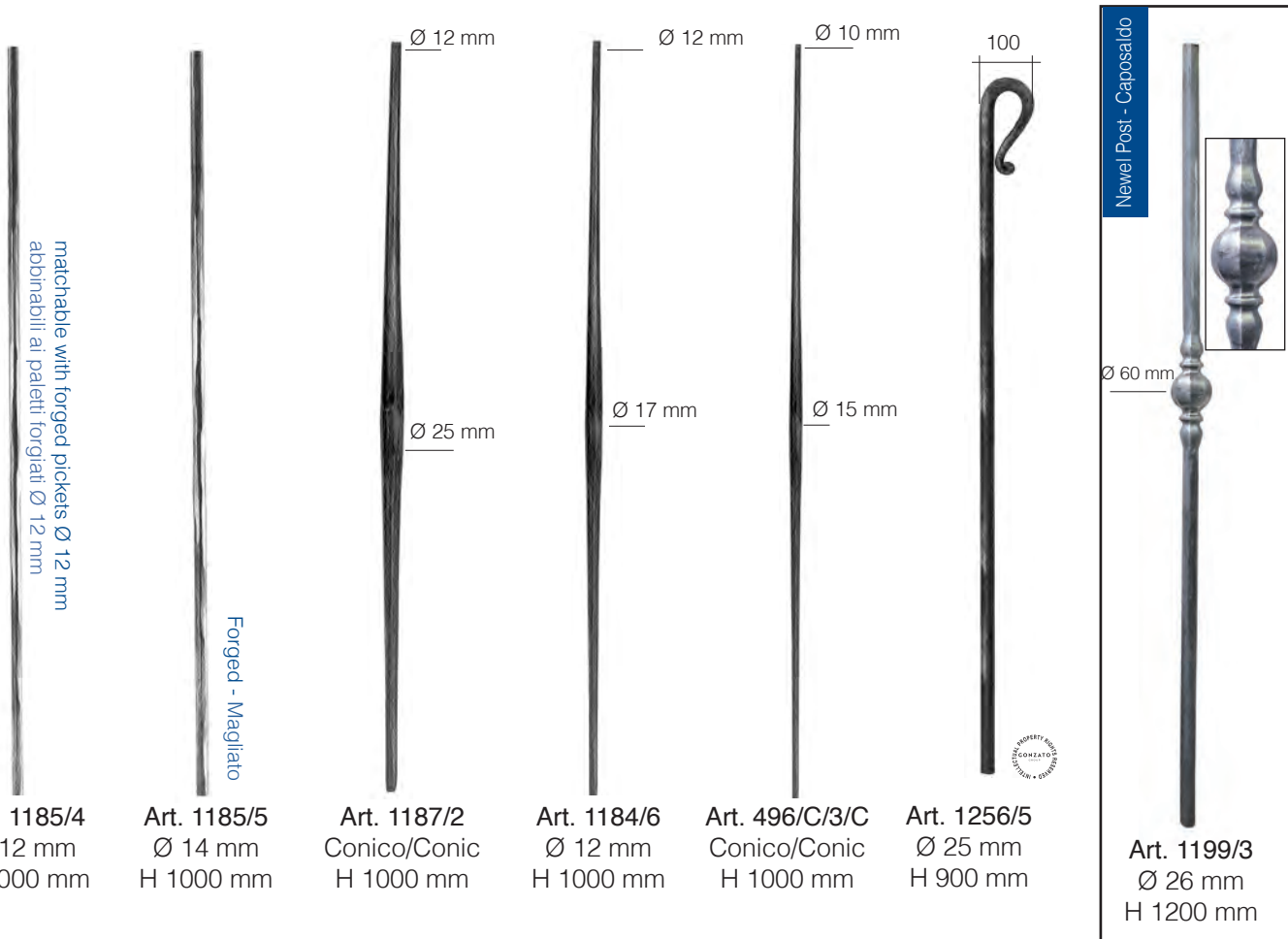
Art. 496/B/3  
 $\varnothing 13 \times 13 \text{ mm}$   
H 1000 mm

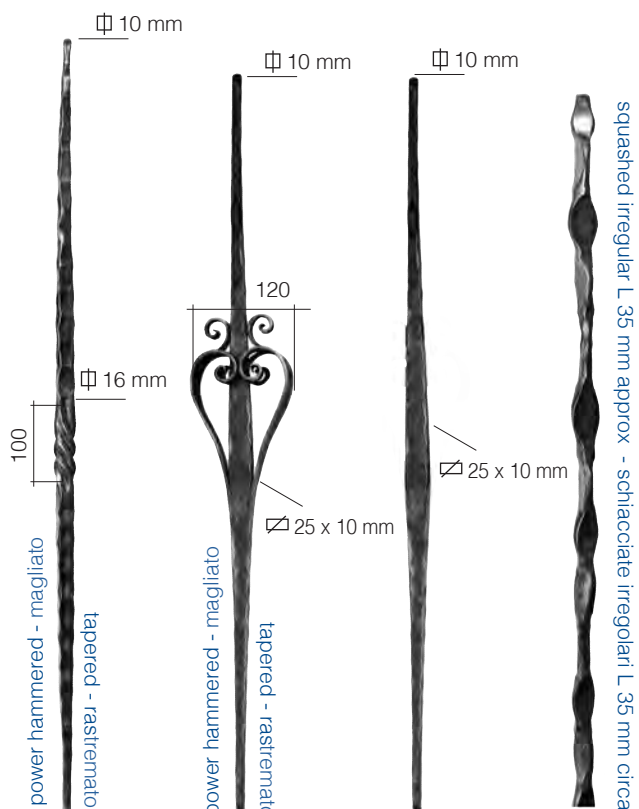


Art. 106/2  
 $\varnothing 12 \times 12 \text{ mm}$   
H 1000 mm



Manually hammered - magliato  
Art. 112/B/8  
 $\varnothing 30 \times 30 \text{ mm}$   
H 1100 mm





Art. 96/1  
Ø 16 mm  
H 1000 mm

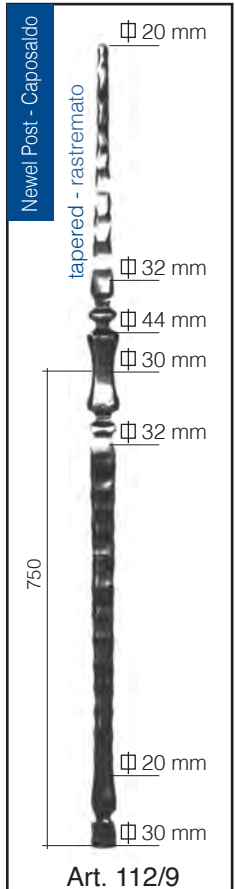
Art. 96/3  
H 900 mm

Art. 96/3/S  
H 900 mm

Art. 96/4  
Ø 18 mm  
H 830 mm

Art. 595/18  
Ø 12 x 12 mm  
H 900 mm

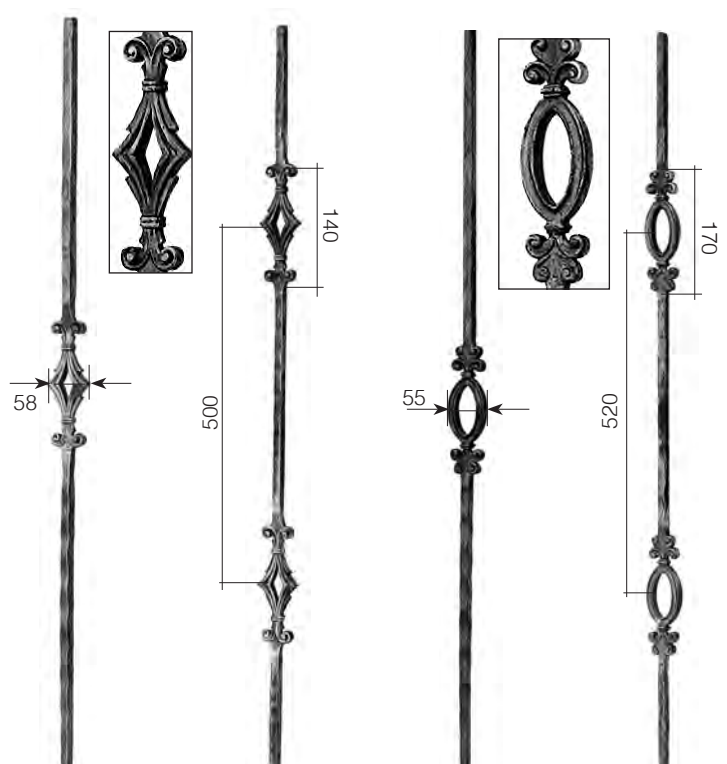
hammered on the edges - sabbigliato



Art. 112/9  
Ø 30 x 30 mm  
H 1200 mm



Art. 802/1  
Ø 30 x 30 mm  
350 x 1000 mm



Art. 489/2  
Ø 14 x 14 mm  
H 1000 mm

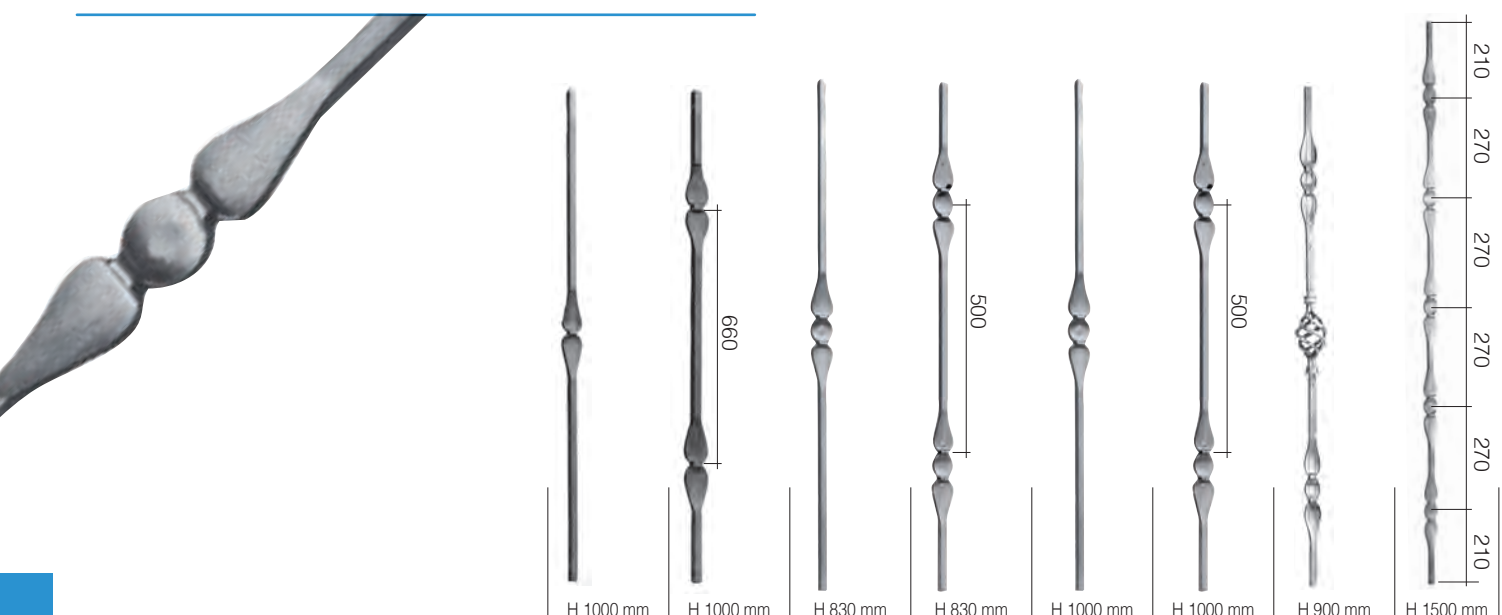
Art. 489/1  
Ø 14 x 14 mm  
H 1000 mm

Art. 490/2  
Ø 14 x 14 mm  
H 1000 mm

Art. 490/1  
Ø 14 x 14 mm  
H 1000 mm





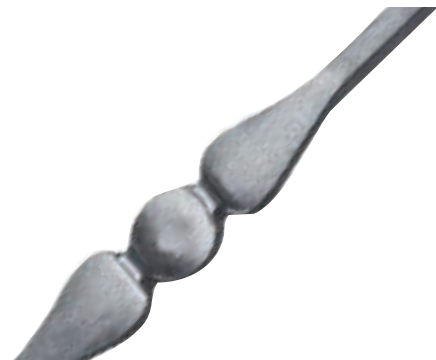


Sec.Sez.	Finish - Finitura	Art	Art	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain - Liscio		134/6	134/14	134/1	-	134/2	134/10	585/1
	Stamped on plain edge Stampato sullo spigolo liscio		-	-	-	-	1749/11	1749/9	-
	Hammered - Spigolato		-	-	587/41	587/45	587/42	587/46	-
□ 12 x 6 mm	Plain - Liscio		-	-	-	-	-	-	134/A/12
Ø 12 mm	Plain - Liscio		-	-	-	-	1251/9	1251/10	-
Φ 14 mm	Plain - Liscio		-	-	-	-	134/4	134/12	-
	Stamped on plain edge Stampato sullo spigolo liscio		-	-	-	-	1749/12	1749/10	-
	Hammered - Spigolato		-	-	-	-	587/44	587/48	-
	Bark effect - Corteccia		-	-	-	-	1251/3	1251/4	-
	Four-leaf clover - Quadrifoglio		-	-	-	-	1251/7	1251/8	-
Ø 14 mm	Plain - Liscio		-	-	-	-	1251/11	1251/12	-

Arteferro  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.

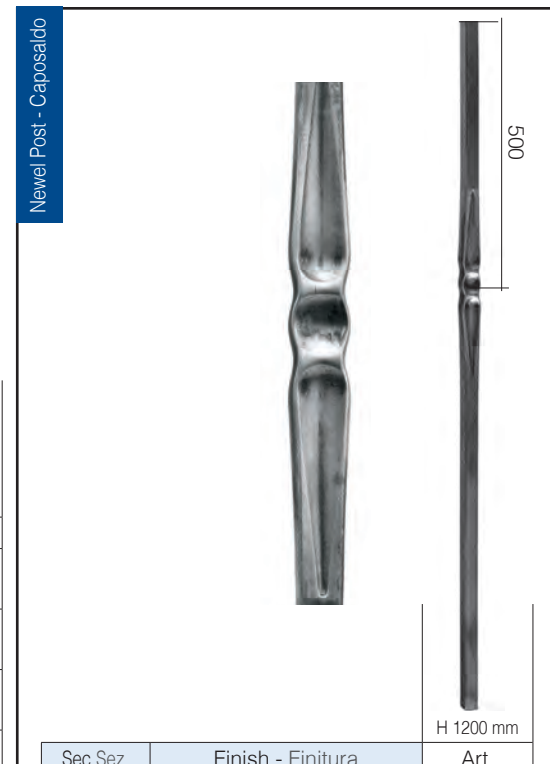




Technical drawing of a Newel Post - Caposaldo (Newel Post) showing dimensions: H 900 mm, H 1000 mm, and H 1000 mm. The drawing also shows a side view with a height of 220 and a top view with a height of 125.

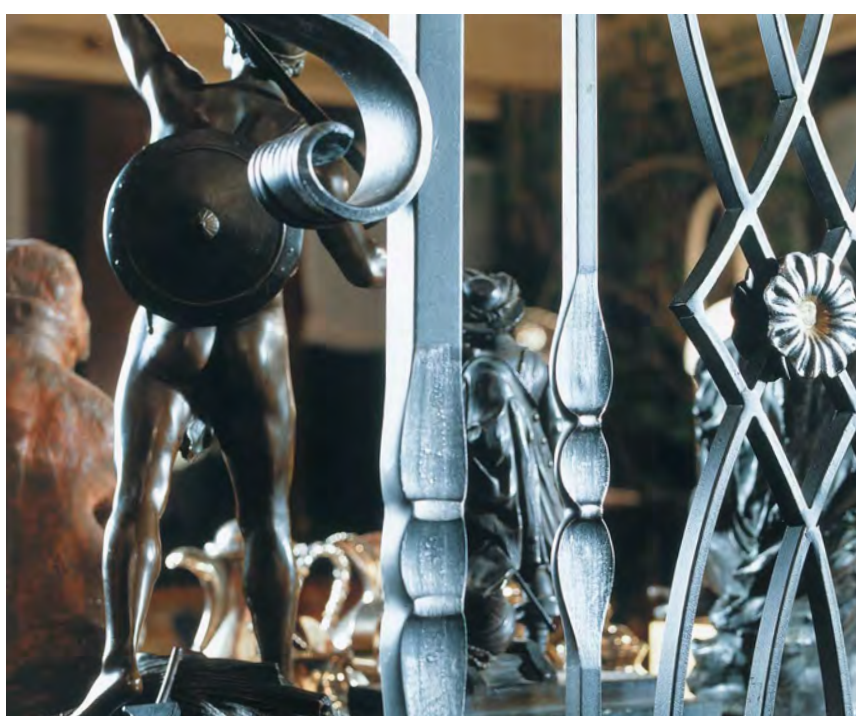
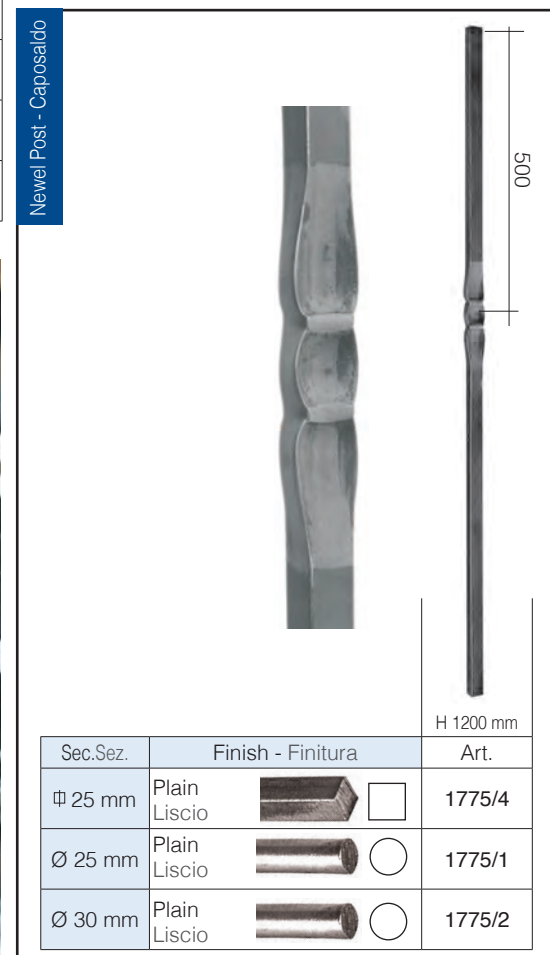
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.
∅ 12 mm	Plain - Liscio		586/14	586/6
	Stamped on plain edge Stampato sullo spigolo liscio		-	-
	Hammered - Spigolato		-	-
□ 12 x 6 mm	Plain - Liscio		-	-
Ø 12 mm	Plain - Liscio		-	586/12
∅ 14 mm	Plain - Liscio		586/15	586/7
	Stamped on plain edge Stampato sullo spigolo liscio		-	-
	Hammered - Spigolato		-	-
	Bark effect - Corteccia		-	-
	Four-leaf clover - Quadrifoglio		-	-
Ø 14 mm	Plain - Liscio		-	586/13
			586/11	

Newel Post - Caposaldo



Sec.Sez.	Finish - Finitura	Art.
∅ 25 mm	Plain Liscio	
Ø 25 mm	Plain Liscio	
Ø 30 mm	Plain Liscio	

Newel Post - Caposaldo





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.		
Φ 12 mm	Plain Liscio		<input checked="" type="radio"/>	1749/1	-	1749/3	
Φ 14 mm	Plain Liscio		<input type="checkbox"/>	-	1749/2	-	1749/4
Φ 14 mm	Hammered Spigolato		<input type="checkbox"/>	-	-	64/L/1	-
Ø 14 mm	Plain Liscio		<input checked="" type="radio"/>	64/L/4	-	64/L/3	-



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.		
Φ 12 mm	Plain Liscio		<input type="checkbox"/>	1721/1	1721/3	-
Φ 14 mm	Plain Liscio		<input type="checkbox"/>	-	-	1721/6



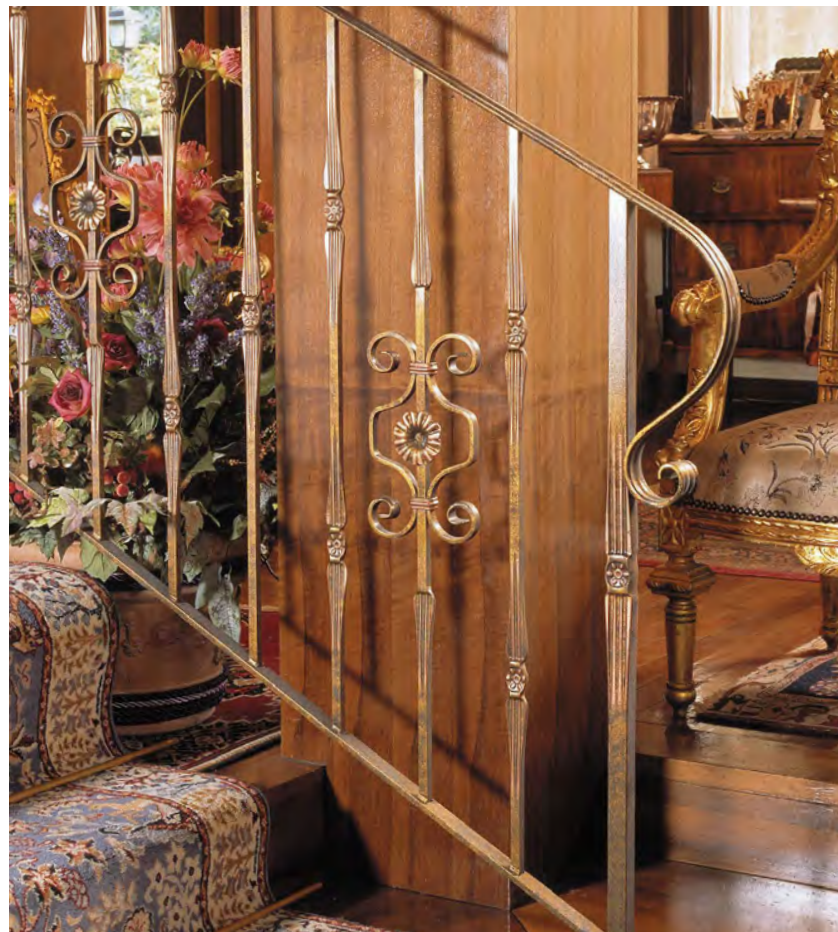
Newel Post - Caposaldo



Sec.Sez.	Finish - Finitura	Art.		
Φ 20 mm	Plain Liscio		<input type="checkbox"/>	1775/3
Φ 25 mm	Plain Liscio		<input type="checkbox"/>	1775/4



		H 1000 mm		H 1000 mm		H 1000 mm		H 1000 mm		H 1000 mm		H 1000 mm	
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		<input type="checkbox"/>	1705/1	1705/3	1705/5	-	-	-	1733/3	1705/13		
	Hammered Spigolato		<input type="checkbox"/>	1707/1	1707/3	1707/5	-	-	-	-	1780/1		
	Bark effect Corteccia		<input type="checkbox"/>	1710/1	1710/2	1710/5	-	-	-	-	-		
Ø 12 mm	Plain Liscio		<input checked="" type="checkbox"/>	1716/1	1716/3	-	-	-	-	-	-	-	
Φ 14 mm	Plain Liscio		<input type="checkbox"/>	1705/2	1705/4	-	-	-	-	-	-	-	
	Hammered Spigolato		<input type="checkbox"/>	1707/2	1707/4	-	-	-	-	-	-	-	
	Bark effect Corteccia		<input type="checkbox"/>	1710/3	1710/4	1710/6	1710/8	-	-	-	-	-	
Ø 14 mm	Plain Liscio		<input checked="" type="checkbox"/>	1716/2	1716/4	-	-	-	1716/10	-	-	-	



Newel Post - Caposaldo



Sec.Sez.	Finish - Finitura	Art.
Φ 25 mm	Plain Liscio	
	Hammered Spigolato	
	Bark effect Corteccia	
Ø 25 mm	Plain Liscio	

H 1200 mm



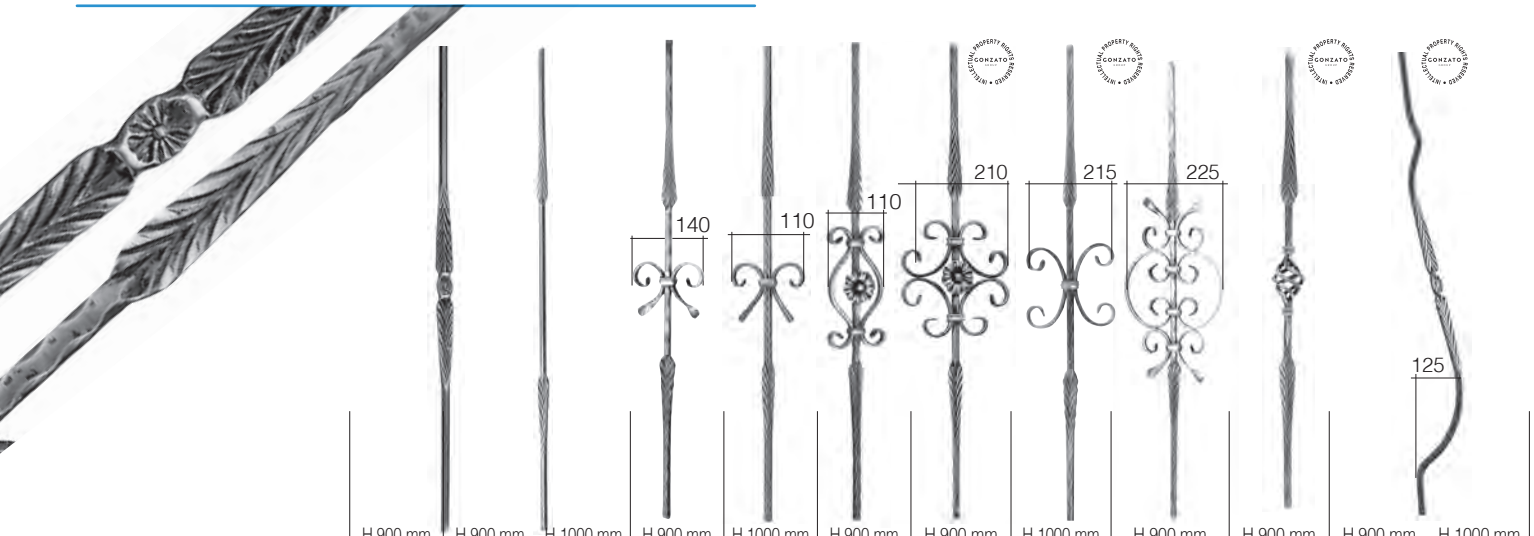
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
$\Phi$ 12 mm	Plain Liscio		<input type="checkbox"/>	1701/1	1701/3	1701/5	1701/7	-	-
	Hammered Spigolato		<input type="checkbox"/>	1709/1	1709/3	1709/5	-	1709/9	1709/11
	Bark effect Corteccia		<input type="checkbox"/>	1710/13	1710/5	-	-	1710/21	1710/23
$\varnothing$ 12 mm	Plain Liscio		<input checked="" type="radio"/>	1716/13	1716/15	-	-	1716/21	-
$\Phi$ 14 mm	Plain Liscio		<input type="checkbox"/>	1701/2	1701/4	1701/6	-	-	1701/12
	Hammered Spigolato		<input type="checkbox"/>	1709/2	1709/4	1709/6	-	1709/10	1709/12
	Bark effect Corteccia		<input type="checkbox"/>	1710/14	1710/16	1710/18	-	1710/22	1710/24
$\varnothing$ 14 mm	Plain Liscio		<input checked="" type="radio"/>	1716/14	1716/16	1716/18	-	1716/22	-



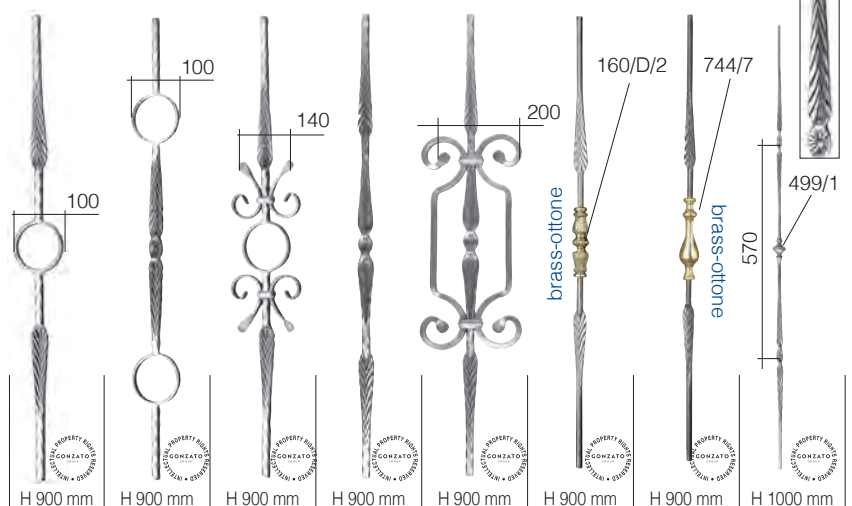
Newel Post - Caposaldo

Sec.Sez.	Finish - Finitura	Art.	
$\varnothing$ 25 mm	Plain Liscio		1701/15
	Hammered Spigolato		1777/7
	Bark effect Corteccia		1777/6
$\varnothing$ 25 mm	Plain Liscio		1777/2

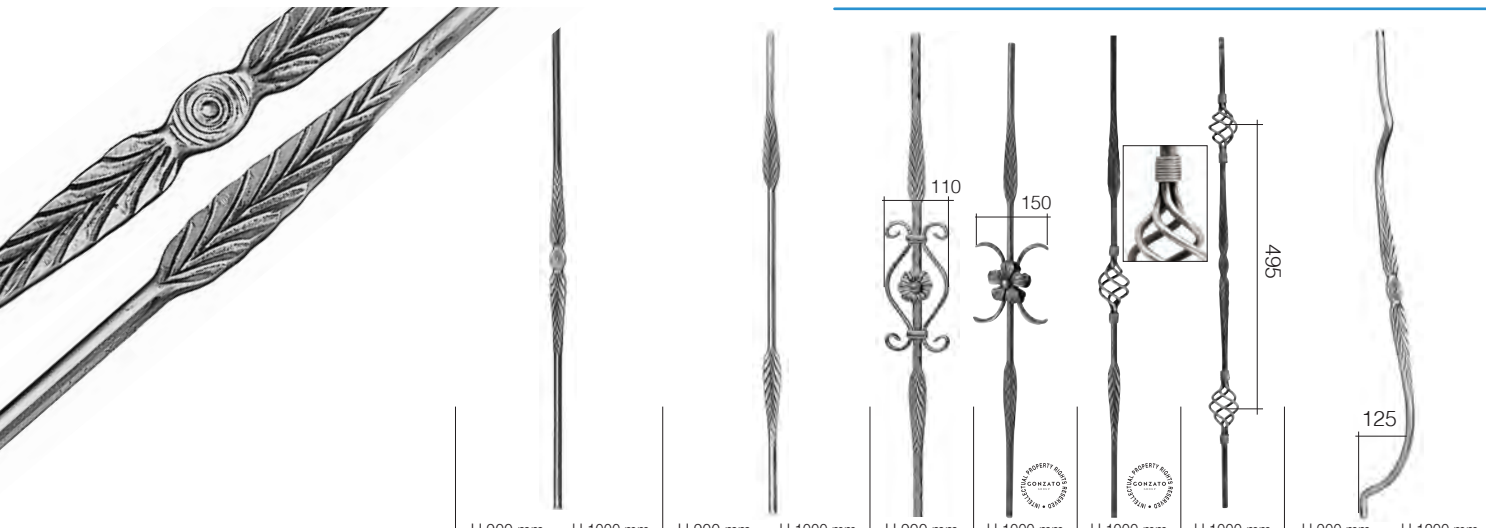




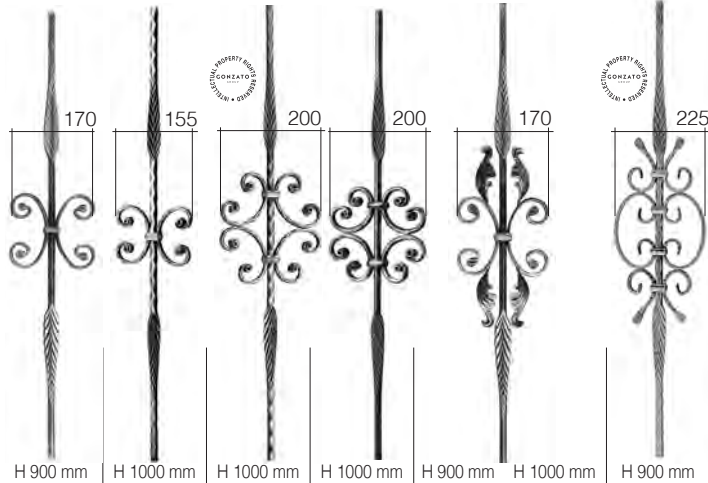
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Φ 12 mm	Plain Liscio	-	-	-	-	-	-	-	-	-	-	-	
	Hammered Spigolato	64/F/2	64/F/4 <b>BEST PRICE</b>	-	64/F/6	-	64/F/8	561/5	561/3	64/G/1	562/1	64/H/9	
	Diamond Diamantato	-	1137/3	-	1138/3	-	-	-	-	-	-	1137/7	
Ø 12 mm	Plain Liscio	-	-	-	-	-	-	-	-	-	572/1	-	
Φ 14 mm	Plain Liscio	-	-	-	-	-	-	-	-	-	-	-	
	Hammered Spigolato	64/F/3	64/F/5	-	64/F/7	-	64/F/9	561/6	561/4	64/G/2	562/2	64/H/10	64/H/10/S
	Diamond Diamantato	-	-	1137/4	-	1138/4	-	-	-	-	-	-	1137/8
Ø 14 mm	Plain Liscio	573/2	573/4	573/10	-	-	-	-	-	-	-	572/3	-



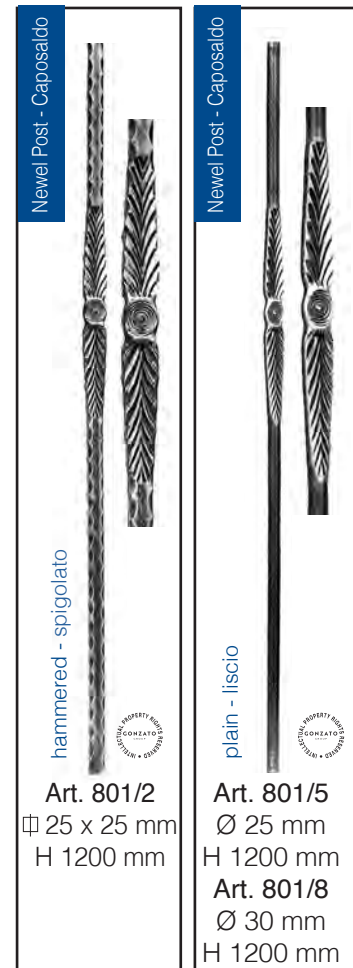
Newel Post - Caposaldo		
hammered - spigolato		
plain - liscio		
Art. 64/F/1	Ø 25 x 25 mm	H 1200 mm
Art. 801/1	Ø 25 mm	H 1200 mm
Art. 801/7	Ø 30 mm	H 1200 mm



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		-	-	-	-	-	-	-	-	-
	Hammered Spigolato		578/1	1136/5	578/3	1136/6	578/5	-	-	-	578/17
	Diamond Diamantato		-	-	-	-	-	-	-	-	578/18
Ø 12 mm	Plain Liscio		576/1	576/5	576/3	576/6	-	1734/1	1734/2	578/13	578/14
Φ 14 mm	Plain Liscio		-	-	-	-	-	-	-	-	-
	Hammered Spigolato		578/2	1136/9	578/4	1136/10	578/6	-	-	578/19	578/20
	Diamond Diamantato		-	-	-	-	-	-	-	-	-
Ø 14 mm	Plain Liscio		576/2	1135/3	576/4	1135/4	-	1135/2	-	578/15	578/16

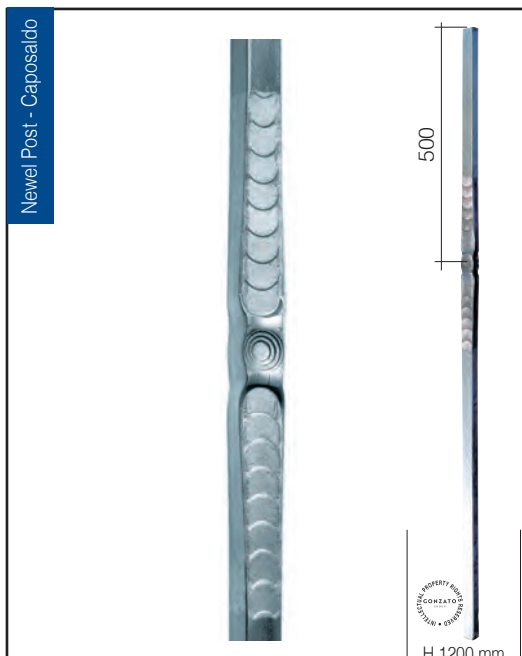


Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		-	-	-	-	-	-
	Hammered Spigolato		-	-	1136/4	-	-	578/9
	Diamond Diamantato		-	-	1138/7	-	-	-
Ø 12 mm	Plain Liscio		-	1136/3	-	577/9	577/10	-
Φ 14 mm	Plain Liscio		-	-	-	-	-	-
	Hammered Spigolato		-	-	1136/8	-	-	578/10
	Diamond Diamantato		-	-	1138/8	-	-	-
Ø 14 mm	Plain Liscio		577/3	1136/7	-	1136/2	577/2	577/5

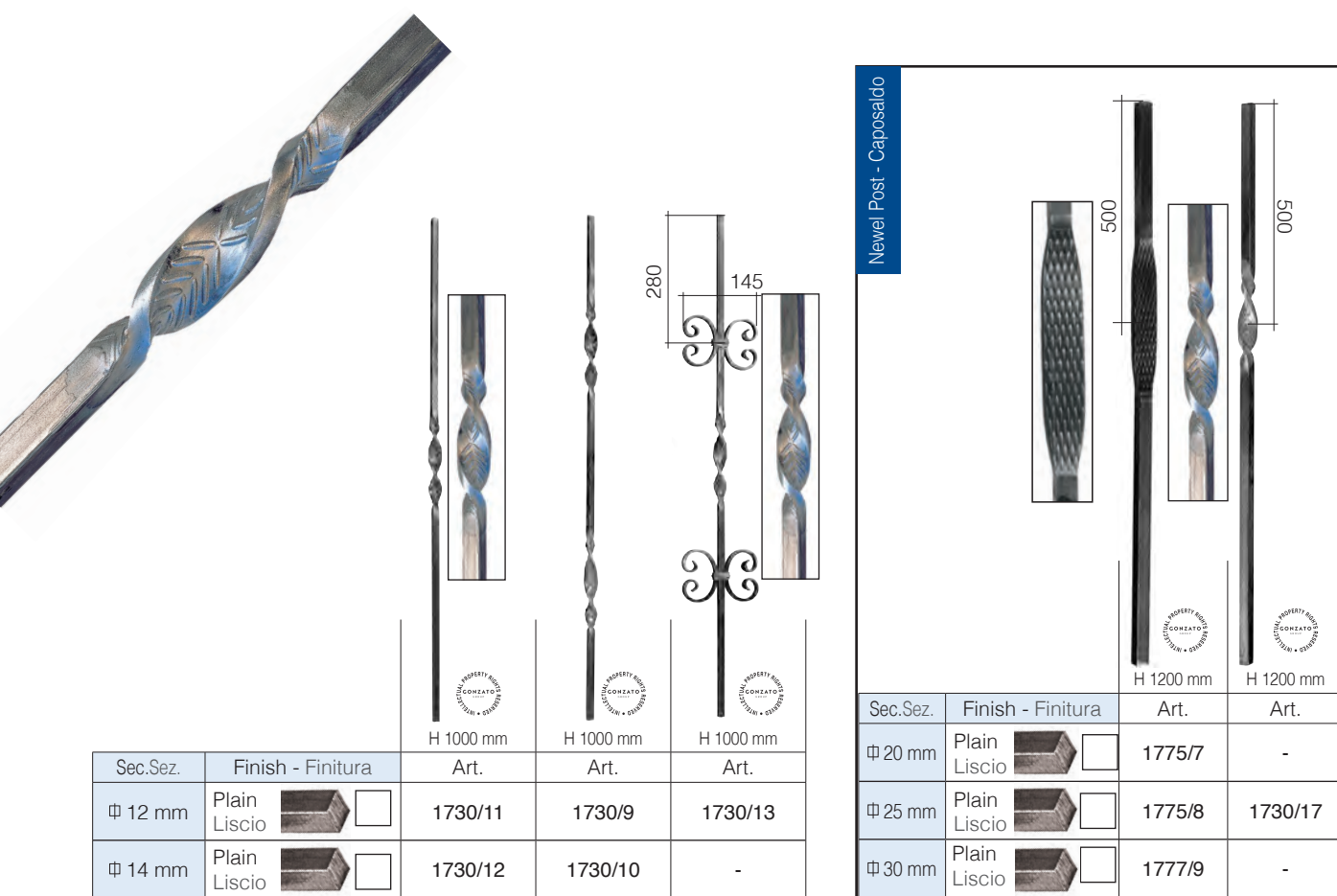
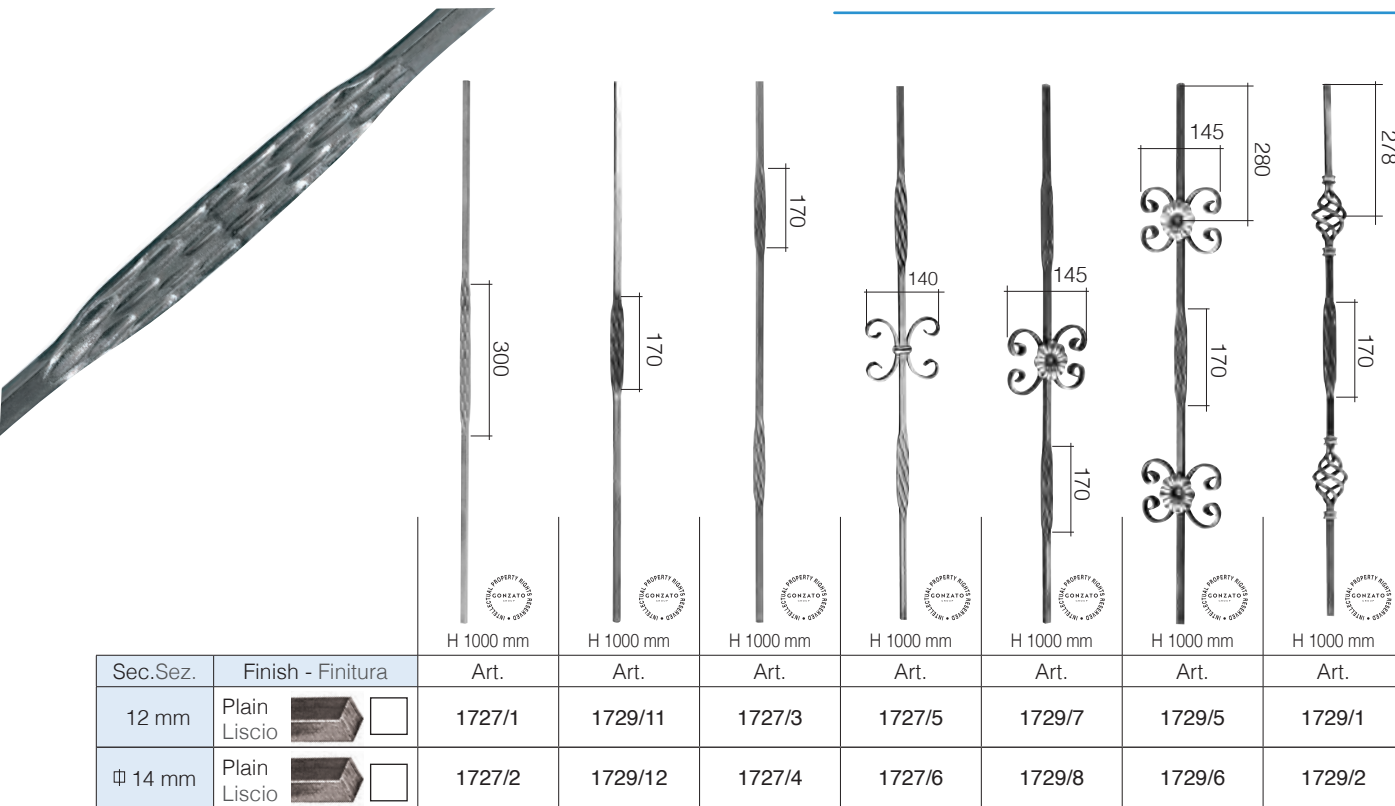


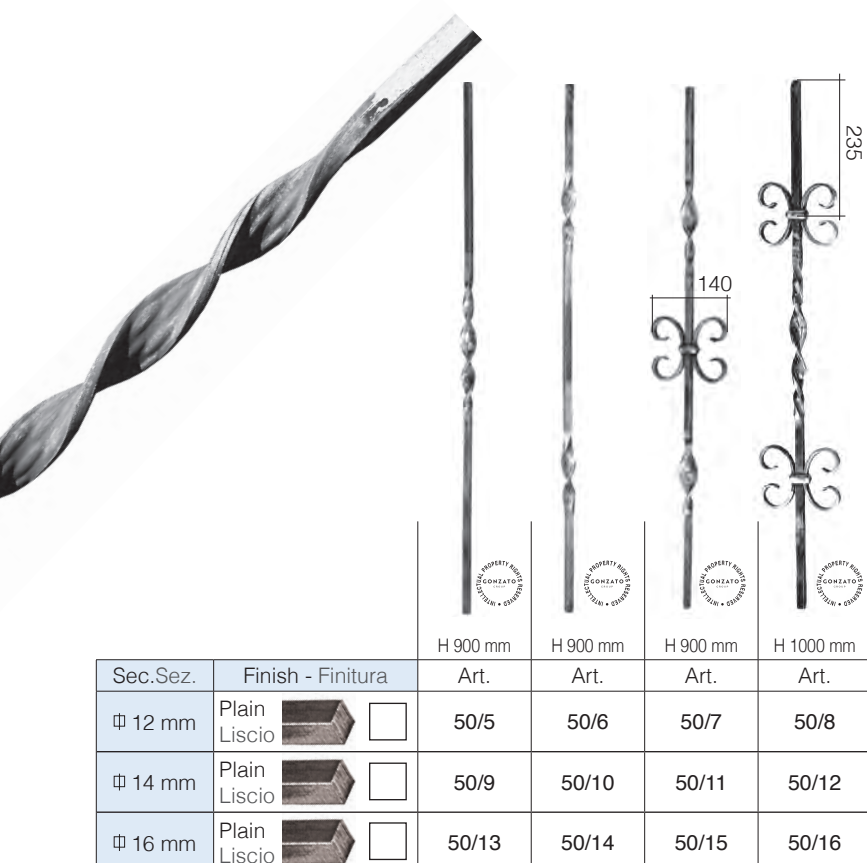
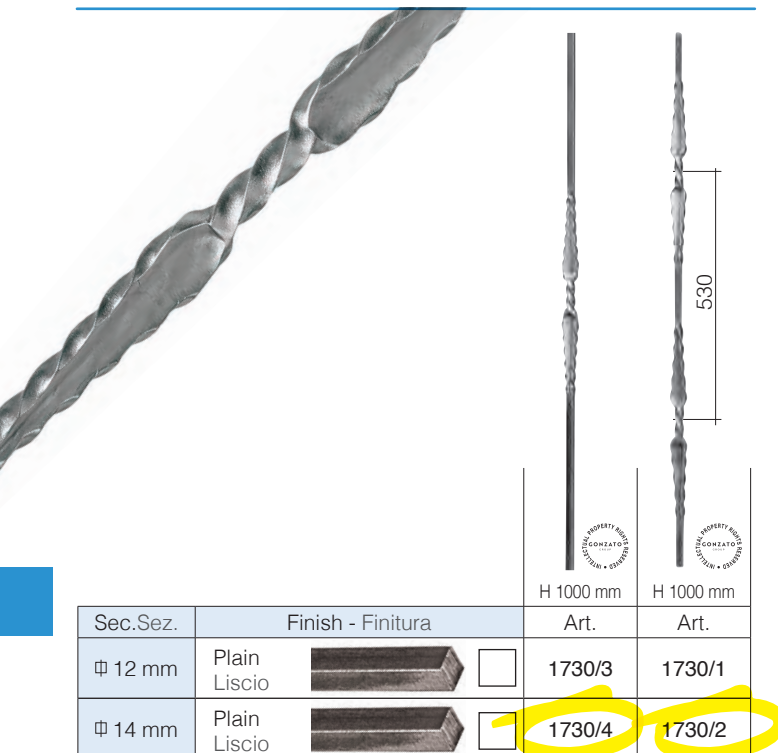


Sezione	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		<input type="checkbox"/>	1702/1	1702/3	1702/5	1702/7	-
	Hammered Spigolato		<input type="checkbox"/>	1709/13	1709/15	1709/17	-	1709/19
	Bark effect Corteccia		<input type="checkbox"/>	1713/1	1713/3	1713/5	-	1713/7
Ø 12 mm	Plain Liscio		<input checked="" type="checkbox"/>	1714/1	1714/3	1714/5	-	-
Φ 14 mm	Plain Liscio		<input type="checkbox"/>	1702/2	1702/4	1702/6	1702/8	-
	Hammered Spigolato		<input type="checkbox"/>	1709/14	1709/16	1709/18	-	1709/20
	Bark effect Corteccia		<input type="checkbox"/>	1713/2	1713/4	1713/6	-	1713/8
Ø 14 mm	Plain Liscio		<input checked="" type="checkbox"/>	1714/2	1714/4	1714/6	-	-



Sezione	Finish - Finitura	Art.
Φ 25 mm	Plain Liscio	
	Hammered Spigolato	
	Bark effect Corteccia	
Ø 25 mm	Plain Liscio	<input checked="" type="checkbox"/>







Art. 1718/9

Φ 12 mm

H 1000 mm

Art. 1718/10

Φ 14 mm

H 1000 mm

Art. 1718/13

Φ 12 mm

H 1000 mm

Art. 1718/14

Φ 14 mm

H 1000 mm

Art. 1718/16

Φ 14 mm

H 1000 mm

Art. 1718/3

Φ 12 mm

H 1000 mm

Art. 1718/5

Φ 12 mm

H 1000 mm

Art. 1718/6

Φ 14 mm

H 1000 mm

Art. 1718/1

Φ 12 mm

H 1000 mm

Art. 1718/2

Φ 14 mm

H 1000 mm

Art. 1718/7

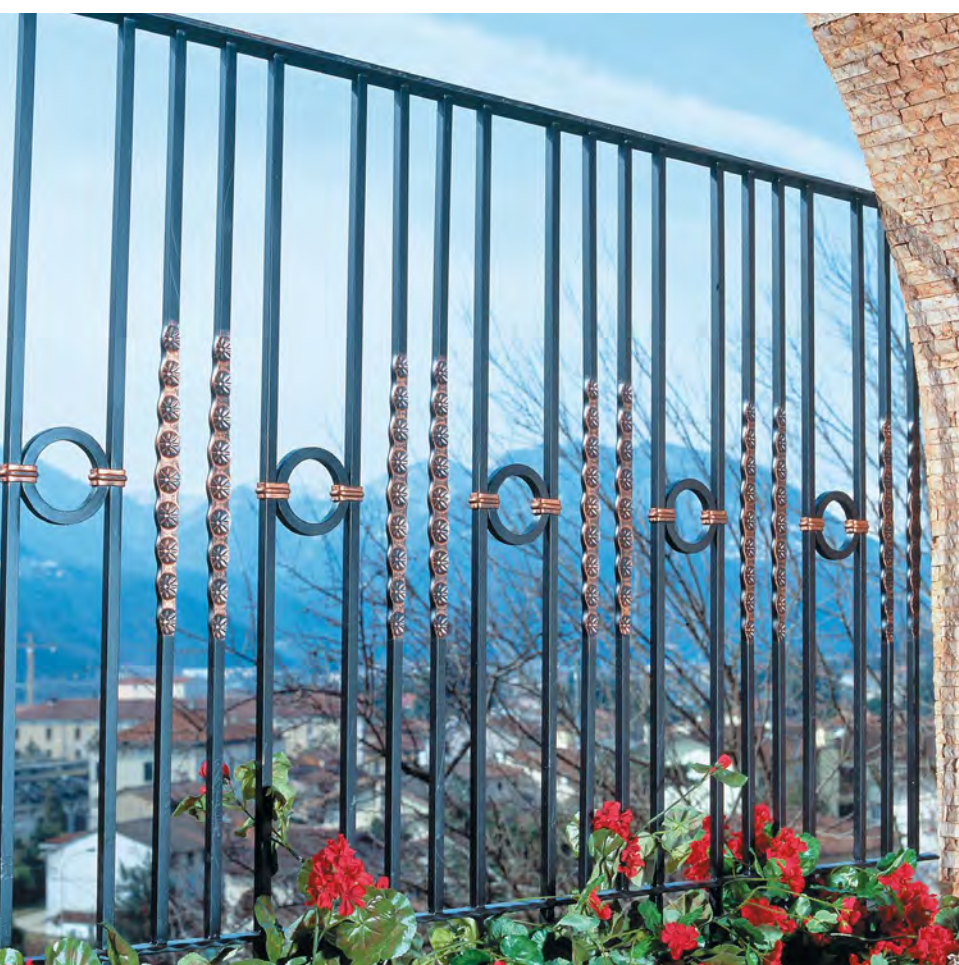
Φ 12 mm

H 1000 mm

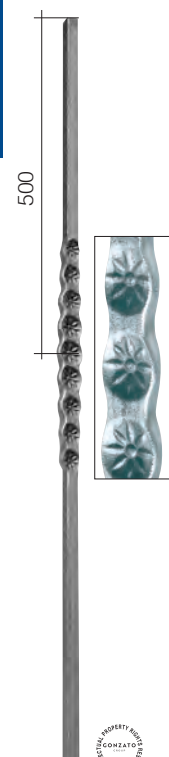
Art. 1718/8

Φ 14 mm

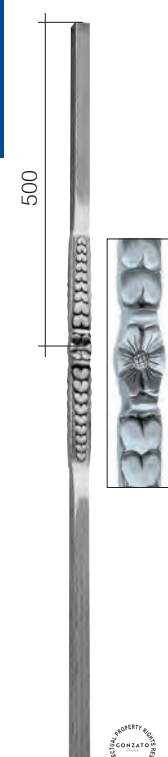
H 1000 mm



Newel Post - Caposaldo



Newel Post - Caposaldo



Art. 1718/18

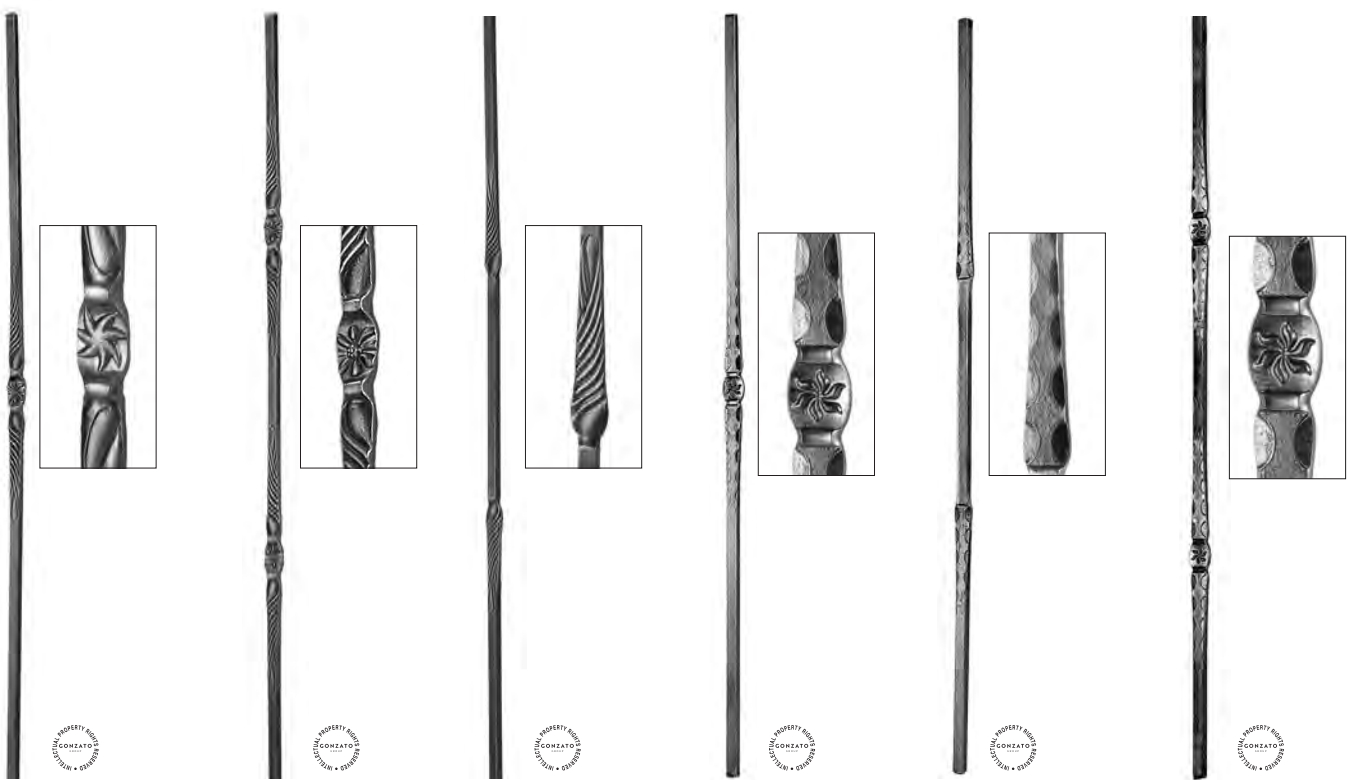
Φ 25 mm

H 1200 mm

Art. 1718/17

Φ 25 mm

H 1200 mm



Art. GD273/2  
Φ 14 x 14 mm  
H 1000 mm

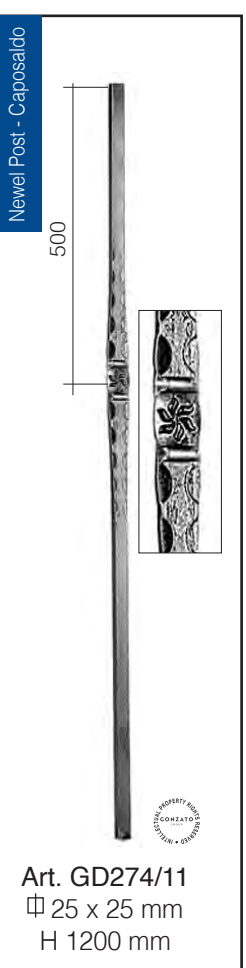
Art. GD273/4  
Φ 14 x 14 mm  
H 1000 mm

Art. GD273/5  
Φ 12 x 12 mm  
H 1000 mm  
Art. GD273/6  
Φ 14 x 14 mm  
H 1000 mm

Art. GD274/1  
Φ 12 x 12 mm  
H 1000 mm  
Art. GD274/2  
Φ 14 x 14 mm  
H 1000 mm

Art. GD274/5  
Φ 12 x 12 mm  
H 1000 mm  
Art. GD274/6  
Φ 14 x 14 mm  
H 1000 mm

Art. GD274/3  
Φ 12 x 12 mm  
H 1000 mm  
Art. GD274/4  
Φ 14 x 14 mm  
H 1000 mm



Art. GD274/11  
Φ 25 x 25 mm  
H 1200 mm

bush  
borchia

H 1000 mm H 1000 mm

Sec.Sez.	Finish - Finitura	Bush - Borchia	Art.	Art.
Φ 12 mm	Plain Liscio		<input type="checkbox"/>	1746/1 1746/2
	Hammered Spigolato		<input type="checkbox"/>	1746/3 1746/4
	Bark effect Corteccia		<input type="checkbox"/>	1746/5 -
	Plain Liscio		<input type="checkbox"/>	1176/1/S 1176/2/S
	Bark effect Corteccia		<input type="checkbox"/>	1176/3/S -
Φ 14 mm	Hammered Spigolato		<input type="checkbox"/>	128/2 64/I/3 64/I/4
Ø 12 mm	Plain Liscio		<input checked="" type="radio"/>	1466/4 brass - ottone 1179/1 1179/2
	Plain Liscio		<input checked="" type="radio"/>	1466/14 lathed bush borchia tornita GD275/1 GD275/7
	Plain Liscio		<input checked="" type="radio"/>	1393/27/S 1177/5 1177/6
Ø 14 mm	Plain Liscio		<input checked="" type="radio"/>	1466/14 lathed bush borchia tornita GD275/1 GD275/7
	Plain Liscio		<input checked="" type="radio"/>	1393/28/S 1177/7 1177/8
	Plain Liscio		<input checked="" type="radio"/>	1466/13 lathed bush borchia tornita GD275/3 GD275/9
	Plain Liscio		<input checked="" type="radio"/>	1466/15 lathed bush borchia tornita GD275/2 GD275/8
	Plain Liscio		<input checked="" type="radio"/>	1466/5 brass - ottone 1179/3 1179/4



Manually hammered 4 sides - magliato 4 lati

Art. 64/I/1

Ø 25 x 25 mm  
H 1200 mm



Art. 1205/1  
Ø 25 mm  
H 1200 mm



**PLAIN PICKETS - PALETTI LISCI**  
**TUBE-TUBO Ø 30 mm THICKN. - SPESS. 1,5 mm**



Art. 148/1  
Ø 30 mm  
H 900 mm



Art. 148/2  
Ø 30 mm  
H 900 mm



Art. 149/1  
Ø 30 mm  
H 900 mm



Art. 149/2  
Ø 30 mm  
H 900 mm



Art. 537/8  
Ø 30 mm  
H 1000 mm



Art. 537/9  
Ø 30 mm  
H 1000 mm



Art. 149/4  
Ø 30 mm  
H 1000 mm



Art. 149/3  
Ø 30 mm  
H 400 mm



Art. 537/1  
Ø 30 mm  
H 1000 mm



Art. 537/3  
Ø 30 mm  
H 1000 mm



Art. 537/4  
Ø 30 mm  
H 1000 mm



Art. 537/5  
Ø 30 mm  
H 1000 mm



Art. 537/6  
Ø 30 mm  
H 1000 mm



Art. 537/7  
Ø 30 mm  
H 1000 mm

**PLAIN PICKETS - PALETTI LISCI**  
**TUBE-TUBO Ø 30 mm THICKN. - SPESS. 1,5 mm**



Art. 1208/5  
Ø 30 mm  
H 900 mm

Art. 1223/1  
Ø 30 mm  
H 1000 mm

Art. 1223/2  
Ø 30 mm  
H 1000 mm

Art. 1223/3  
Ø 30 mm  
H 1000 mm

Squared flattened bush - Bochia schiacciata quadrata

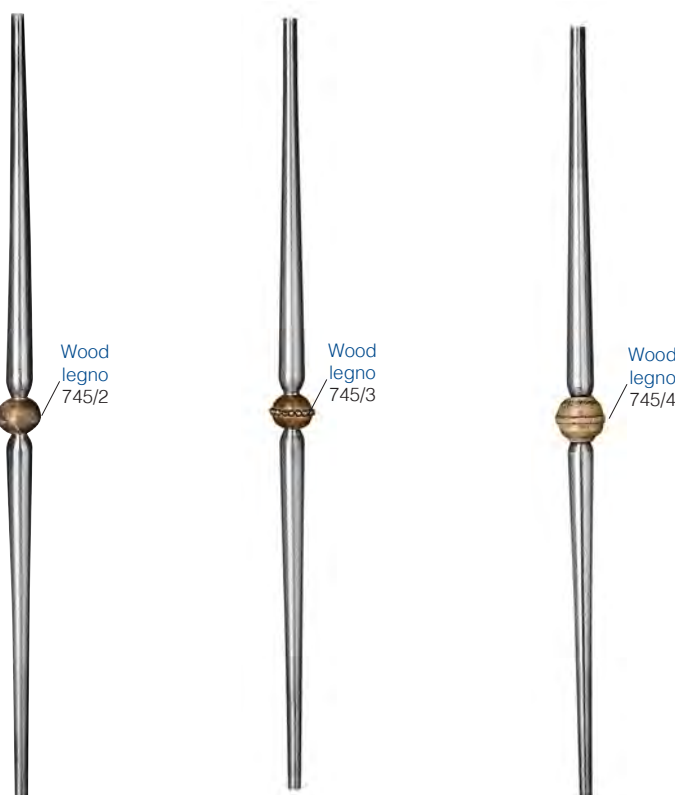


Art. 536/2  
Ø 30 mm  
H 900 mm

Art. 1198/7  
Ø 30 mm  
H 450 mm



Ceramic bushing hand painted  
Borchia in ceramica dipinta a mano



Art. 530/1  
Borchia - bush  
Ø 46 mm  
H 880 mm

Art. 530/2  
Borchia - bush  
Ø 52 mm  
H 880 mm

Art. 530/3  
Borchia - bush  
Ø 57 mm  
H 880 mm

Art. 533/2  
sphere-sfera  
Ø 55 mm  
H 890 mm

Art. 533/4  
sphere-sfera  
Ø 30 mm  
H 890 mm

## TUBE - TUBO Ø 40 mm THICKN. - SPESS. 2 mm



Art. 146/1  
Ø 40 mm  
H 900 mm



Art. 146/4  
Ø 40 mm  
H 900 mm



Art. 536/3  
Ø 40 mm  
H 900 mm



Art. 536/4  
Ø 40 mm  
H 900 mm



Art. 145/4  
Ø 40 mm  
H 1200 mm



Art. 145/5  
Ø 40 mm  
H 1300 mm

## TUBE - TUBO Ø 30 mm THICKN. - SPESS. 1,5 mm



Brass  
Ottone

Art. 160/B/7



Brass  
Ottone

Art. 744/4



Brass  
Ottone

Art. 744/7



Brass  
Ottone

Art. 744/4



Brass  
Ottone

Art. 160/D/12



Brass  
Ottone

Art. 161/4

Art. 529/5  
Ø 30 mm  
H 900 mm

Art. 527/1  
Ø 30 mm  
H 920 mm

Art. 527/2  
Ø 30 mm  
H 1000 mm

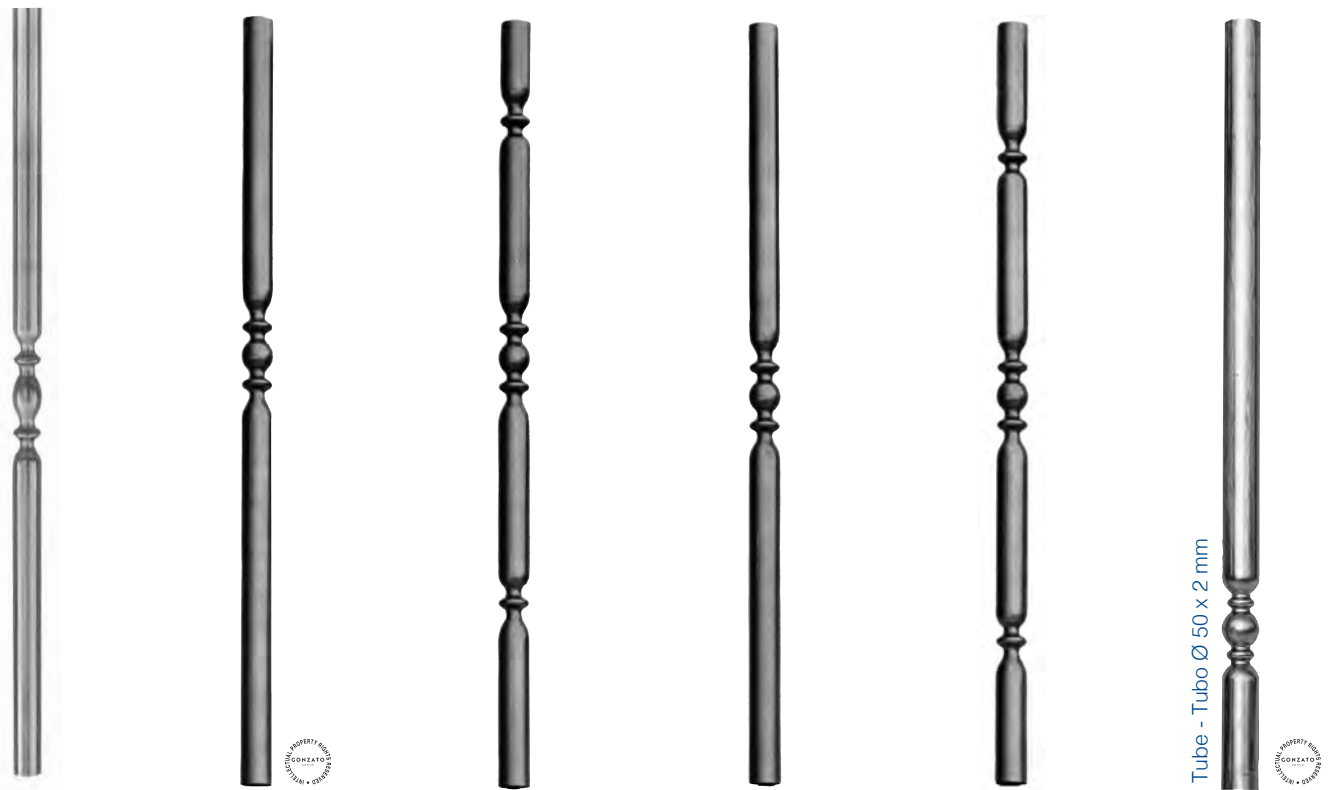
Art. 527/3  
Ø 30 mm  
H 1000 mm

Art. 529/8  
Ø 30 mm  
H 1000 mm

Art. 525/1  
Ø 30 mm  
H 930 mm

Art. 144/3  
Ø 30 mm  
H 900 mm

## STEEL TUBE BALUSTERS - TUBO DI ACCIAIO Ø 40 mm THICKN. - SPESS. 2 mm



Art. 1793/5  
Ø 40 mm  
H 1000 mm

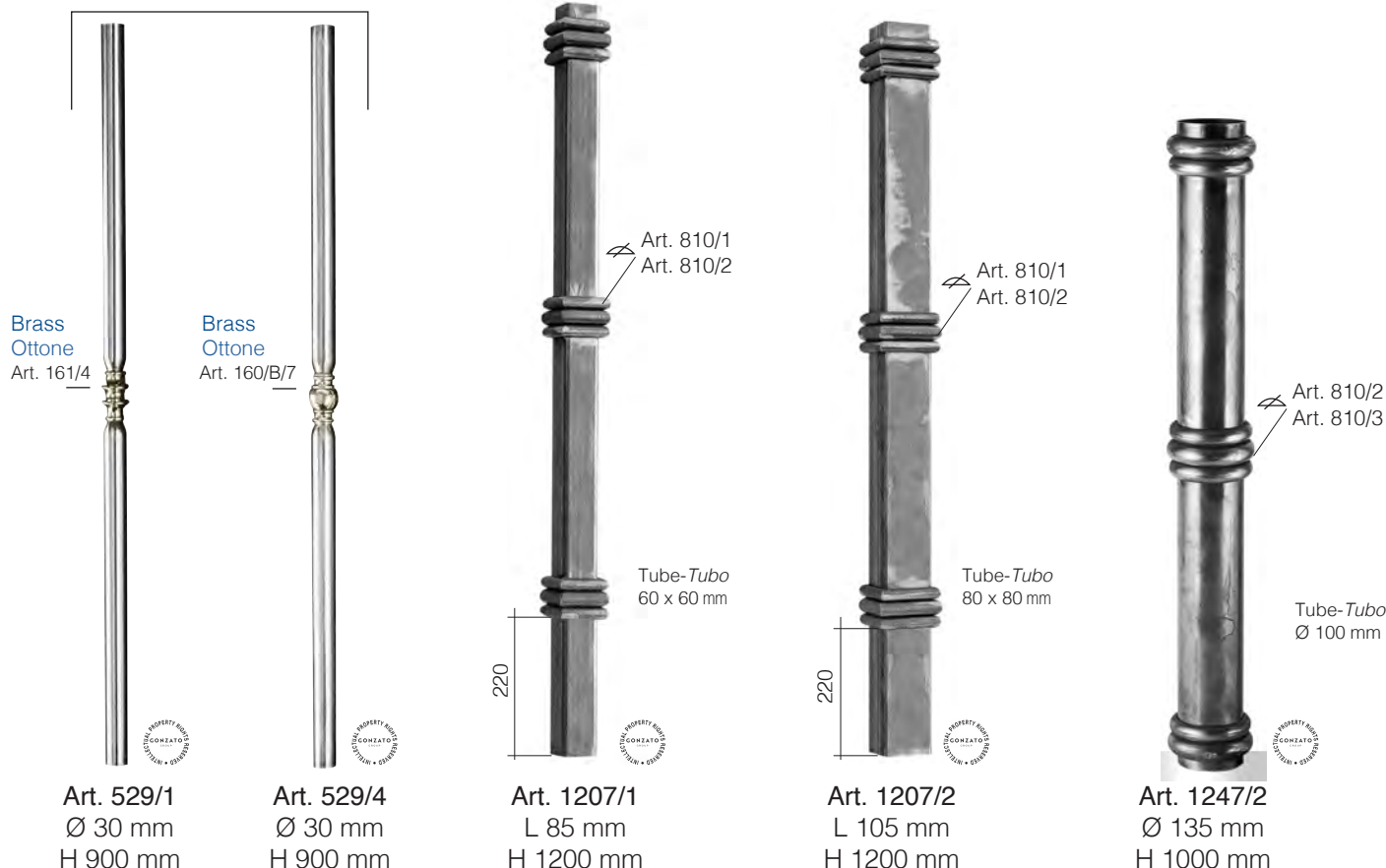
Art. 146/2  
Ø 40 mm  
H 1000 mm

Art. 146/3  
Ø 40 mm  
H 900 mm

Art. 147/1  
Ø 40 mm  
H 1000 mm

Art. 147/2  
Ø 40 mm  
H 1000 mm

Art. 1793/4  
Ø 50 mm  
H 1000 mm

TUBE - TUBO Ø 30 mm  
THICKN. - SPESS. 1,5 mm

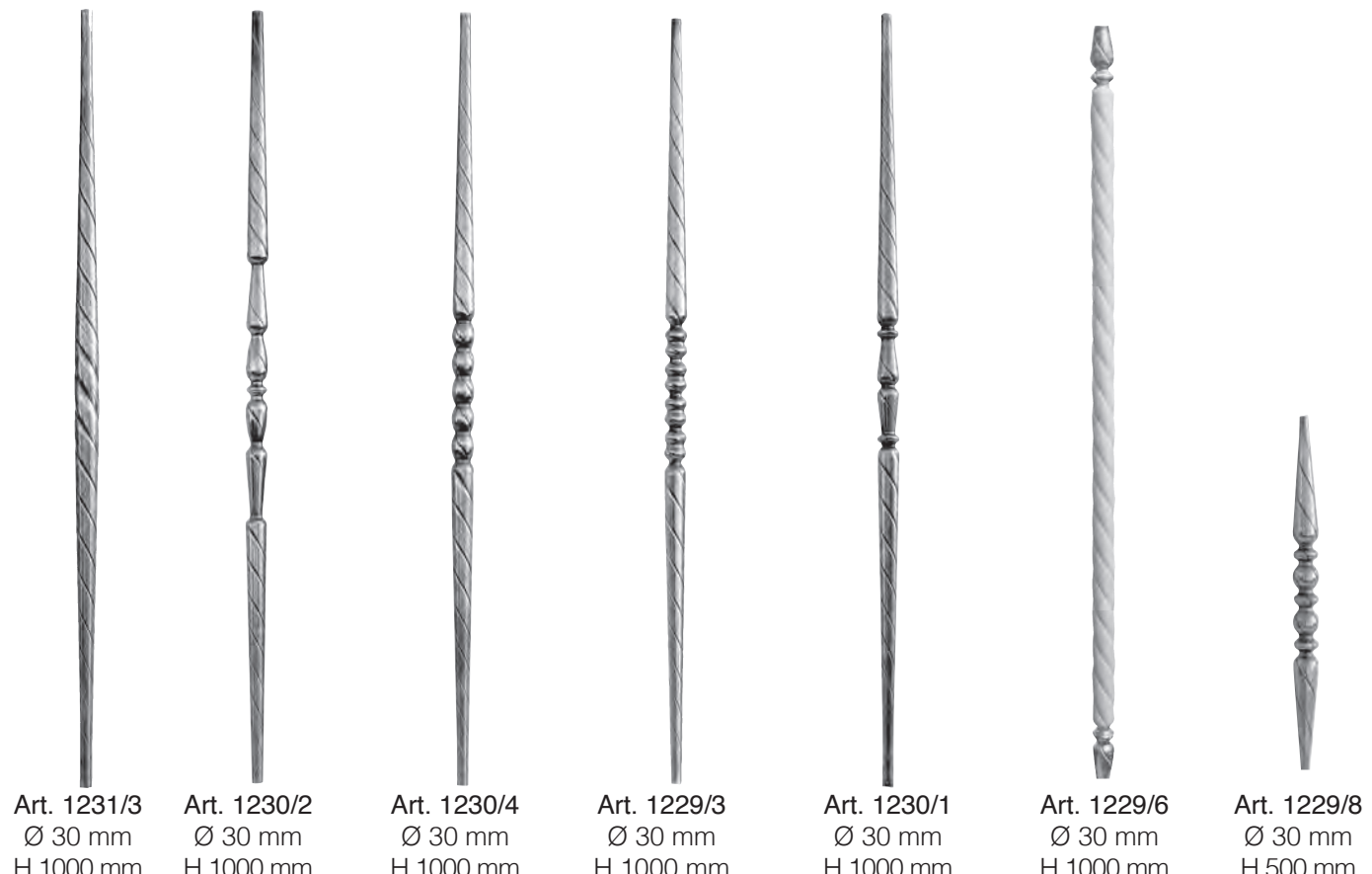
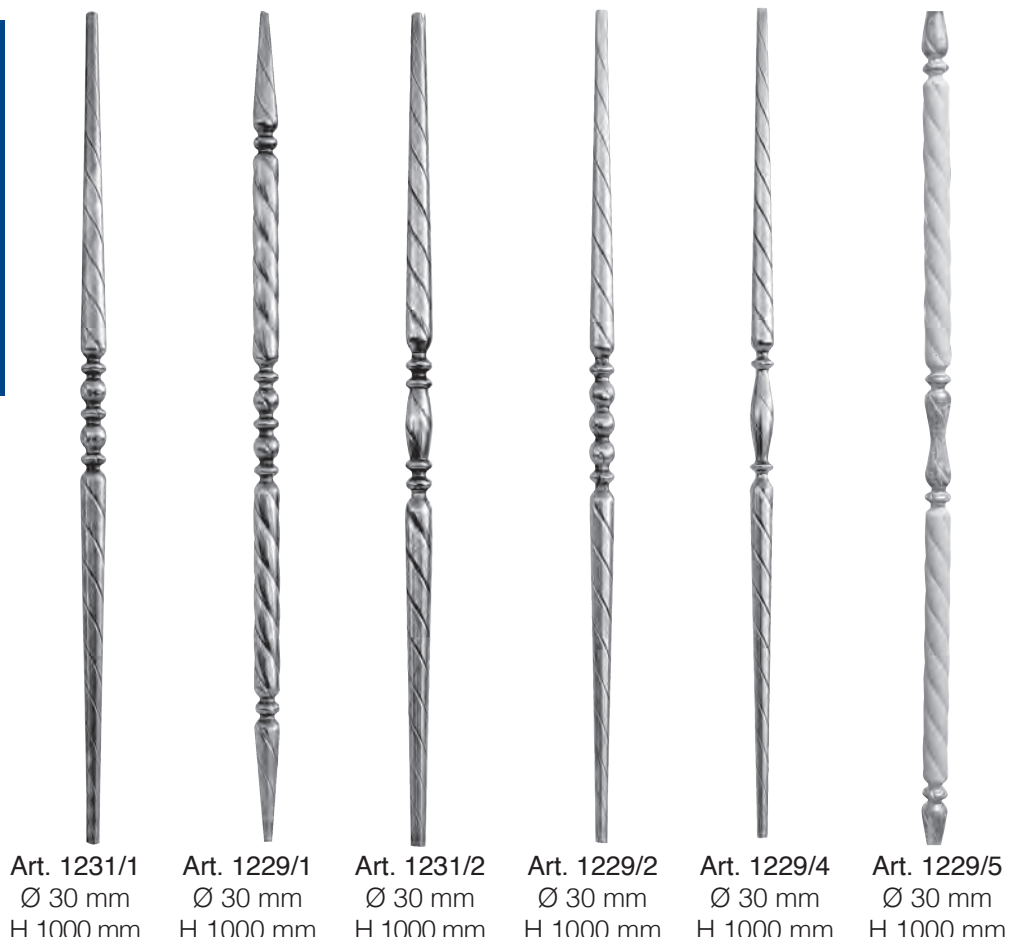
**GROOVED PICKETS - PALETTI RIGATI**  
**TUBE-TUBO Ø 30 mm THICKN. - SPESS. 1,5 mm**

Some Arteferro tubular pickets appear in the film  
 "007 GoldenEye" (1995)  
 directed by Martin Campbell

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

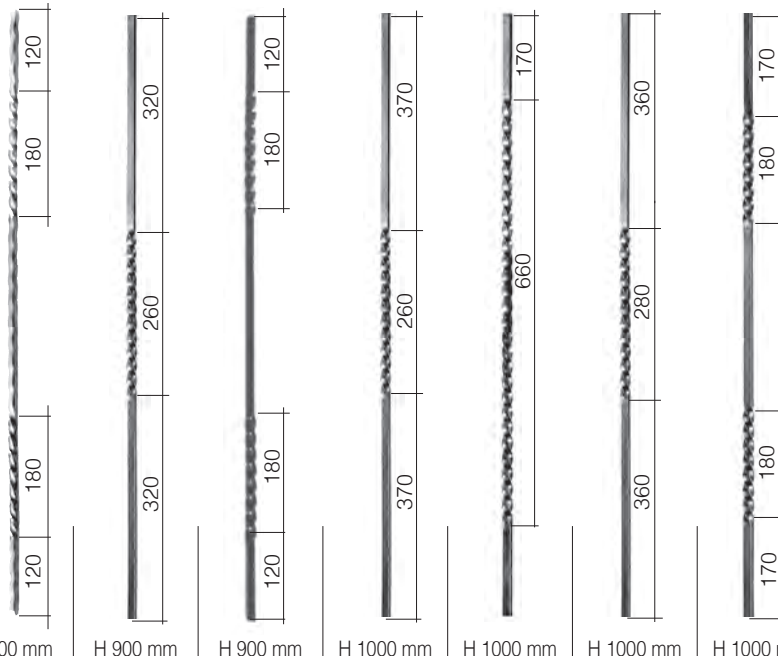
Grooved tube  
 Tubo rigato

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

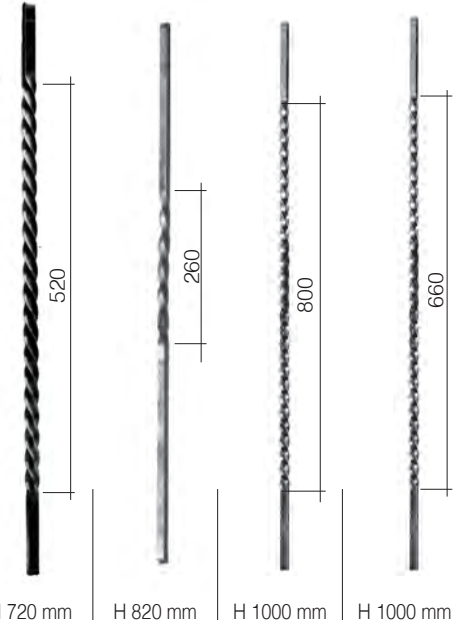


**GROOVED PICKETS - PALETTI RIGATI**  
**TUBE-TUBO Ø 30 mm THICKN. - SPESS. 1,5 mm**

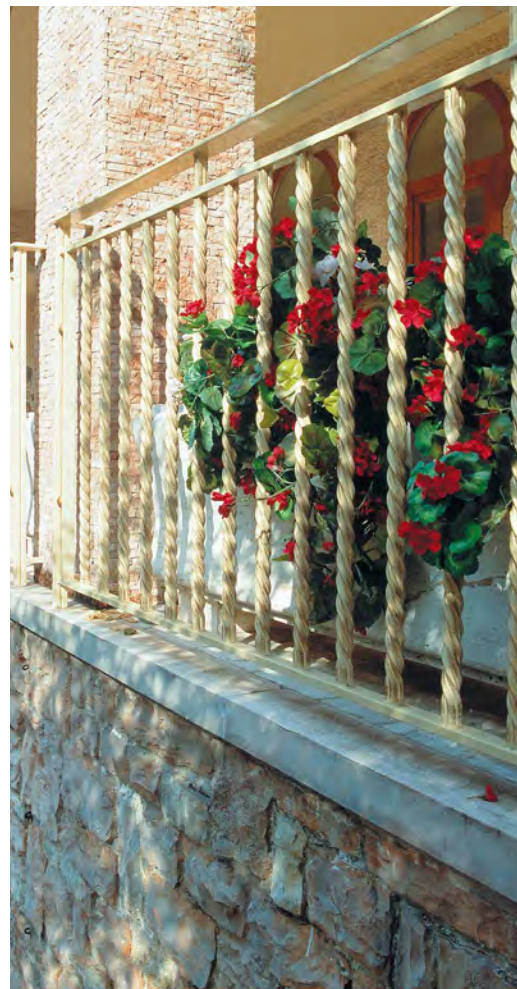




Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		-	65/8	53/3	-	1148/2
	Hammered Spigolato		118/B/3	-	-	-	1148/5
	Bark effect Corteccia		-	-	-	1148/11	1148/14
	Grooved Rigato		-	118/H/2	118/H/1	118/H/30	1151/7
Φ 14 mm	Plain Liscio		-	70/D/3	70/D/2	-	1148/3
							1148/6
							1148/9



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.
Φ 8 mm	Plain Liscio		119/7	-
Φ 8 mm	Grooved Rigato		-	-
Φ 10 mm	Plain Liscio		-	-
Φ 12 mm	Plain Liscio		65/7	-
Φ 14 x 8 mm	Plain Liscio		-	1148/19





**Arteferro products can be manufactured as well as customised.**

I prodotti Arteferro sono realizzabili anche su misura.

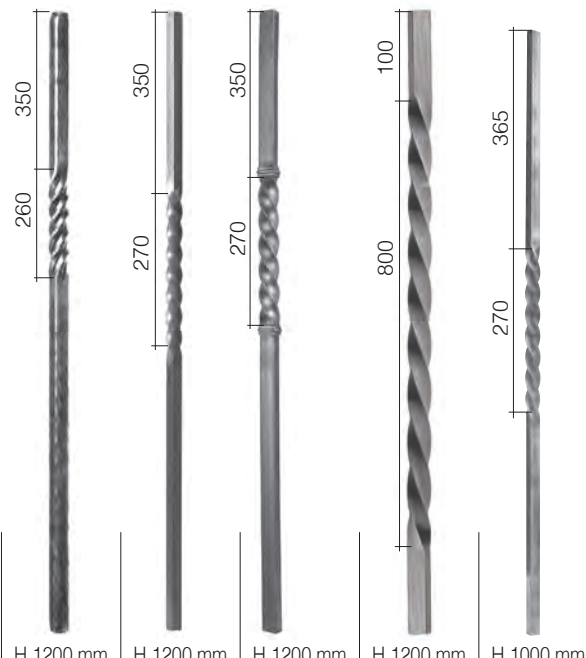
## TWISTS WITH TRIPLE TWISTING RIGHT/LEFT TORCIGLIONI CON TRIPLO ATTORCIGLIATURA DESTRA/SINISTRA

INTELLECTUAL PROPERTY RIGHTS RESERVED  
GONZATO DESIGN

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.
Φ 12 mm	Plain Liscio		GD106/1	-
	Four-leaf clover Quadrifoglio		GD106/10	GD106/13
	Grooved Rigato		GD106/19	GD106/22
Φ 14 mm	Plain Liscio		GD106/2	GD106/5
	Four-leaf clover Quadrifoglio		GD106/11	GD106/14
	Grooved Rigato		GD106/20	GD106/23
Φ 16 mm	Plain Liscio		GD106/3	GD106/6
	Four-leaf clover Quadrifoglio		GD106/12	GD106/15
	Grooved Rigato		GD106/21	GD106/24
				GD106/27



Newel Post - Caposaldo



Sezione	Finish - Finitura	Art.	Art.	Art.	Art.	Art.
Φ 20 mm	Plain Liscio		-	113/7	-	119/25
Φ 25 mm	Beveled Smussato		112/3	-	-	-
Φ 30 mm	Plain Liscio		-	113/8	GD22/6	119/27



Section Sezione	Finish - Finitura	H 720 mm A = 520 mm	H 820 mm A = 620 mm	H 900 mm A = 700 mm	H 1200 mm A = 900 mm
		Art.	Art.	Art.	Art.
▢ 16 x 4 mm	Plain Liscio	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

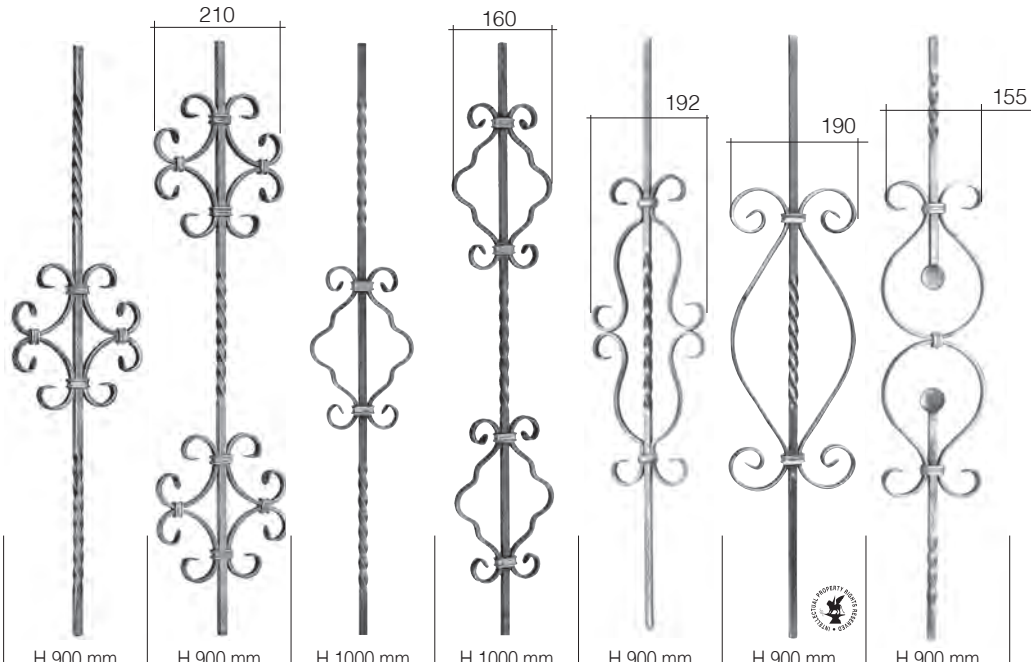


Section Sezione	Finish - Finitura	H 720 mm A = 520 mm	H 820 mm A = 620 mm	H 900 mm A = 700 mm
		Art.	Art.	Art.
Φ 12 x 12 mm	Plain - Plain	119/9	119/16	119/23
Φ 14 x 14 mm		119/10	119/17	119/24





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio	584/1	584/2	1127/1	1127/2	64/E/3	539/1



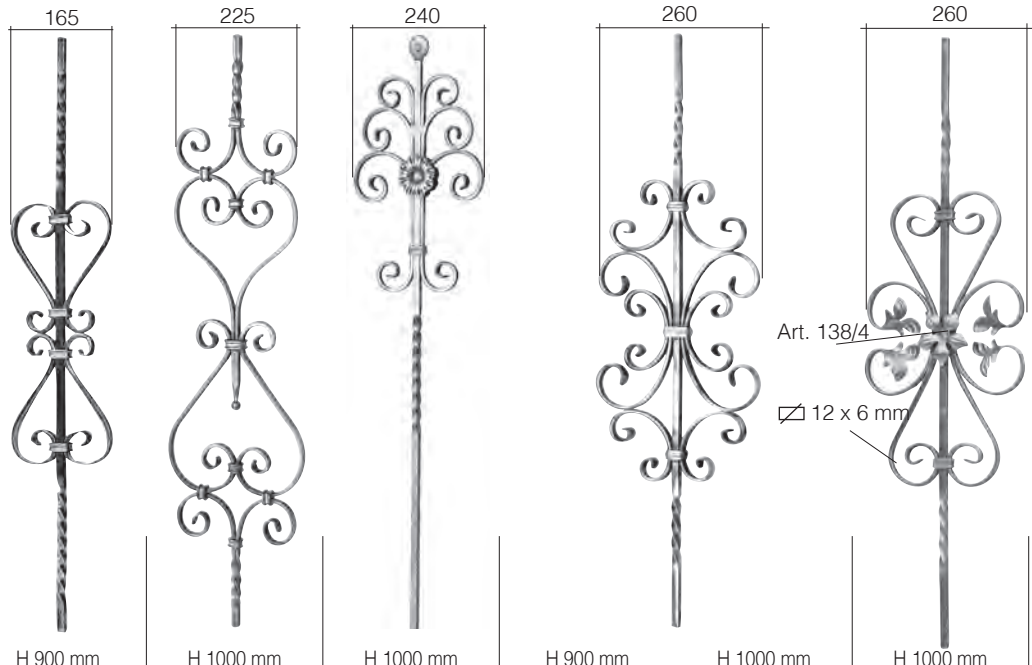
Pag.  
40

Large choice  
of twisted bars  
3m long

Ampia  
scelta di barre  
attorcigliate 3 mt.

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio	584/4	584/5	64/B/2	584/B/2	584/B/1	584/A/6
Φ 14 mm	Plain Liscio	-	-	64/B/5	-	-	-

Plain - Liscio



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio <input type="checkbox"/>	584/B/3	1124/1	1124/2	52/F/1	1753/3	1753/6



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.
Ø 12 mm	Plain Liscio <input type="checkbox"/>	52/A/3	52/A/5	52/A/2

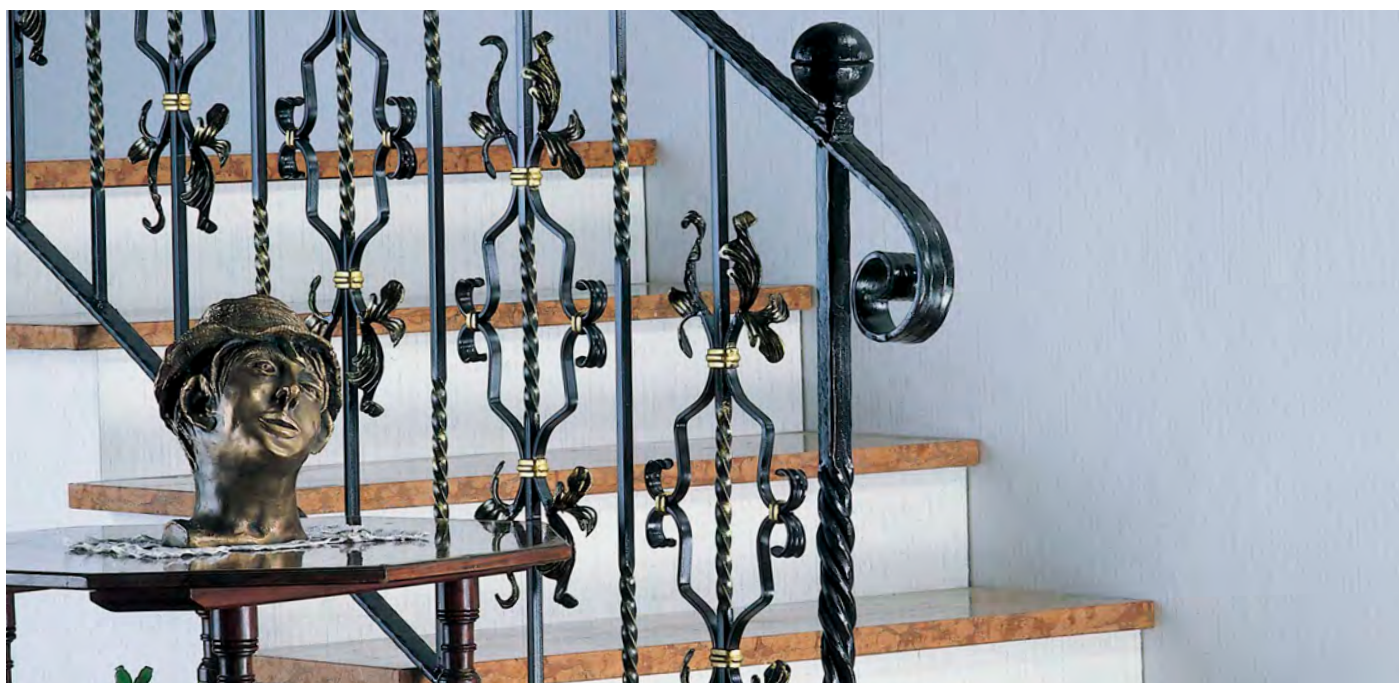




Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio	49/3	1753/1	-	51/1	1124/3	134/F/8	53/1
Ø 14 mm	Plain Liscio	49/5	-	49/7	51/4	-	-	-

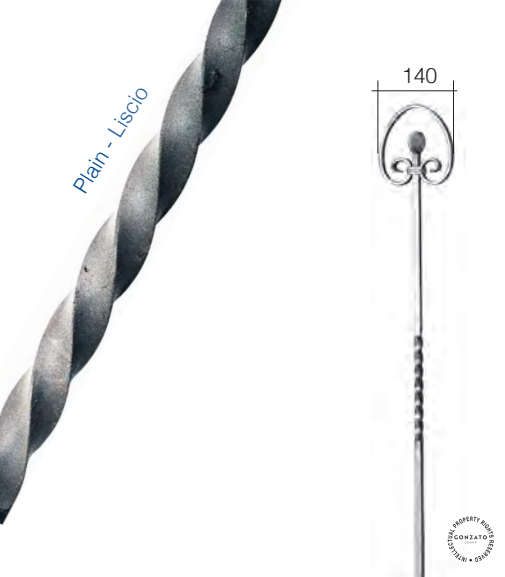
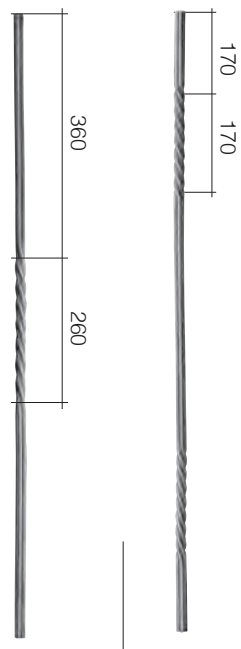


Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.
Ø 8 mm	Plain Liscio	55/5	55/6	56/3	56/4	538/1





Sec.Sez.	Finish - Finitura	Art.	Art.
Ø 14 mm	Four-leaf clover Quadrifoglio	1150/9	1150/10
Ø 16 mm	Four-leaf clover Quadrifoglio	1150/12	1150/13



Sec.Sez.	Finish - Finitura	Art.
Ø 12 mm	Plain Liscio	1122/2



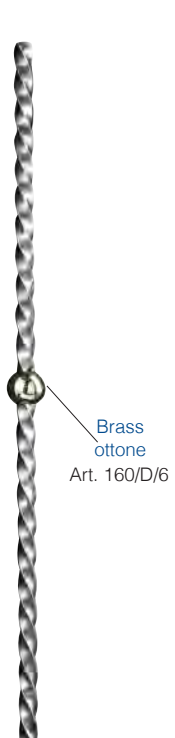
Art. 66/5  
 16 x 12 mm  
 180 x 720 mm  
 Art. 66/7  
 16 x 12 mm  
 180 x 900 mm



Art. 66/9  
 16 x 12 mm  
 180 x 820 mm



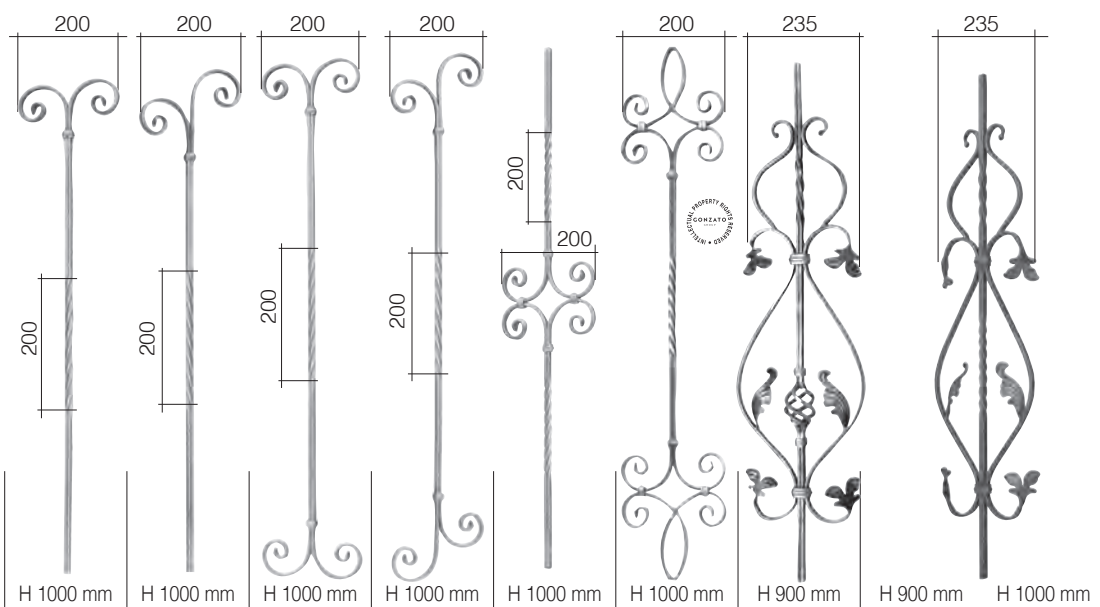
Art. 97/1  
 14 x 14 mm  
 130 x 830 mm



Brass ottone  
 Art. 160/D/6

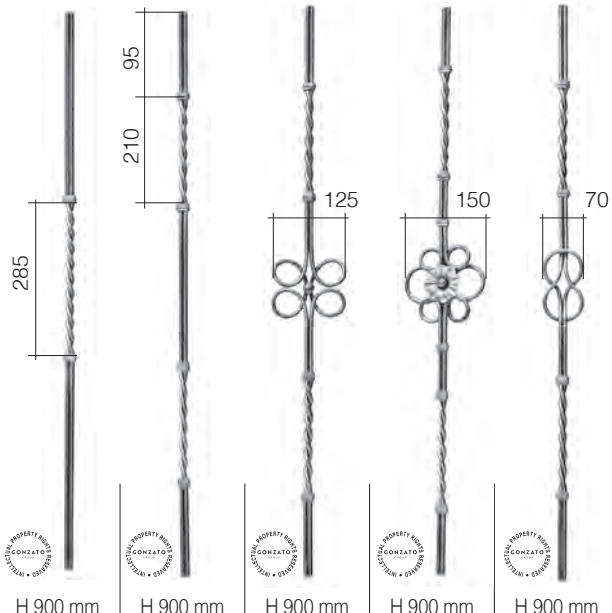


Art. 60/2  
 20 x 4 mm  
 175 x 820 mm



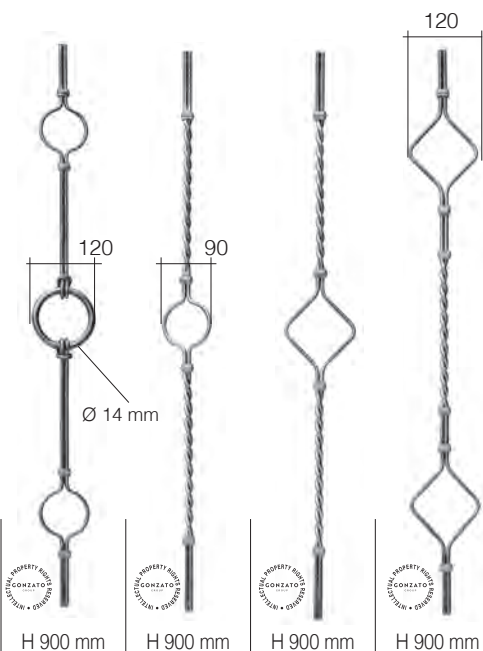
Sec. Sez.	Finish Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.		
Φ 12 mm	Grooved Rigato		1695/1	1695/2	1695/3	1695/4	1695/6	1688/3	52/E/3	52/2	1753/7





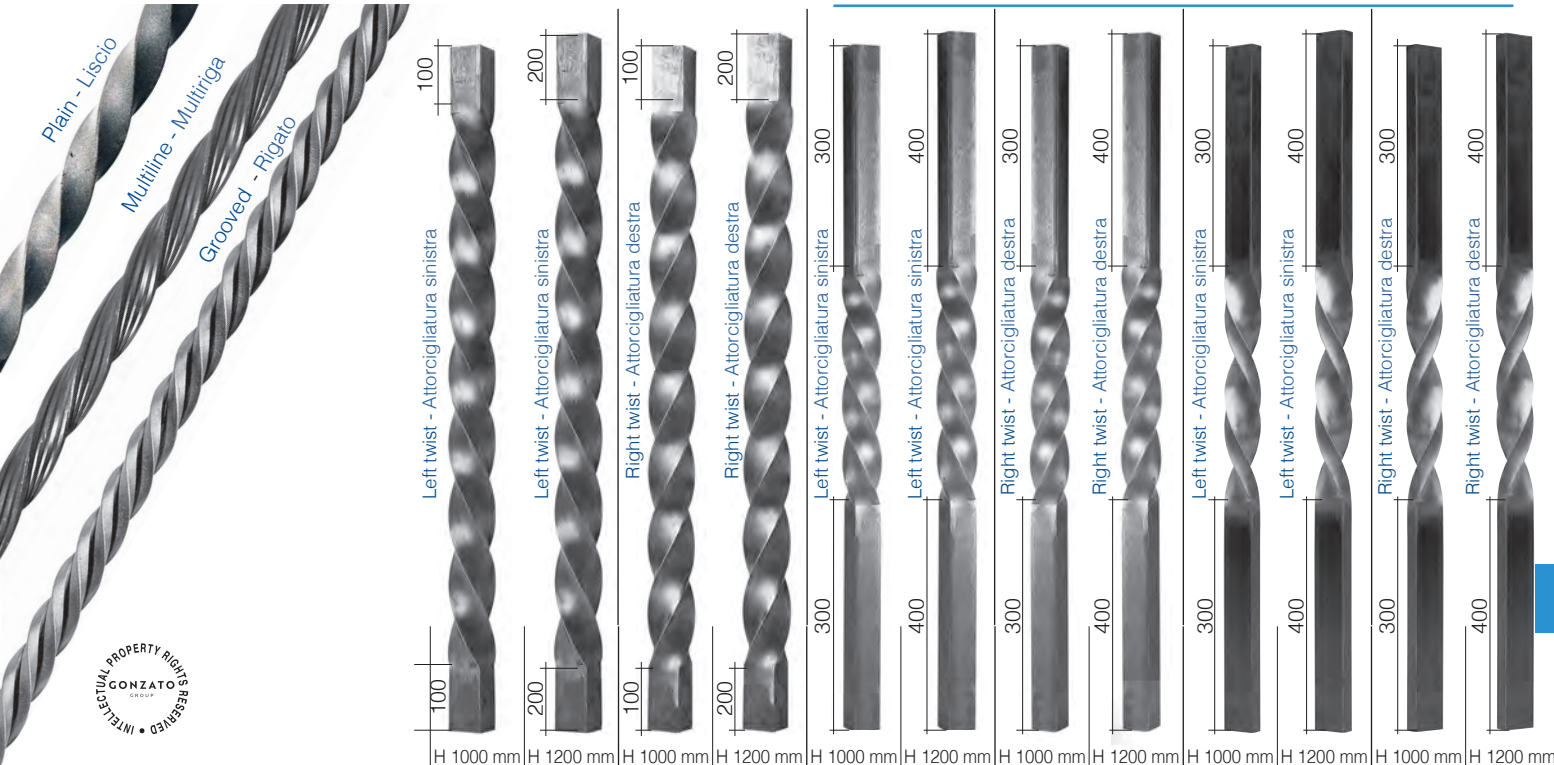
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.
Ø 8 mm	Plain Liscio	617/7	617/6	615/3	615/1	615/4

BEST PRICE

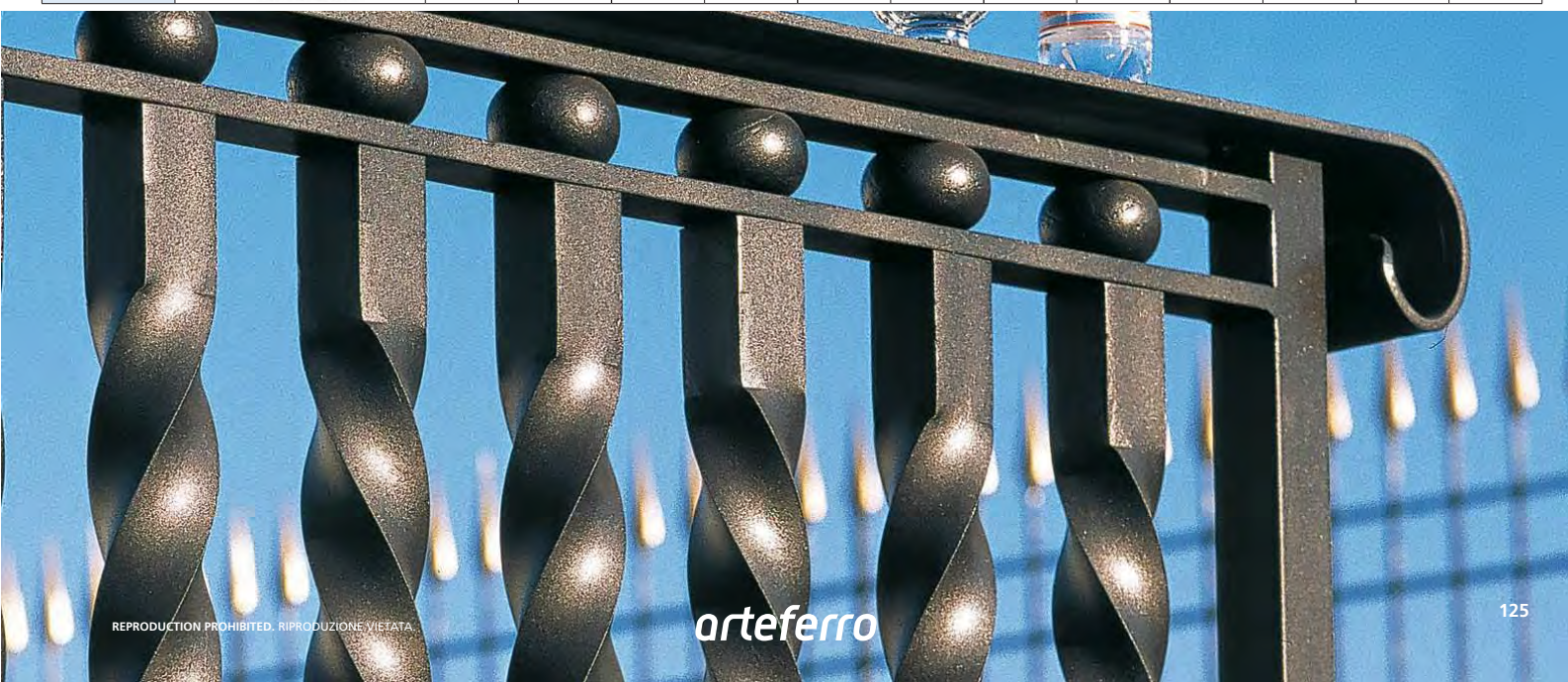


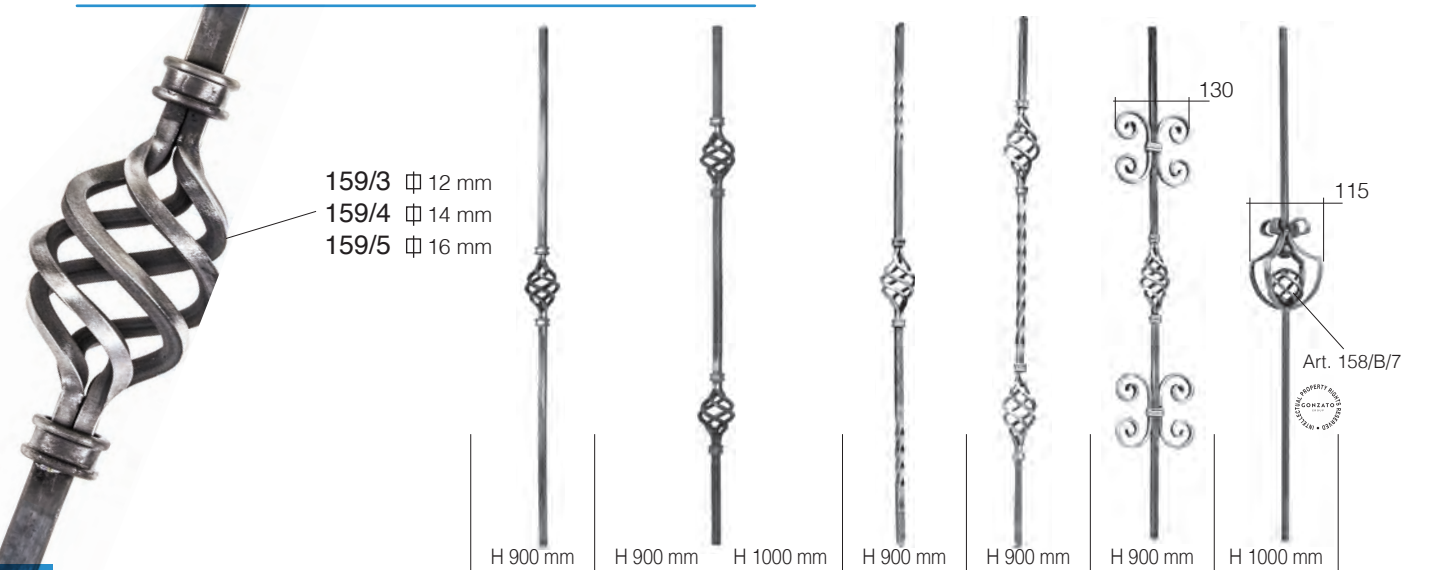
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.
Ø 8 mm	Plain Liscio	615/2	617/1	617/3	617/4



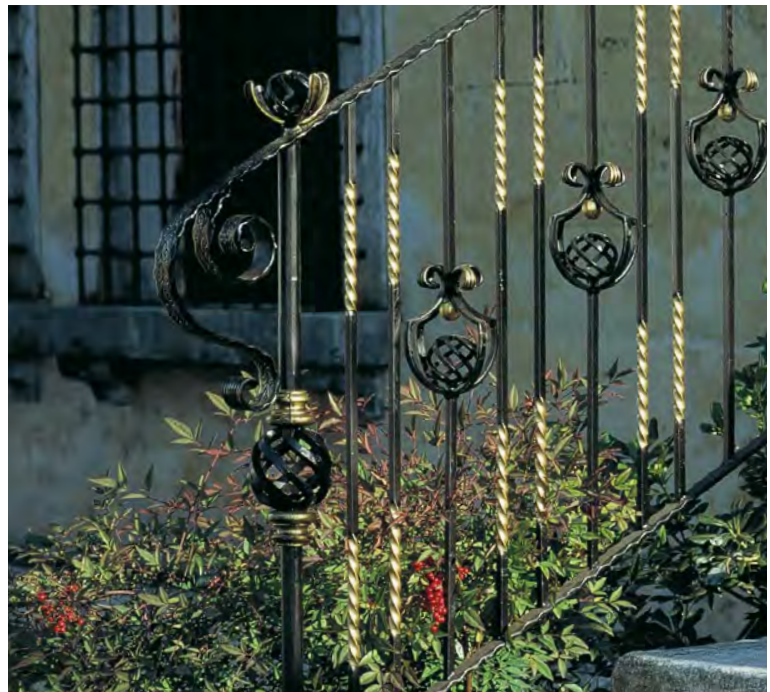


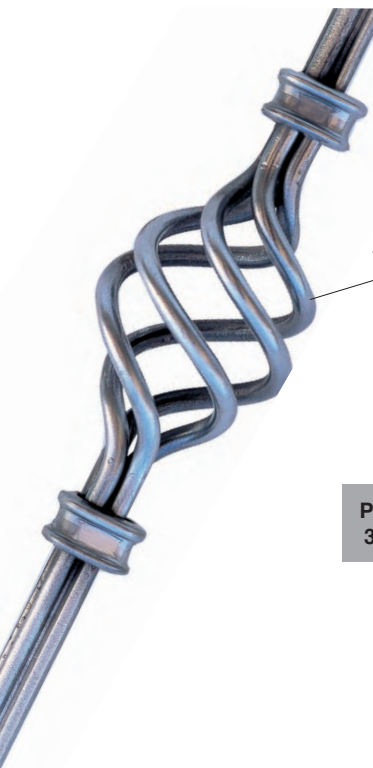
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 30 mm	Plain Liscio		<input type="checkbox"/>	119/27	1724/20	1724/25	1724/26	1724/31	1724/32	1724/37	1724/38	-
	Multiline Multiriga		<input type="checkbox"/>	1725/5	1725/6	1725/11	1725/12	1725/17	1725/18	1725/23	1725/24	-
	Grooved Rigato		<input checked="" type="checkbox"/>	1724/43	1724/44	1724/49	1724/50	1724/55	1724/56	1724/61	1724/62	-
Φ 40 mm	Plain Liscio		<input type="checkbox"/>	119/28	1724/19	1724/23	1724/24	1724/29	1724/30	1724/35	1724/36	-
	Multiline Multiriga		<input type="checkbox"/>	1725/3	1725/4	1725/9	1725/10	1725/15	1725/16	1725/21	1725/22	-
	Grooved Rigato		<input checked="" type="checkbox"/>	1724/41	1724/42	1724/47	1724/48	1724/53	1724/54	1724/59	1724/60	-
Φ 50 mm	Plain Liscio		<input type="checkbox"/>	1724/17	1724/18	1724/21	1724/22	1724/27	1724/28	1724/33	1724/34	-
	Multiline Multiriga		<input type="checkbox"/>	1725/1	1725/2	1725/7	1725/8	1725/13	1725/14	1725/19	1725/20	-
	Grooved Rigato		<input checked="" type="checkbox"/>	1724/39	1724/40	1724/45	1724/46	1724/51	1724/52	1724/57	1724/58	-
□ 50 x 25 mm	Plain Liscio		<input type="checkbox"/>	1724/3	1724/4	1724/7	1724/8	-	-	-	-	1724/11
□ 60 x 30 mm	Plain Liscio		<input type="checkbox"/>	1724/1	1724/2	1724/5	1724/6	-	-	-	-	1724/9





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio	48/A/2	48/A/1 <b>BEST PRICE</b>	-	48/2	48/1	48/5	1058/1
	Hammered Spigolato	48/4	48/3	-	-	-	-	-
	Hammered Martellato	48/A/4	48/A/3	-	-	-	-	-
	Grooved Rigato	-	-	1151/4	-	-	-	-
	Bark effect Corteccia	-	48/A/12	1733/17	-	-	-	-
Φ 14 mm	Plain Liscio	48/A/6	48/A/5	-	48/7	48/6	-	-
	Hammered Spigolato	48/9	48/8	-	-	-	-	-
	Hammered Martellato	48/A/8	48/A/7	-	-	-	-	-
	Bark effect Corteccia	-	-	1733/19	-	-	-	-
Φ 16 mm	Plain Liscio	48/A/10	48/A/9	-	48/12	48/11	-	-
	Hammered Spigolato	48/14	48/13	-	-	-	-	-
	Hammered Martellato	48/A/12	48/A/11	-	-	-	-	-





Pag.  
332

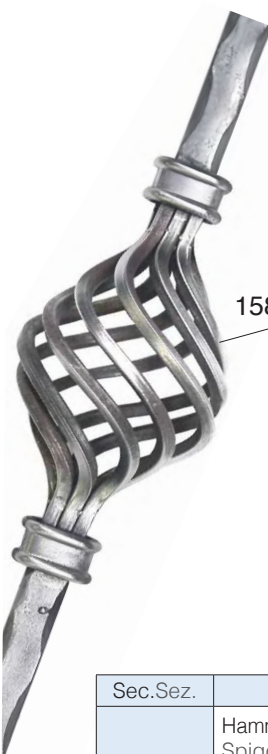
See also the  
Basket section

Vedi anche il  
capitolo Pigne



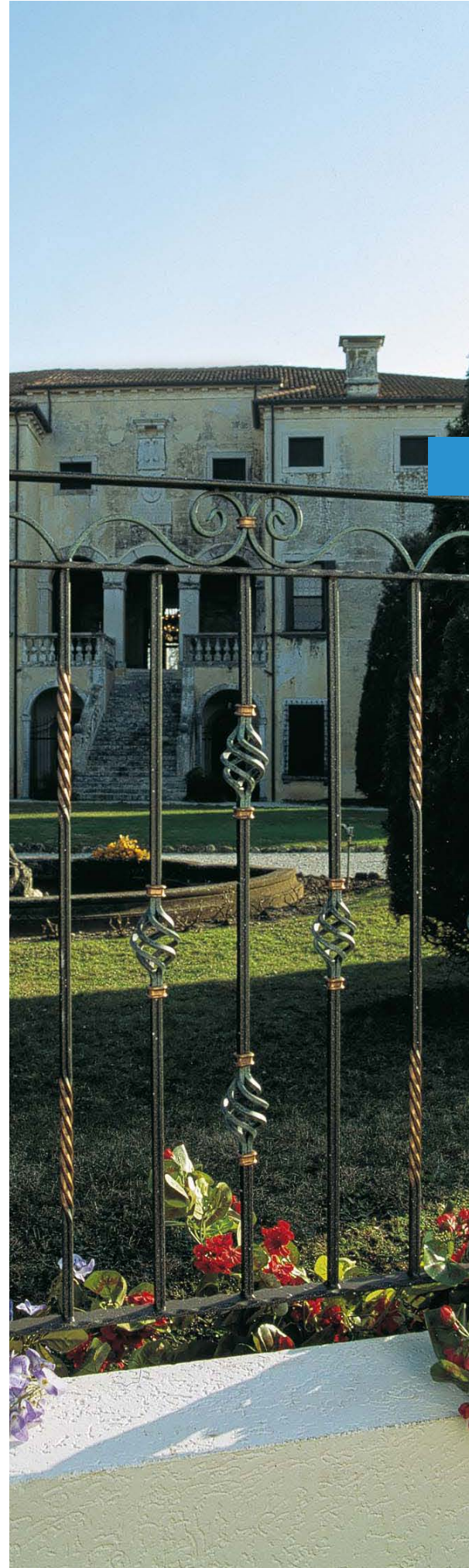
H 1000 mm H 1000 mm

Sec.Sez.	Finish - Finitura	Art.	Art.
Ø 12 mm	Four-leaf clover Quadrifoglio		-
Ø 14 mm	Four-leaf clover Quadrifoglio		1150/5



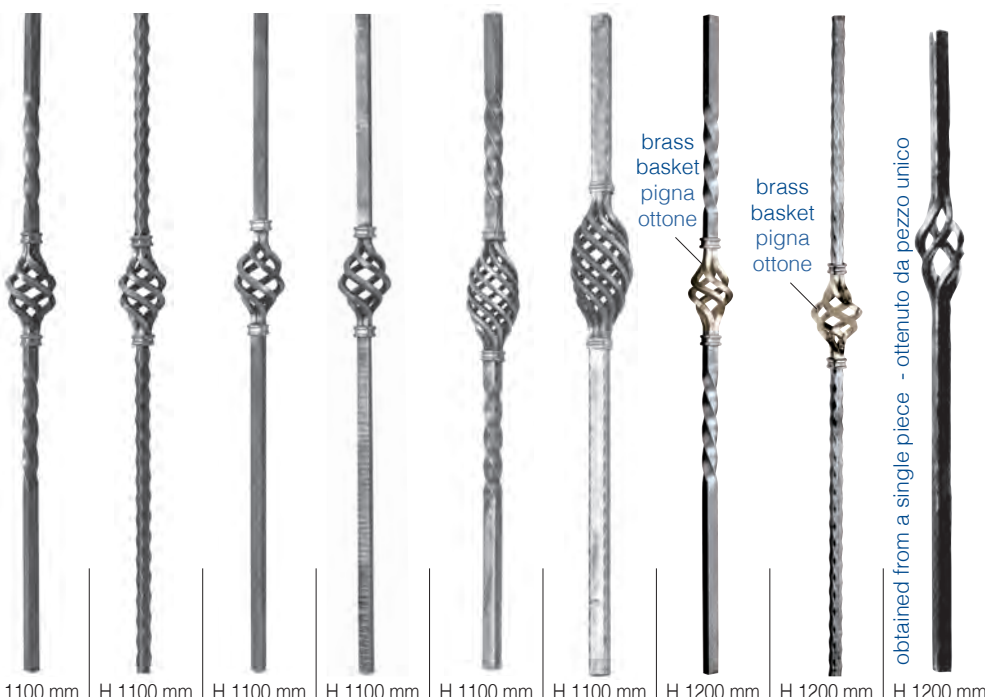
H 900 mm H 900 mm H 900 mm H 900 mm

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.
Φ 12 mm	Hammered Spigolato		48/B/2	48/B/1	-
	Hammered Martellato		-	-	48/B/8 48/B/7



**Arteferro products  
can be manufactured  
as well as customised.**

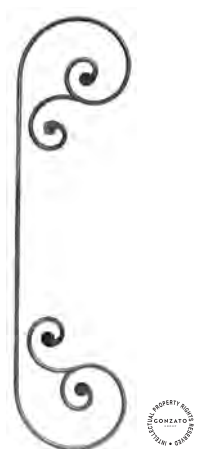
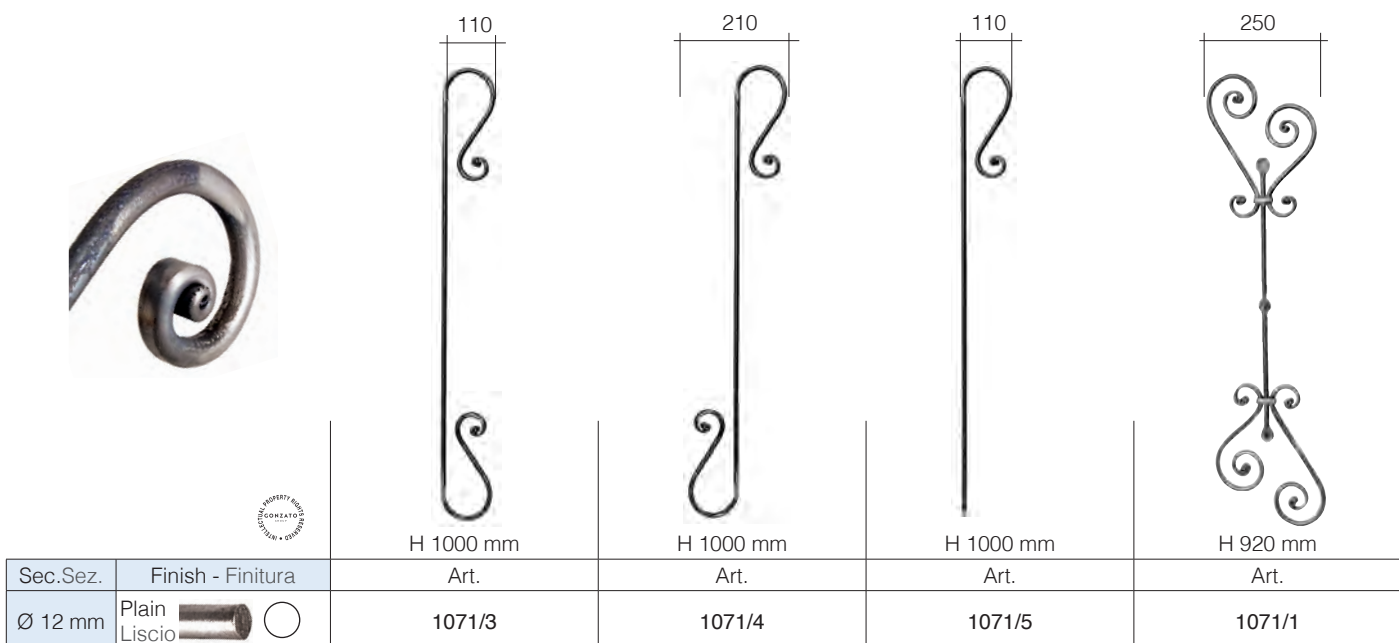
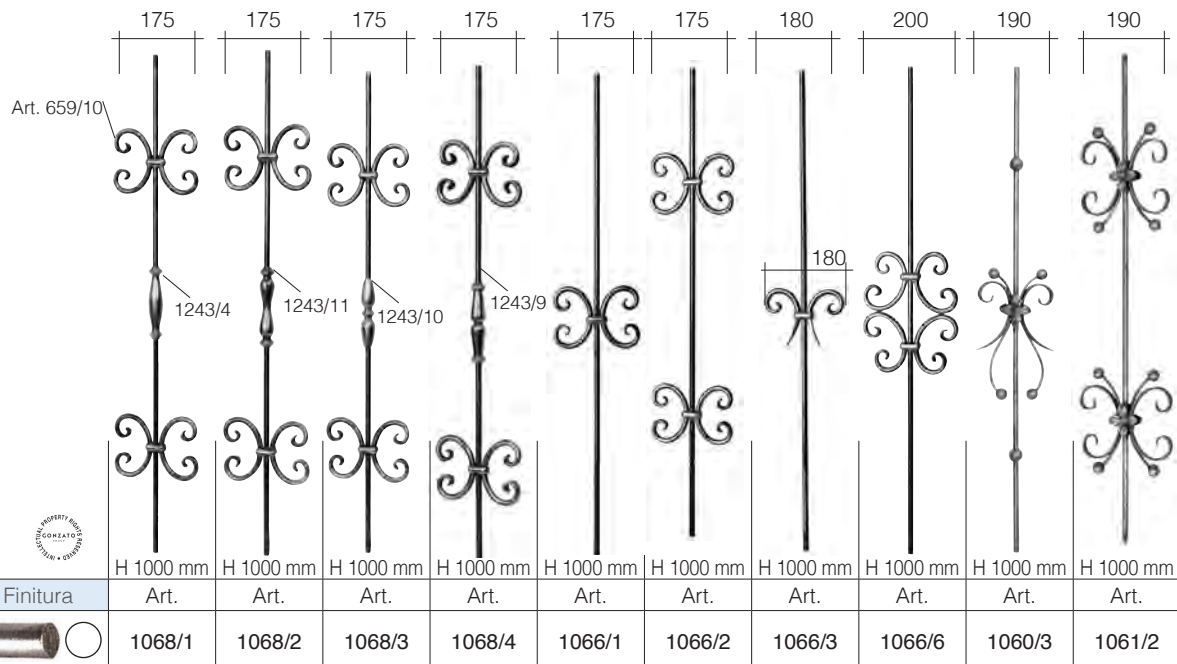
I prodotti Arteferro  
sono realizzabili  
anche su misura.



obtained from a single piece - ottenuto da pezzo unico

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 20 mm	Plain Liscio		113/1	-	112/B/9	-	112/B/15	-	1149/7
	Hammered Spigolato		-	113/3	-	-	-	-	1149/8
Φ 25 mm	Plain Liscio		-	-	-	-	-	-	112/1
Φ 30 mm	Plain Liscio		113/2	-	112/B/10	-	112/B/16	-	-
	Hammered Spigolato		-	113/4	-	-	112/B/14	-	-
	Hammered Martellato		-	-	-	112/B/12	-	-	-



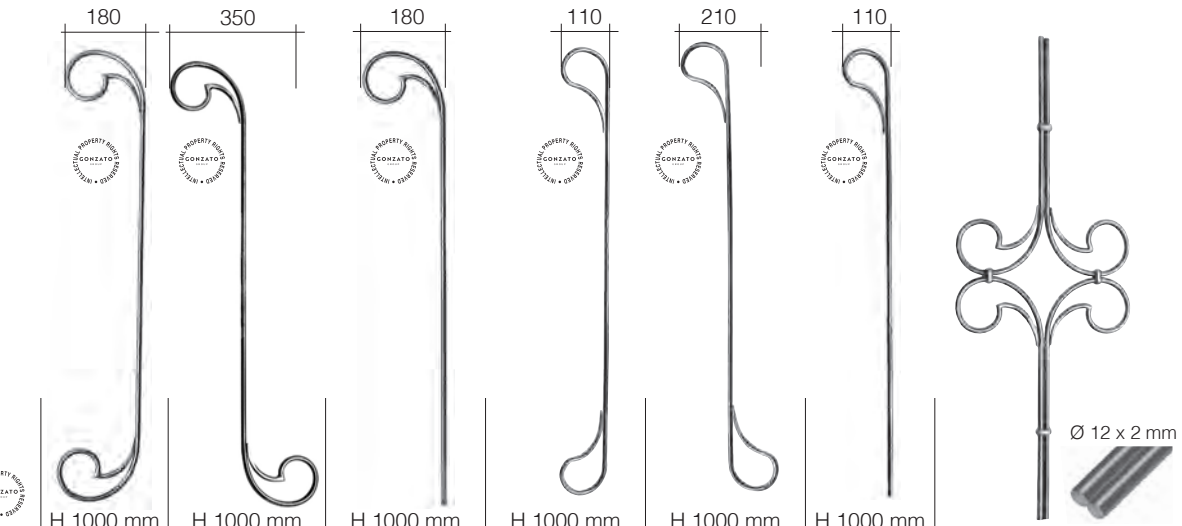


Art. 1292/3  
Ø 10 mm  
230 x 900 mm





Art. 1053/2  
Ø 12 mm  
180 x 270 mm

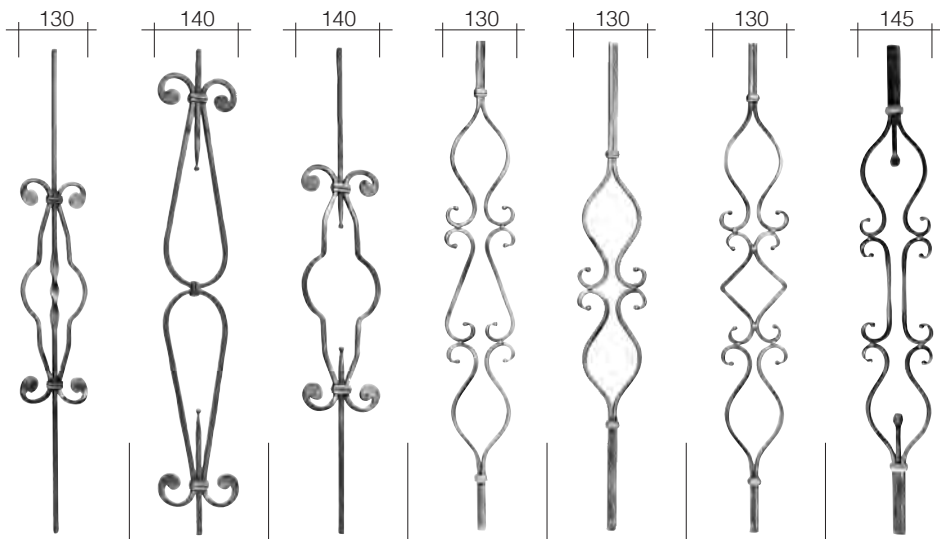


Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio	1054/1	1054/2	1054/3	1054/4	1054/5	1054/6

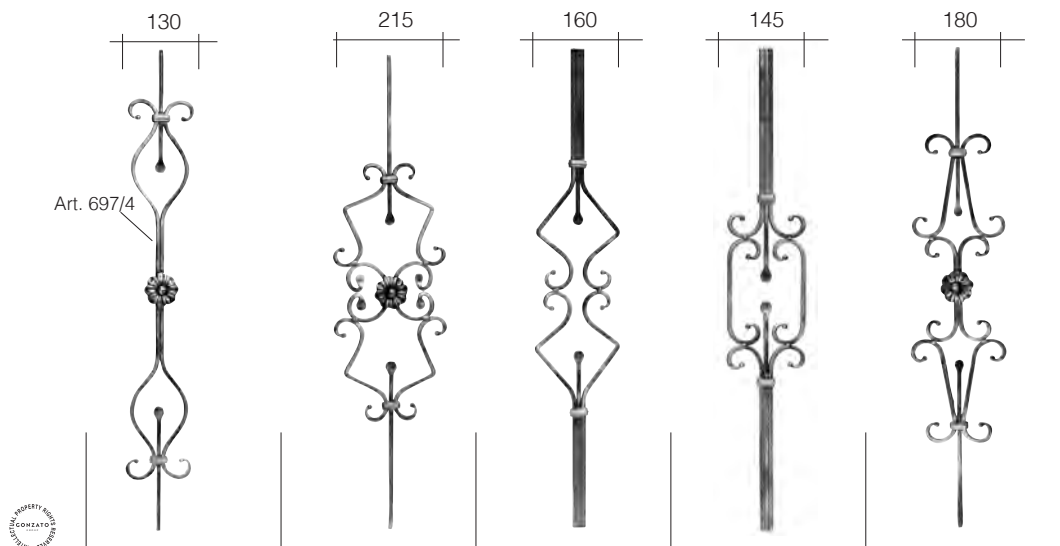
Art. 1053/1  
Ø 24 x 12 mm  
360 x 1000

	105	105	105	245	160	245	240	240	65	90	105	
	H 830 mm	H 830 mm	H 800 mm	H 1000 mm	H 780 mm	H 565 mm	H 550 mm					
Sec. Sez.	Finish Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	
Ø 10 mm	Plain Liscio	1303/1	1303/2	1303/3	1075/1	1075/3	1075/2	1073/1	1073/2	1303/4	1303/5	1303/6

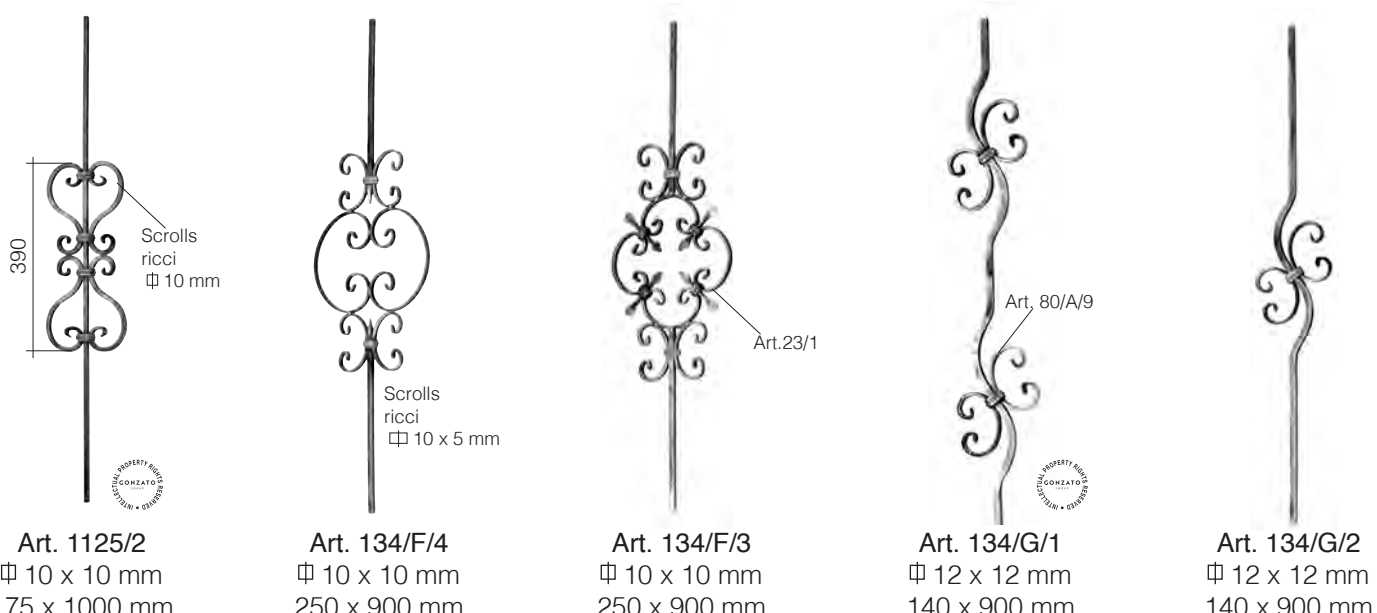


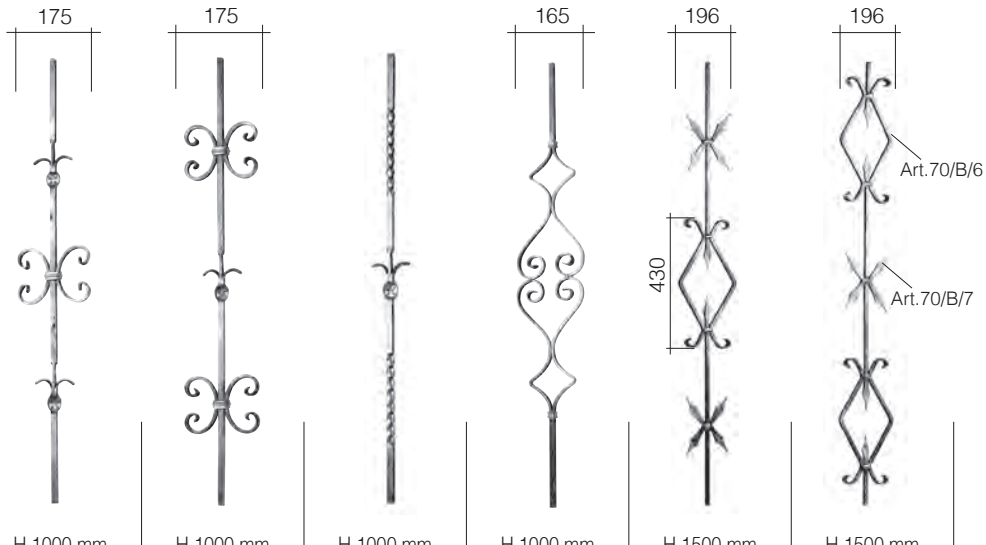


Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
⌀ 8 mm	Plain Liscio	586/3	56/1	56/6	466/2	467/1	468/1

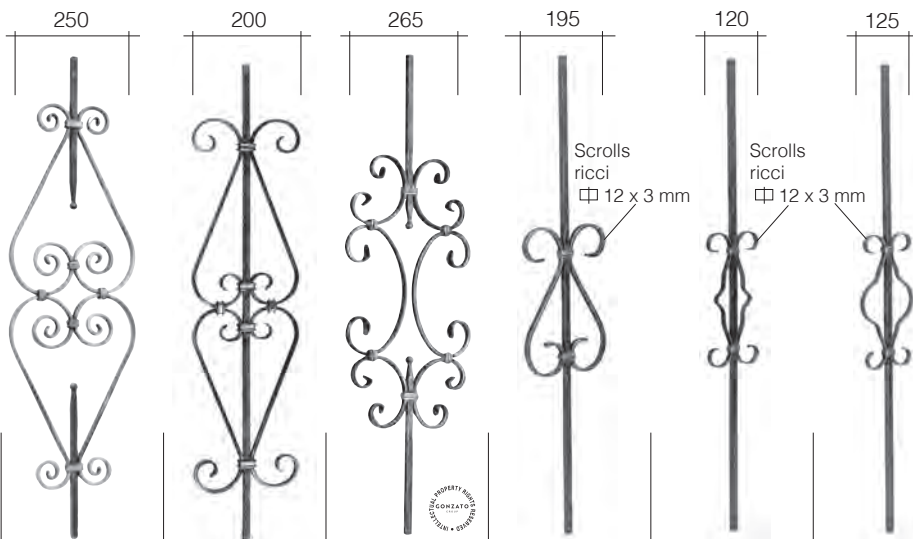


Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.
⌀ 8 mm	Plain Liscio	465/1	466/1	468/3	468/4





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio	1130/1	1130/2	1130/5	1127/4	70/B/3	70/B/5



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio	49/1	584/B/4	584/3	1128/2	1128/3	1128/5



Art. 584/A/2  
Φ 12 x 12 mm  
180 x 900 mm



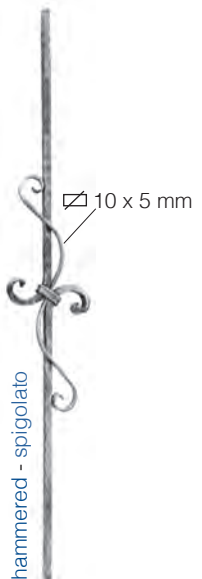
Art. 584/A/3  
Φ 12 x 12 mm  
180 x 900 mm



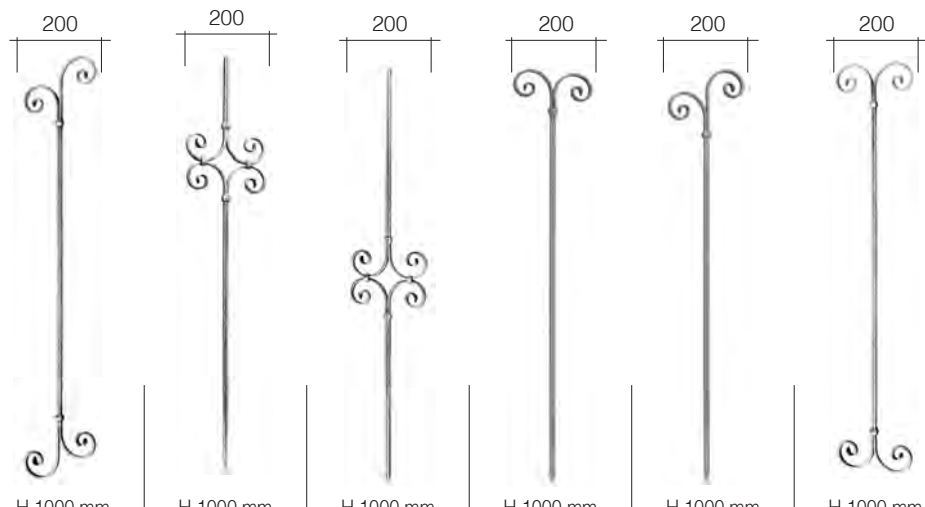
Art. 570/1  
Φ 12 x 12 mm  
140 x 900 mm



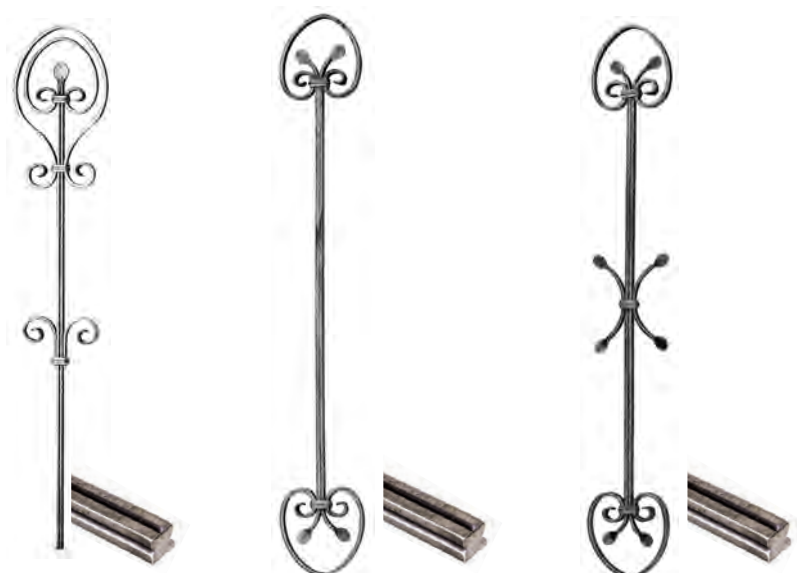
Art. 70/A/3  
Φ 12 x 12 mm  
130 x 1200 mm



Art. 49/4  
Φ 12 x 12 mm  
125 x 900 mm



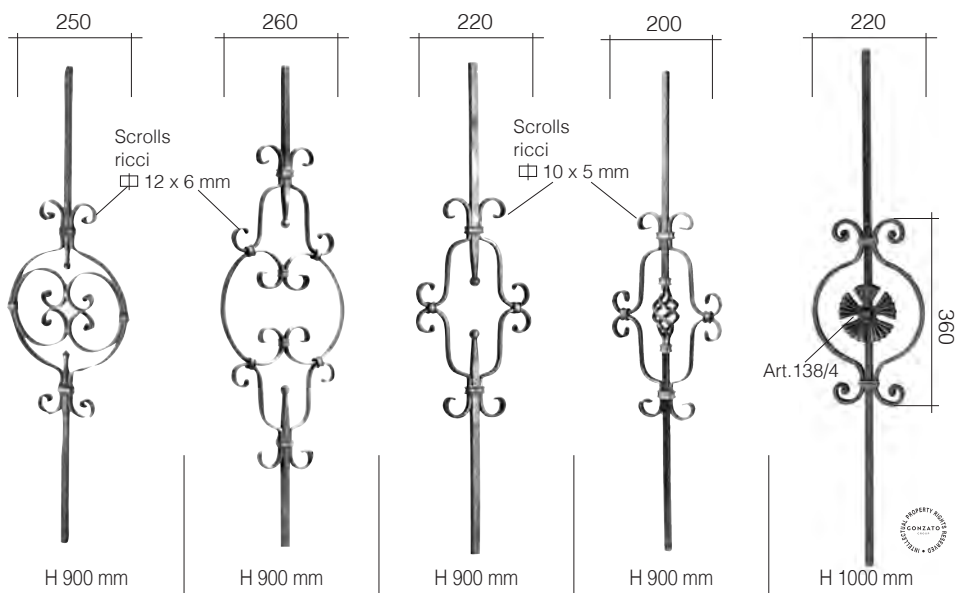
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
∅ 12 mm	Grooved Rigato	1695/10	1695/11	1695/12	1695/7	1695/8	1695/9



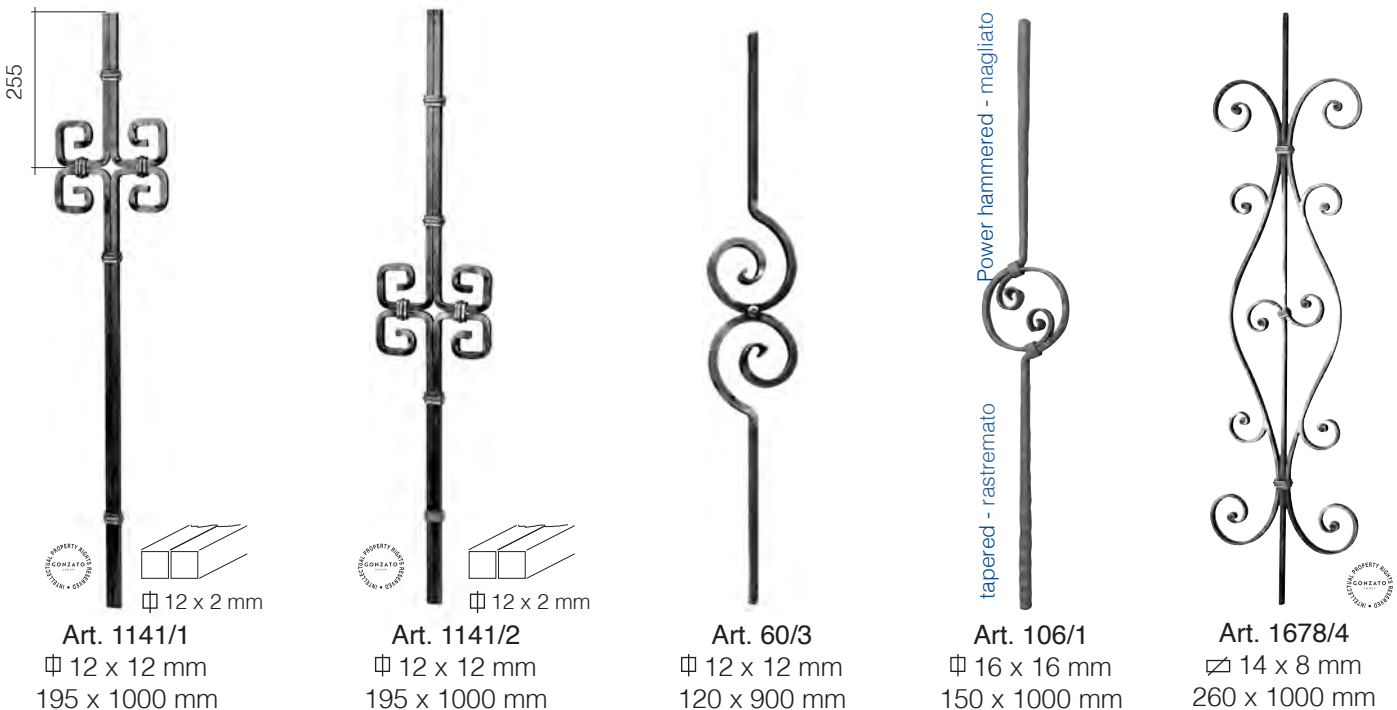
Art. 1122/3  
∅ 12 x 12 mm  
180 x 1000 mm

Art. 1122/2  
∅ 12 x 12 mm  
140 x 1000 mm

Art. 1122/1  
∅ 12 x 12 mm  
140 x 1000 mm



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.		
$\varnothing 12$ mm	Plain Liscio		<input type="checkbox"/>	64/A/1	64/A/2	64/A/4	64/B/1	-
$\varnothing 14$ mm	Plain Liscio		<input type="checkbox"/>	-	64/A/6	-	64/B/4	1126/2





Art. 479/1  
Φ 12 x 12 mm  
110 x 1000 mm



Art. 1641/3  
Φ 12 x 12 mm  
110 x 1000 mm  
Art. 1641/4  
Φ 14 x 14 mm  
110 x 1000 mm



Art. 1657/2  
□ 16 x 8 mm  
110 x 1000 mm



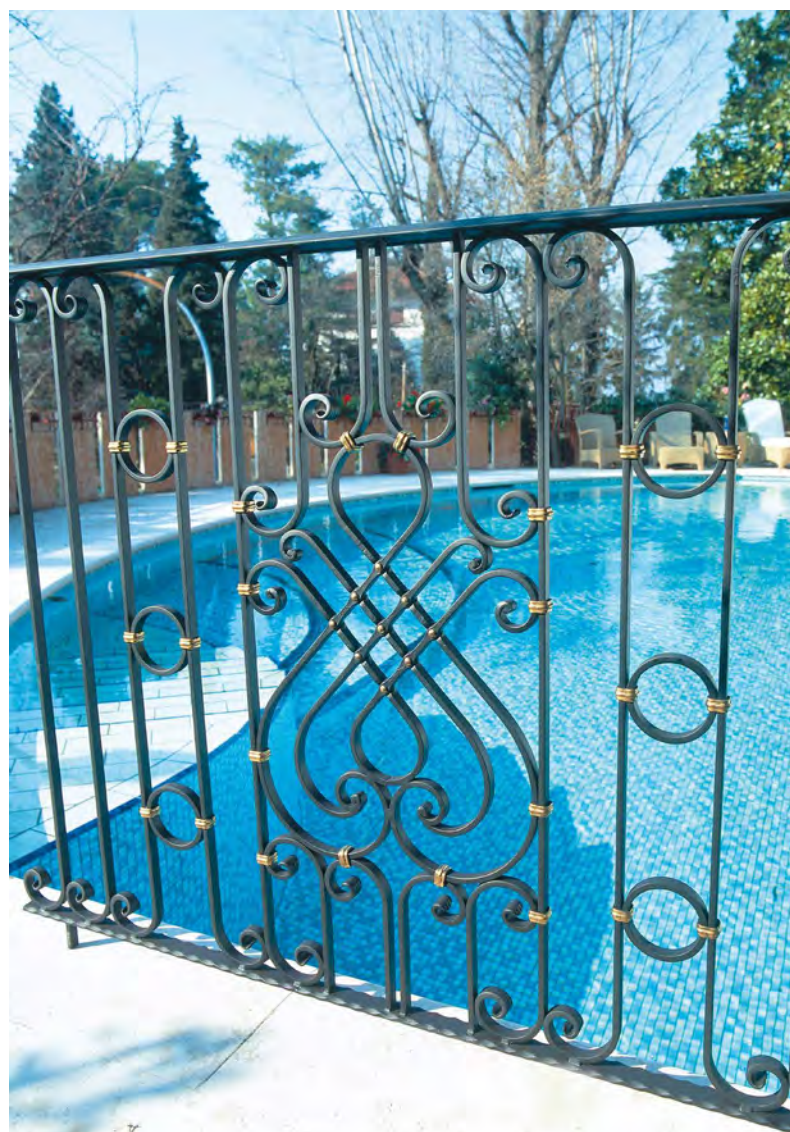
Art. 1657/3  
□ 16 x 8 mm  
110 x 1000 mm

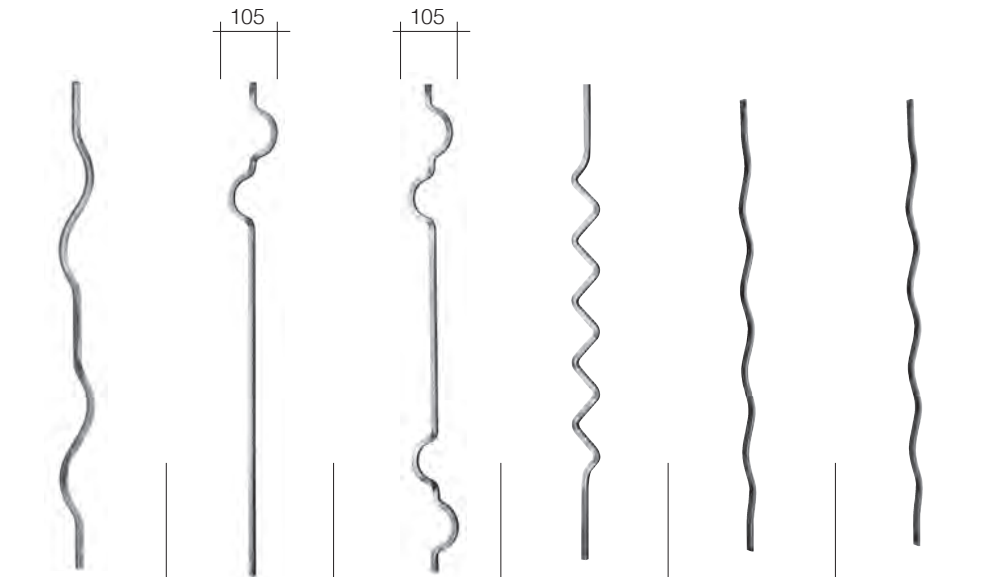


Art. 1032/1  
Φ 12 x 12 mm  
190 x 1000 mm

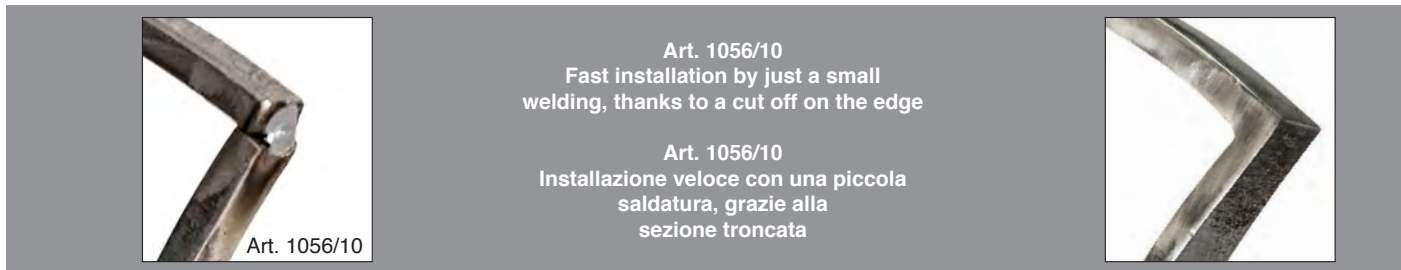
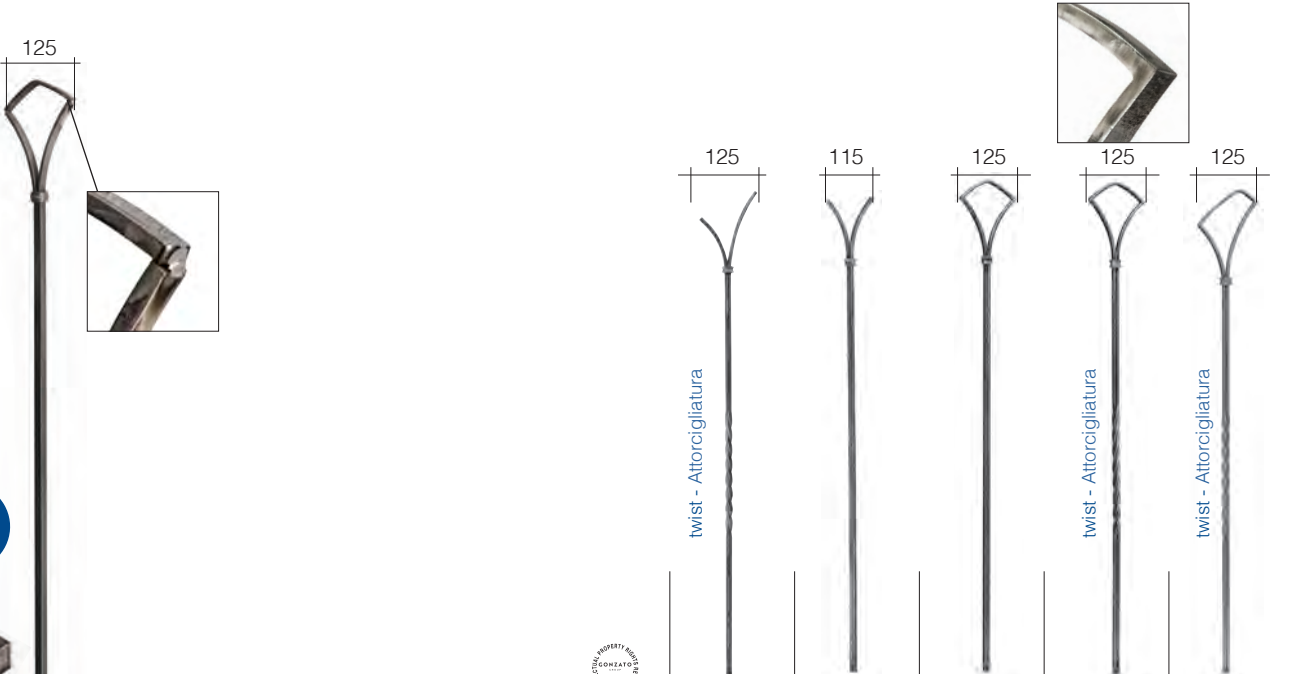


Art. 1043/1  
Φ 12 x 12 mm  
210 x 1000 mm





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.
∅ 12 mm	Plain Liscio 	134/G/4	1115/1	1115/2	1133/25	-	-
∅ 14 mm	Plain Liscio 	-	-	-	-	597/4	70/D/1

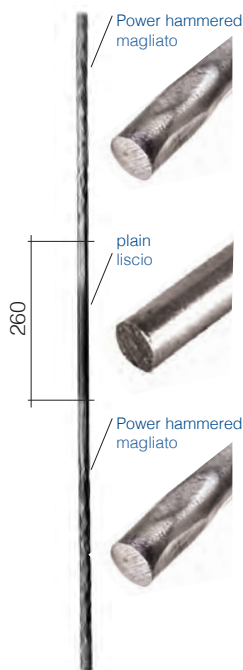



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.
∅ 12 mm	Grooved Rigato 	1055/4	1055/5	1056/1	1056/2	1056/4

NEW



**Art. 1056/10**  
 ∅ 12 x 12 mm  
 125 x 1000 mm



Art. 595/12  
Ø 12 mm  
H 900 mm



Art. 602/15  
Ø 14 mm  
H 1200 mm

Art. 602/18  
Ø 20 mm  
H 1200 mm

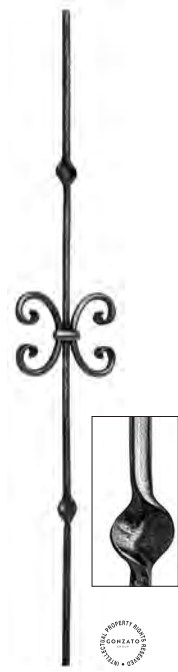
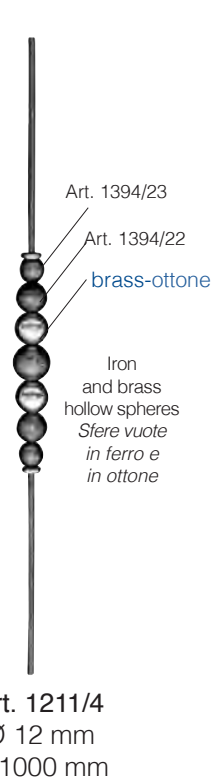
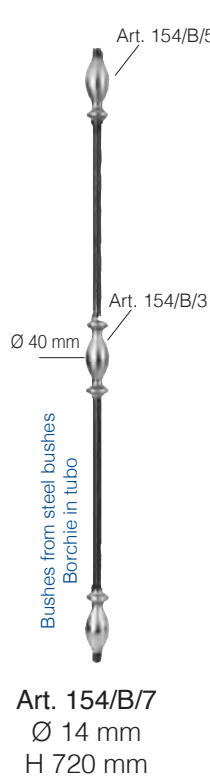
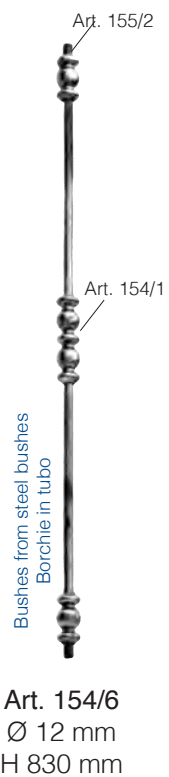
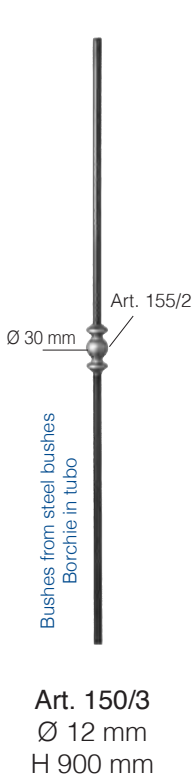


Art. 601/2  
Ø 12 mm  
H 900 mm

Art. 601/8  
Ø 12 mm  
H 1000 mm

Art. 601/10  
Ø 16 mm  
H 1000 mm





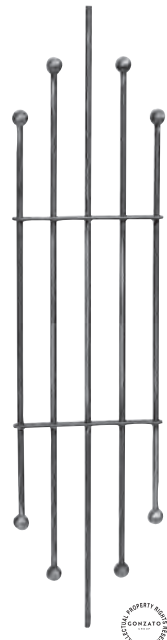
Art. 570/4  
 $\square$  14 x 14 mm  
100 x 900 mm

Art. 1067/2  
 $\varnothing$  12 mm  
H 1000 mm

Art. 1067/3  
 $\varnothing$  12 mm  
175 x 1000 mm

Art. 160/C/1  
 $\square$  20 x 20 mm  
130 x 900 mm

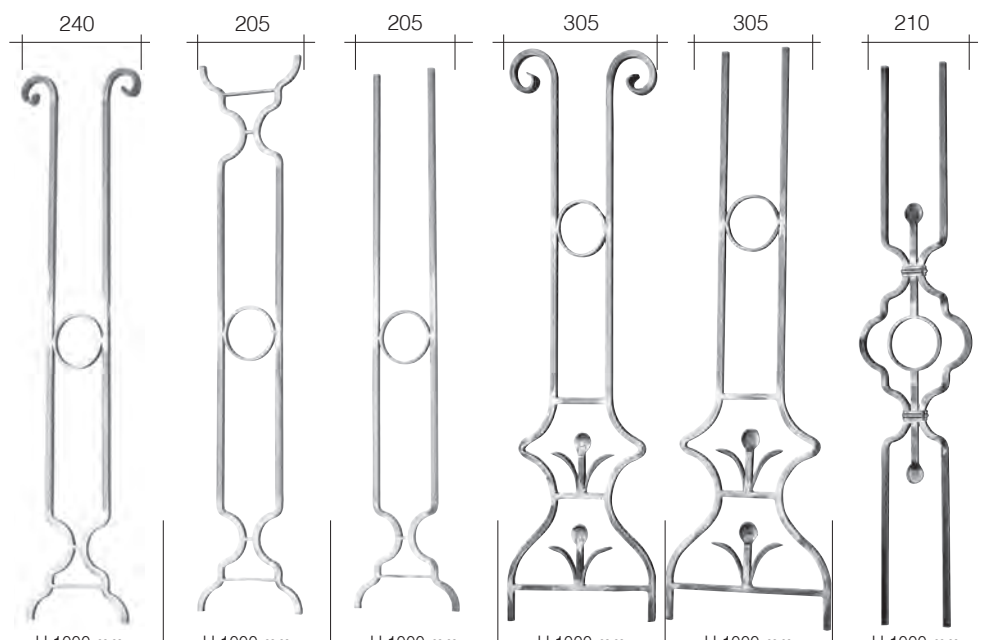
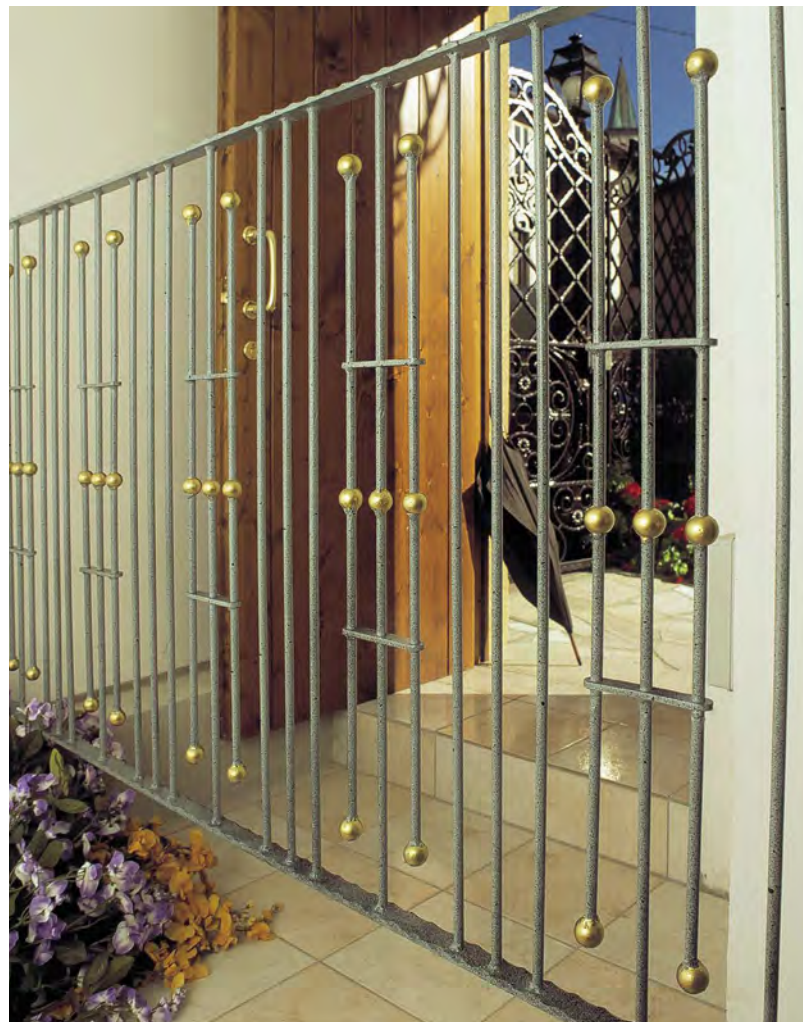
Art. 61/3  
plain/liscio  
 $\square$  40 x 4 mm  
125 x 900 mm



Art. 1081/4  
Ø 10 mm  
220 x 1000 mm



Art. 1080/7  
Ø 12 mm  
124 x 1000 mm



ITALIAN PROPERTY REGISTERED  
CONZATO SISTEMI • SYSTEMS

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio	1111/1	1111/2	1111/3	1097/1	1097/2



Art. 1142/1  
 ⦿ 12 x 12 mm  
 180 x 1000 mm



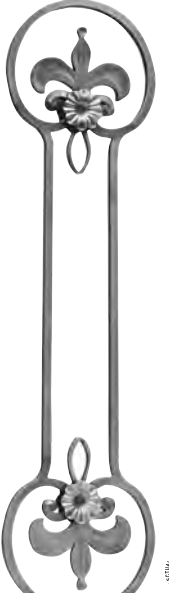
Art. 1142/2  
 ⦿ 12 x 12 mm  
 280 x 1000 mm



Art. 1741/3  
 ⦿ 12 x 12 mm  
 280 x 1000 mm



Art. 1685/1  
 ⦿ 14 x 14 mm  
 245 x 1000 mm

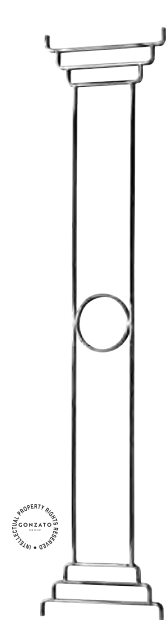


Art. 1685/2  
 ⦿ 14 x 14 mm  
 245 x 1000 mm

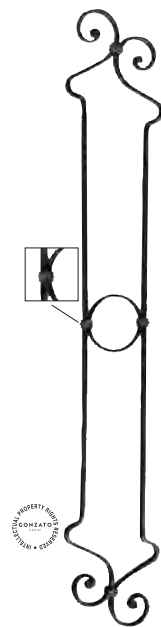
Rosette 116/A/4 sui due lati - Rosettes 116/A/4 on both sides

Rosette 116/A/4 sui due lati - Rosettes 116/A/4 on both sides

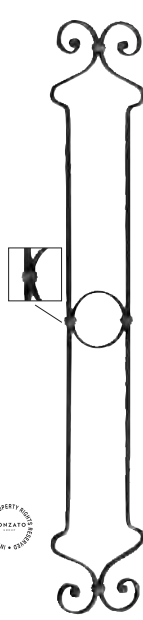




Art. 1118/1  
 12 x 6 mm  
215 x 1000 mm



Art. 1672/1  
 14 x 8 mm  
175 x 1000 mm

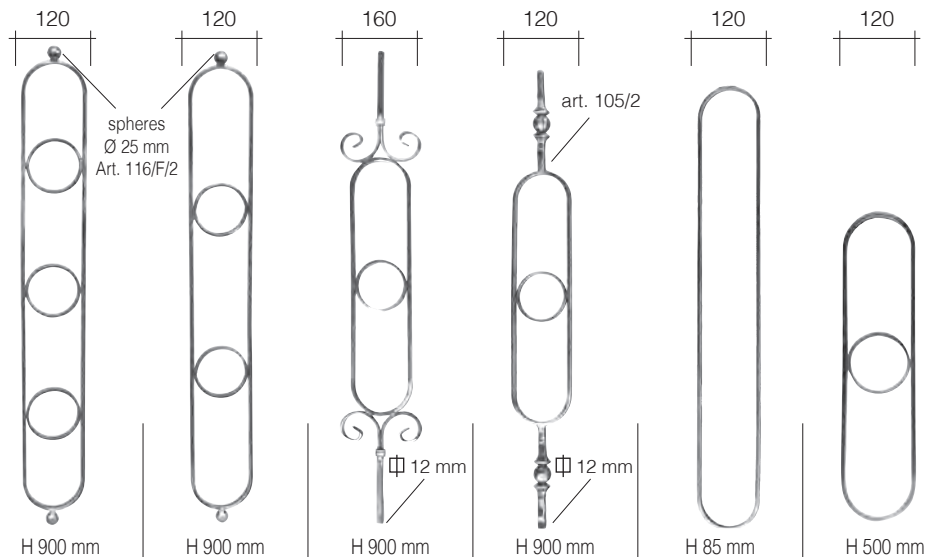


Art. 1672/2  
 14 x 8 mm  
175 x 1000 mm

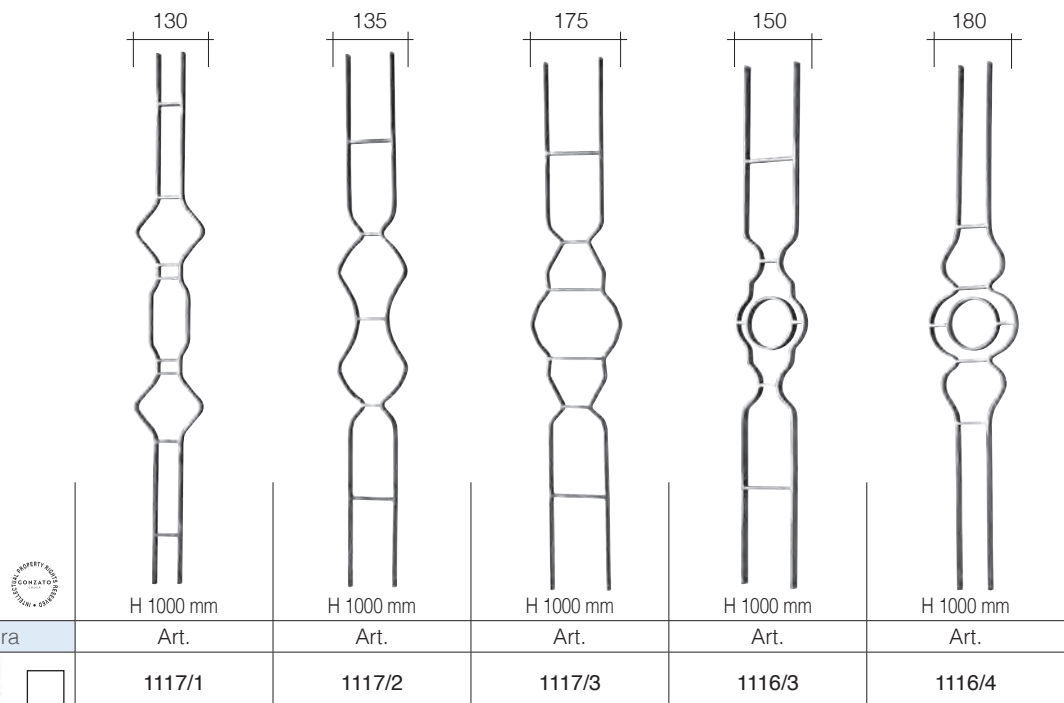


Art. 1674/2  
 14 x 8 mm  
175 x 1000 mm





Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.		
<input checked="" type="checkbox"/> 14 x 8 mm	Plain Liscio		<input type="checkbox"/>	544/1	544/2	548/2	555/1	543/1	543/3



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.		
<input checked="" type="checkbox"/> 20 x 6 mm	Plain Liscio		<input type="checkbox"/>	1117/1	1117/2	1117/3	1116/3	1116/4



Art. 1116/1  
□ 20 x 8 mm  
265 x 1000 mm



Art. 1116/2  
□ 20 x 8 mm  
245 x 1000 mm



Art. 1101/1  
□ 20 x 8 mm  
240 x 1000 mm



Art. 670/4  
Ø 12 mm  
320 x 520 mm



Art. 670/2  
Ø 12 mm  
300 x 500 mm



Art. 671/1  
Ø 12 mm  
315 x 390 mm



Art. 671/2  
Ø 12 mm  
315 x 390 mm



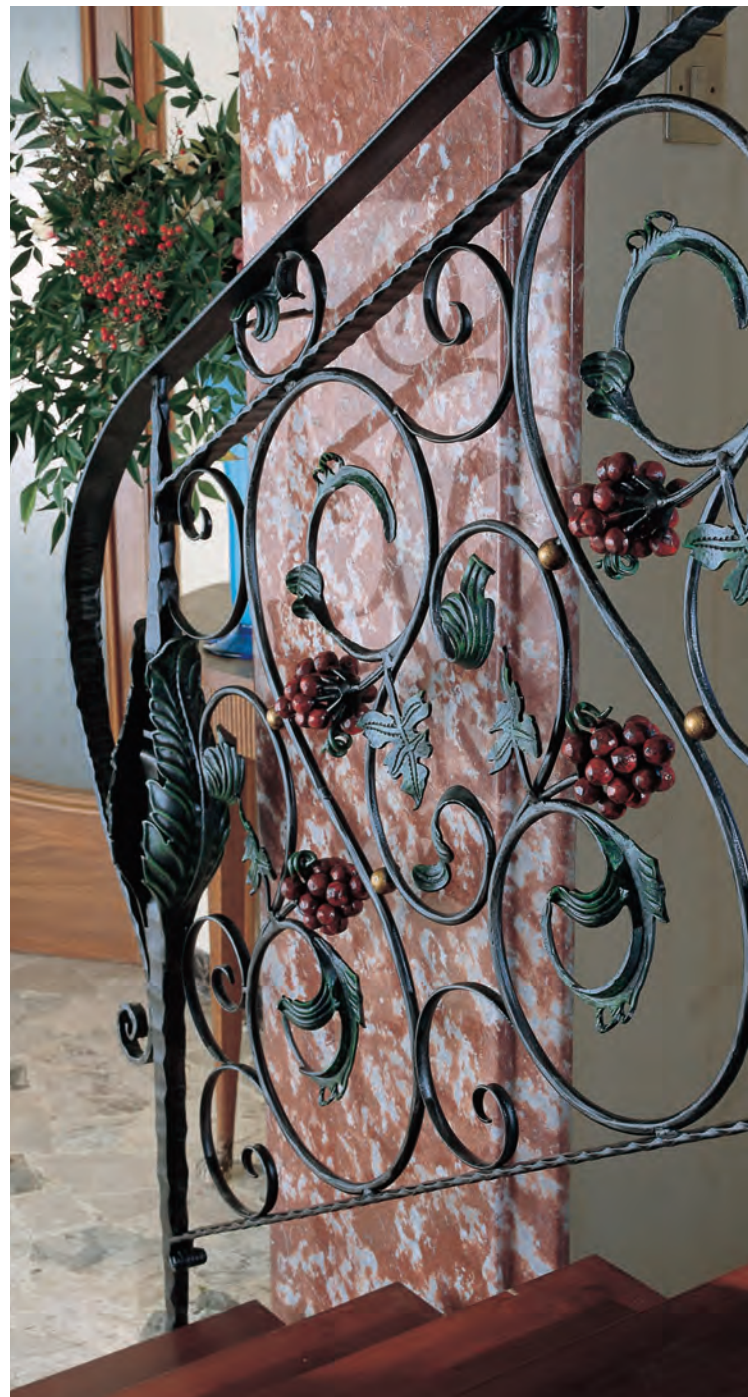
Art. 671/3  
Ø 12 mm  
420 x 490 mm



Art. 671/4  
Ø 12 mm  
420 x 490 mm



Art. 678/1  
Ø 12 mm  
75 x 510 mm



\* Scrolls with forged ends - Riccioli con terminali fucinati

Rosettes 126/3 on both sides  
Rosette 126/3 sui 2 lati

Art. 24/F/1  
 $\varnothing$  12 x 12 mm  
 300 x 560 mm



Art. 1050/4  
 $\varnothing$  12 mm  
 265 x 640 mm



Art. 1050/3  
 $\varnothing$  14 x 14 mm  
 265 x 720 mm



Art. 540/2  
 $\varnothing$  12 mm  
 250 x 720 mm



Art. 1050/1  
 $\square$  20 x 6 mm  
 235 x 720 mm



Art. 62/2  
 $\square$  20 x 6 mm  
 235 x 720 mm



Art. 63/4  
 $\square$  20 x 6 mm  
 235 x 820 mm



Art. 1045/7  
 $\varnothing$  12 x 12 mm  
 250 x 770 mm



Art. 1045/8  
 $\varnothing$  12 x 12 mm  
 250 x 770 mm



Art. 1045/5  
 $\varnothing$  12 x 12 mm  
 250 x 770 mm



Art. 1045/6  
 $\varnothing$  12 x 12 mm  
 250 x 770 mm



Art. 1050/2  
 $\varnothing$  10 x 10 mm  
 235 x 720 mm



Art. 63/2  
 $\square$  20 x 6 mm  
 235 x 720 mm



Art. 63/3  
 $\square$  20 x 4 mm  
 235 x 820 mm



Art. 1046/1  
 $\varnothing$  12 x 12 mm  
 250 x 900 mm



Art. 1046/2  
 $\varnothing$  12 x 12 mm  
 200 x 900 mm



Art. 1051/4  
□ 12 x 6 mm  
150 x 400 mm  
Plain - Liscio



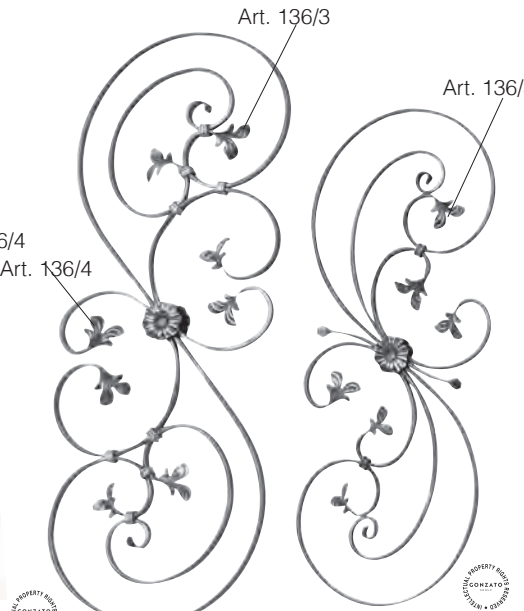
Art. 1671/6  
□ 12 x 6 mm  
190 x 435 mm  
Plain - Liscio



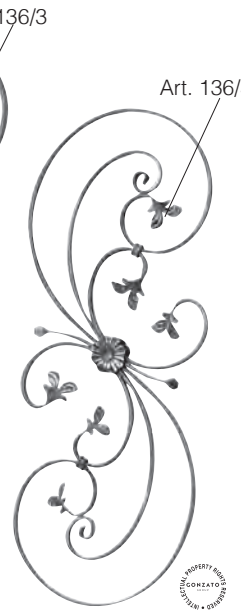
Art. 1051/5  
□ 12 x 6 mm  
185 x 600 mm  
Plain - Liscio



Art. 52/1  
□ 12 x 6 mm  
350 x 870 mm  
Plain - Liscio



\* Art. 1670/1  
□ 12 x 6 mm  
360 x 1000 mm  
Plain - Liscio

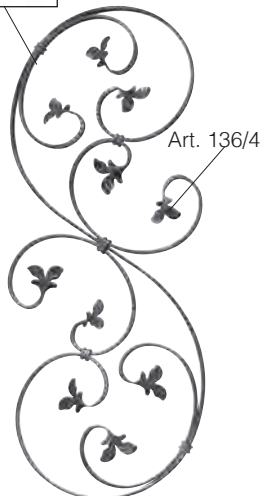


\* Art. 1670/2  
□ 12 x 6 mm  
350 x 870 mm  
Plain - Liscio

Pag.  
336

**Do you need wrought  
iron leaves?**  
Go to section 15  
Flowers and Rosettes

Hai bisogno di foglie  
in ferro battuto?  
Vai al capitolo 15  
Fiori e Rosette



Art. 1671/3  
□ 12 x 6 mm  
350 x 870 mm  
Notched - Tacchettato



Art. 1671/4  
□ 12 x 6 mm  
350 x 870 mm  
Hammered - Spigolato



Art. 541/1  
Φ 12 x 12 mm  
370 x 900 mm  
Hammered - Spigolato



Art. 1671/1  
Φ 12 x 12 mm  
350 x 900 mm  
Hammered - Spigolato

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

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

## Hot forged end scrolls - Riccioli terminali fucinati a caldo



Art. 681/2  
 $\square$  16 x 8 mm  
 270 x 600 mm



Art. 681/1  
 $\square$  16 x 8 mm  
 270 x 600 mm



Art. 685/4  
 $\varnothing$  12 mm  
 240 x 590 mm



Art. 685/3  
 $\varnothing$  12 mm  
 240 x 590 mm



Art. 685/2  
 $\varnothing$  12 mm  
 320 x 740 mm



Art. 685/1  
 $\varnothing$  12 mm  
 320 x 740 mm



Art. 681/3  
 $\square$  16 x 8 mm  
 320 x 740 mm



Art. 681/4  
 $\square$  16 x 8 mm  
 320 x 740 mm



Art. 682/5  
 right-destra  
 $\square$  16 x 8 mm  
 300 x 580 mm  
 Art. 682/4  
 left-sinistra  
 $\square$  16 x 8 mm  
 300 x 580 mm



Art. 685/6  
 $\varnothing$  12 mm  
 360 x 810 mm



Art. 685/5  
 $\varnothing$  12 mm  
 360 x 810 mm





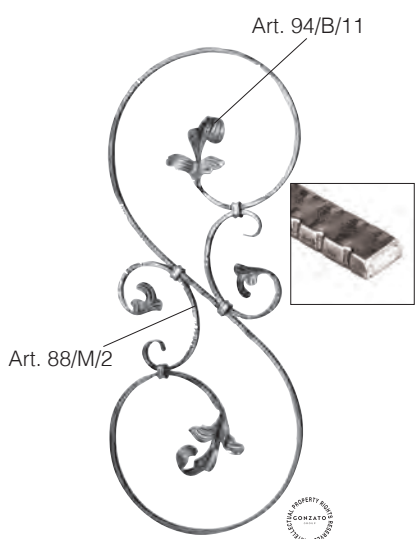
Art. 486/2  
□ 16 x 8 mm  
300 x 700 mm



Forgiati/Hot forged  
Art. 498/1  
Ø 12 mm  
H 650 mm



Art. 52/E/5  
□ 12 x 12 mm  
300 x 900 mm



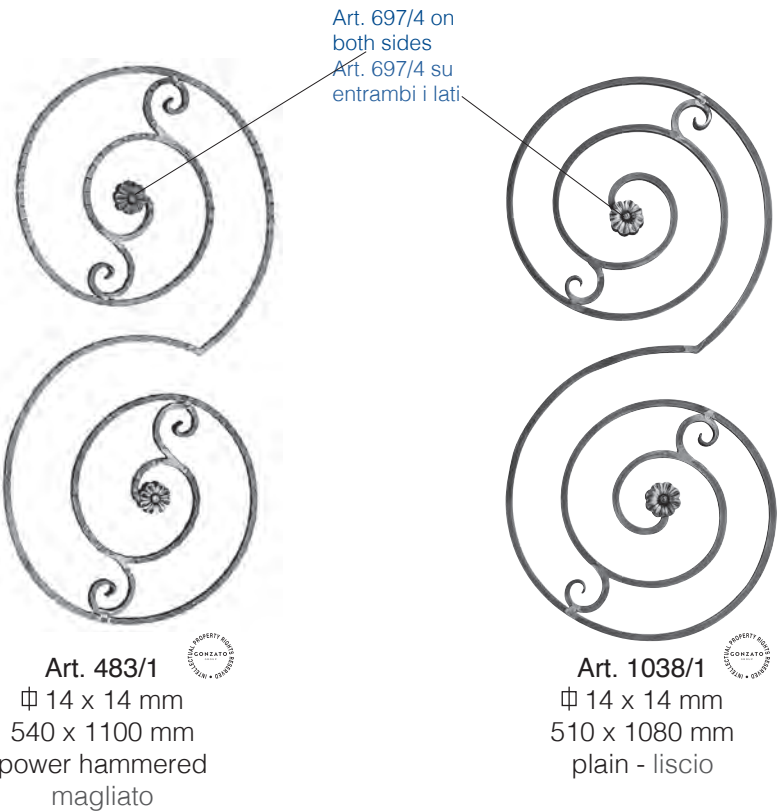
Art. 88/M/2

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



Art. 485/1  
Ø 10 mm  
370 x 900 mm







Art. 1049/1  
 $\varnothing$  14 mm  
260 x 1000 mm



Art. 1051/2  
 $\square$  12 x 12 mm  
150 x 1000 mm



Art. 1051/3  
 $\square$  12 x 12 mm  
150 x 1000 mm



Art. 138/1



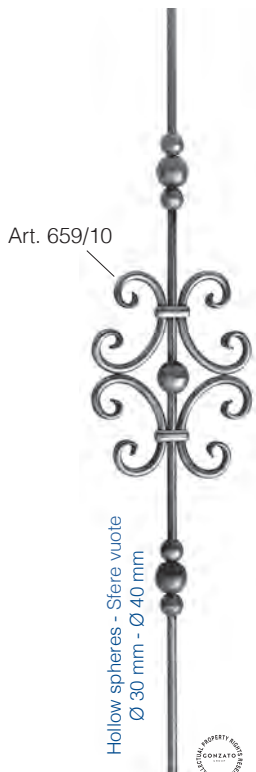
Art. 136/1  
 $\square$  12 x 6 mm



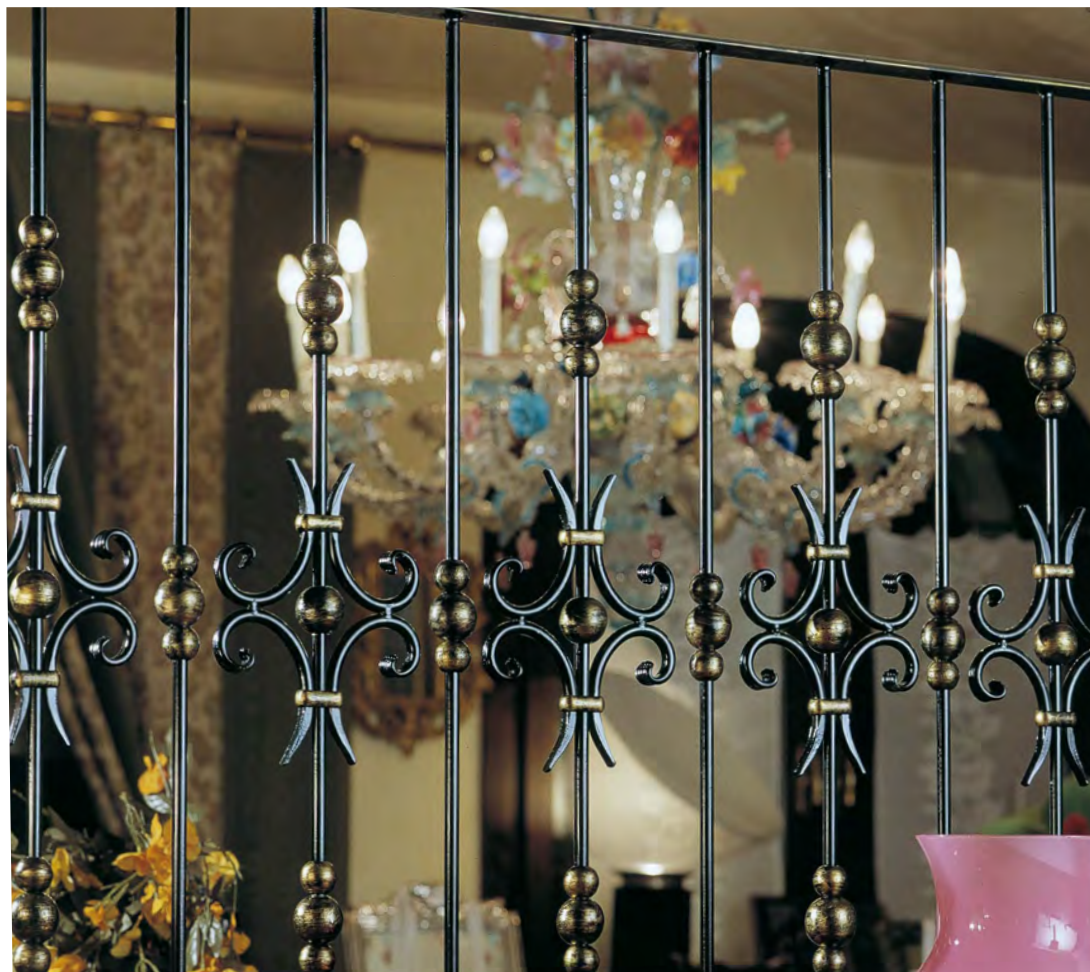
Art. 1051/1  
 $\square$  12 x 12 mm  
185 x 1000 mm

hammered - spigolato





Art. 1064/3  
Ø 12 mm  
200 x 1000 mm



Art. 49/2  
Φ 12 x 12 mm  
165 x 900 mm  
hammered - spigolato



676/2 on both sides - sui 2 lati



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



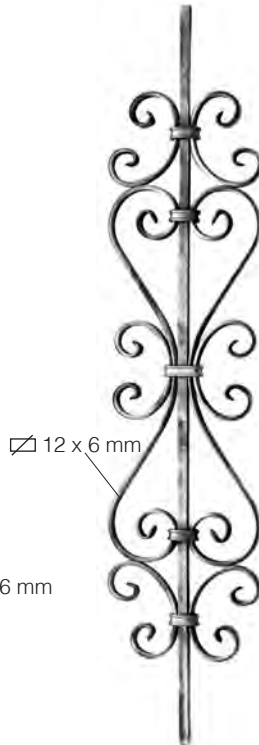
REPRODUCTION PROHIBITED. RIPRODUZIONE VIETATA.



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



Art. 51/3  
Φ 12 x 12 mm  
300 x 900 mm  
Art. 51/6  
Φ 14 x 14 mm  
300 x 900 mm  
Art. 1753/4  
Φ 12 x 12 mm  
300 x 1000 mm



Art. 52/E/2  
Φ 12 x 12 mm  
185 x 900 mm



Art. 510/1  
Φ 12 x 12 mm  
250 x 900 mm

↗ 12 x 6 mm plain - liscio

↗ 12 x 6 mm hammered - spigolato



Art. 511/1  
Φ 12 x 12 mm  
125 x 900 mm





Art. 68/2  
∅ 8 x 8 mm  
250 x 720 mm



Art. 58/1  
∅ 8 x 8 mm  
270 x 800 mm



Art. 64/2  
∅ 8 x 8 mm  
140 x 850 mm



Art. 471/1  
∅ 14 x 8 mm  
250 x 900 mm

Pag.  
276

In section 11,  
scrolls and Snap-ons  
you'll find many items  
to match

Nel capitolo 11  
Ricci e Snap-ons  
troverai tanti  
elementi da abbinare



Art. 453/8  
∅ 12 x 6 mm  
180 x 480 mm



Art. 453/9  
∅ 12 x 6 mm  
220 x 405 mm



Art. 59/1  
∅ 20 x 4 mm  
170 x 830 mm



Art. 59/8  
∅ 20 x 4 mm  
175 x 820 mm



Art. 59/3  
∅ 20 x 4 mm  
175 x 720 mm



Art. 64/B/3  
Φ 12 x 12 mm  
255 x 900 mm



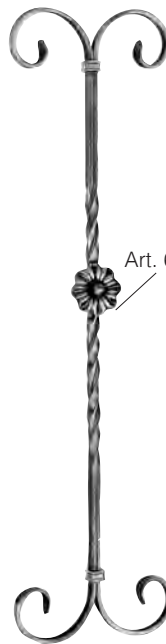
Art. 65/1  
Φ 12 x 12 mm  
160 x 820 mm



Art. 70/E/2  
Φ 12 x 12 mm  
H 820 mm



Art. 70/E/7  
Φ 14 x 14 mm  
H 820 mm



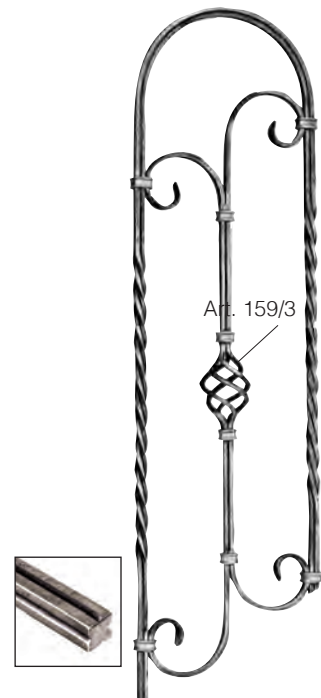
Art. 463/3  
Φ 12 x 6 mm  
210 x 790 mm



Art. 463/4  
Φ 12 x 6 mm  
210x 660 mm

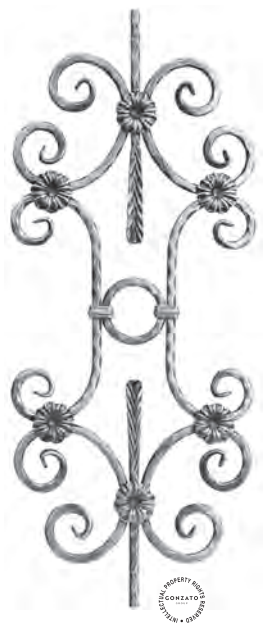


Art. 464/1  
Φ 12 x 12 mm  
230 x 900 mm



Art. 464/2  
Φ 12 x 12 mm  
230 x 900 mm

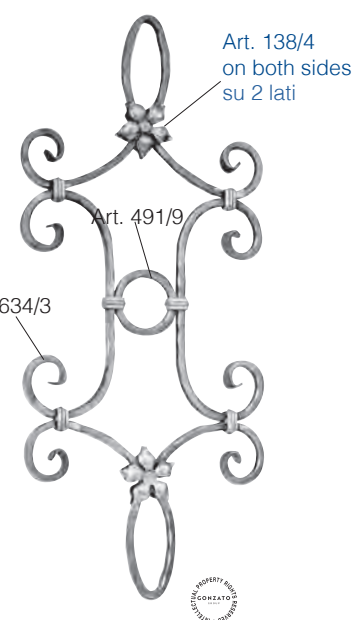
Rosette 116/A/4 on both sides - sui 2 lati



**Art. 473/1**  
Φ 12 x 12 mm  
380 x 900 mm  
hammered - spigolato



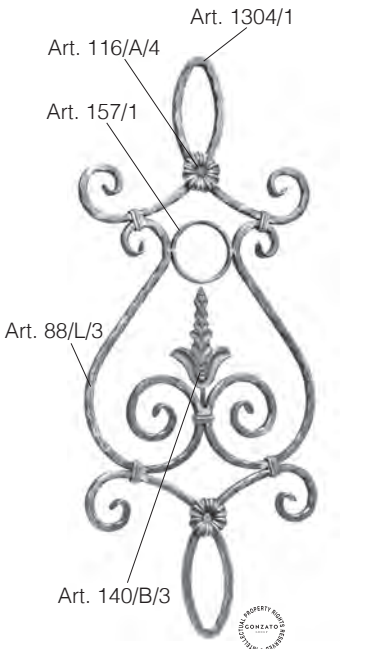
**Art. 474/1**  
Φ 12 x 12 mm  
380 x 755 mm  
hammered - spigolato



**Art. 479/2**  
Φ 12 x 12 mm  
385 x 900 mm  
hammered - spigolato



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



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



**Art. 1647/2**  
□ 12 x 6 mm  
200 x 500 mm

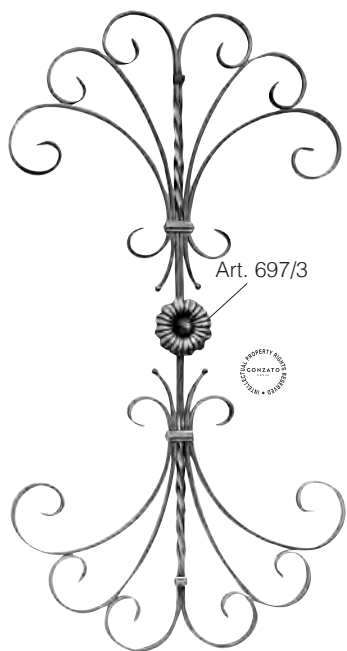


**Art. 1647/3**  
□ 12 x 6 mm  
200 x 500 mm



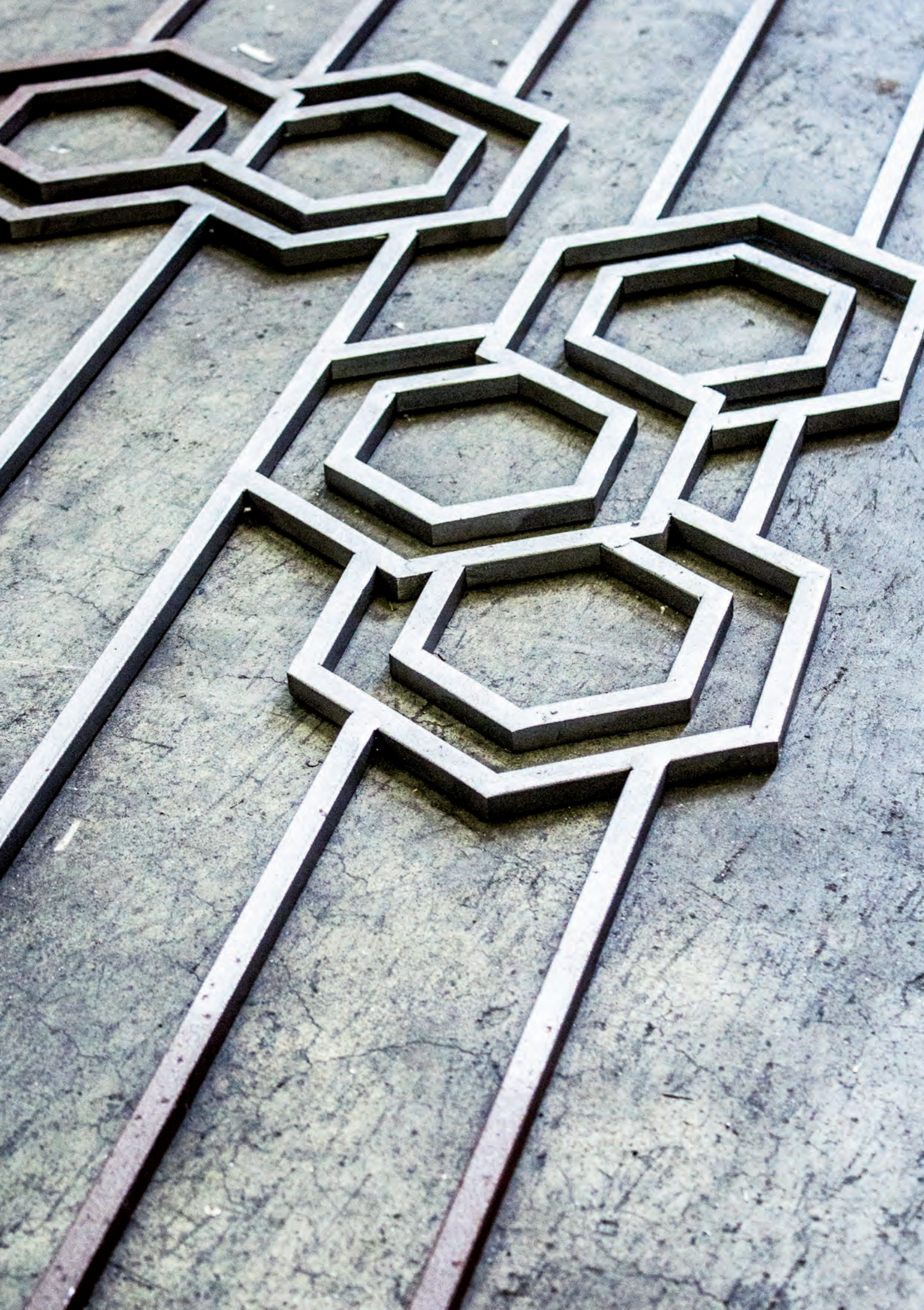


Art. 456/1  
Φ 12 x 12 mm  
400 x 1020 mm



Art. 697/3  
Φ 12 x 6 mm  
454 x 1020 mm





# Modern Pickets and Panels

## *Paletti e Pannelli moderni*

---

Arteferro pickets and panels are amongst the most important items in the composition of an infill of a balustrade or fence. The modern design of these new lines of items reinterprets in a contemporary way, the elegance and refinement of traditional materials like wrought iron.

*I paletti e pannelli Arteferro sono tra gli elementi più importanti nella composizione del tamponamento di un parapetto o di una recinzione. Il design moderno di queste nuove linee di elementi reinterpreta in chiave contemporanea l'eleganza e la raffinatezza di un materiale tradizionale come il ferro battuto.*

**arteferro**



## 5

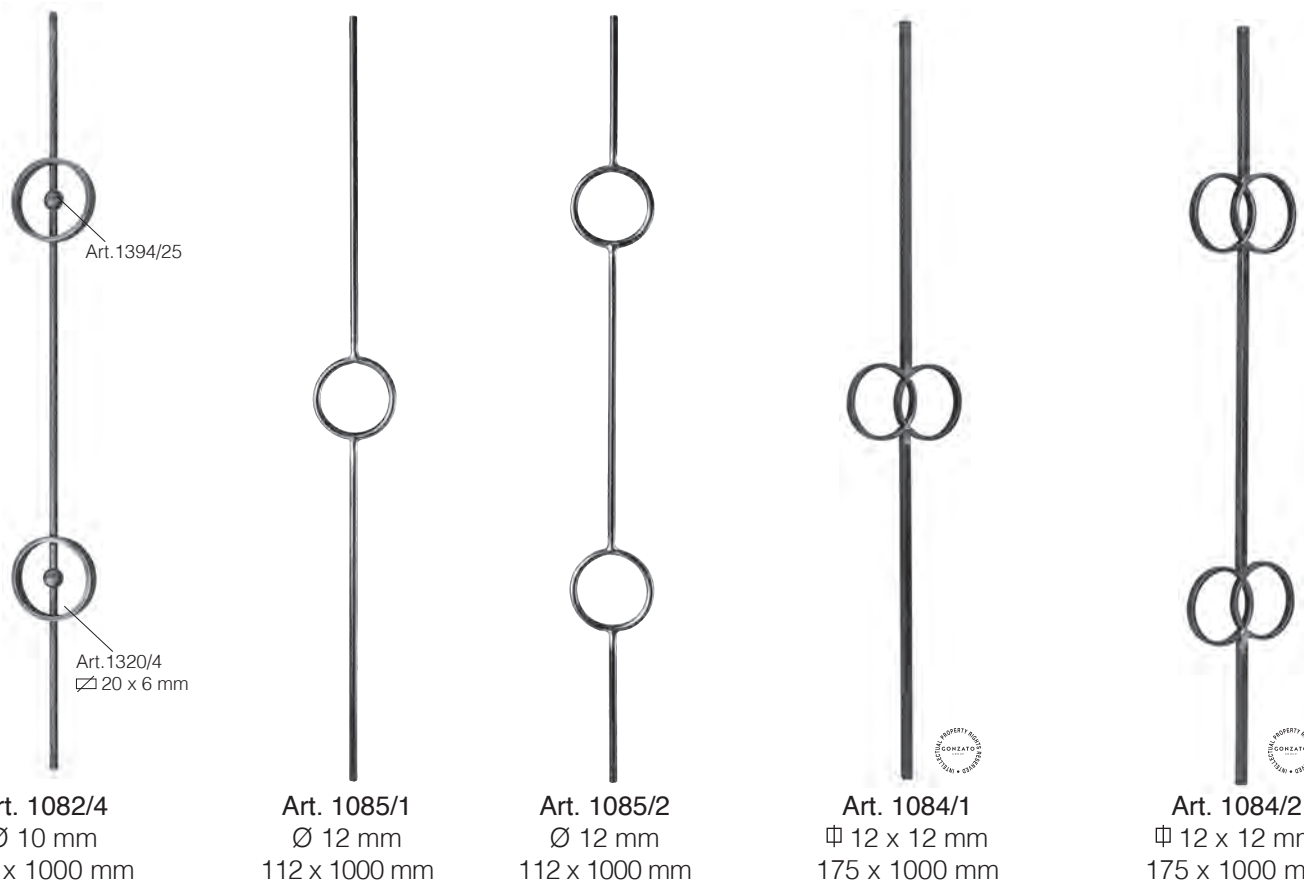
## Modern pickets and Panels Paletti e Pannelli moderni



- |          |                         |         |
|----------|-------------------------|---------|
| <b>A</b> | Geometric Style .....   | pag.158 |
| <b>B</b> | Linear Style .....      | pag.168 |
| <b>C</b> | Floreal Style .....     | pag.180 |
| <b>D</b> | Waves Style .....       | pag.185 |
| <b>E</b> | Impero Style .....      | pag.189 |
| <b>F</b> | Revolution Style .....  | pag.194 |
| <b>G</b> | New Classic Style ..... | pag.201 |
| <b>H</b> | New Liberty Style ..... | pag.210 |

**Most of the pickets and panels have been classified to make it easier for you to find the item you want quickly and easily. Starting with the central motif you can find your article with its finish and the matching decorations.**

**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.**





Art. GD59/2  
⌀ 12 x 12 mm  
55 x 1000 mm  
Art. GD59/2/Q14  
⌀ 14 x 14 mm  
55 x 1000 mm



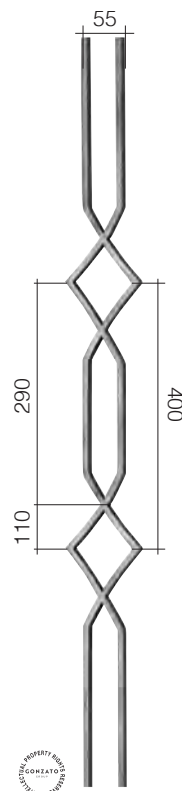
Art. GD23/1  
⌀ 14 mm  
120 x 1000 mm  
A = 75 mm  
Art. GD58/3  
⌀ 12 mm  
120 x 1000 mm  
A = 80 mm



Art. GD25/1  
⌀ 14 mm  
120 x 1000 mm  
A = 75 mm  
Art. GD58/2  
⌀ 12 mm  
120 x 1000 mm  
A = 80 mm



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

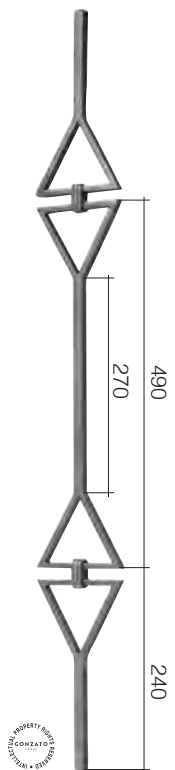
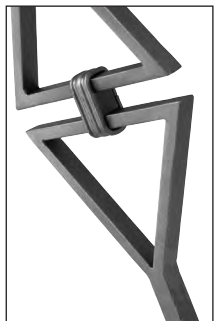


Art. GD19/2  
□ 14 x 8 mm  
100 x 1000 mm  
Art. GD25/3  
⌀ 14 mm  
110 x 1000 mm  
A = 82 mm  
Art. GD243/2  
⌀ 12 mm  
110 x 1000 mm  
A = 86 mm

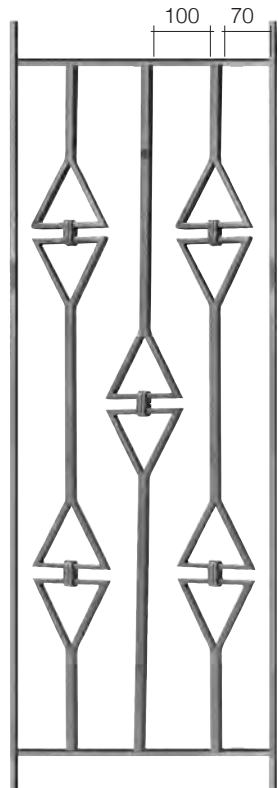




Art. GD181/1  
⊕ 14 mm  
130 x 1000 mm

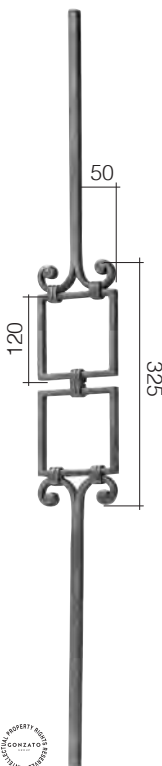


Art. GD181/2  
⊕ 14 mm  
130 x 1000 mm

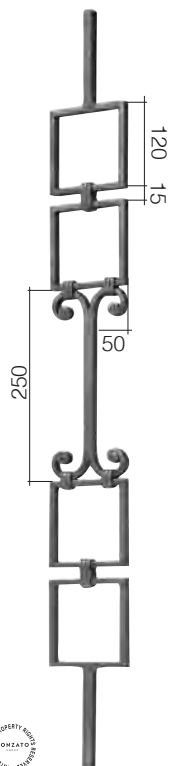


Art. GD181/3  
□ 14 x 8 mm  
400 x 1000 mm

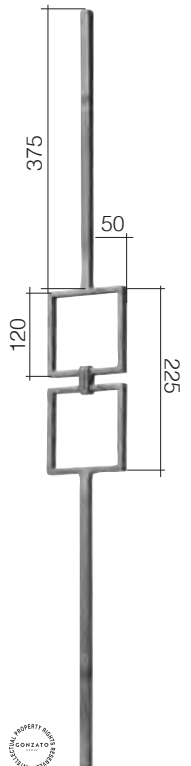
Ornaments - Ornamenti □ 14 x 8 mm



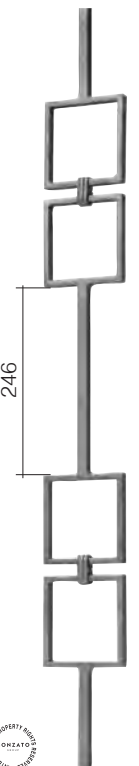
Art. GD184/1  
⊕ 14 mm  
115 x 1000 mm



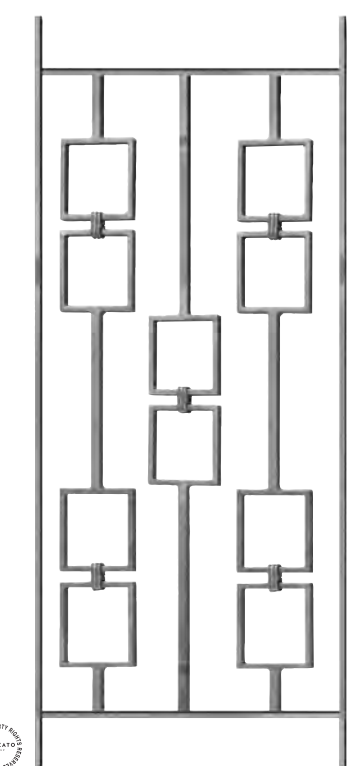
Art. GD184/2  
⊕ 14 mm  
115 x 1000 mm



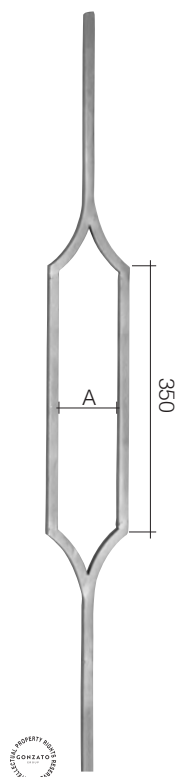
Art. GD182/1  
⊕ 14 mm  
115 x 1000 mm



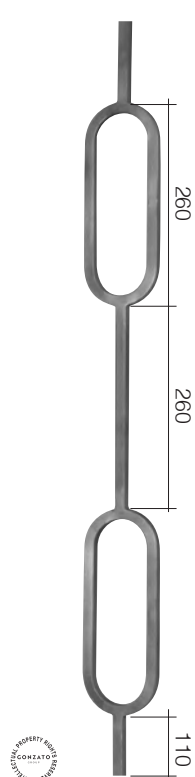
Art. GD182/2  
⊕ 14 mm  
115 x 1000 mm



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



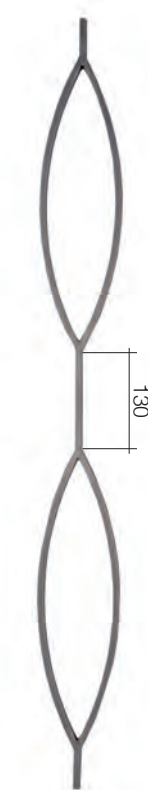
**Art. GD25/2**  
 $\square$  14 mm  
 110 x 1000 mm  
 A = 82 mm  
**Art. GD243/1**  
 $\square$  12 mm  
 110 x 1000 mm  
 A = 86 mm



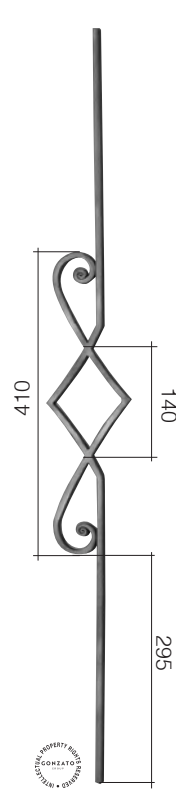
**Art. GD29/2**  
 $\square$  14 mm  
 L 100 mm  
 H 1000 mm



**Art. GD278/1**  
 $\square$  14 x 8 mm  
 L 105 mm  
 H 1000 mm



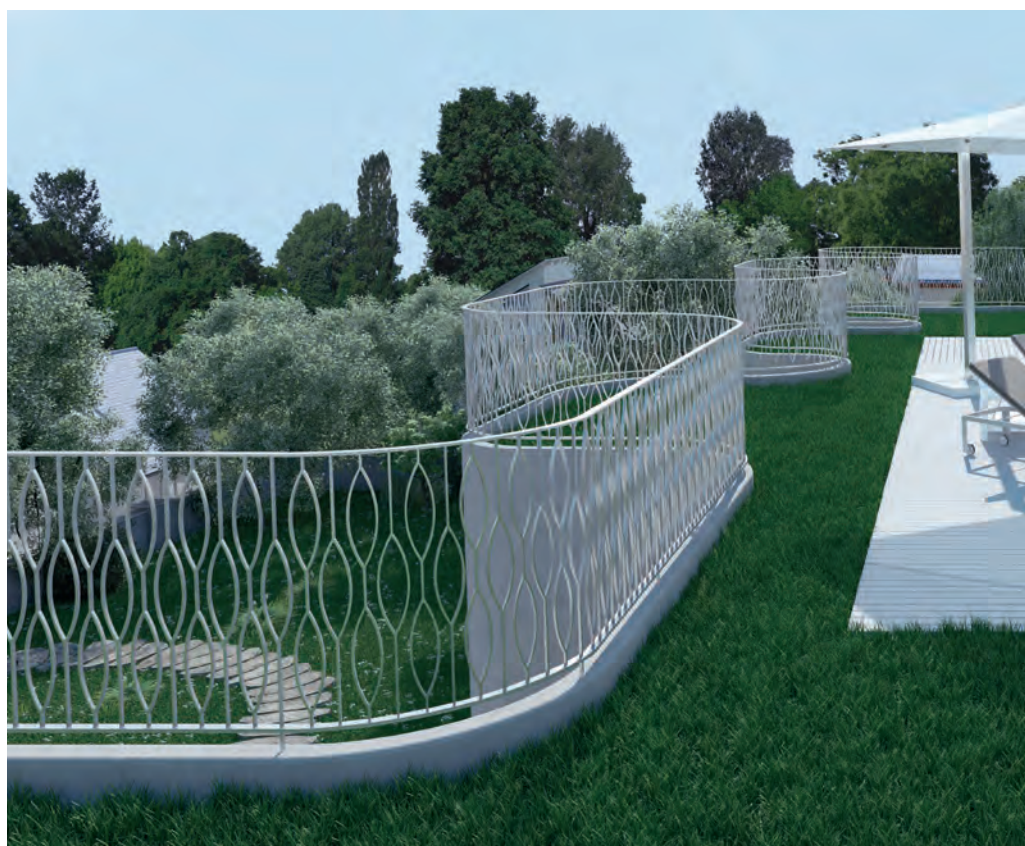
**Art. GD278/2**  
 $\square$  14 x 8 mm  
 L 105 mm  
 H 1000 mm

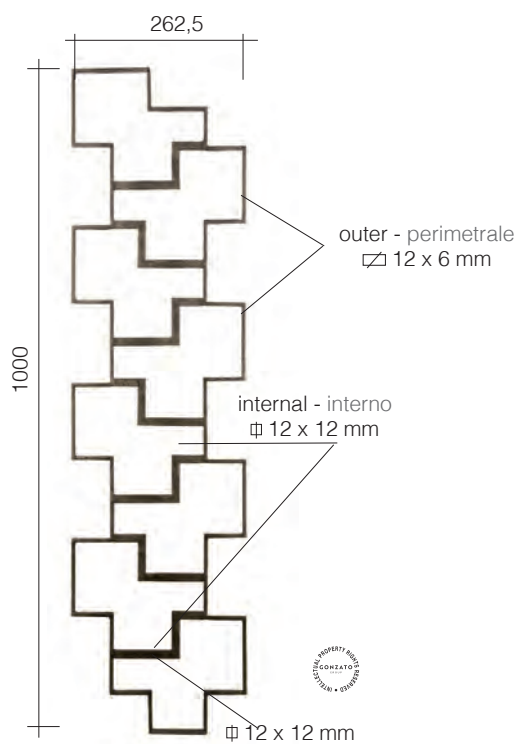


**Art. GD19/4**  
 $\square$  14 x 8 mm  
 L 100 mm  
 H 1000 mm



**Art. GD305/1**  
 $\square$  20 x 6 mm  
 112 x 1016 mm

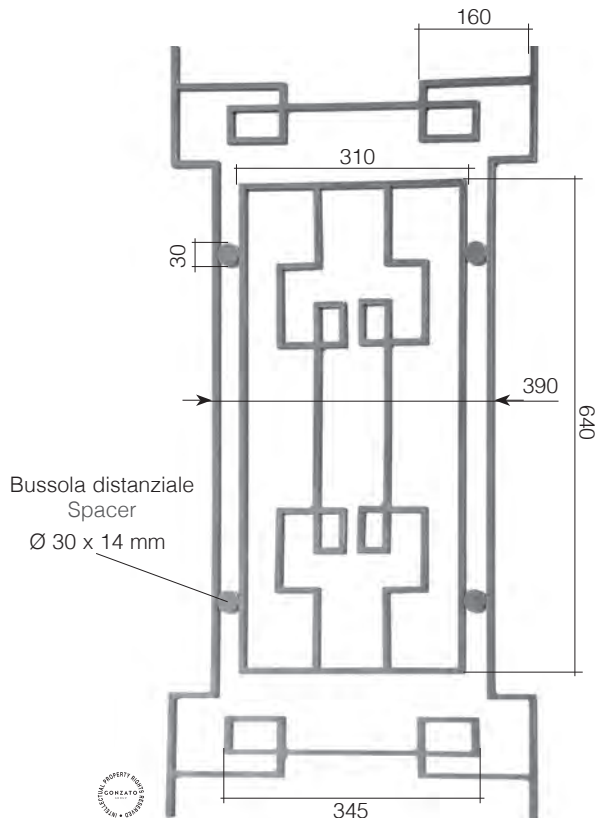




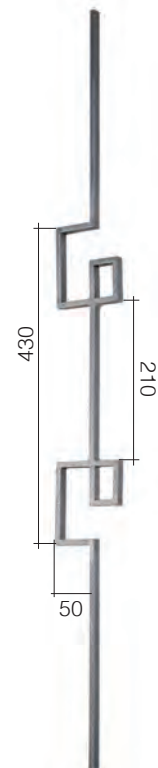
Art. GD293/1

□ 12 x 6 mm + ⌀ 12 mm  
262,5 x 1000 mm

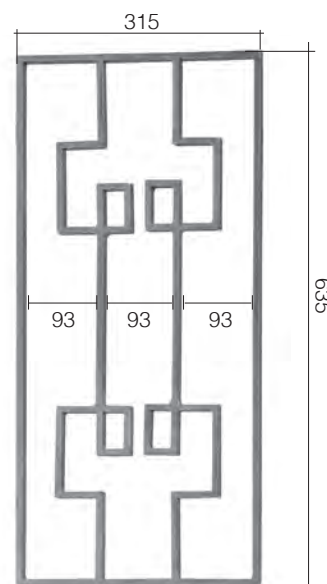




Art. GD202/1  
□ 14 x 8 mm  
L 500 mm  
H 1000 mm

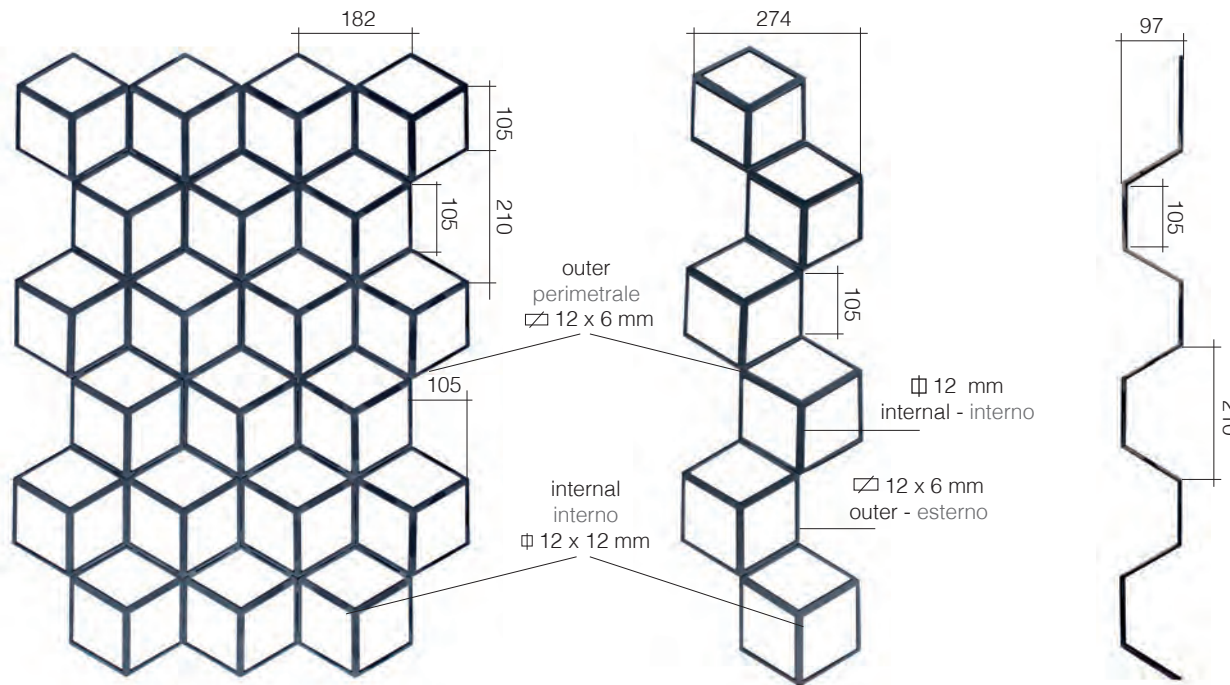


Art. GD202/2  
□ 14 x 8 mm  
L 95 mm  
H 1000 mm

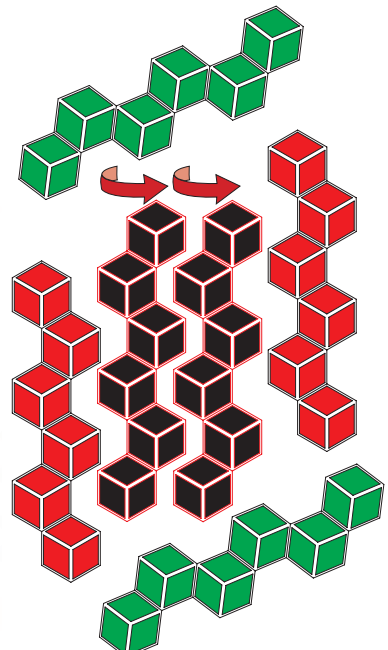
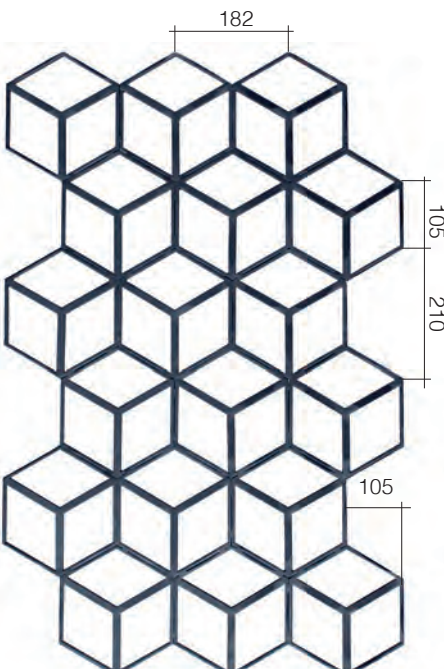


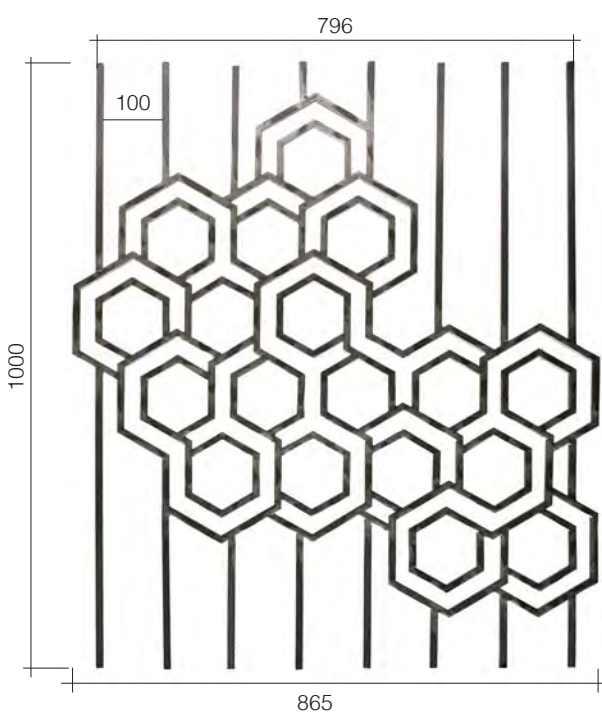
Art. GD202/4  
□ 14 x 8 mm  
L 315 mm  
H 635 mm



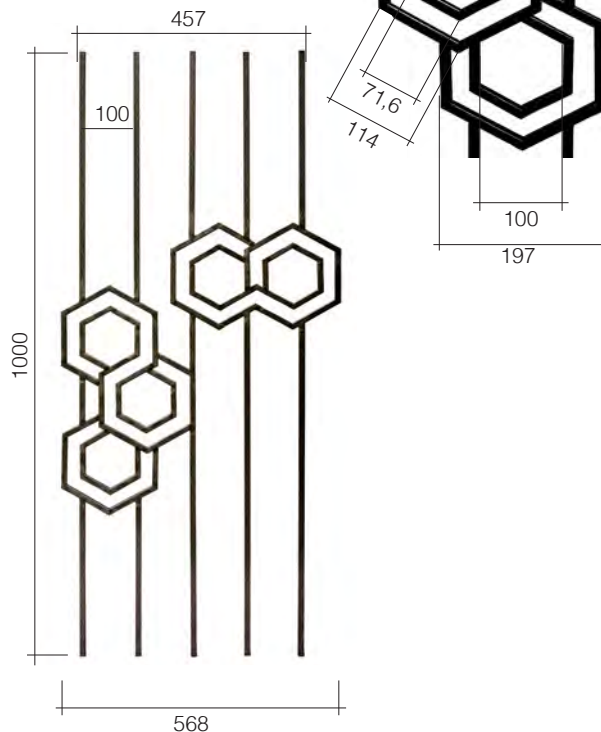


### APPLICATION ON STAIRCASE ESEMPIO DI MONTAGGIO SU SCALA

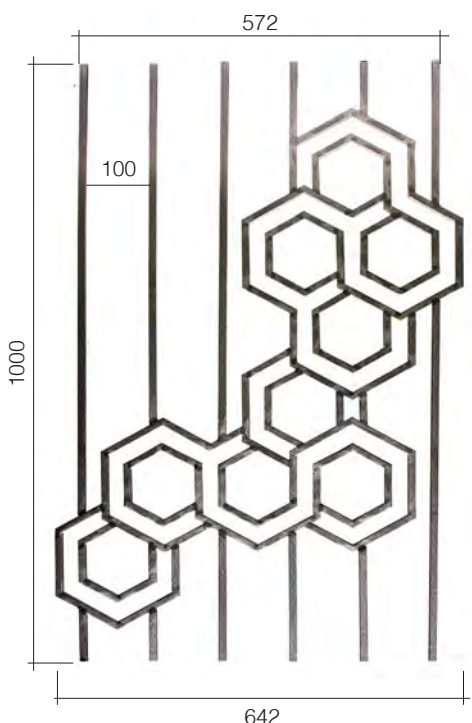




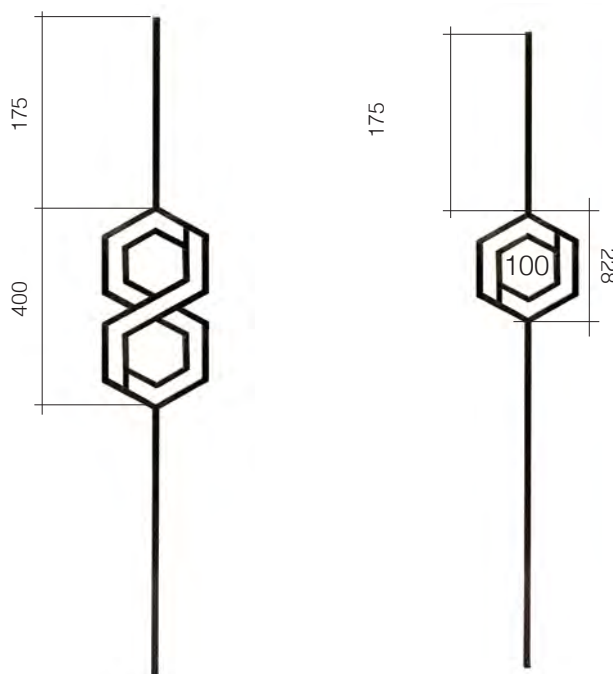
Art. GD301/1  
Φ 12 x 12 mm  
865 x 1000 mm



Art. GD301/3  
Φ 12 x 12 mm  
568 x 1000 mm



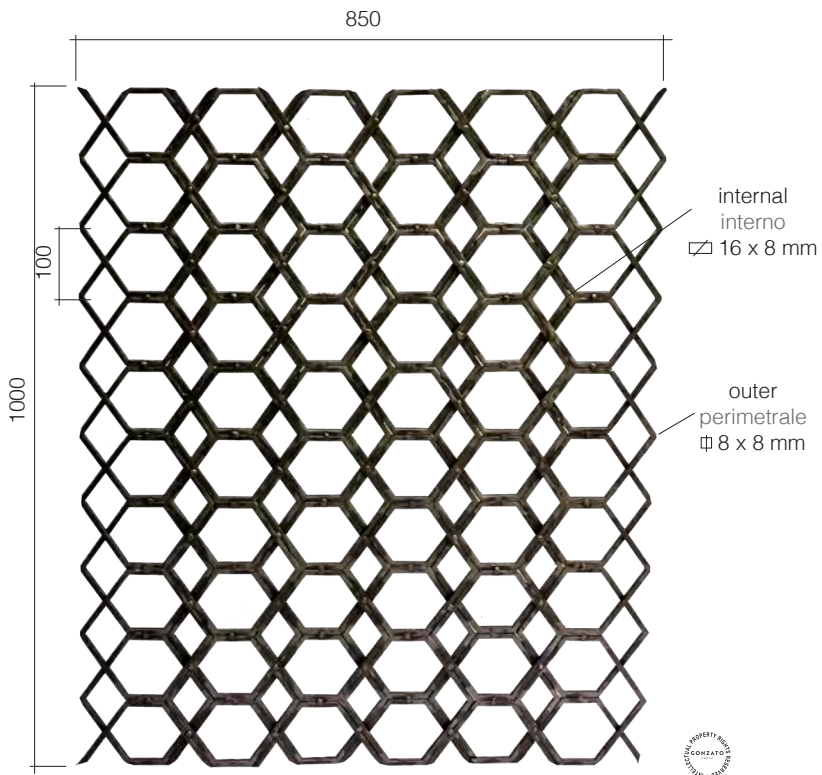
Art. GD301/2  
Φ 12 x 12 mm  
642 x 1000 mm



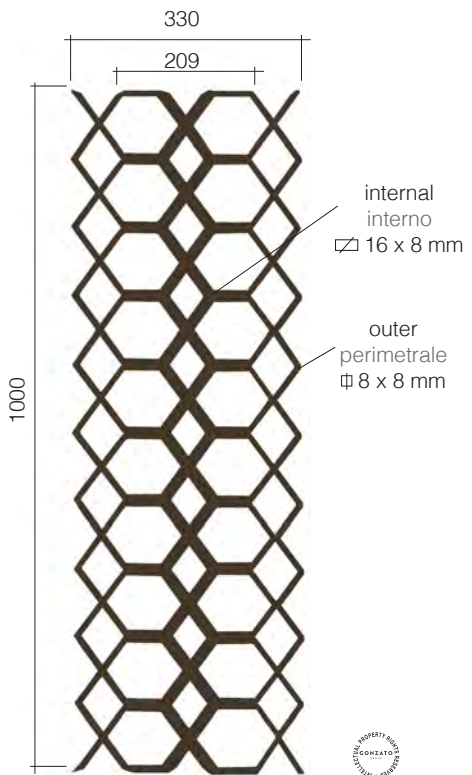
Art. GD301/5  
Φ 12 x 12 mm  
197 x 1000 mm

Art. GD301/4  
Φ 12 x 12 mm  
197 x 1000 mm

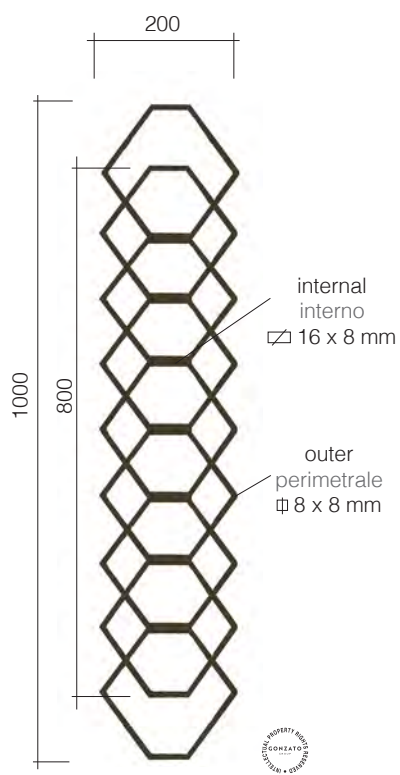
## OVERLAPPED PANELS - PANNELLI SOVRAPPONTI



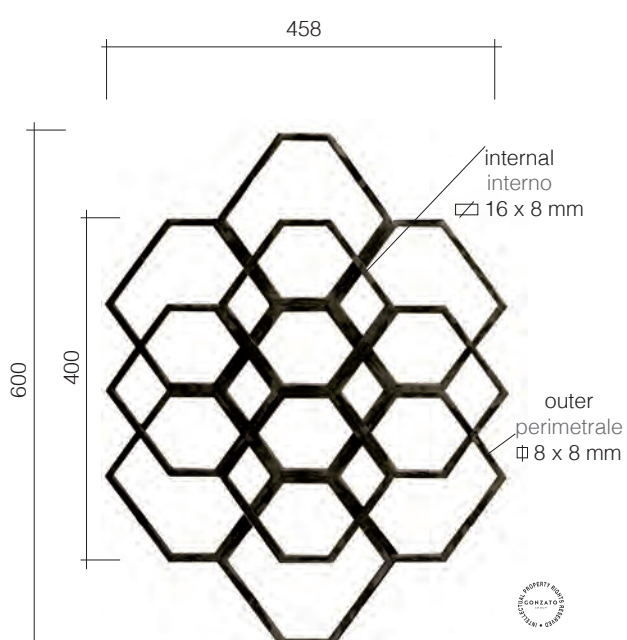
Art. GD299/1  
 $\varnothing 8 \times 8 \text{ mm} + \square 16 \times 8 \text{ mm}$   
850 x 1000 mm



Art. GD299/2  
 $\varnothing 8 \times 8 \text{ mm} + \square 16 \times 8 \text{ mm}$   
330 x 1000 mm

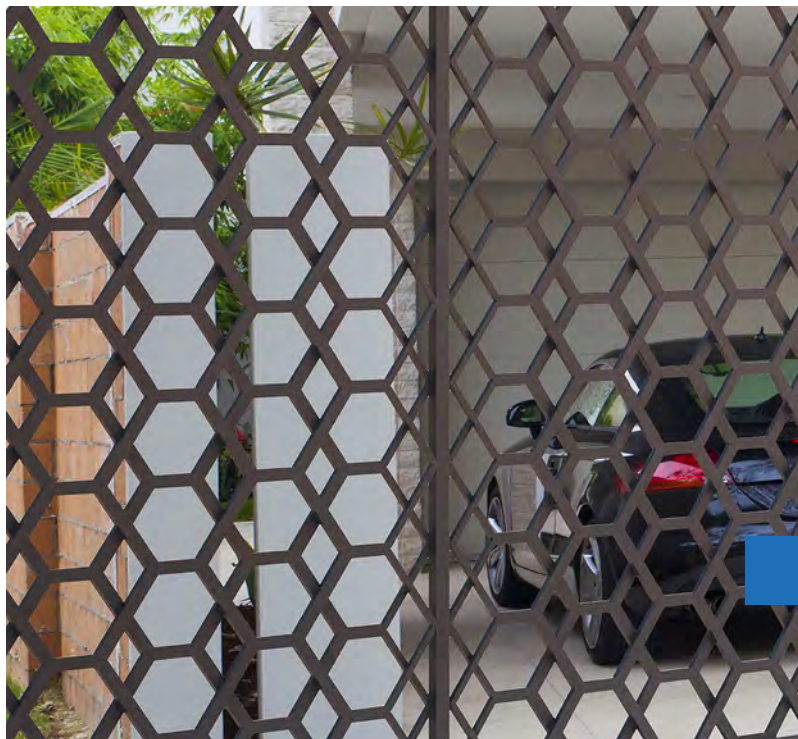


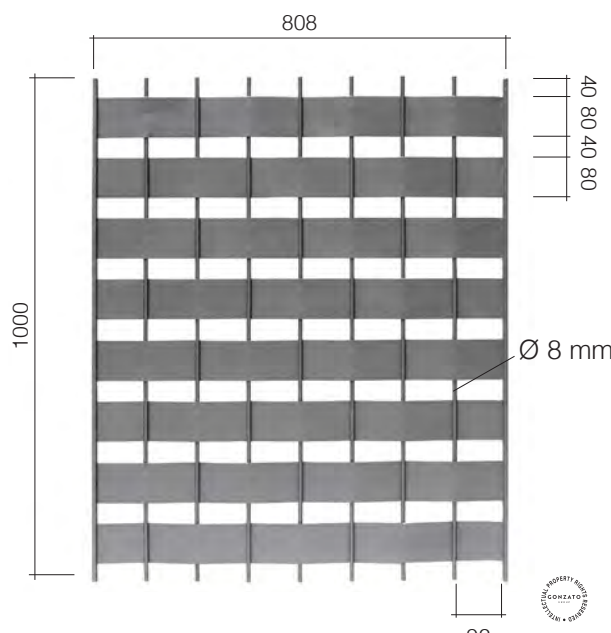
Art. GD299/3  
 $\varnothing 8 \times 8 \text{ mm} + \square 16 \times 8 \text{ mm}$   
200 x 1000 mm



Art. GD299/4  
 $\varnothing 8 \times 8 \text{ mm} + \square 16 \times 8 \text{ mm}$   
458 x 600 mm

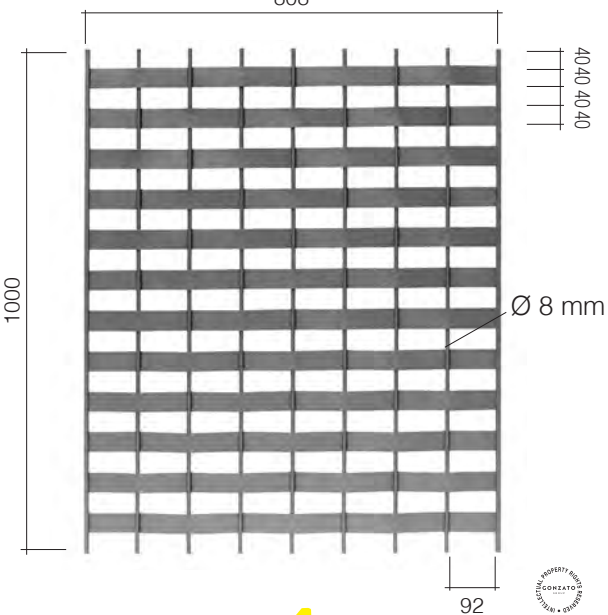
OVERLAPPED PANELS  
PANNELLI SOVRAPPORSI



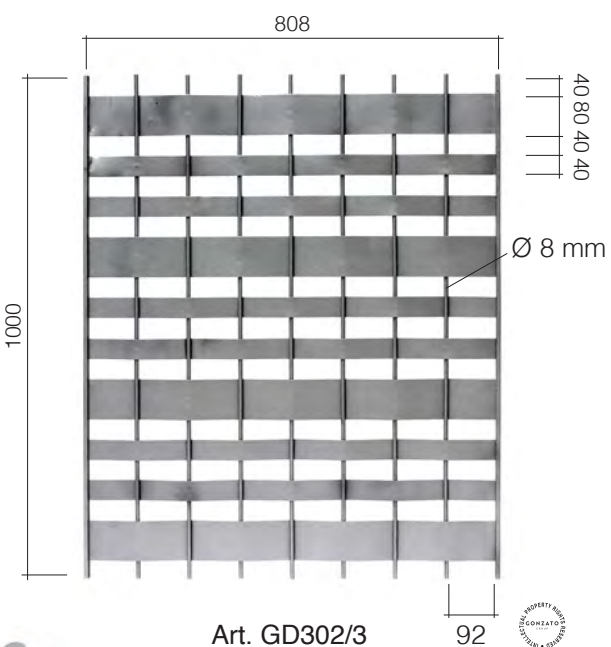


Art. GD302/1  
□ 16 x 8 mm  
808 x 1000 mm

Panels with sheet metal, 1 mm thick woven between rods, 8 mm diameter  
Pannelli con lamiera spessore 1 mm intrecciata tra tondini Ø 8 mm

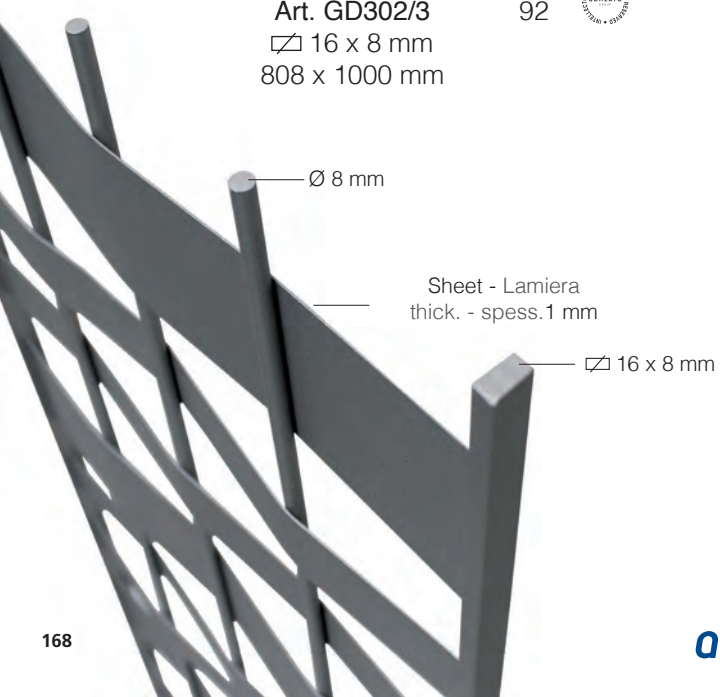
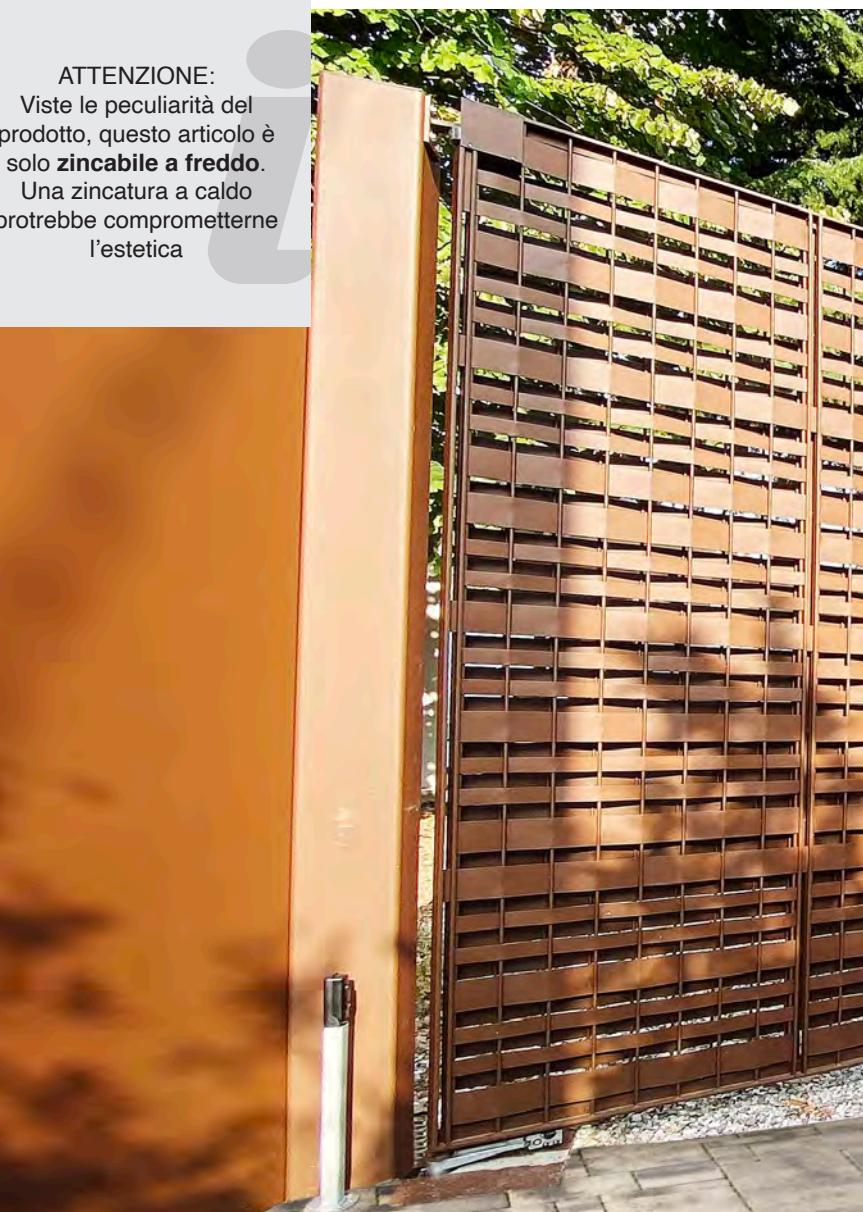


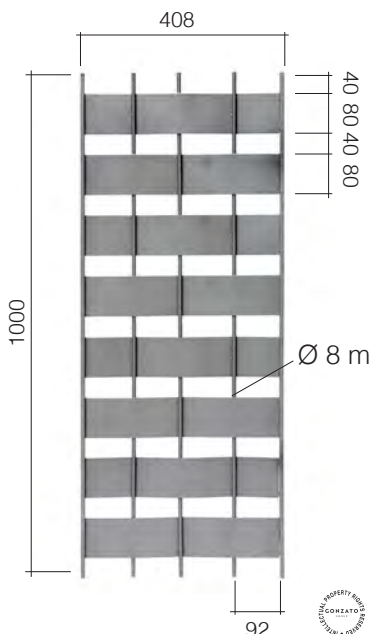
Art. GD302/2  
□ 16 x 8 mm  
808 x 1000 mm



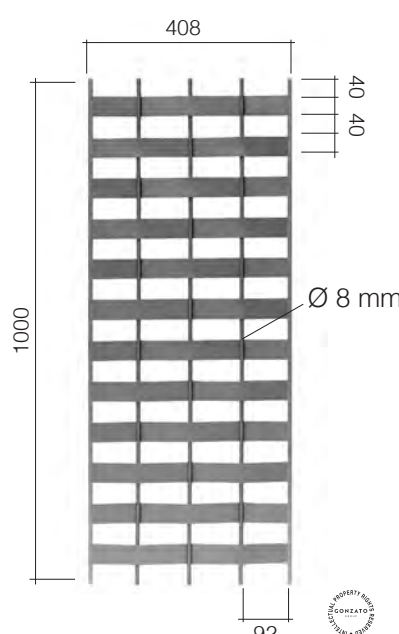
Art. GD302/3  
□ 16 x 8 mm  
808 x 1000 mm

**ATTENZIONE:**  
Viste le peculiarità del  
prodotto, questo articolo è  
solo **zincabile a freddo**.  
Una zincatura a caldo  
potrebbe compromettere  
l'estetica

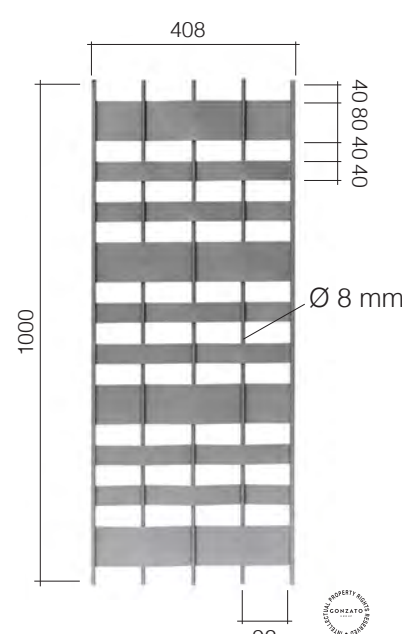




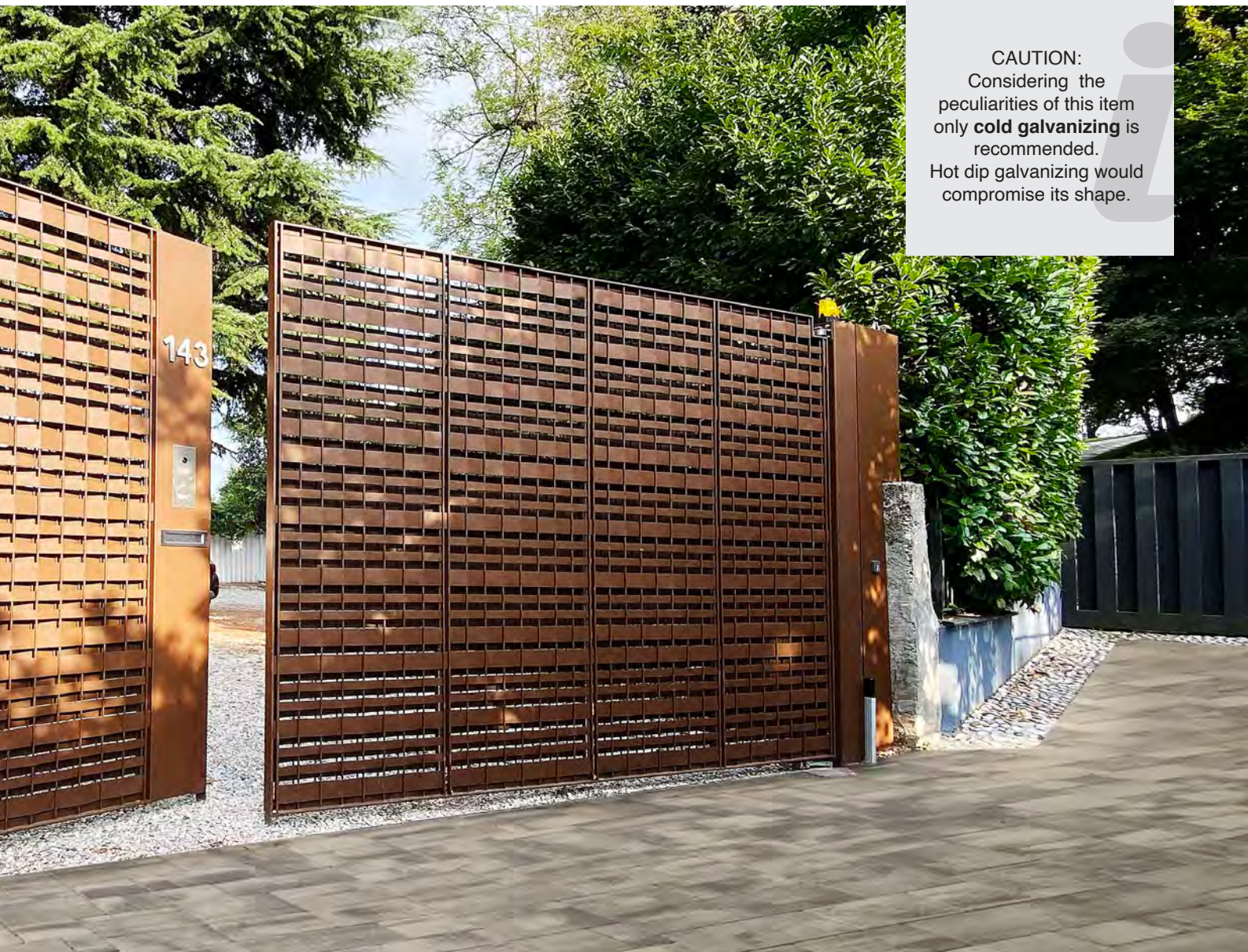
Art. GD303/1  
□ 16 x 8 mm  
408 x 1000 mm



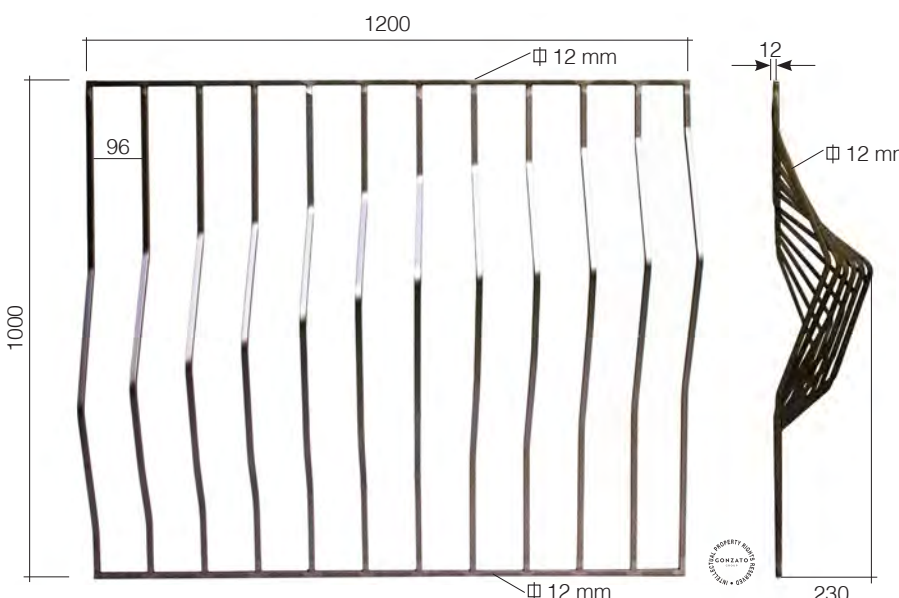
Art. GD303/2  
□ 16 x 8 mm  
408 x 1000 mm



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

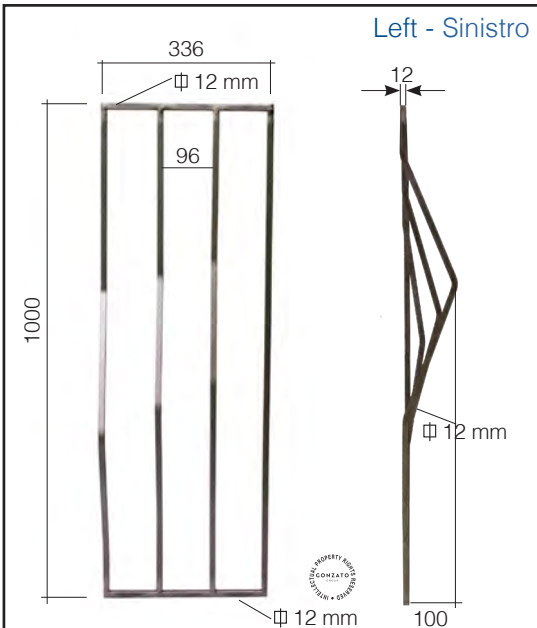


**CAUTION:**  
Considering the  
peculiarities of this item  
**only cold galvanizing** is  
recommended.  
Hot dip galvanizing would  
compromise its shape.



left - sinistro  
Art. GD289/2  
Φ 12 x 12 mm  
1200 x 1000 mm

right - destro  
Art. GD289/2/S  
Φ 12 x 12 mm  
1200 x 1000 mm

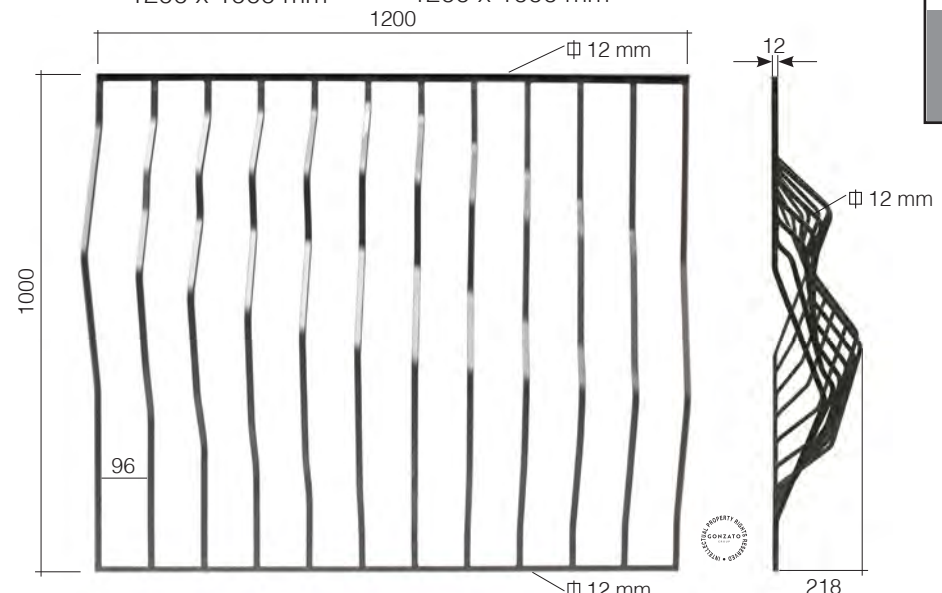


left - sinistro  
Art. GD293/3  
Φ 12 x 12 mm  
336 x 1000 mm

right - destro  
Art. GD293/3/S  
Φ 12 x 12 mm  
336 x 1000 mm

Elements to lead the  
buffing waves at level  
zero

Elementi per portare  
l'onda di tamponatura  
a livello zero



left - sinistro  
Art. GD289/1  
Φ 12 x 12 mm  
1200 x 1000 mm

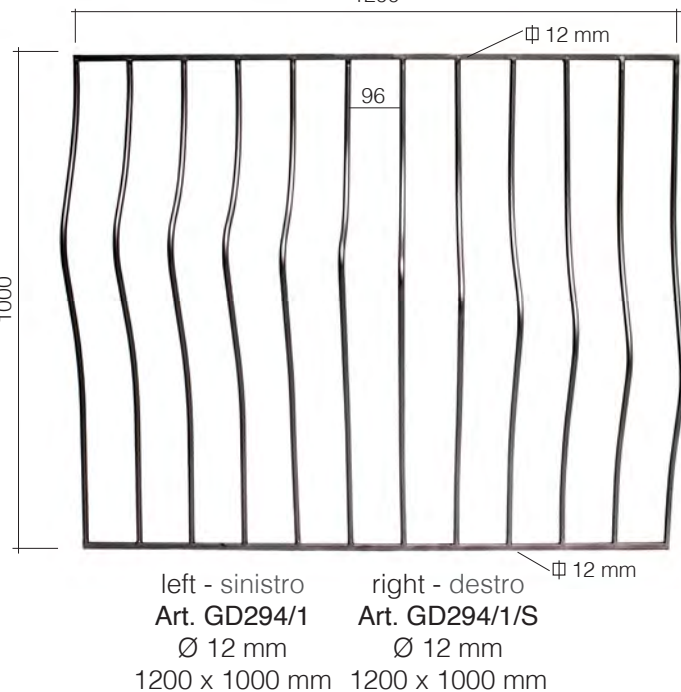
right - destro  
Art. GD289/1/S  
Φ 12 x 12 mm  
1200 x 1000 mm



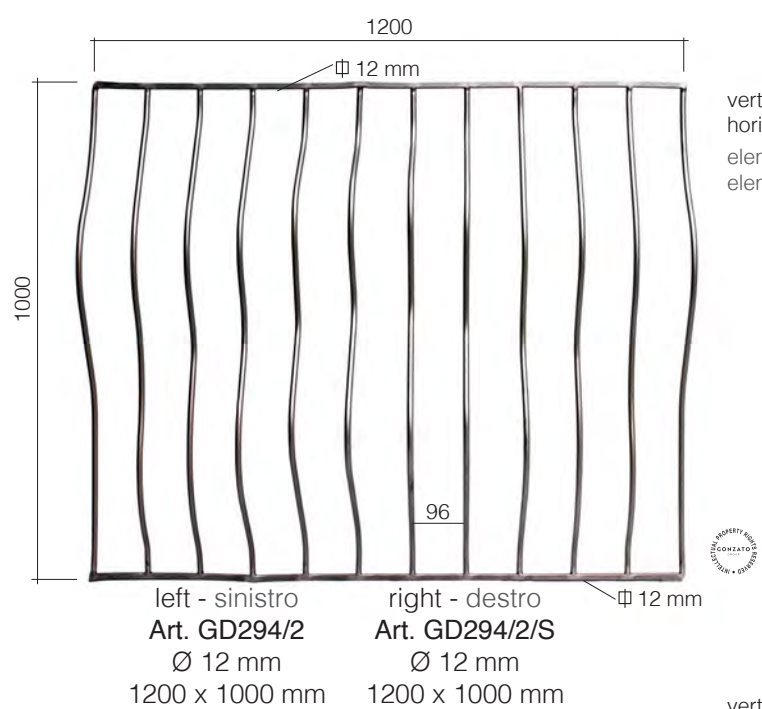
vertical elements Ø 12 mm  
horizontal elements Ø 12 mm

elementi verticali Ø 12 mm  
elementi orizzontali Ø 12 mm

1200



Linear  
Style

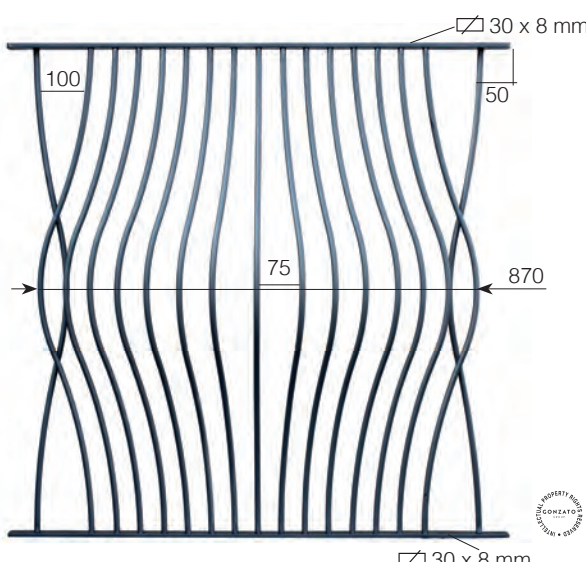
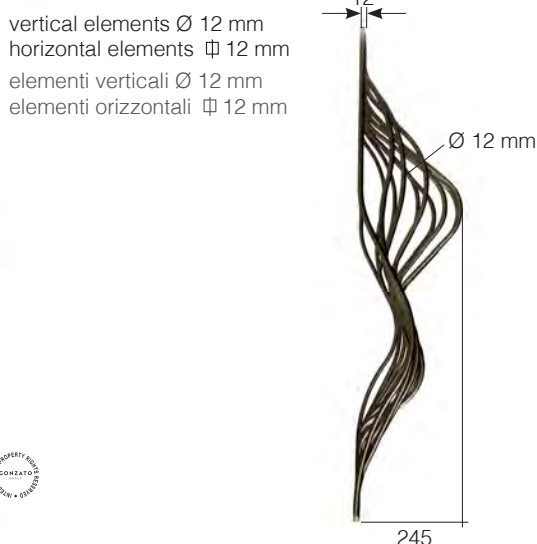


vertical elements Ø 12 mm  
horizontal elements Ø 12 mm  
elementi verticali Ø 12 mm  
elementi orizzontali Ø 12 mm

Elements to lead the buffering waves at level zero

Elementi per portare l'onda di tamponatura a livello zero

12



vertical elements Ø 12 mm  
horizontal elements 30 x 8 mm  
elementi verticali Ø 12 mm  
elementi orizzontali 30 x 8 mm

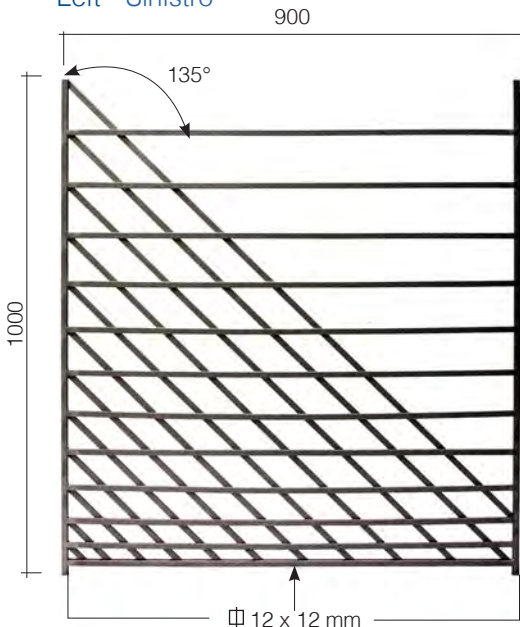
Art. GD288/1  
Ø 12 mm  
1000 x 1200 mm

30 x 8 mm 115





Left - Sinistro



left - sinistro

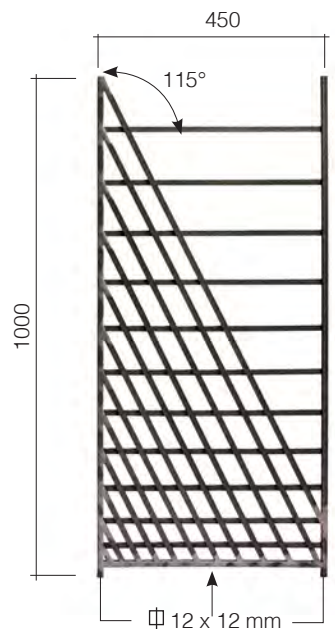
Art. GD297/1

12 x 6 mm + ⌀ 12 mm  
L 900 mm  
H 1000 mm

right - destro

Art. GD297/2

12 x 6 mm + ⌀ 12 mm  
L 900 mm  
H 1000 mm



left - sinistro

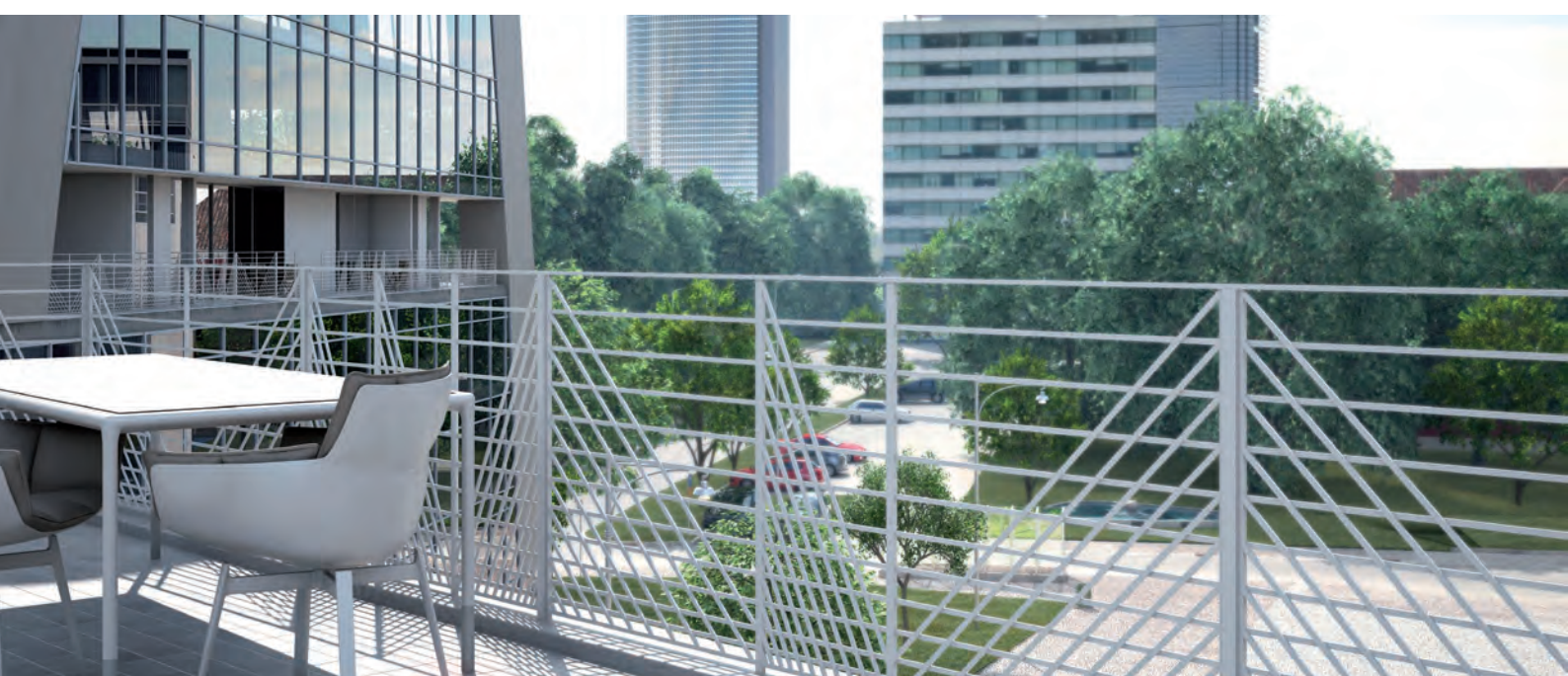
Art. GD298/1

12 x 6 mm + ⌀ 12 mm  
L 450 mm  
H 1000 mm

right - destro

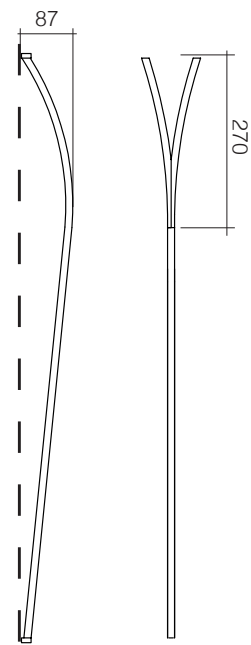
Art. GD298/2

12 x 6 mm + ⌀ 12 mm  
L 450 mm  
H 1000 mm

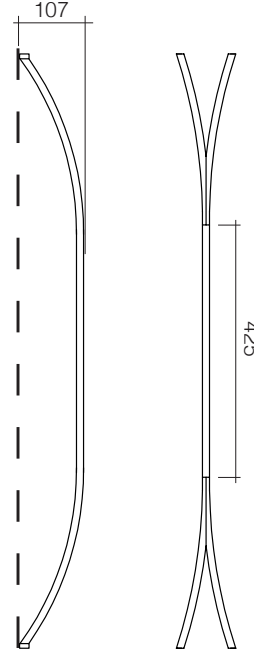


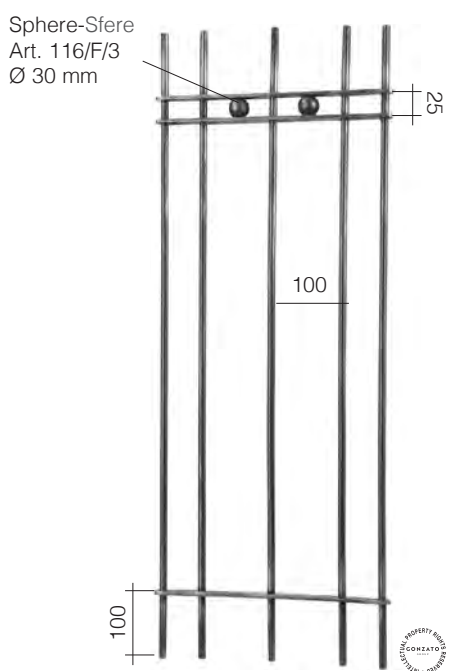
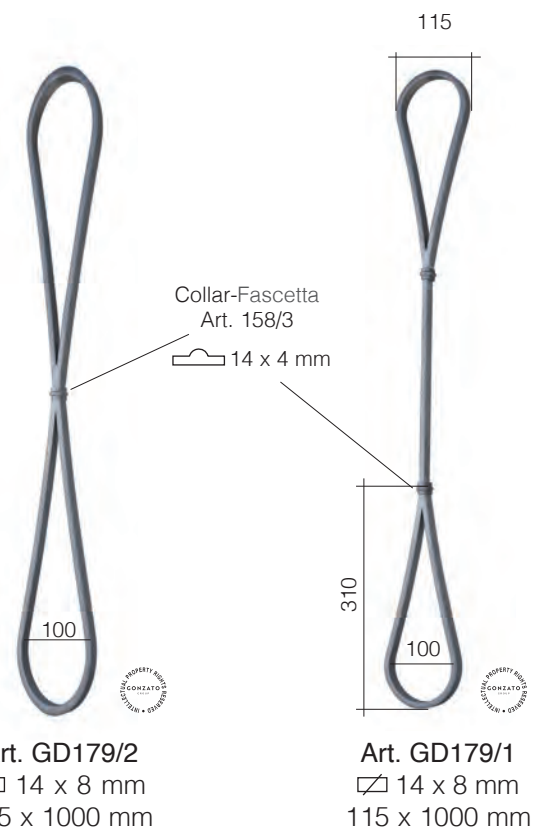


Art. GD290/2  
Φ 12 mm  
H 1000 mm

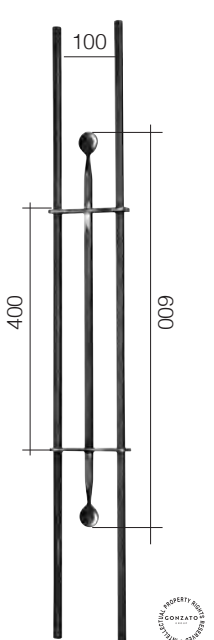
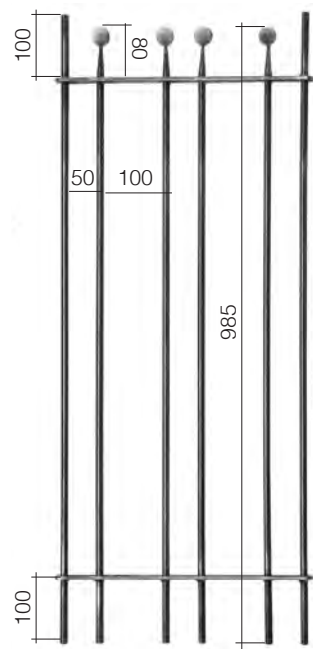


Art. GD290/1  
Φ 12 mm  
H 1000 mm

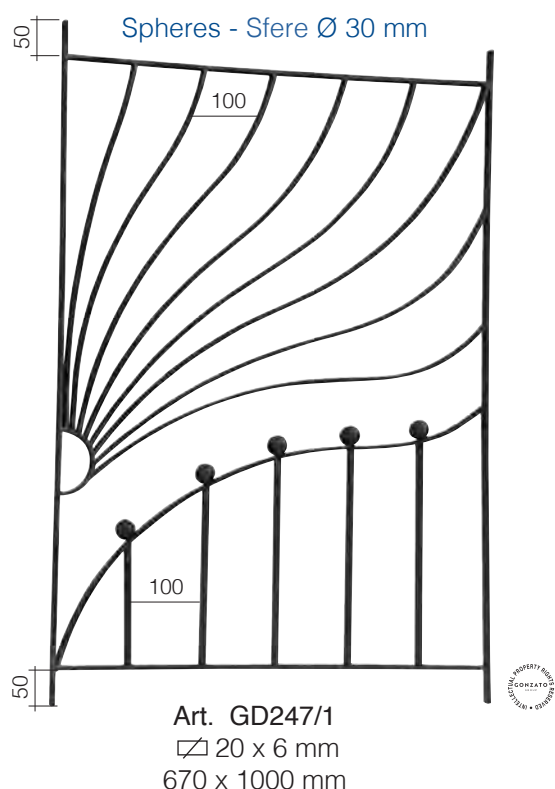
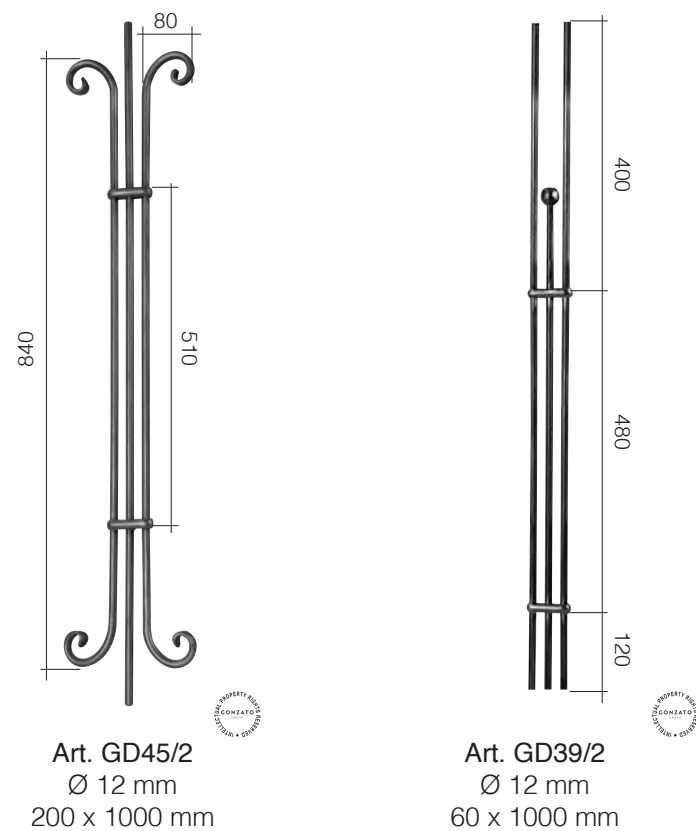
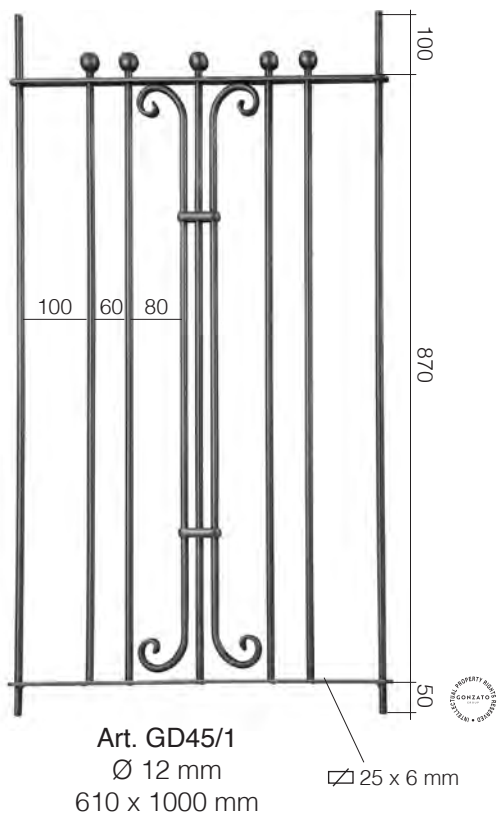


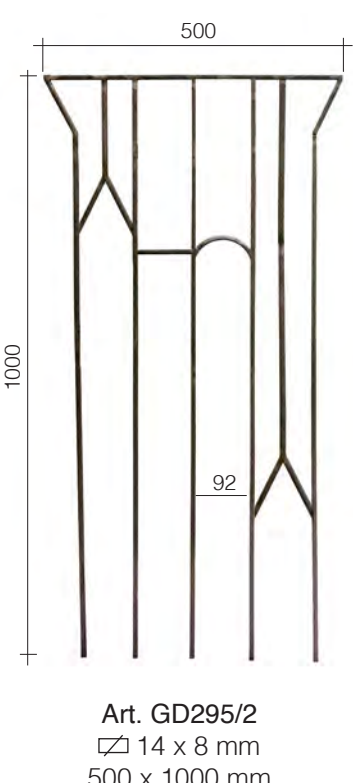
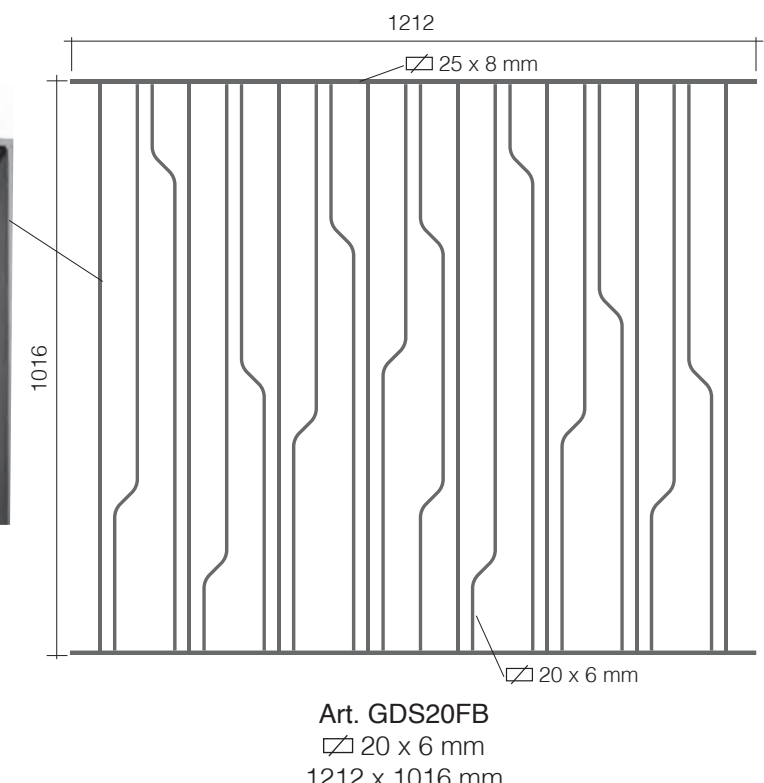
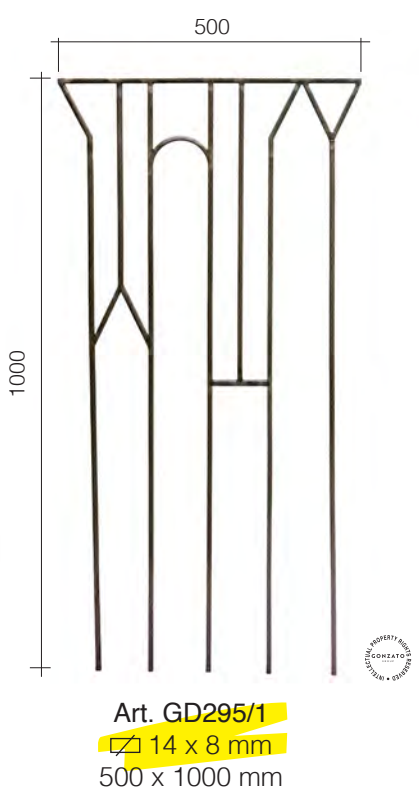
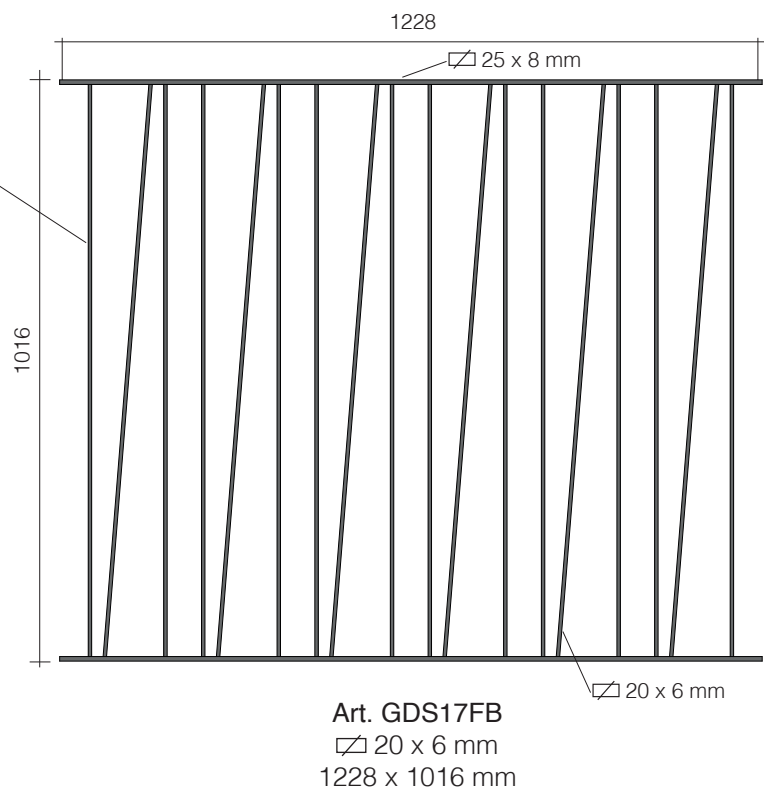


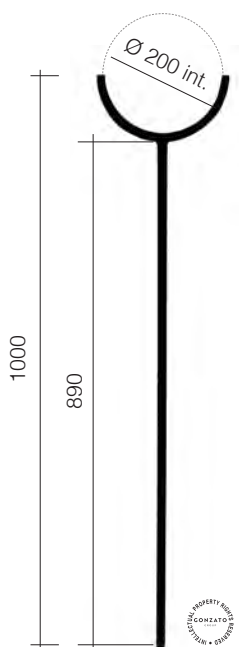
Horizontal flat bar  
 Piatti orizzontali  
 $\square 25 \times 6 \text{ mm}$



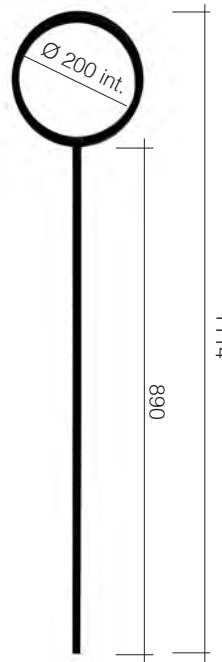
Spheres - Sfere Ø 30 mm





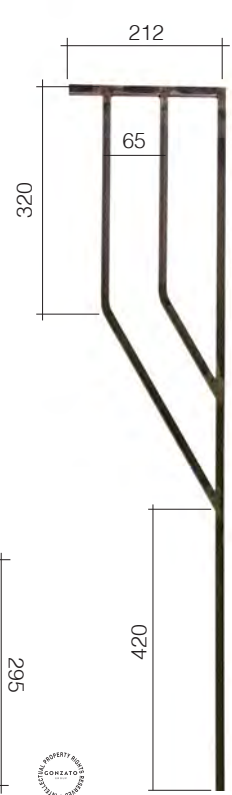
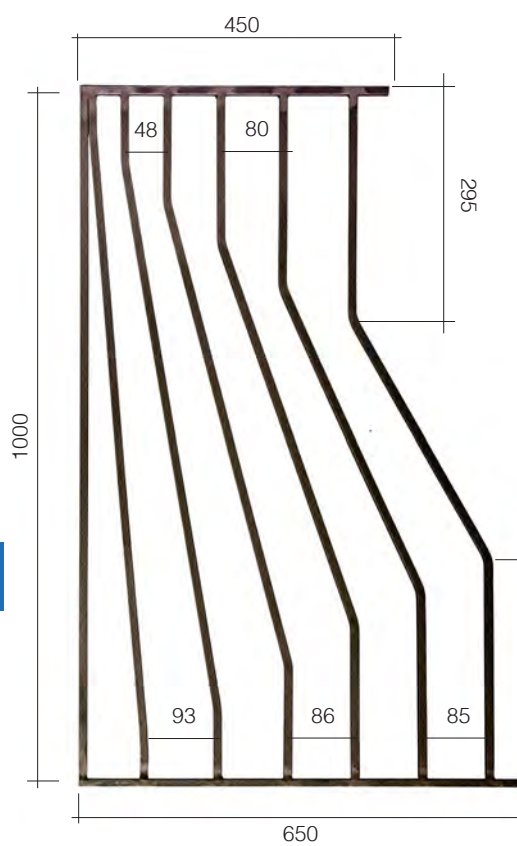


Art. GD296/1  
Φ 12 x 12 mm  
Ø 224 x 1000 mm

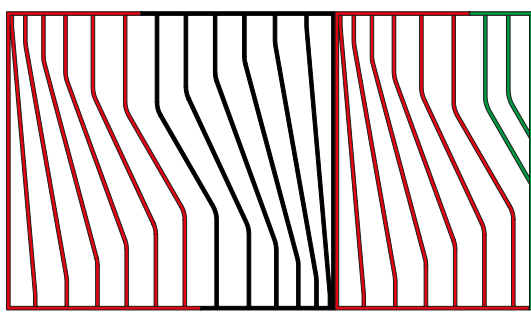
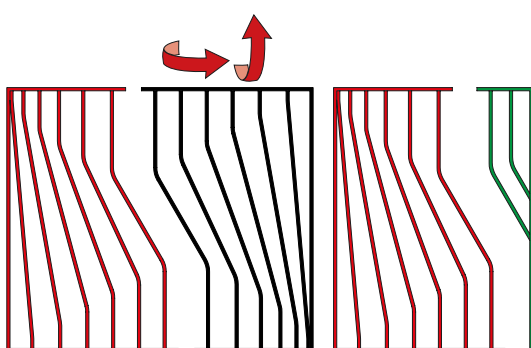


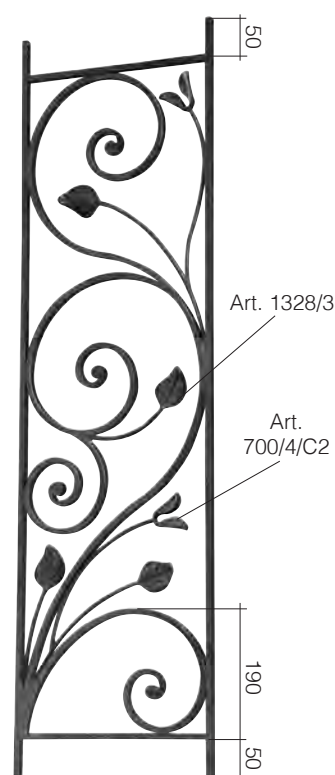
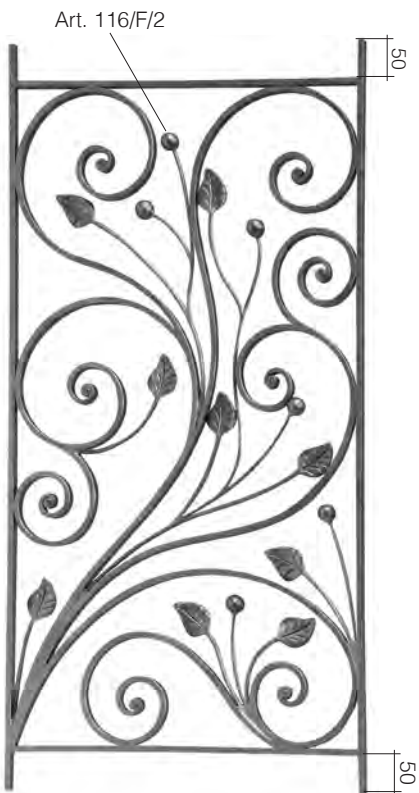
Art. GD296/2  
Φ 12 x 12 mm  
Ø 224 x 1114 mm





### ESEMPIO DI MONTAGGIO MOUNTING EXAMPLE

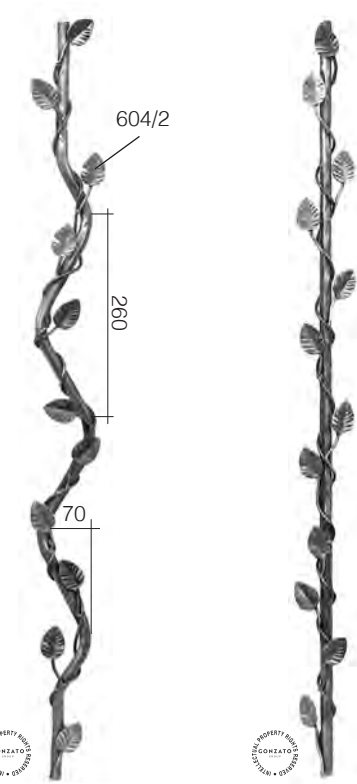
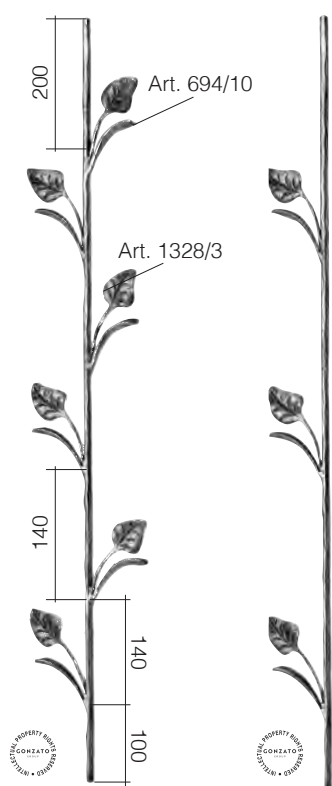




Art. GD222/1  
14 x 8 mm  
 H 1000 mm  
 L 500 mm

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. 1170/1  
Ø 12 mm  
 130 x 1000 mm

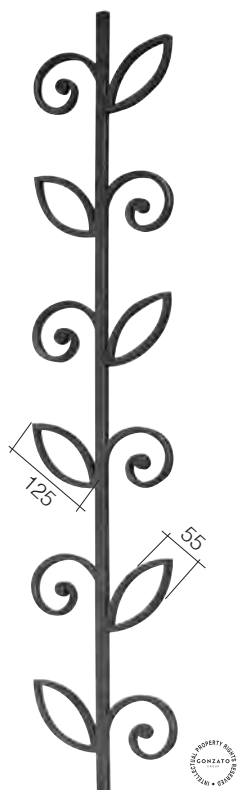
Art. 1170/5  
Ø 12 mm  
 70 x 1000 mm

Art. 1170/2  
Ø 12 mm  
 130 x 1000 mm

Art. 1171/1  
Ø 12 mm  
 120 x 1000 mm

Art. 604/6  
Ø 12 mm  
BEST PRICE  
 H 1000 mm

Art. 604/7  
Ø 12 mm  
 H 1000 mm  
 Art. 604/2  
Ø 16 mm  
 H 1000 mm



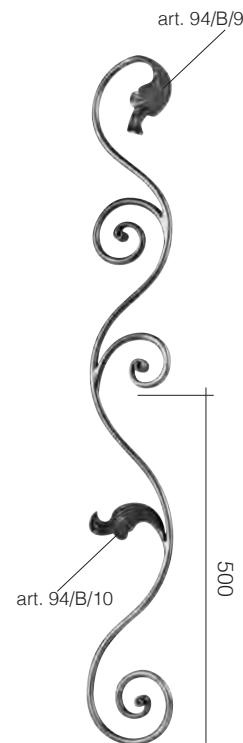
Art. GD176/3  
Φ 14 x 14 mm  
200 x 1000 mm



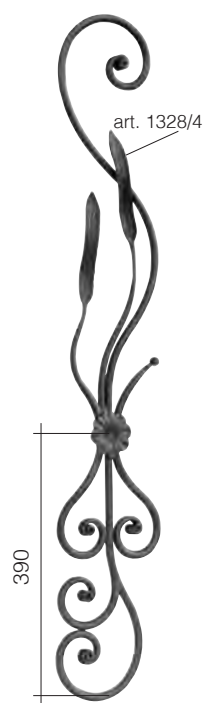
Art. GD176/2  
Φ 14 x 14 mm  
200 x 1000 mm



Art. GD176/1  
Φ 14 x 14 mm  
200 x 1000 mm



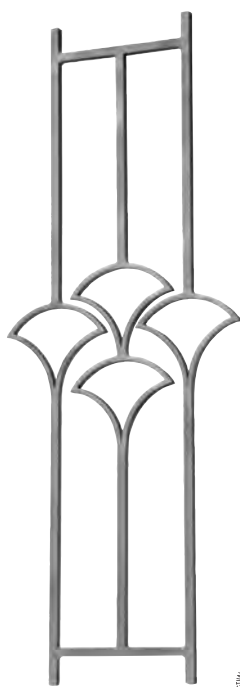
Art. GD170/1  
Ø 12 mm  
130 x 1000 mm



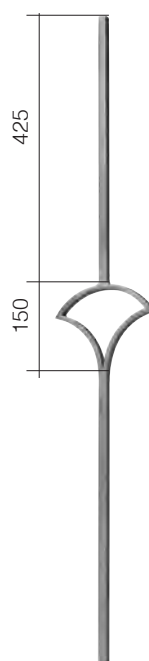
Art. GD170/2  
Ø 12 mm  
170 x 1000 mm



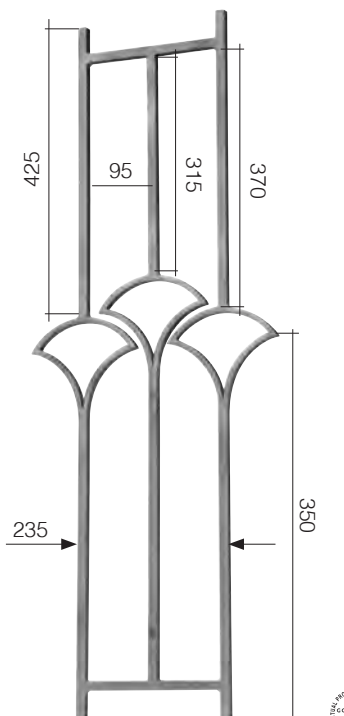
Ornamenti / Ornaments □ 14 x 8 mm



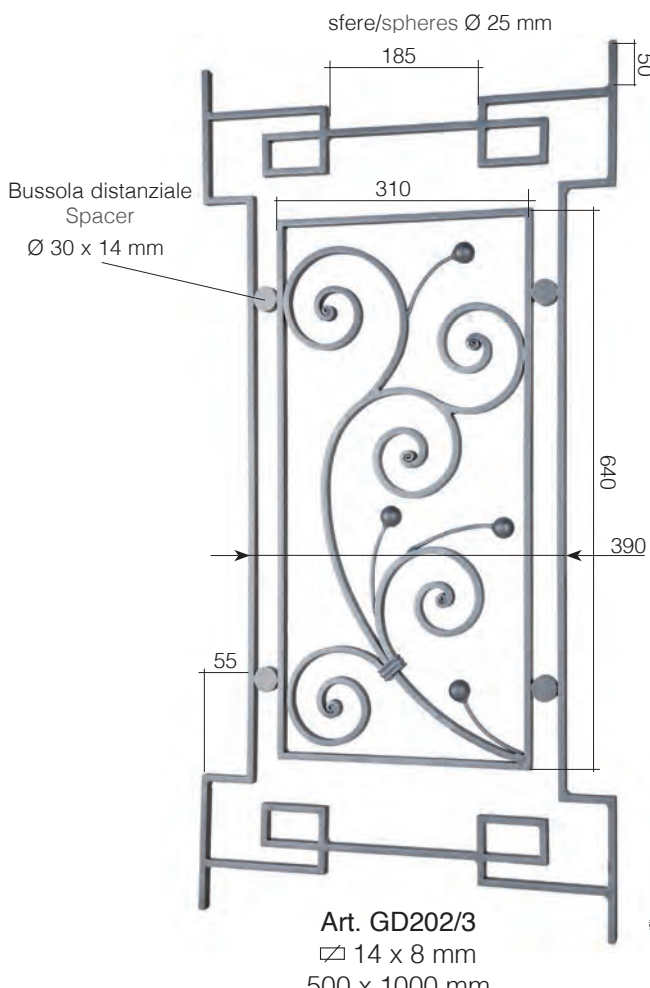
Art. GD186/2  
□ 14 mm  
390 x 1000 mm



Art. GD186/1  
□ 14 mm  
170 x 1000 mm



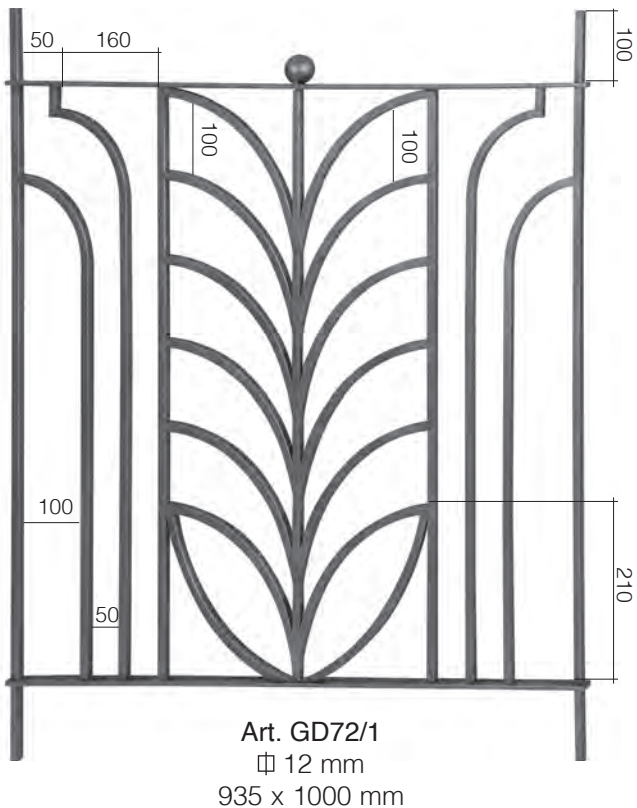
Art. GD186/3  
□ 14 mm  
390 x 1000 mm

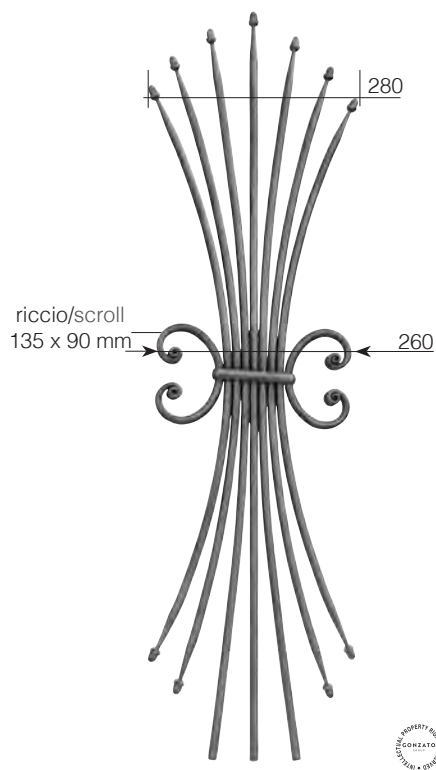


Art. GD202/5  
□ 14 x 8 mm  
315 x 635 mm



Piatti orizzontali  
Horizontal flat bar  
 25 x 6 mm





**Art. GD255/1**  
 $\varnothing$  12 mm  
 280 x 1000 mm



**Art. 1171/2**  
 $\varnothing$  12 mm  
 60 x 1000 mm



**Art. GD92/3**  
 $\varnothing$  12 mm  
 100 x 1000 mm



**Art. GD92/2**  
 $\varnothing$  12 mm  
 130 x 1000 mm

spheres - sfere 116/F/4  $\varnothing$  40 mm



**Art. 1166/1**  
 $\varnothing$  12 mm  
 H 900 mm



**Art. 1166/2**  
 $\varnothing$  12 mm  
 H 900 mm



**Art. 1166/3**  
 $\varnothing$  12 mm  
 H 900 mm



**Art. 1166/4**  
 $\varnothing$  12 mm  
 H 900 mm



**Art. 1167/3**  
 $\varnothing$  12 mm  
 H 1000 mm



**Art. 1167/4**  
 $\varnothing$  12 mm  
 H 1000 mm



**Art. 1167/1**  
 $\varnothing$  12 mm  
 H 1000 mm



**Art. 1167/2**  
 $\varnothing$  12 mm  
 H 1000 mm



Art. 715/1  
 $\varnothing$  12 mm  
 580 x H 880 mm  
 left - sinistro

left - sinistro



Art. 716/1  
 $\varnothing$  12 mm  
 920 x H 1280 mm  
 left - sinistro

Art. 716/2  
 $\varnothing$  12 mm  
 920 x H 1280 mm  
 right - destro

left - sinistro



Art. 716/3  
 $\varnothing$  12 mm  
 760 x H 890 mm  
 right - destro

Art. 716/4  
 $\varnothing$  12 mm  
 760 x H 890 mm  
 left - sinistro

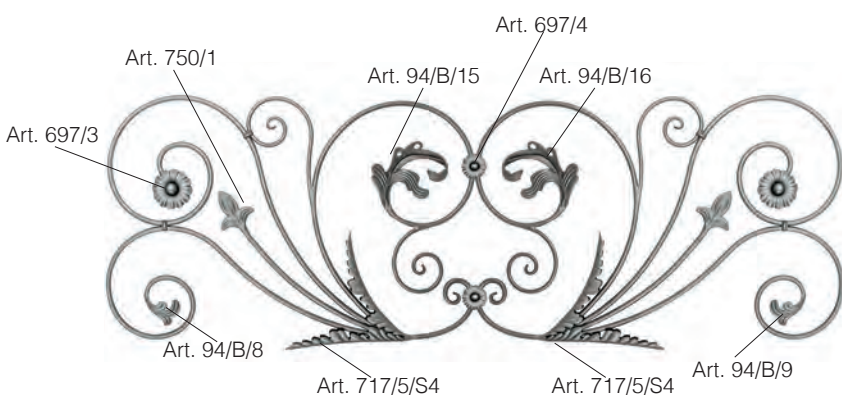
left - sinistro



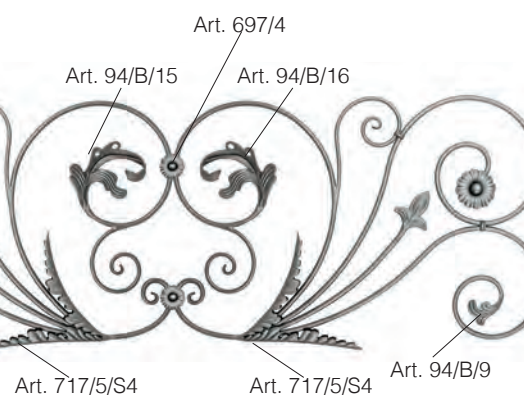
Art. 717/5/S1  
 H 285 mm  
 $\square$  2 mm



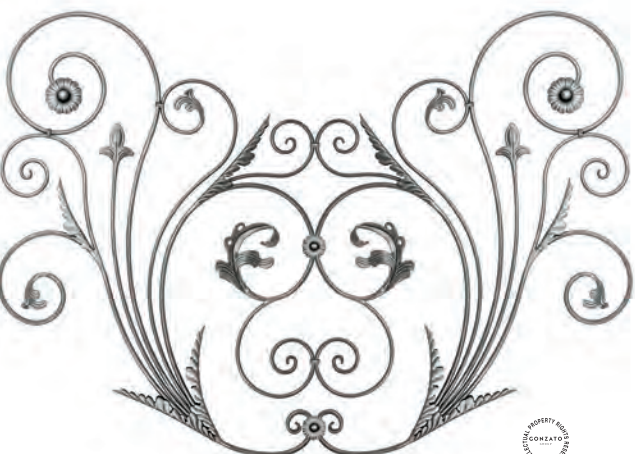
Art. 717/5/S3  
 L 25 x H 290 mm  
 $\square$  2 mm



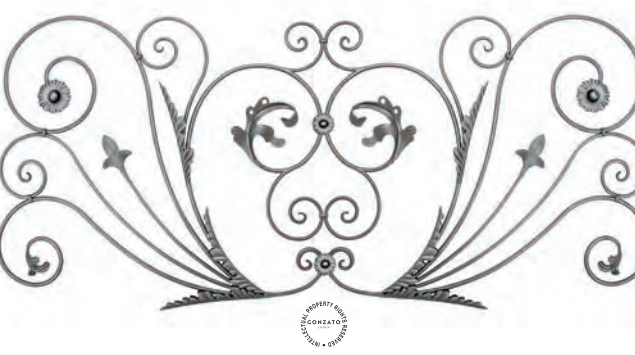
Art. 713/2  
 $\varnothing$  12 mm  
 1780 x H 580 mm



Art. 713/2  
 $\varnothing$  12 mm  
 1780 x H 580 mm



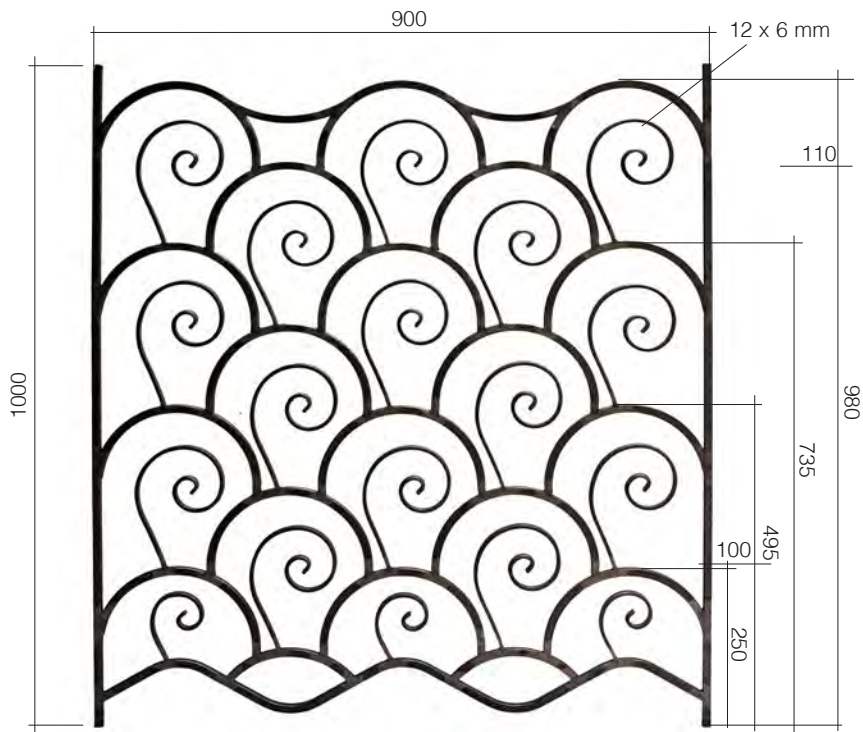
Art. 714/1  
 $\varnothing$  12 mm  
 1600 x H 1150 mm



Art. 713/1  
 $\varnothing$  12 mm  
 1780 x H 760 mm

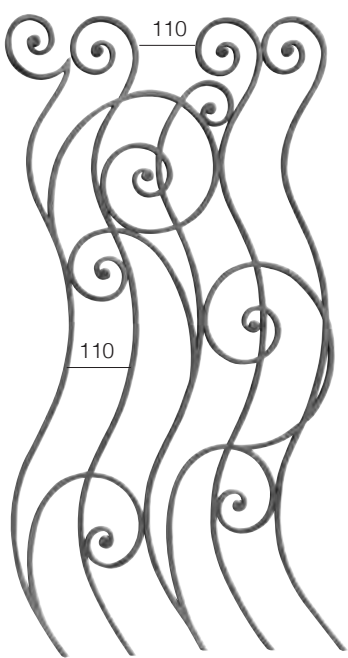


Art. 696/3  
 H 430 x L 400 mm

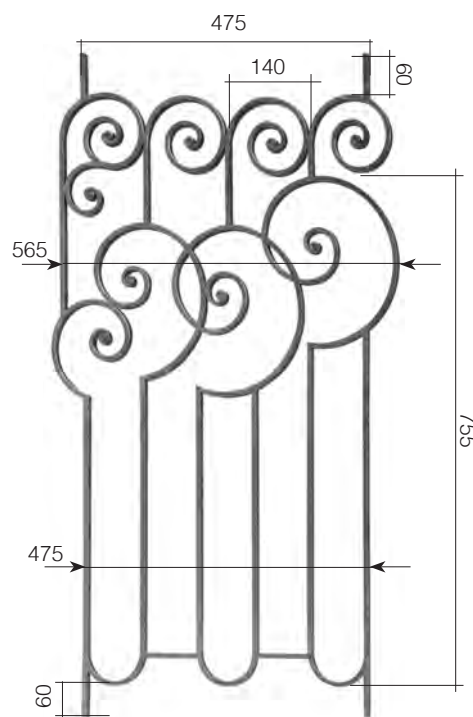


Art. GD291/2  
巾 12 x 12 mm  
900 x 1000 mm



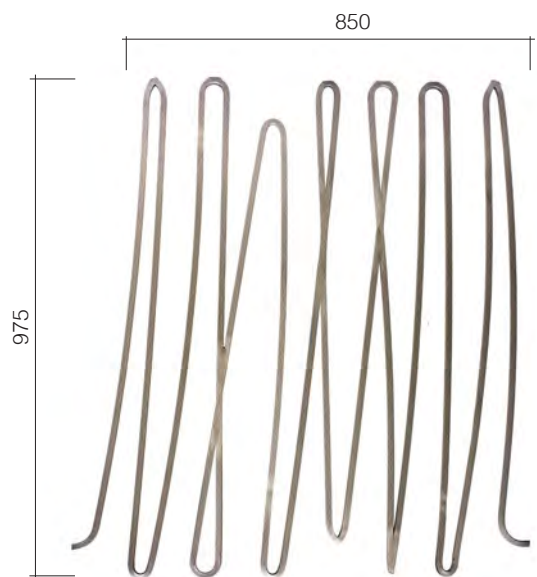


Art. GD226/3  
 □ 14 x 8 mm  
 535 x 1000 mm



Art. GD228/1  
 □ 14 x 8 mm  
 580 x 1000 mm





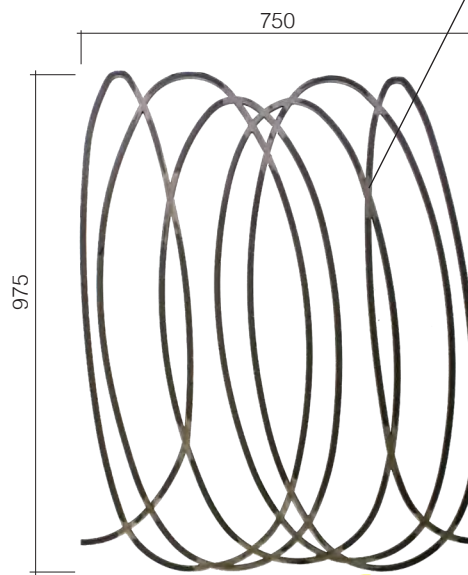
Art. GD300/1  
 $\Phi$  12 x 12 mm  
850 x 975 mm

ANTONIO GONZATO • CONCESSIONATO



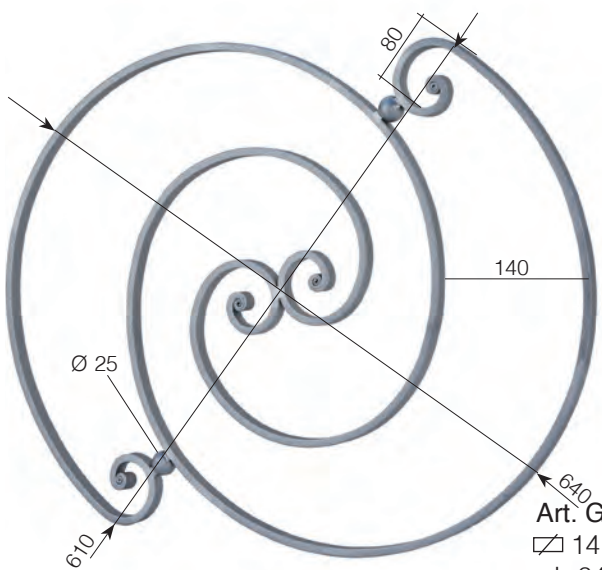
Art. GD300/3  
 $\Phi$  12 x 12 mm  
465 x 975 mm

ANTONIO GONZATO • CONCESSIONATO

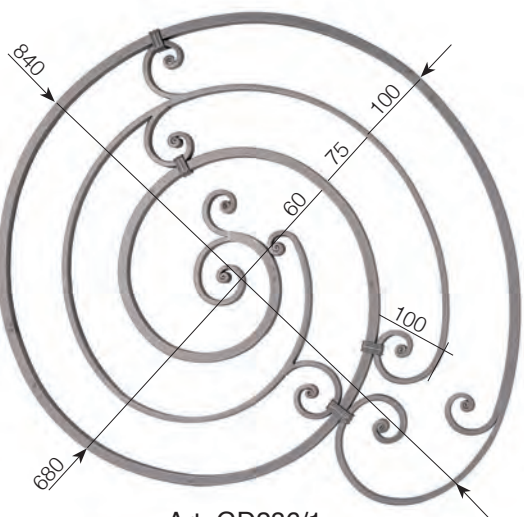


Art. GD300/2  
 $\Phi$  12 x 12 mm  
750 x 975 mm

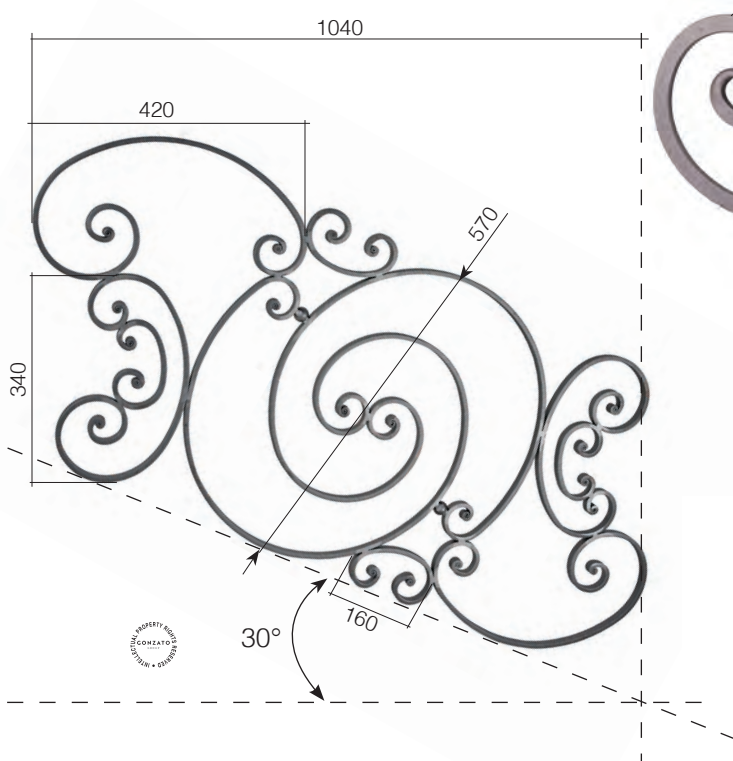




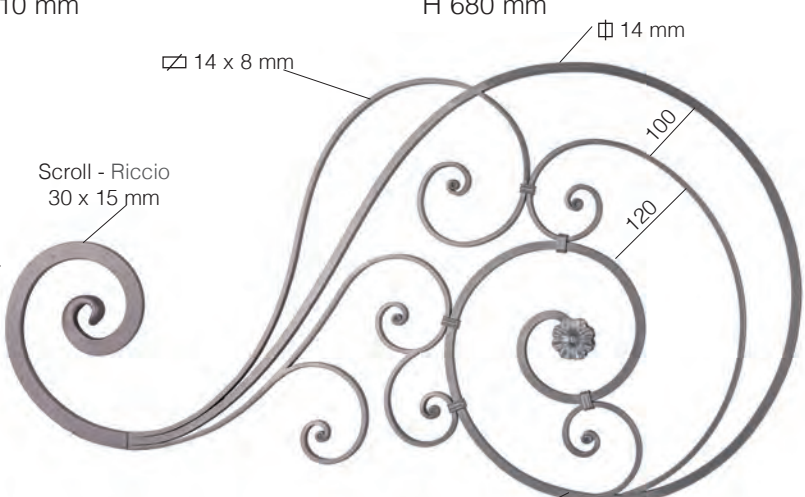
Art. GD285/1  
 $\square$  14 x 8 mm  
L 640 mm  
H 610 mm



Art. GD286/1  
 $\square$  14 mm +  $\square$  14 x 8 mm  
L 840 mm  
H 680 mm

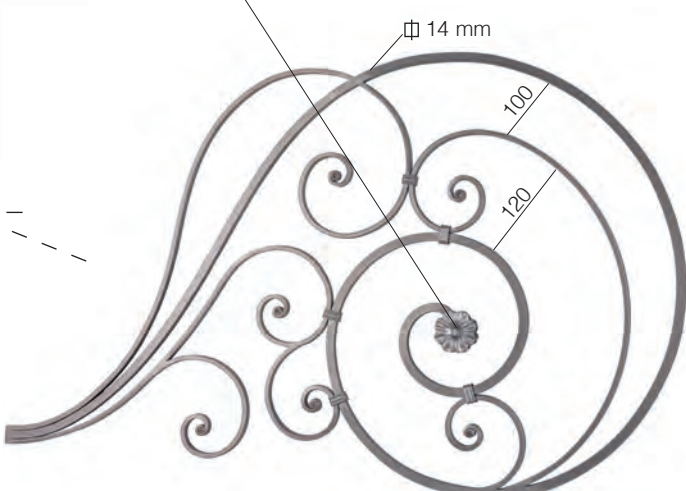


Art. GD231/2/S3  
 $\square$  14 x 8 mm  
570 x 1200 mm

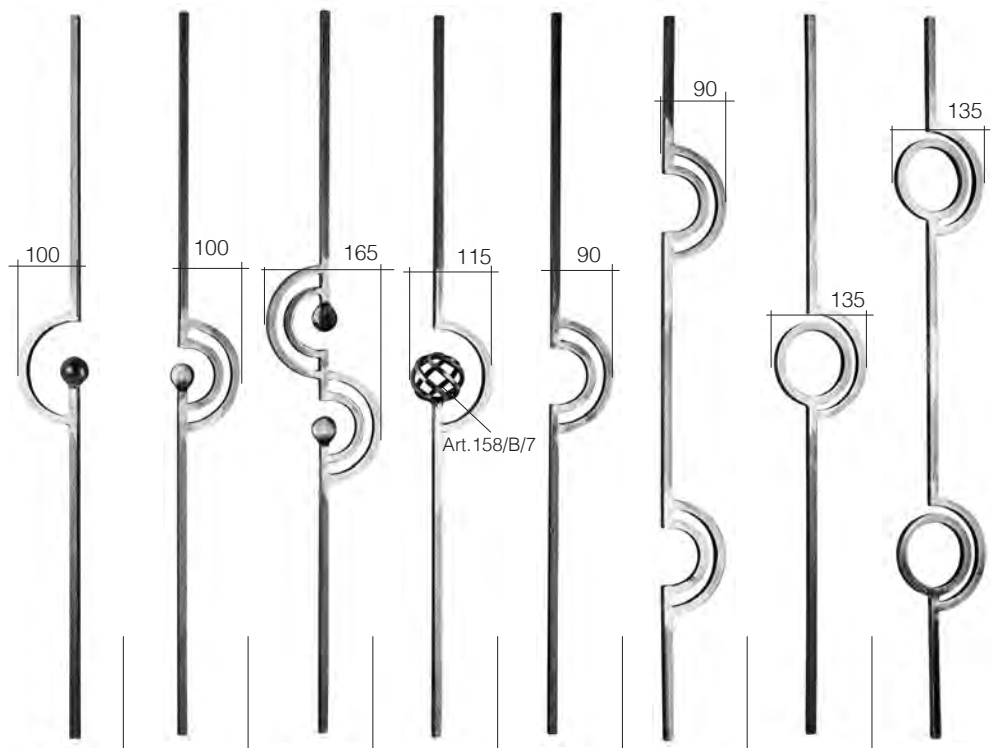


art. 116/A/4  
on both sides  
sui due lati

Art. GD285/2  
 $\square$  14 mm +  $\square$  14 x 8 mm  
L 1360 mm  
H 700 mm

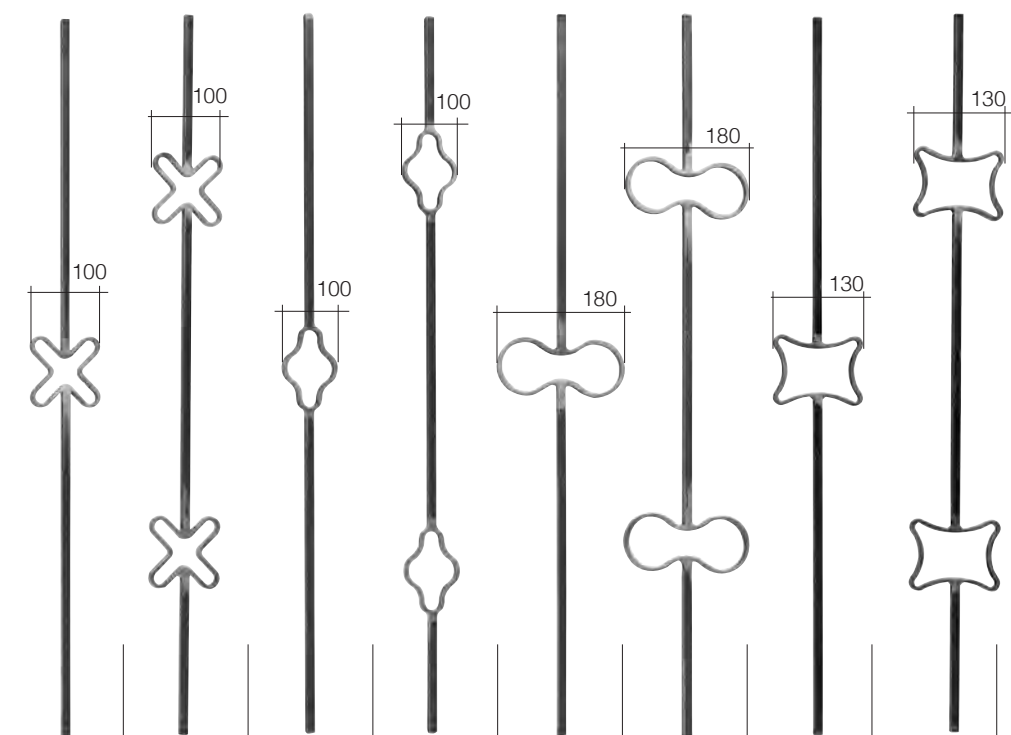


Art. GD285/5  
 $\square$  14 mm +  $\square$  14 x 8 mm  
L 1200 mm  
H 700 mm



Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio		<input type="checkbox"/>	1089/1	1089/3	1089/4	1090/1	1090/3

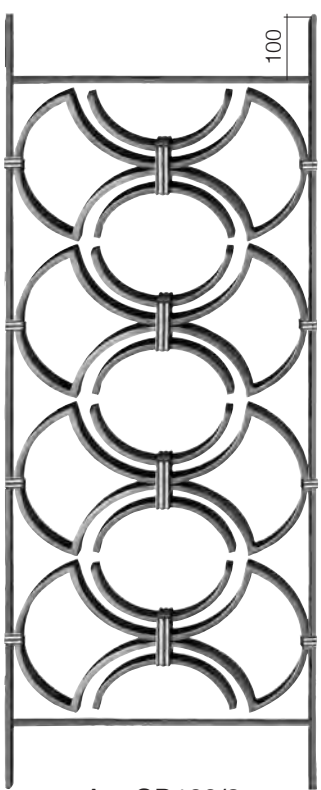
## Ornaments - Ornamenti □ 12 x 6 mm



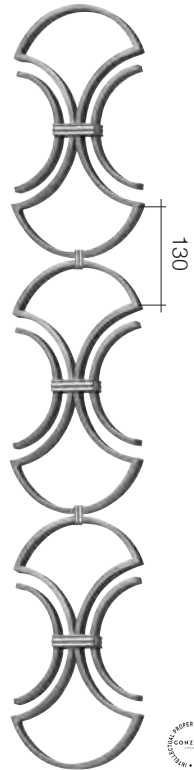
Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 12 mm	Plain Liscio		<input type="checkbox"/>	1324/11	1324/12	1324/3	1324/4	1324/5



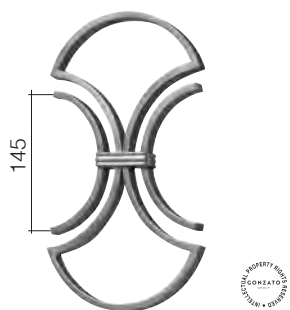
Art. GD187/1  
Φ 14 mm  
190 x 1000 mm



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

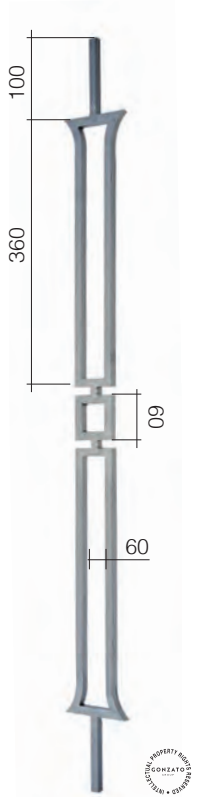


Art. GD189/1  
□ 14 x 8 mm  
190 x 975 mm

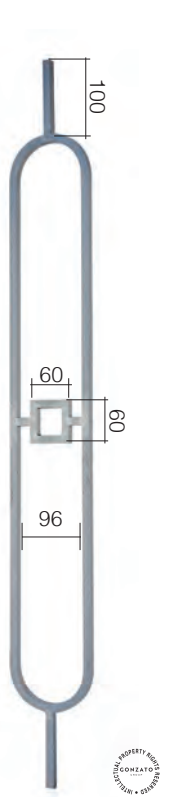


Art. GD187/2  
□ 14 x 8 mm  
190 x 325 mm





Art. GD78/4  
⊕ 12 mm  
100 x 1000 mm



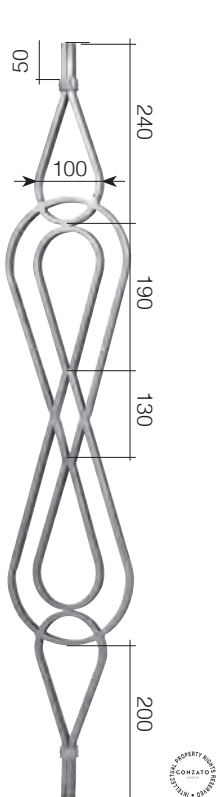
Art. GD78/6  
⊕ 12 mm  
120 x 1000 mm



Art. 1084/3  
⊕ 12 x 12 mm  
100 x 1000 mm



Art. 1084/4  
⊕ 12 x 12 mm  
100 x 1000 mm



Art. GD171/1  
□ 14 x 8 mm  
180 x 1000 mm

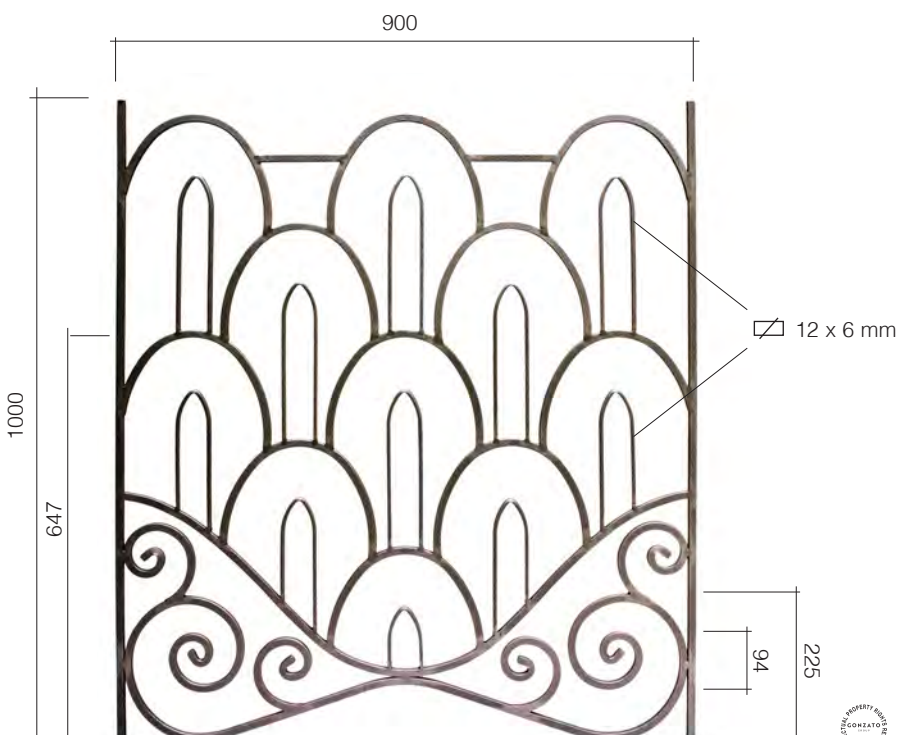


Art. 1074/1  
Ø 10 mm  
205 x 1000 mm

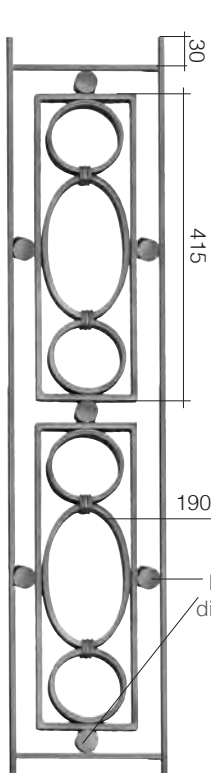


Art. 1074/2  
Ø 10 mm  
230 x 1000 mm

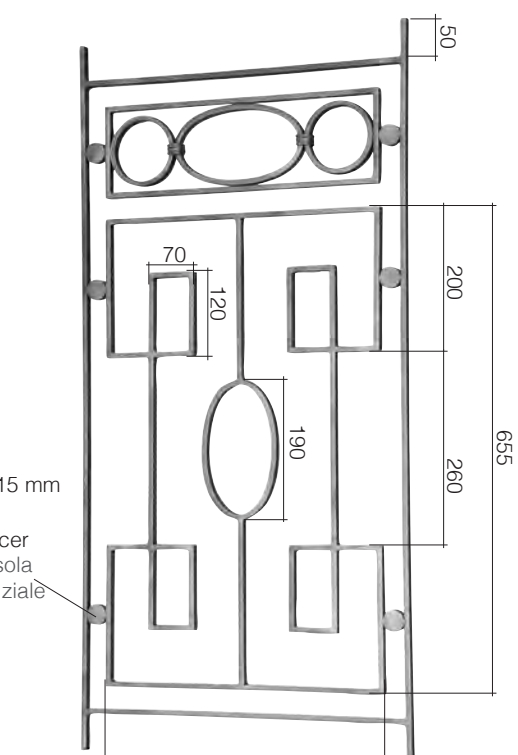




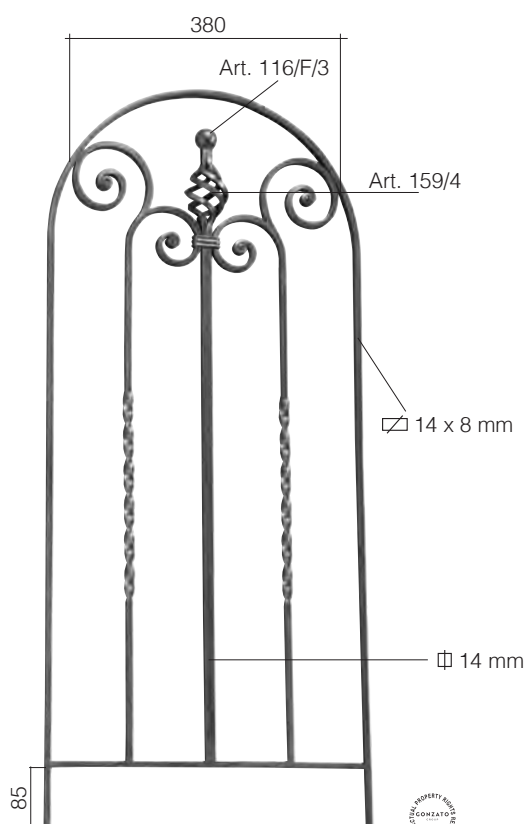
Art. GD291/1  
□ 12 x 12 mm + □ 12 x 6 mm  
900 x 1000 mm



Art. GD205/2  
□ 14 x 8 mm  
210 x 1000 mm



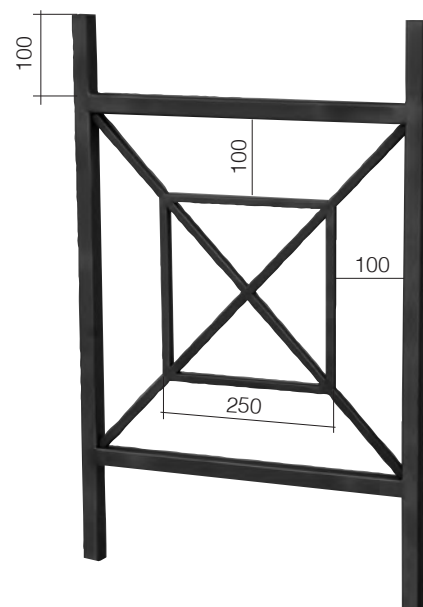
Art. GD205/1  
□ 14 x 8 mm  
495 x 1000 mm



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



Tubular steel frame  $\varnothing 25 \times 25$  mm - Insert iron solid  $\varnothing 12 \times 12$  mm  
Struttura-telaio tubo  $\varnothing 25 \times 25$  mm - Inserti  $\varnothing 12 \times 12$  mm

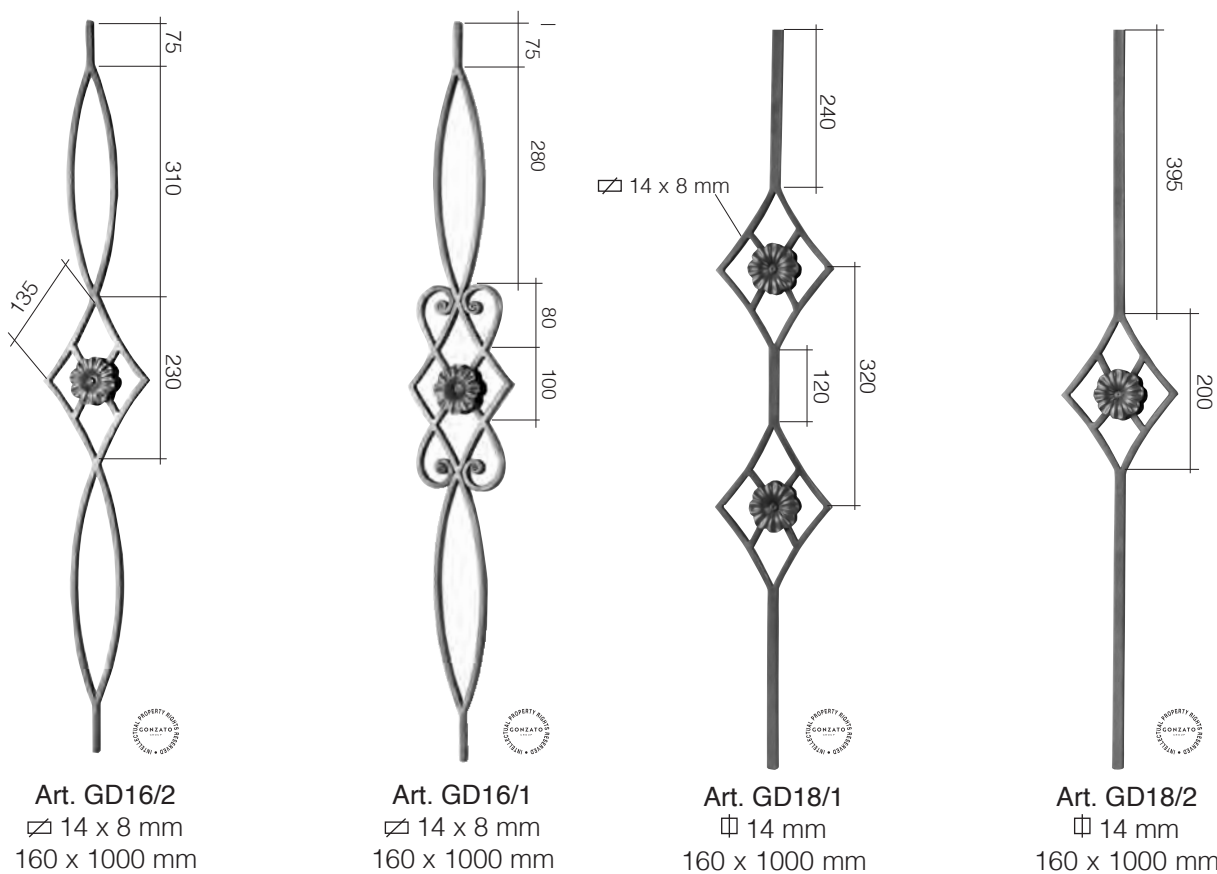
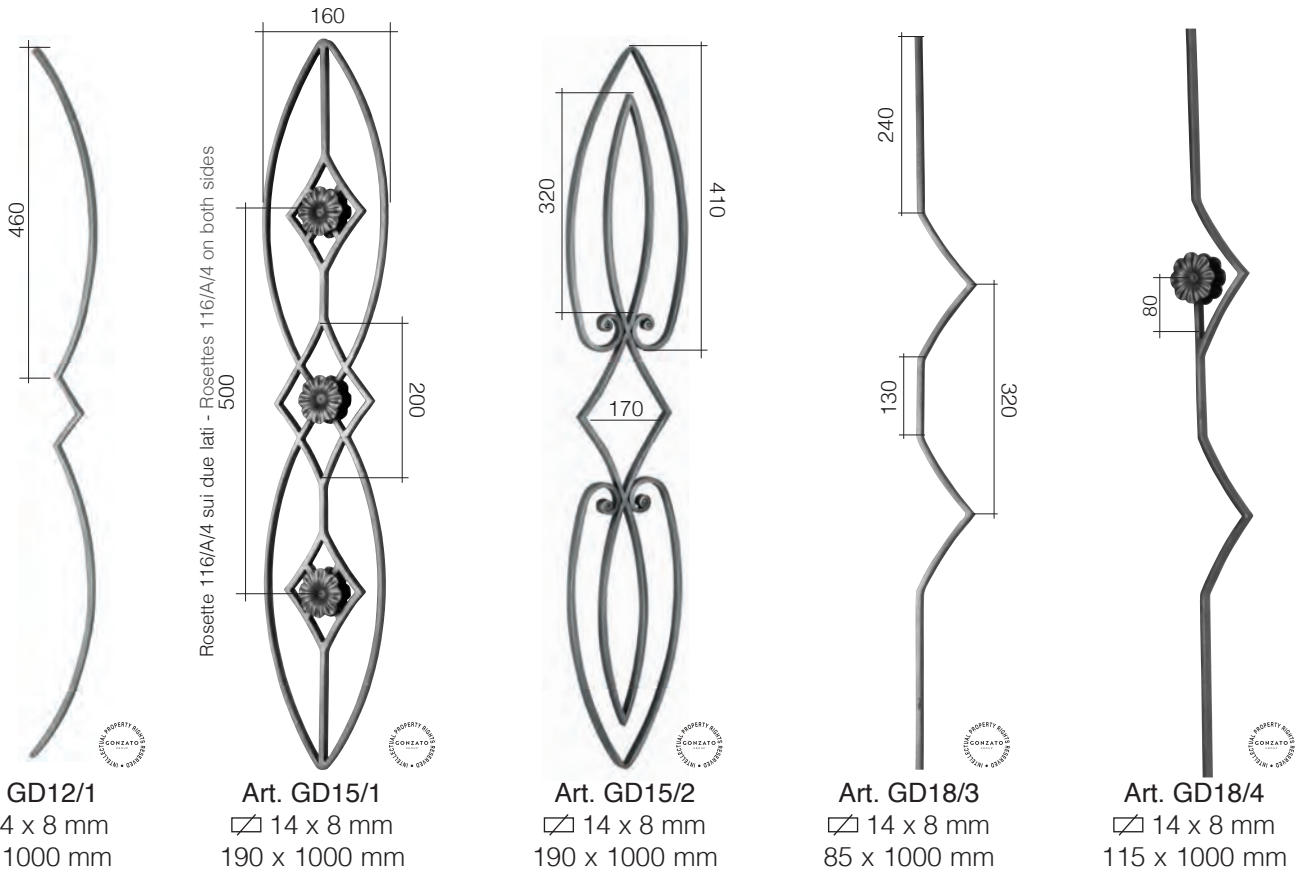


IMPERO  
STILE  
ARTEFERRO

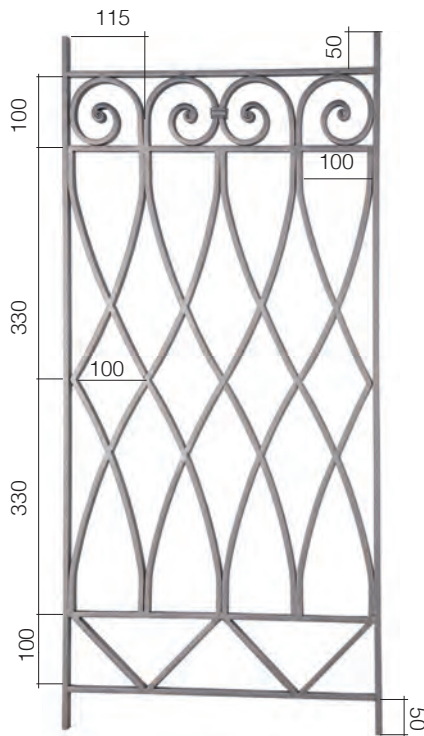
Art. GD76/2  
H 700 mm  
L 500 mm

arteferro

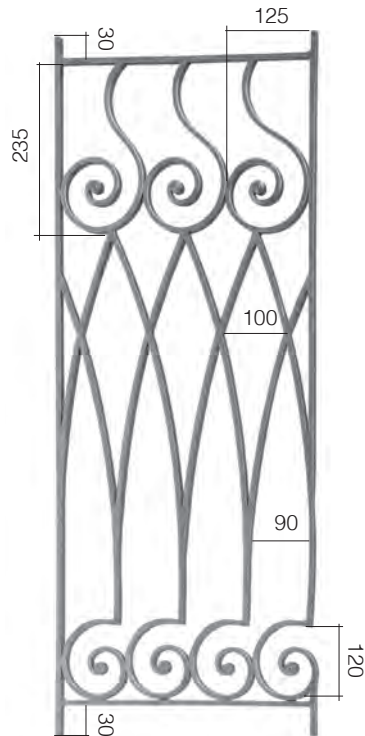
## Rosettes 116/A/4 on both sides - Rosette 116/A/4 sui 2 lati



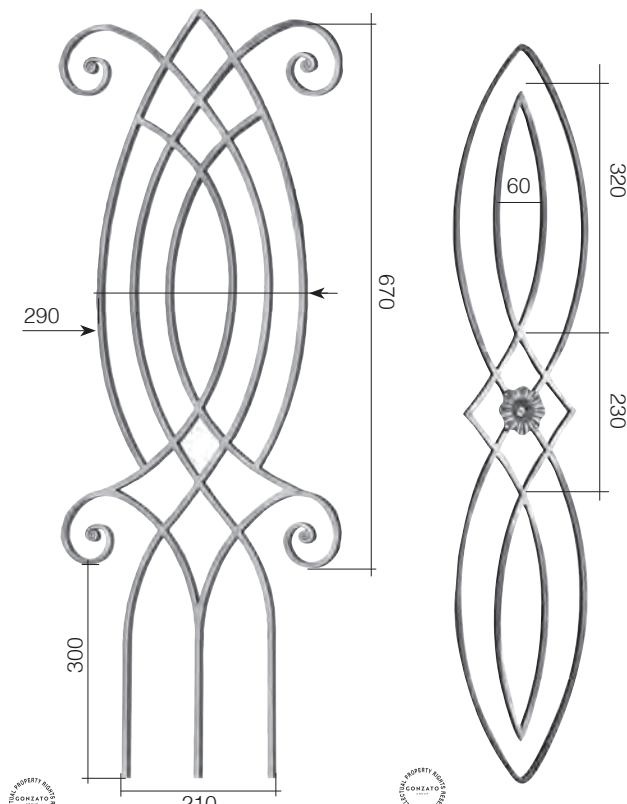
## Rosettes 116/A/4 on both sides - Rosette 116/A/4 sui 2 lati



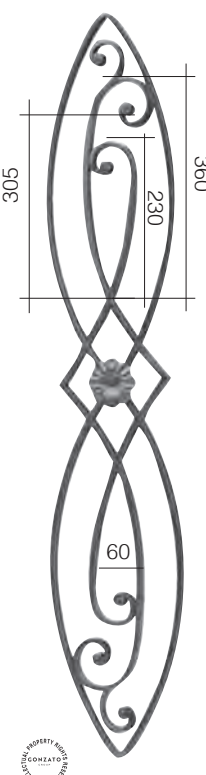
Art. GD283/1  
□ 14 x 8 mm  
 480 x 1000 mm



Art. GD220/2  
□ 14 x 8 mm  
 395 x 1000 mm



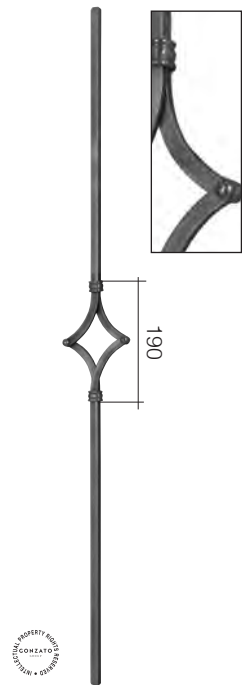
Art. 1680/2  
□ 14 x 8 mm  
 190 x 1000 mm



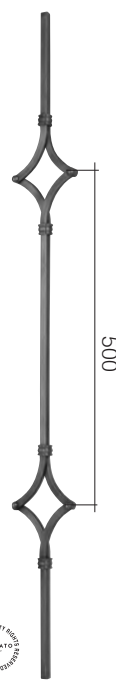
Art. 1681/1  
□ 14 x 8 mm  
 190 x 1000 mm



## Ornaments - Ornamenti □ 12 x 6 mm



Art. GD20/1  
Φ 12 mm  
110 x 1000 mm



Art. GD20/2  
Φ 12 mm  
110 x 1000 mm



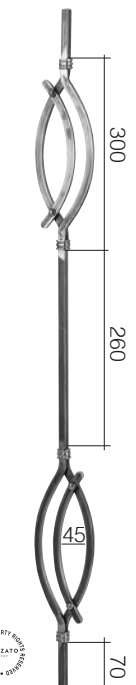
Art. GD20/3  
Φ 12 mm  
180 x 1000 mm



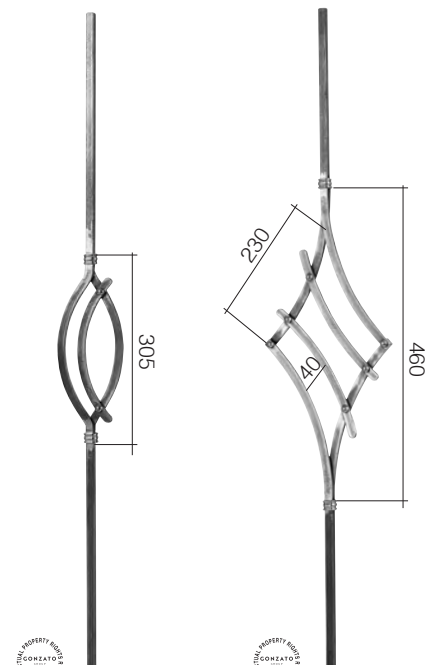
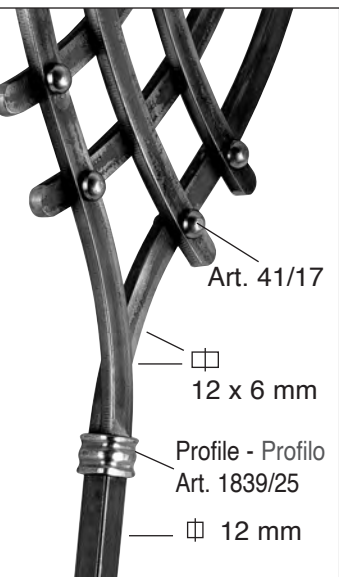
Art. GD20/4  
Φ 12 mm  
200 x 1000 mm



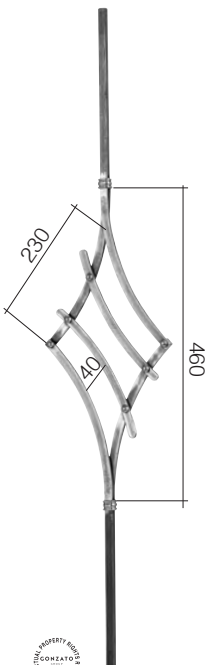
Art. GD20/5  
Φ 12 mm  
180 x 1000 mm



Art. GD20/6  
Φ 12 mm  
100 x 1000 mm



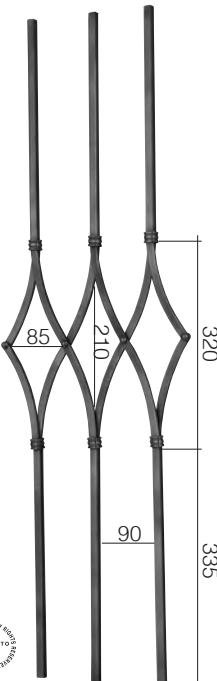
Art. GD20/7  
Φ 12 mm  
100 x 1000 mm



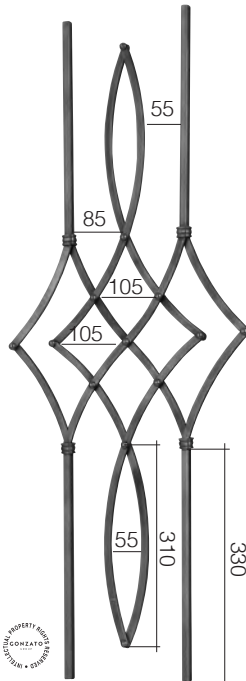
Art. GD20/8  
Φ 12 mm  
200 x 1000 mm



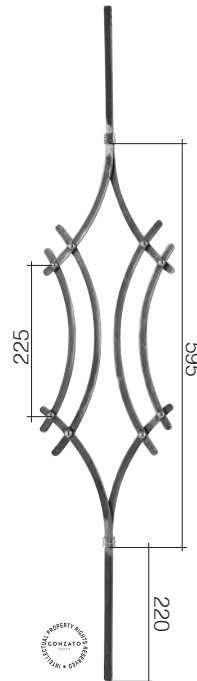
## Ornaments - Ornamenti □ 12 x 6 mm



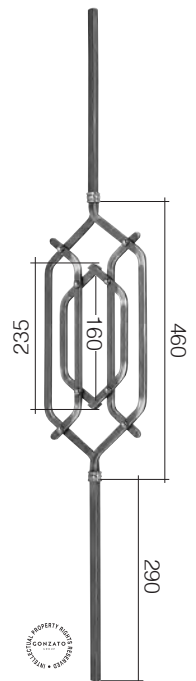
Art. GD21/1  
Φ 12 mm  
315 x 1000 mm



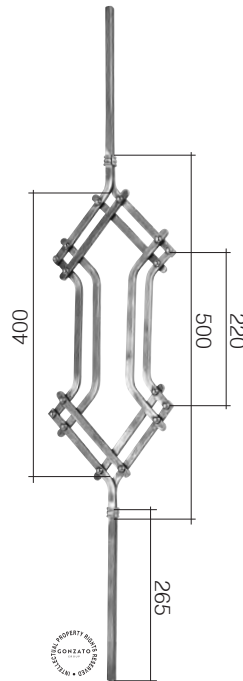
Art. GD21/2  
Φ 12 mm  
415 x 1000 mm



Art. GD21/3  
Φ 12 mm  
200 x 1000 mm

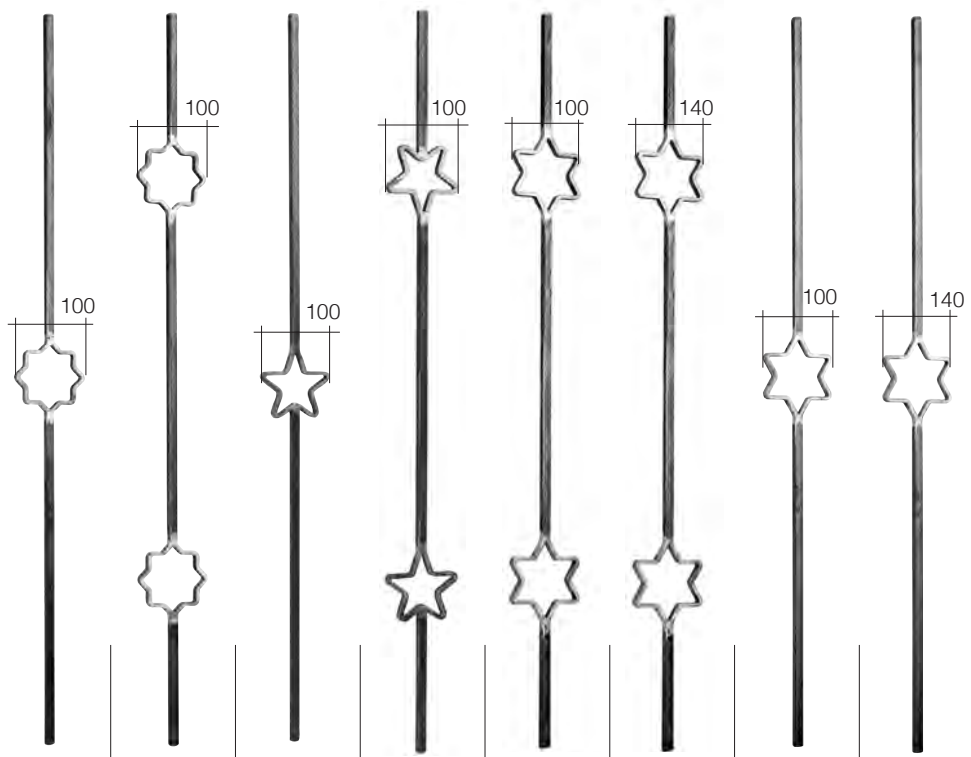


Art. GD21/4  
Φ 12 mm  
180 x 1000 mm



Art. GD21/5  
Φ 12 mm  
200 x 1000 mm

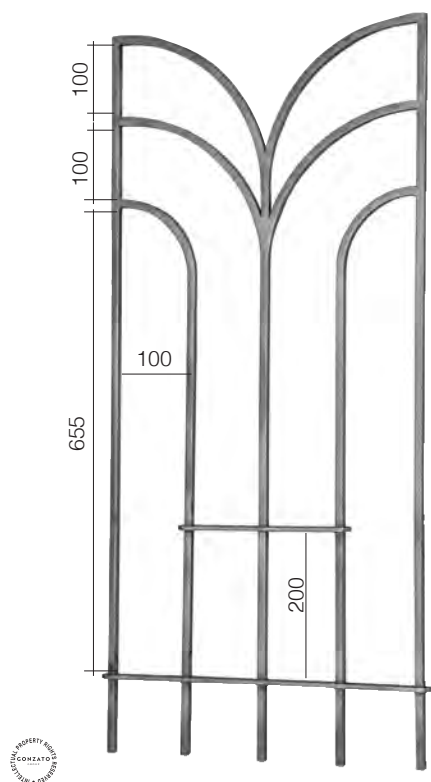




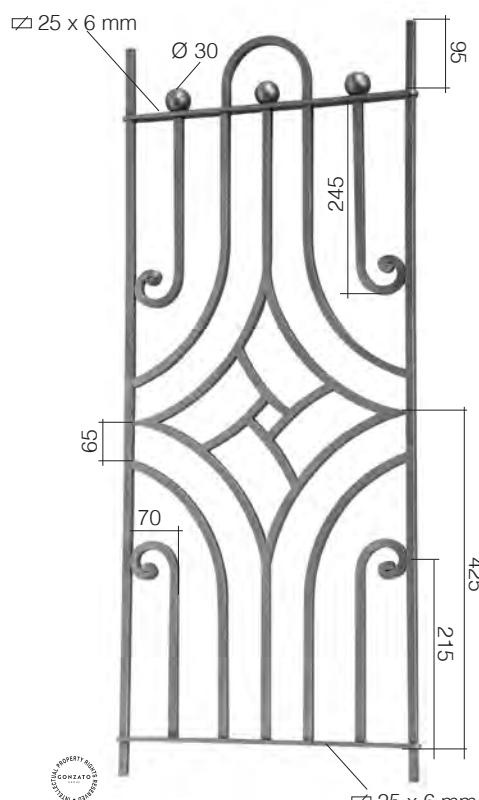
CONCESSIONATO  
DIREZIONE  
PROPRIETÀ RISERVATA

Sec.Sez.	Finish - Finitura	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 mm	Plain Liscio <input type="checkbox"/>	1325/3	1325/4	1325/5	1325/6	1325/8	1325/10	1325/7

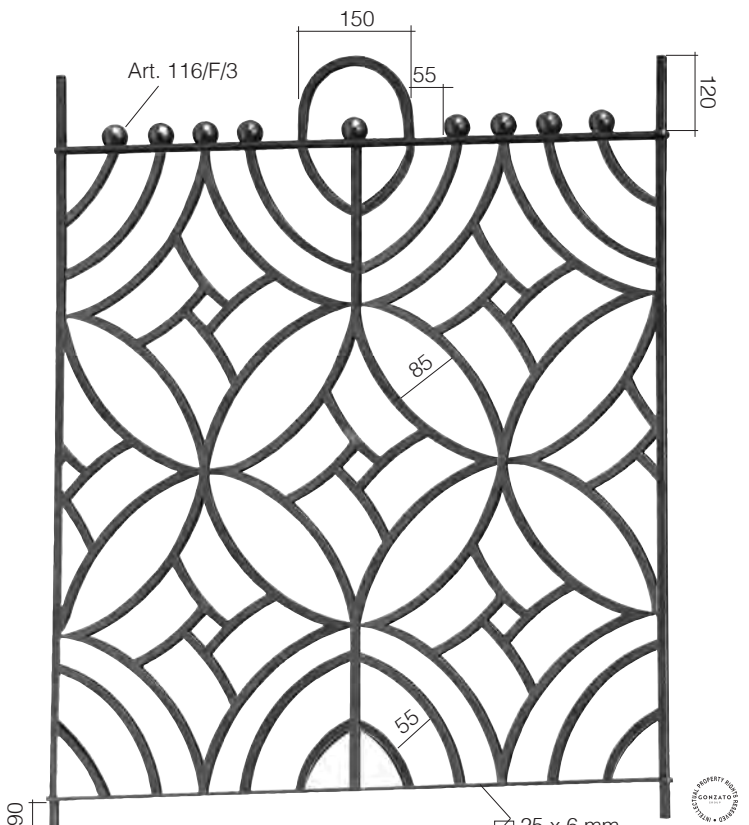




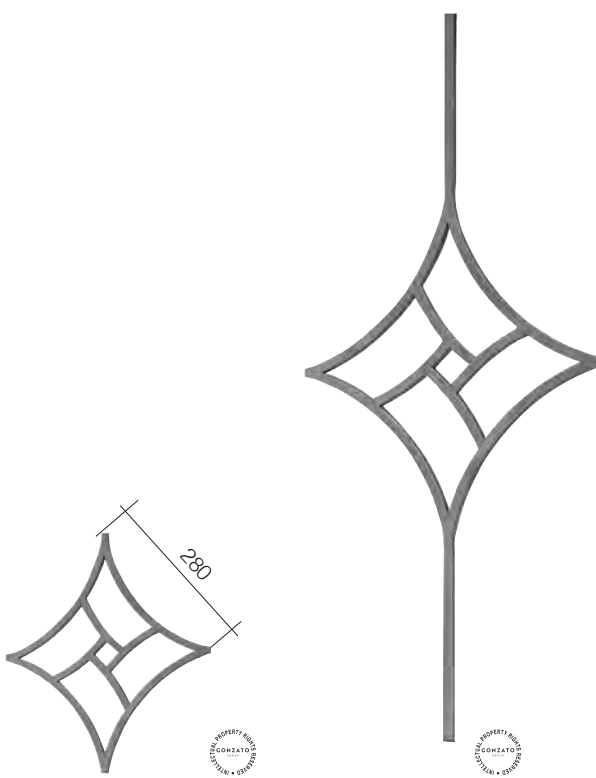
Art. GD68/1  
Φ 12 x 12 mm  
480 x 1000 mm



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

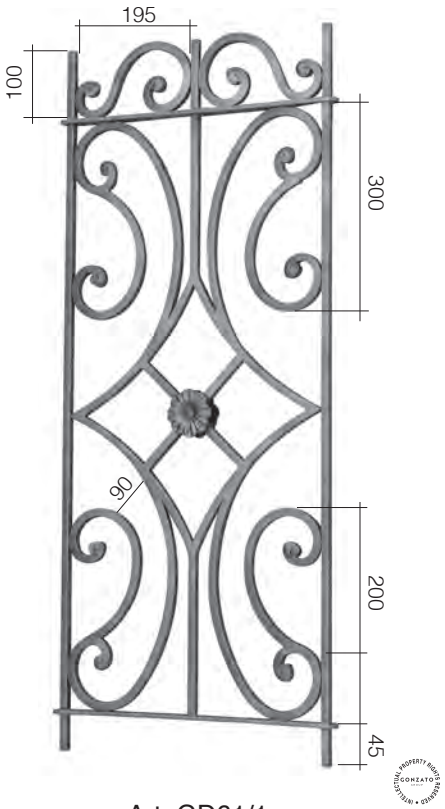


Art. 116/F/3  
Φ 12 x 12 mm  
830 x 1000 mm

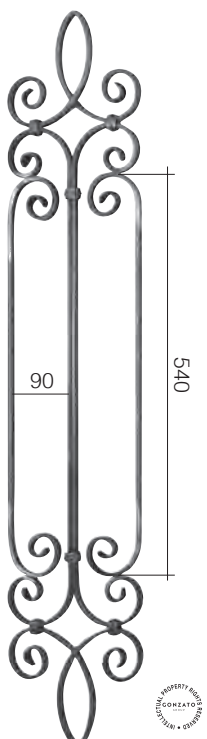


Art. GD211/2  
Φ 12 mm  
395 x 395 mm

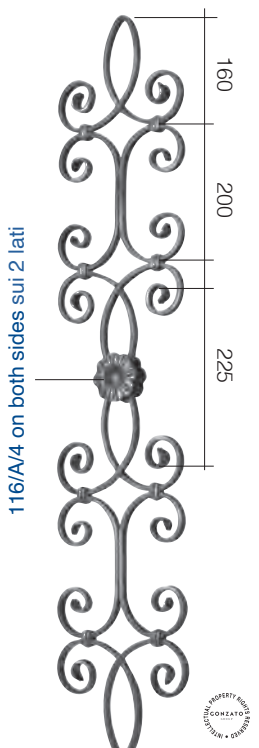
Art. GD211/3  
Φ 12 mm  
395 x 1000 mm



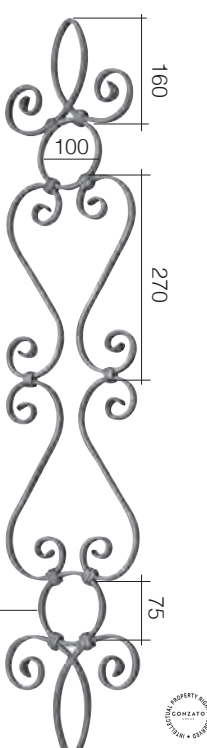
Art. GD61/1  
Φ 12 x 12 mm  
430 x 1000 mm



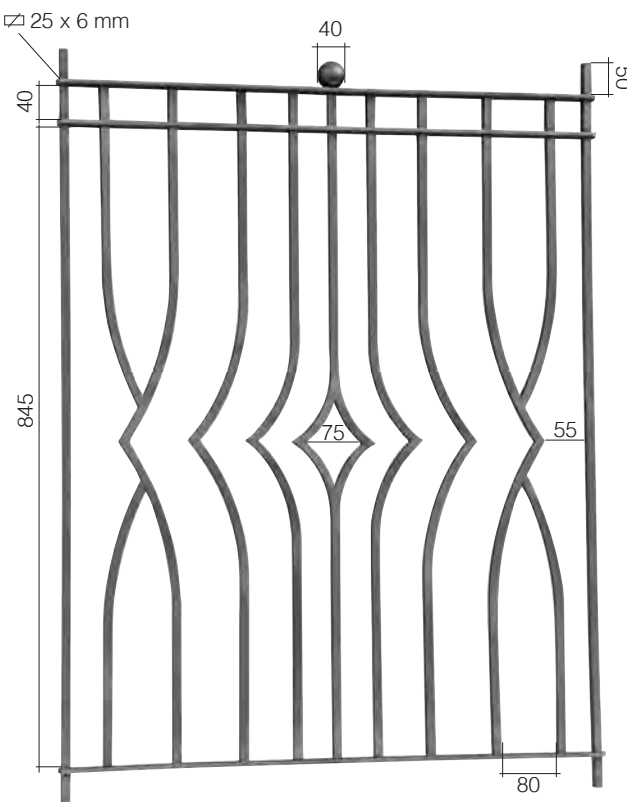
Art. GD35/2  
Φ 12 x 6 mm  
200 x 1000 mm



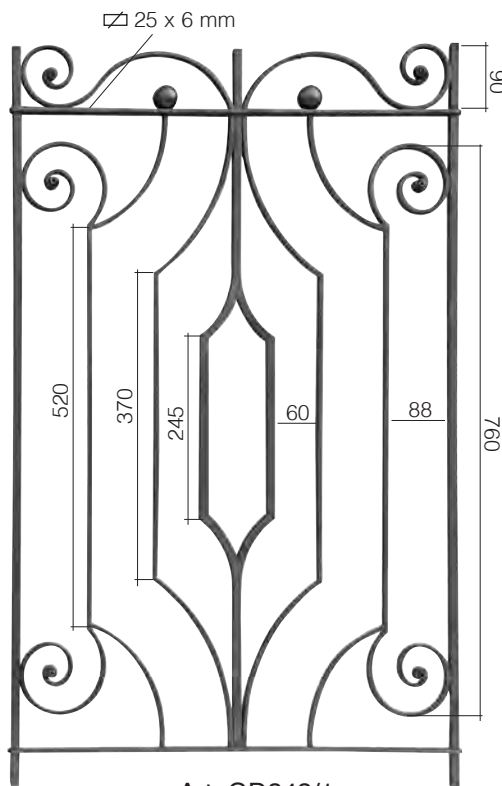
Art. GD35/1  
Φ 12 x 6 mm  
200 x 1000 mm



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



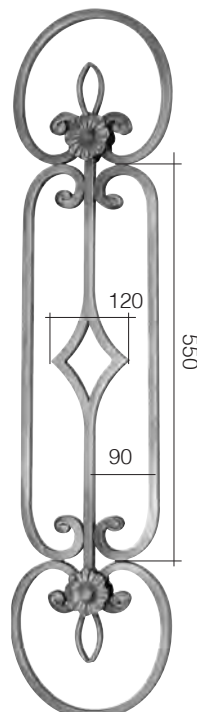
Art. GD232/1  
Φ 12 x 12 mm  
740 x 1000 mm



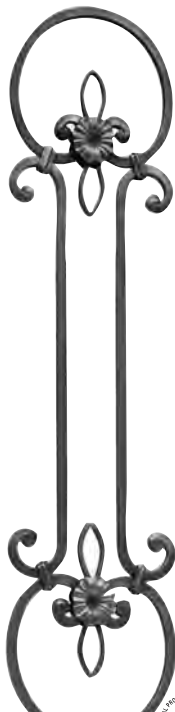
Art. GD242/1  
Φ 12 x 12 mm  
640 x 1000 mm



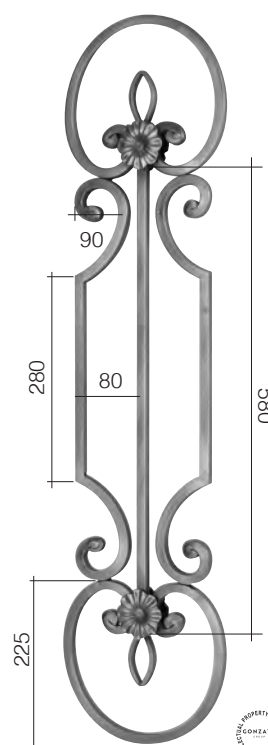
116/A/4 on both sides sui 2 lati



Art. GD31/1  
Φ 14 x 14 mm  
245 x 1000 mm

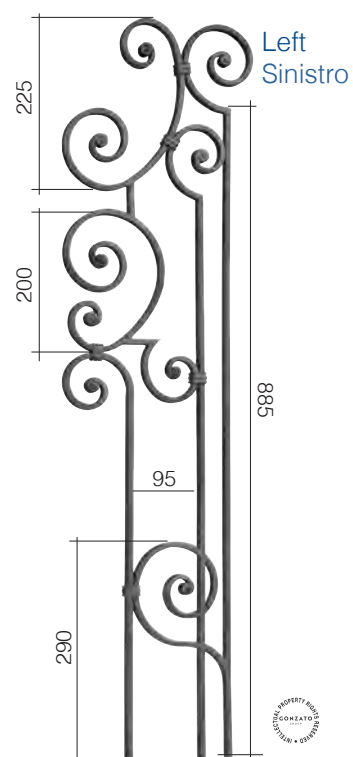


Art. 1682/1  
Φ 14 x 14 mm  
245 x 1000 mm

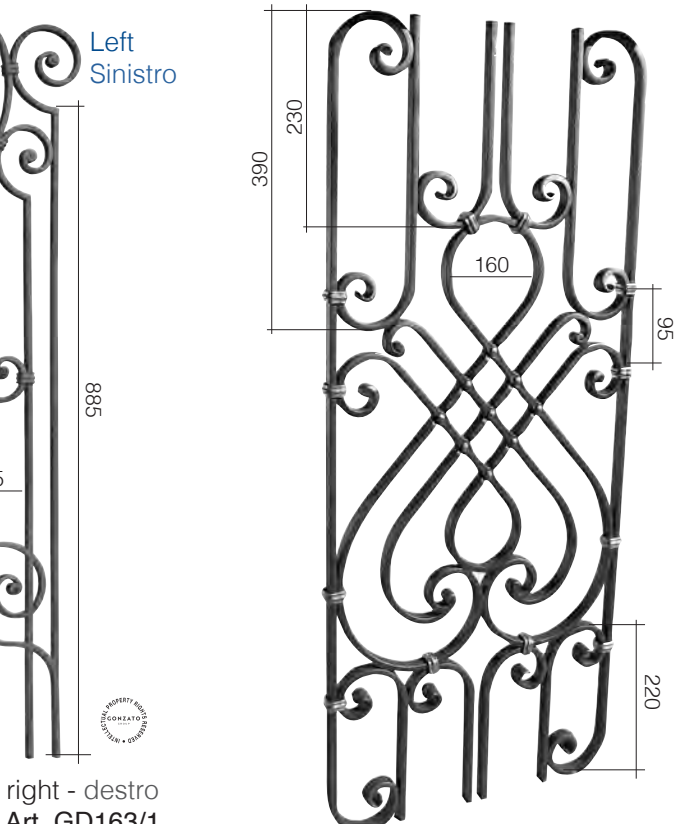


Art. GD31/2  
Φ 14 x 14 mm  
245 x 1000 mm





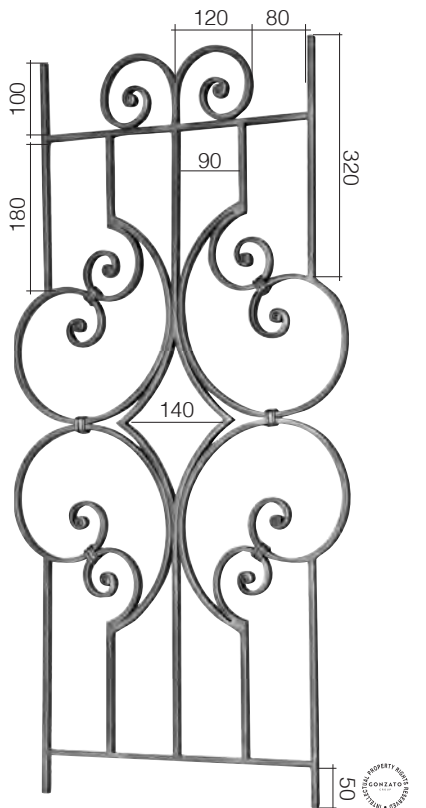
left - sinistro  
Art. GD163/2  
□ 14 x 8 mm  
L 280 mm  
H 1000 mm



right - destro  
Art. GD163/1  
□ 14 x 8 mm  
L 280 mm  
H 1000 mm

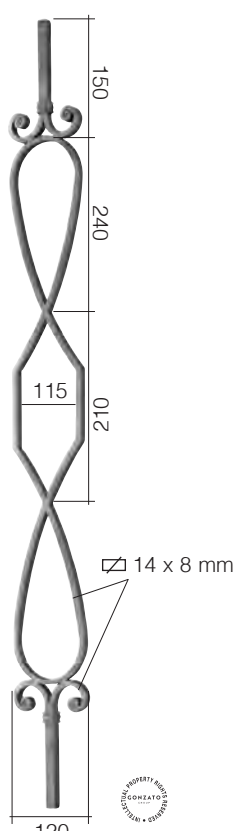
Art. GD99/1  
□ 16 x 8 mm  
420 x 1000 mm

PROPERTY BORGONZATO  
FIRENZE • MILANO

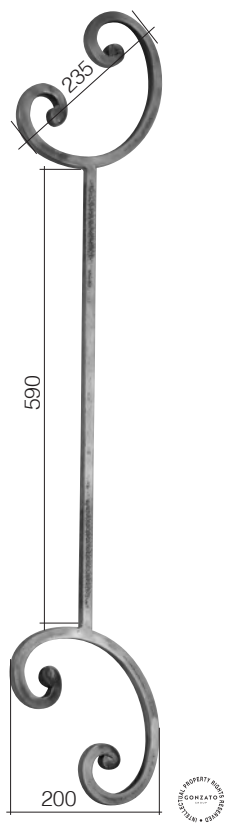


Art. GD219/1  
□ 14 x 8 mm  
500 x 1000 mm

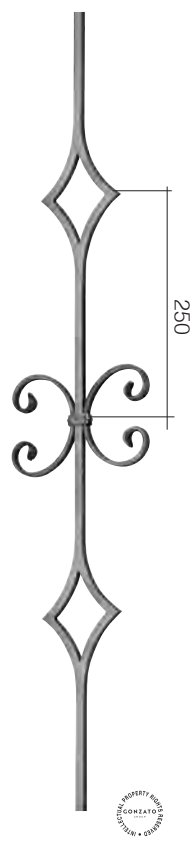




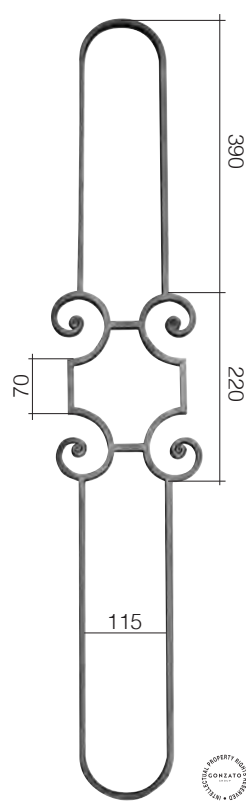
Art. GD178/1  
Φ 14 mm  
120 x 1000 mm



Art. GD22/5  
Φ 14 mm  
200 x 1000 mm



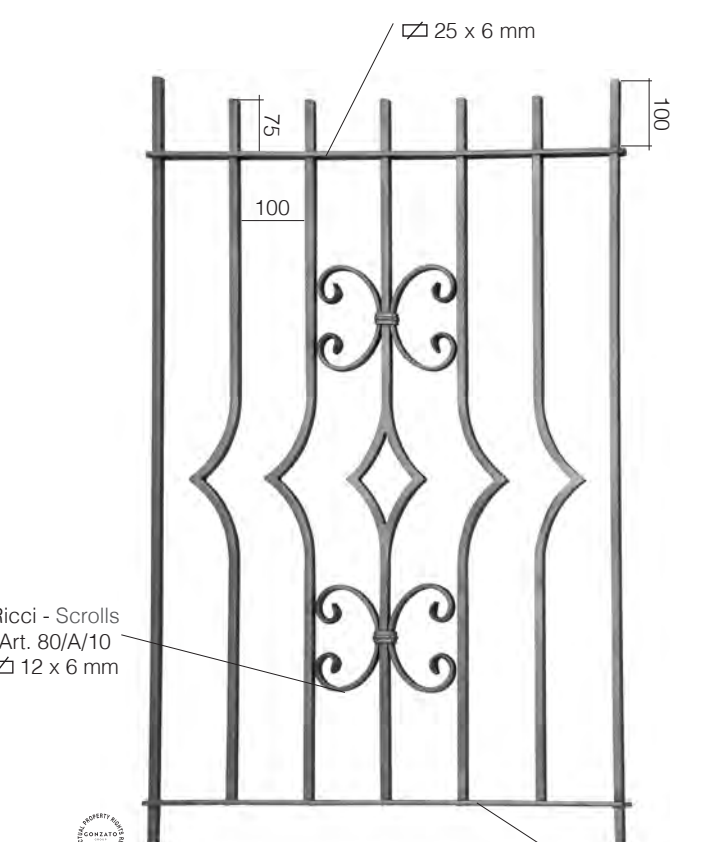
Art. GD59/3  
Φ 12 mm  
200 x 1000 mm



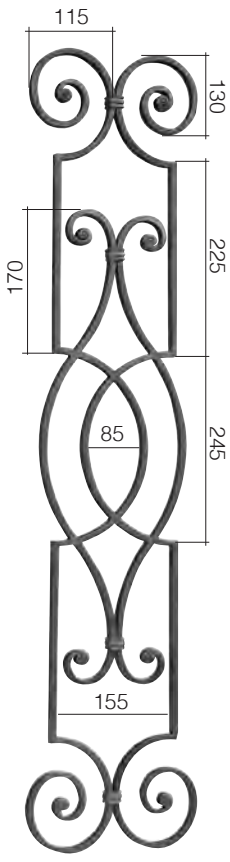
Art. GD245/3  
Φ 14 x 8 mm  
180 x 1000 mm



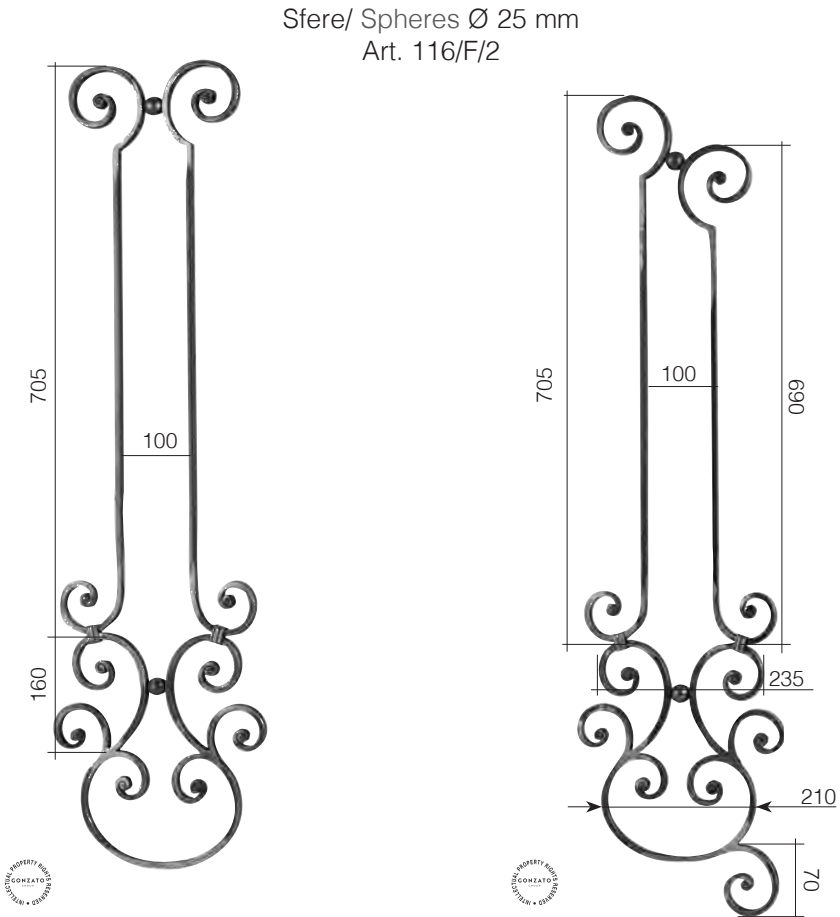
Art. GD61/3  
Φ 12 mm  
515 x 1000 mm



Art. GD58/1  
Φ 12 mm  
685 x 1000 mm



Art. GD173/1  
□ 14 x 8 mm  
230 x 1000 mm



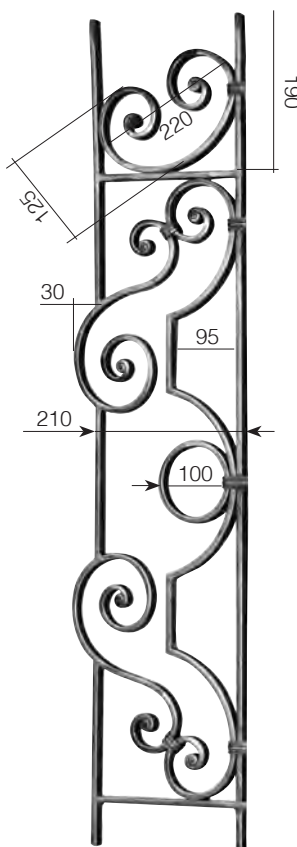
Art. GD159/1  
□ 14 x 8 mm  
280 x 1000 mm

Art. GD159/2  
□ 14 x 8 mm  
280 x 1000 mm

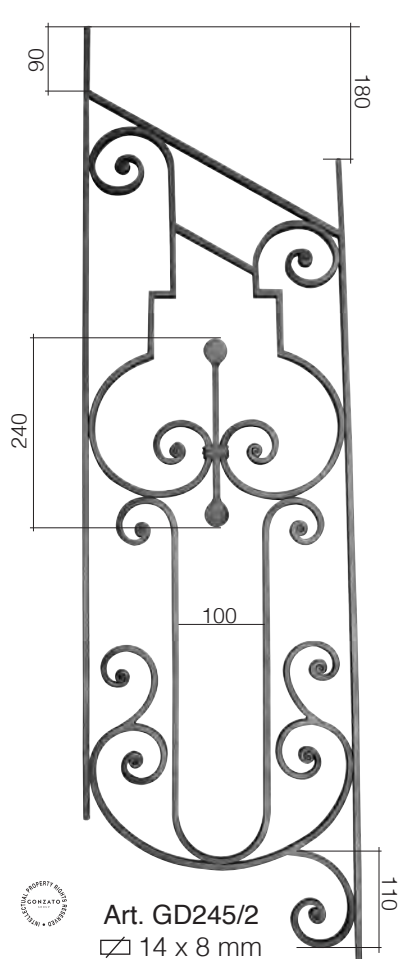
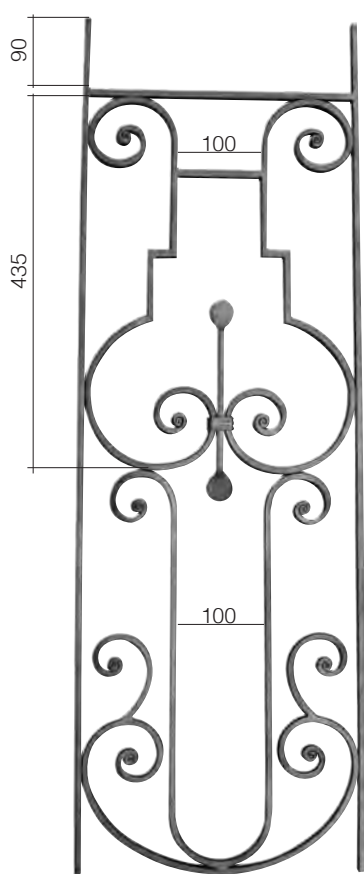
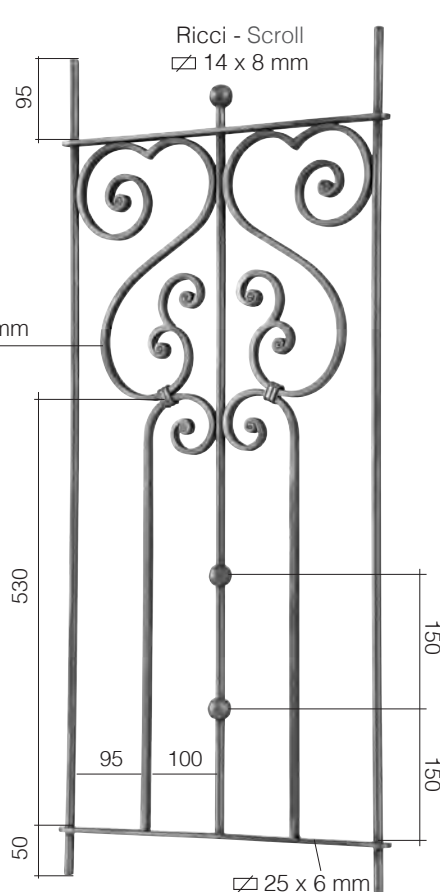




420  
Art. GD216/1  
□ 14 x 8 mm  
470 x 1000 mm

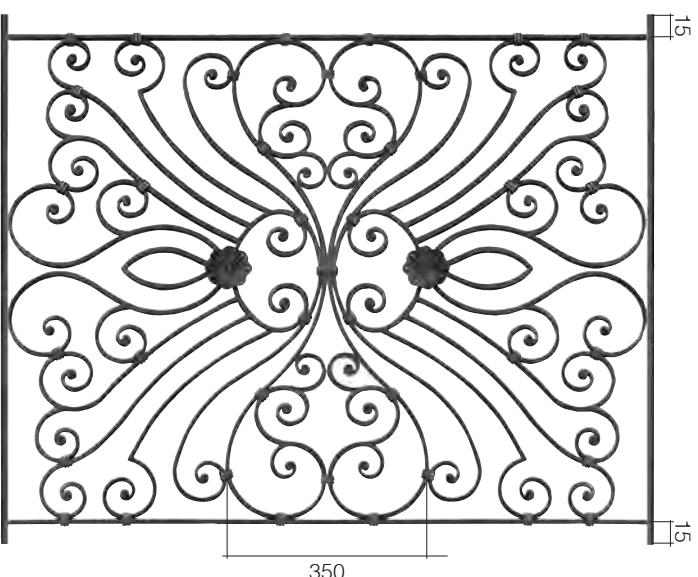


160  
Art. GD216/2  
□ 14 x 8 mm  
240 x 1000 mm



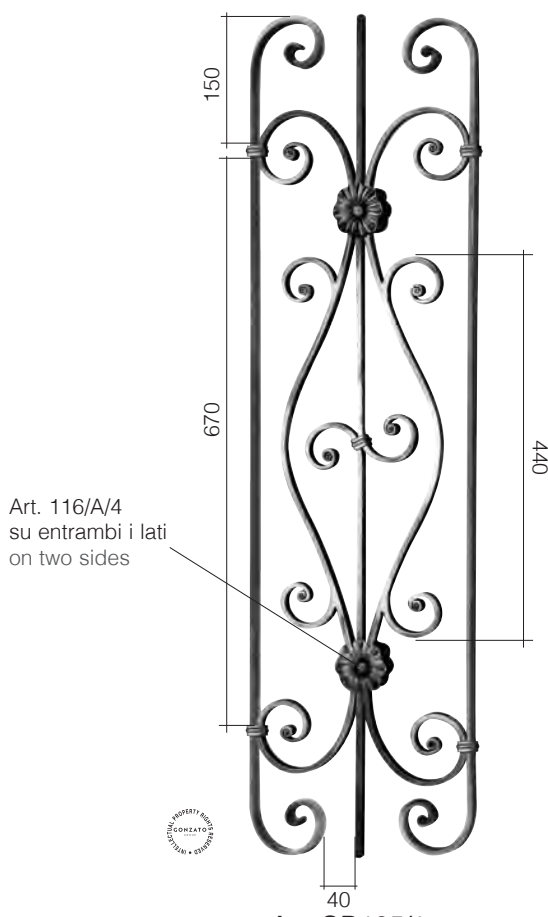


Art. GD236/1  
□ 14 x 8 mm  
970 x 1000 mm

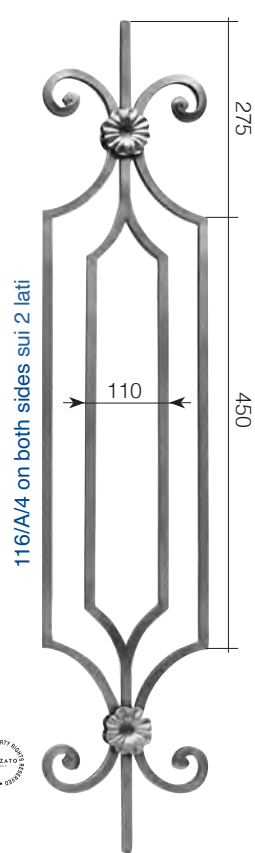


Art. GD239/1  
□ 14 x 8 mm  
1185 x 1000 mm

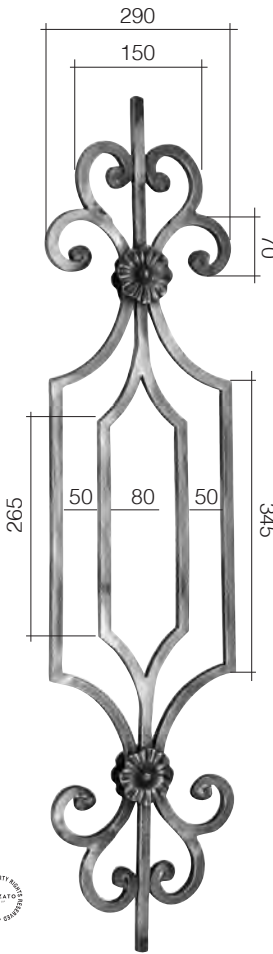




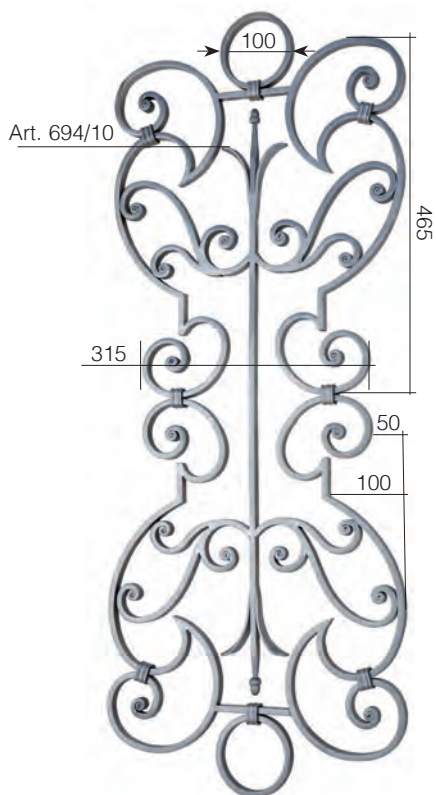
Art. GD105/1  
□ 14 x 8 mm  
275 x 1000 mm



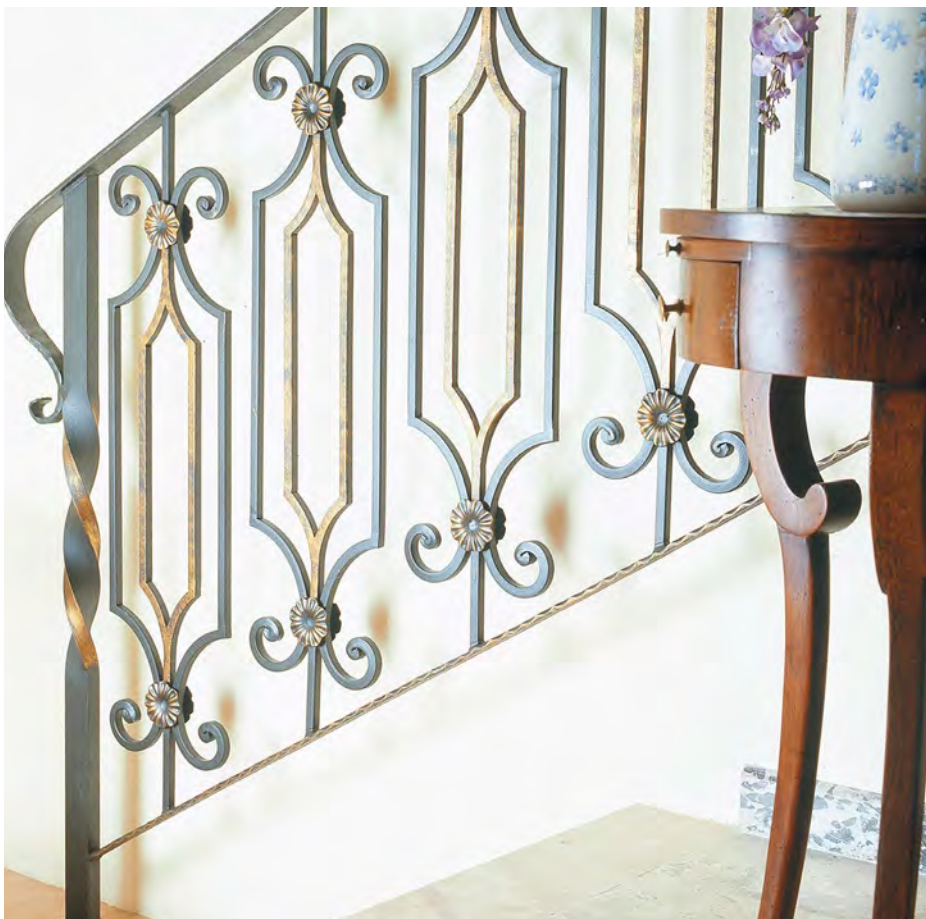
Art. 1685/3  
□ 14 x 14 mm  
230 x 1000 mm

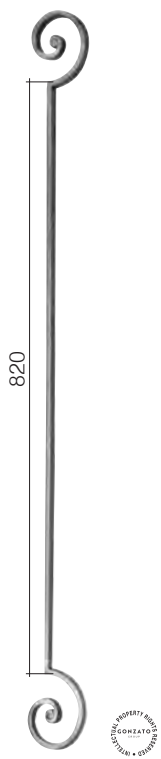


Art. GD22/1  
□ 14 x 14 mm  
230 x 1000 mm

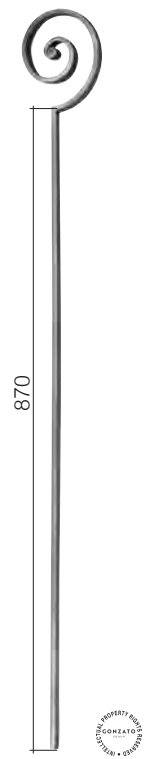


Art. GD282/2  
□ 14 x 8 mm  
405 x 1010 mm

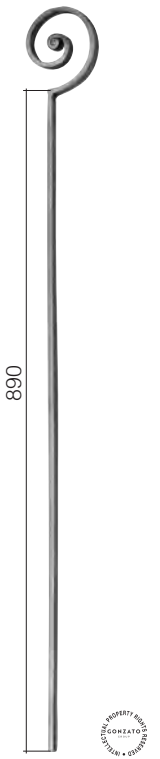




Art. GD175/3  
 14 x 8 mm  
80 x 1000 mm



Art. GD175/4  
 14 x 8 mm  
115 x 1000 mm

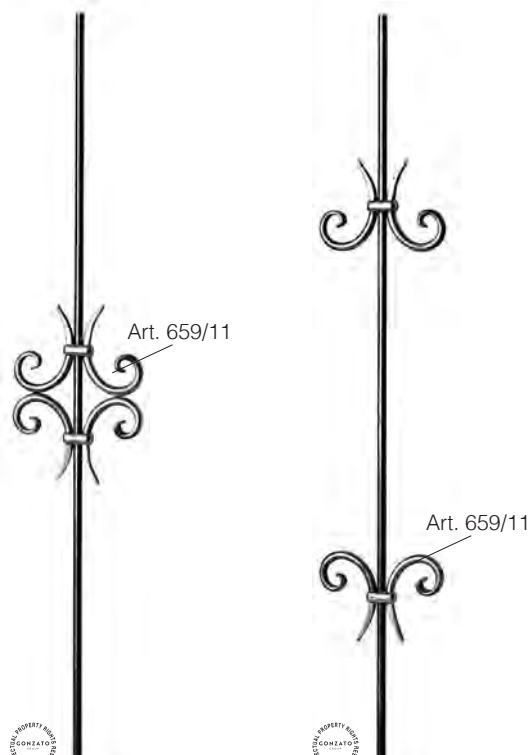
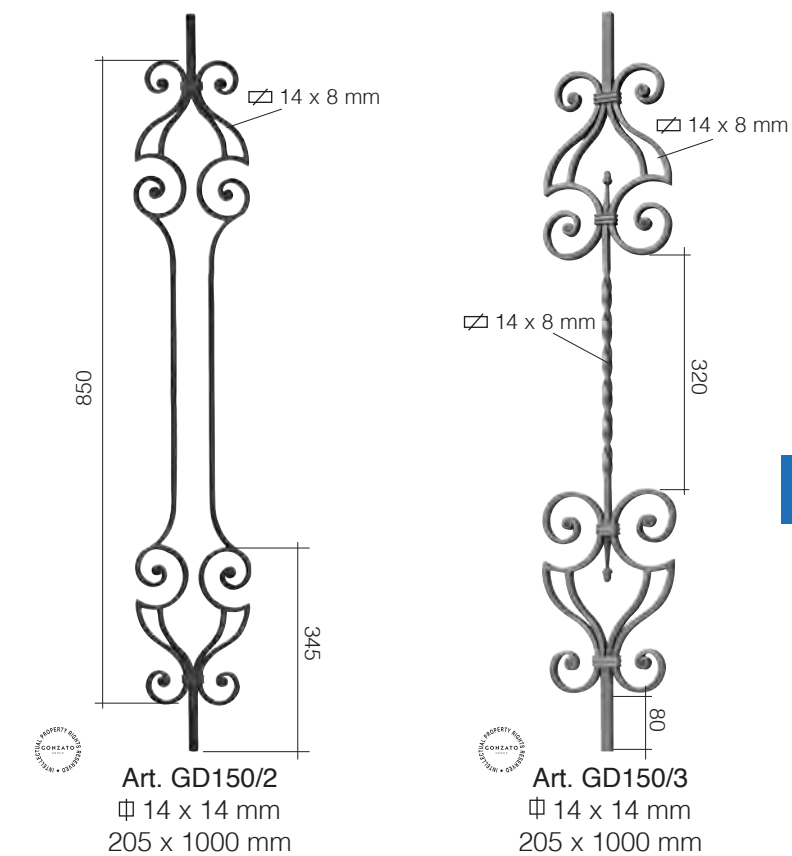


Art. GD175/5  
 14 x 8 mm  
105 x 1000 mm



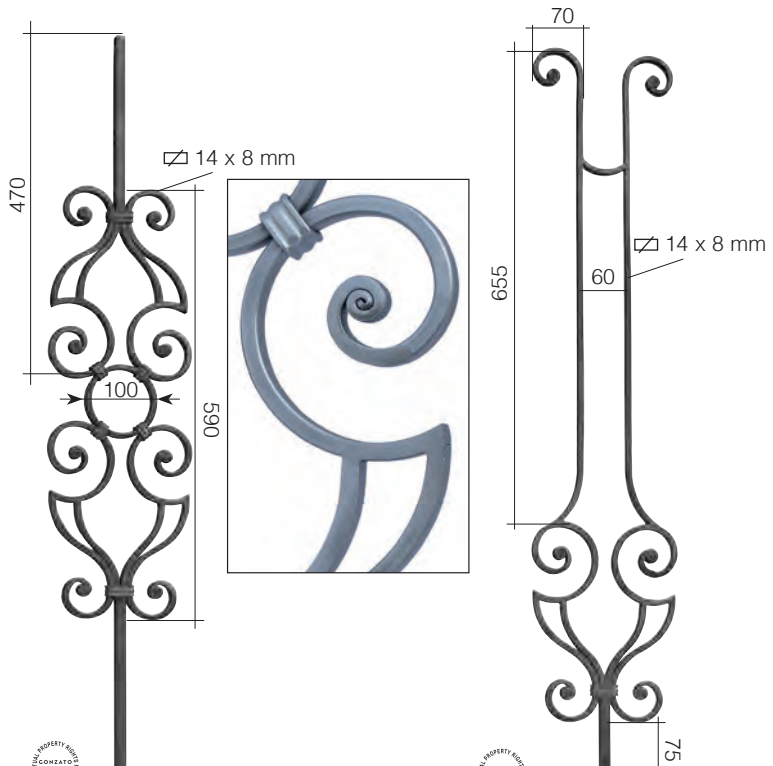
Art. GD175/6  
 14 x 8 mm  
85 x 1000 mm

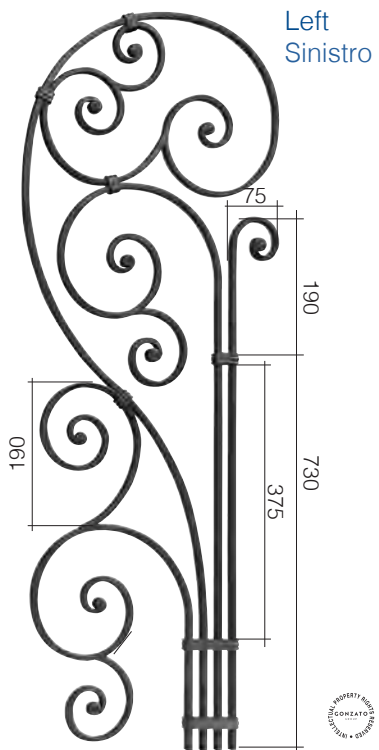




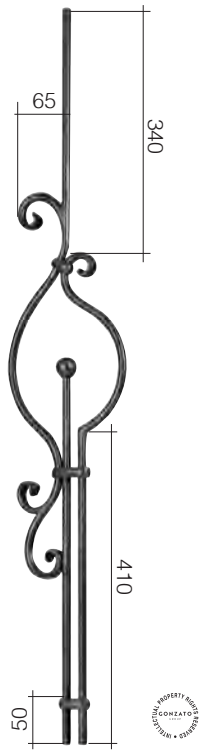
Art. 1066/5  
Ø 12 mm  
180 x 1000 mm

Art. 1066/4  
Ø 12 mm  
180 x 1000 mm

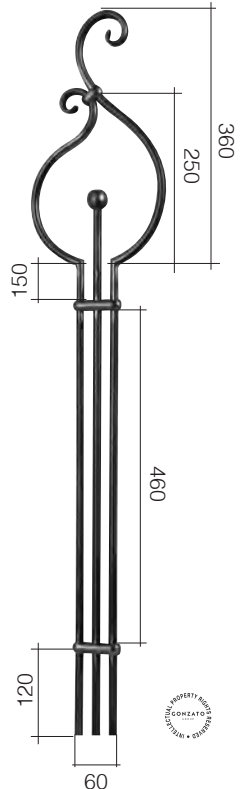




left - sinistro      right - destro  
Art. GD164/1      Art. GD164/2  
□ 14 x 8 mm      □ 14 x 8 mm  
380 x 1000 mm    380 x 1000 mm



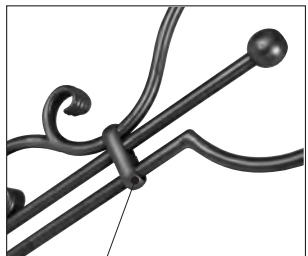
Art. GD39/3  
Ø 12 mm  
190 x 1000 mm



Art. GD39/1  
Ø 12 mm  
200 x 1000 mm

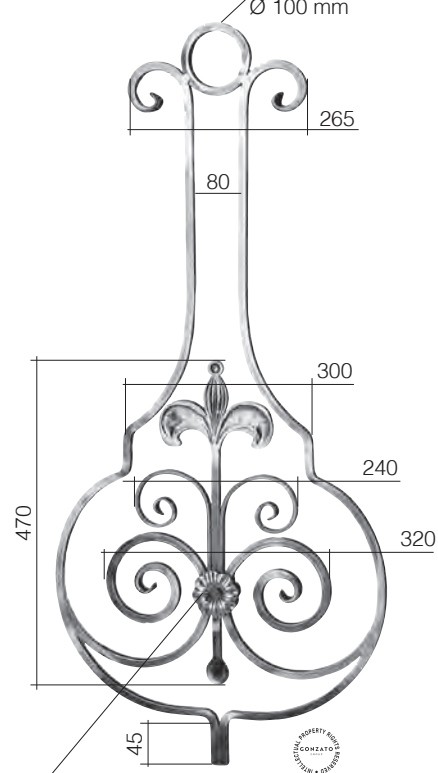


10 of 10



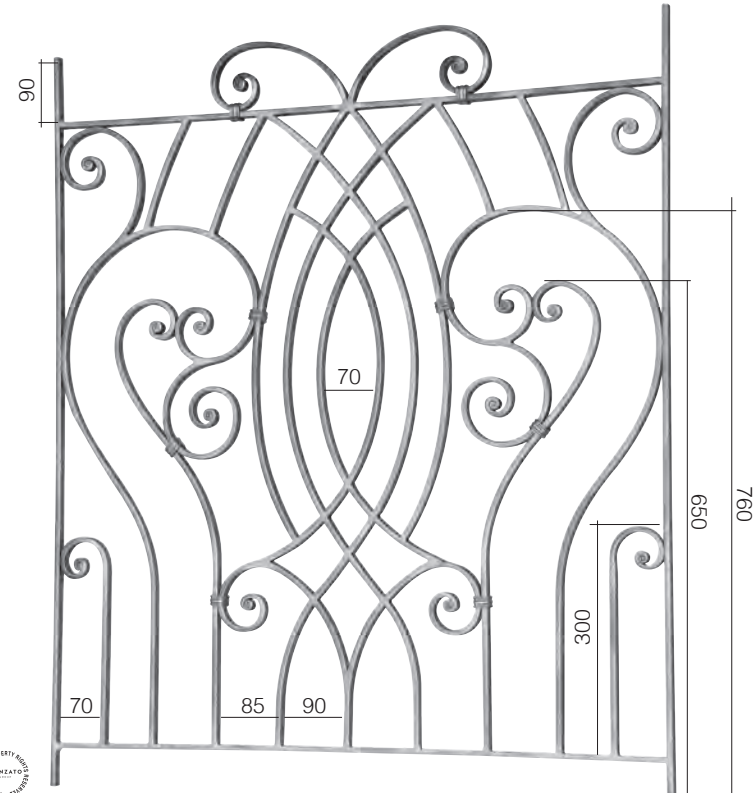
profilo/profile  
art. 158/6



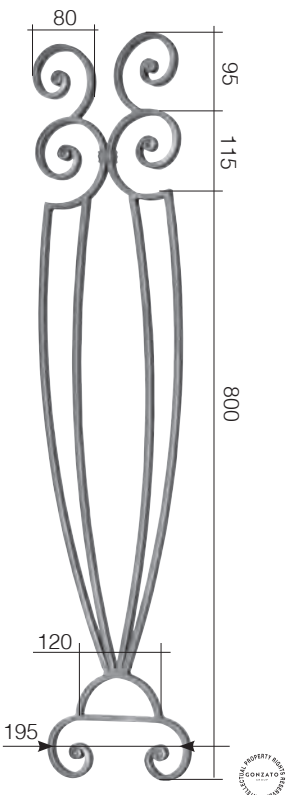
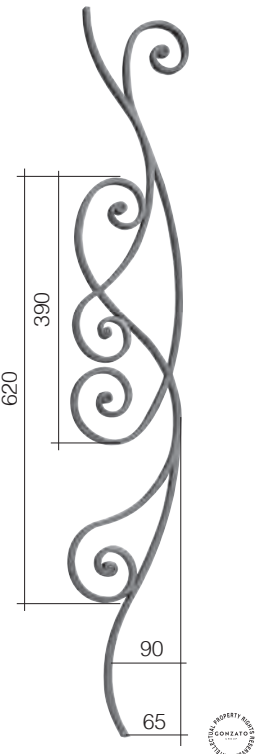
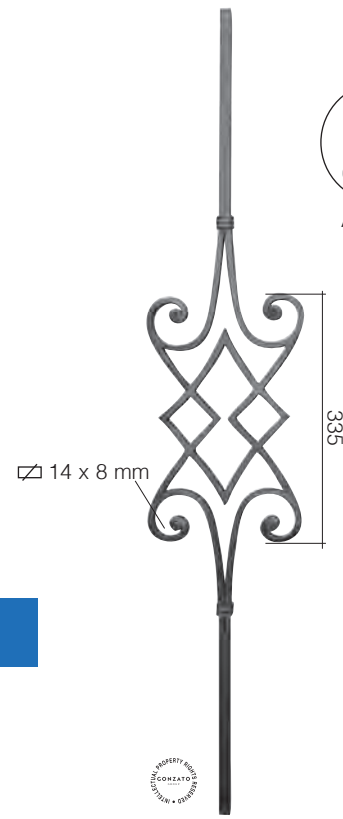
Art.491/8  
Ø 100 mm

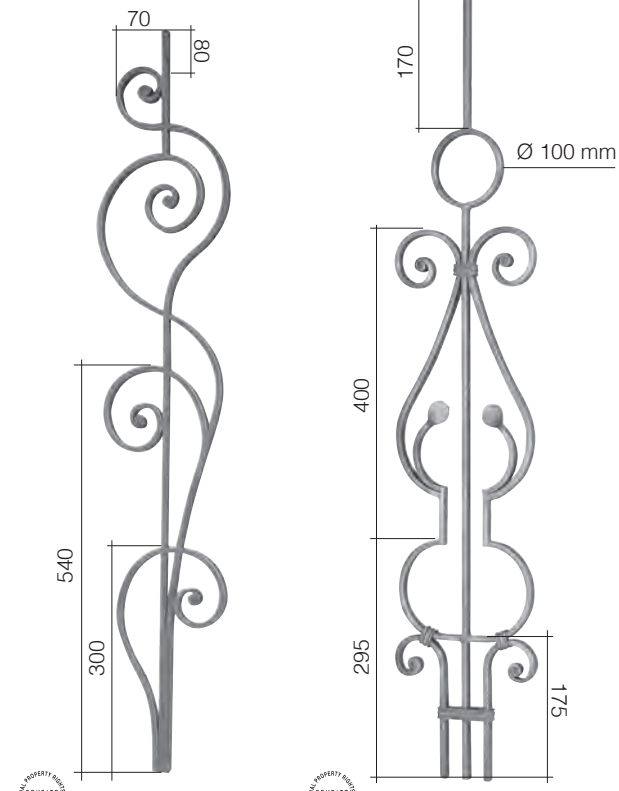
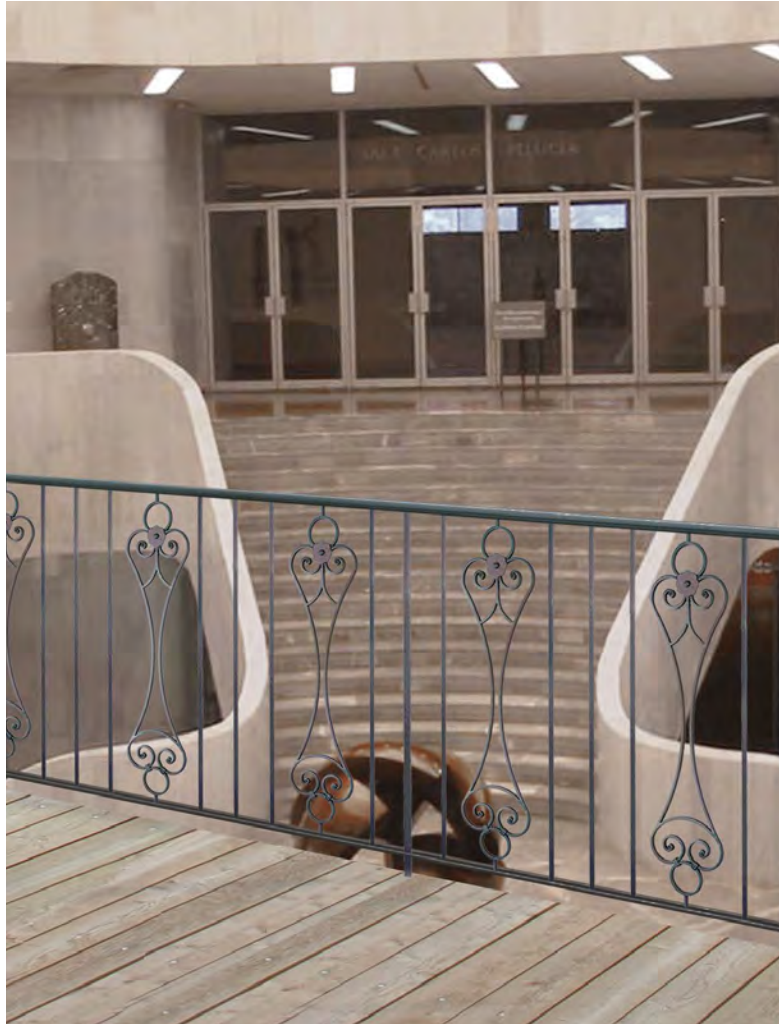
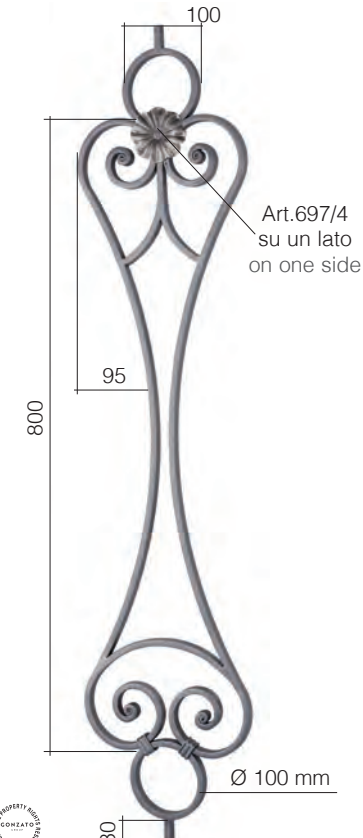
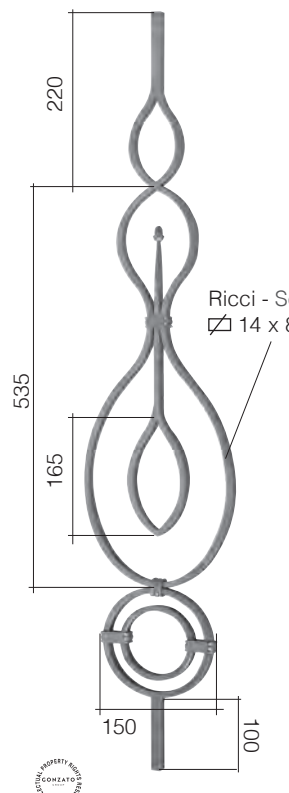
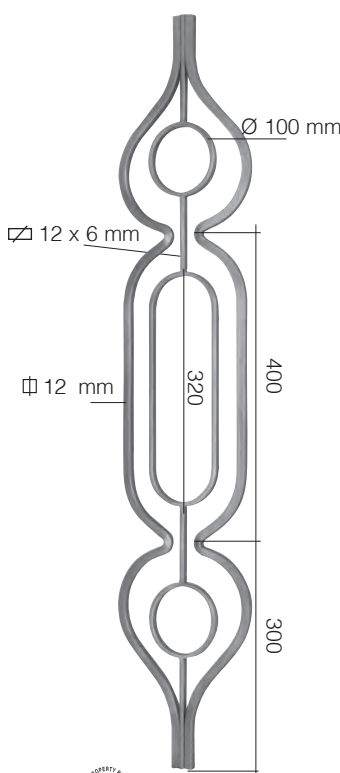
Art.116/A/4  
on the two sides  
sui due lati

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



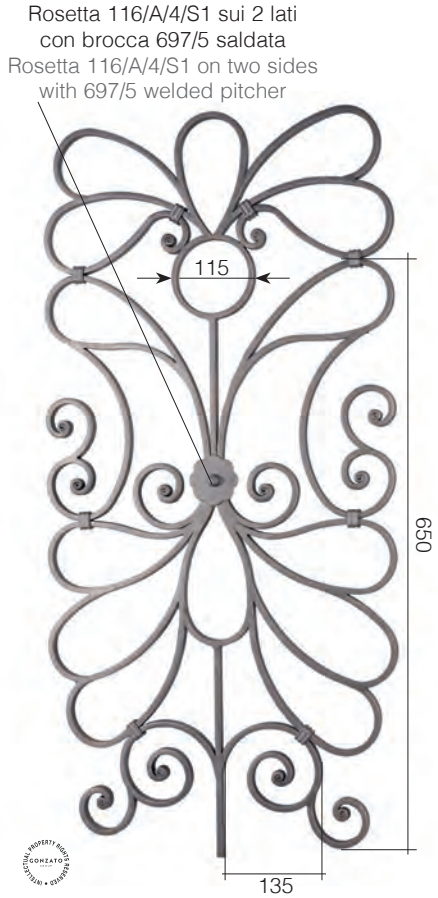
Art. GD235/1  
⊖ 14 x 8 mm  
890 x 1000 mm



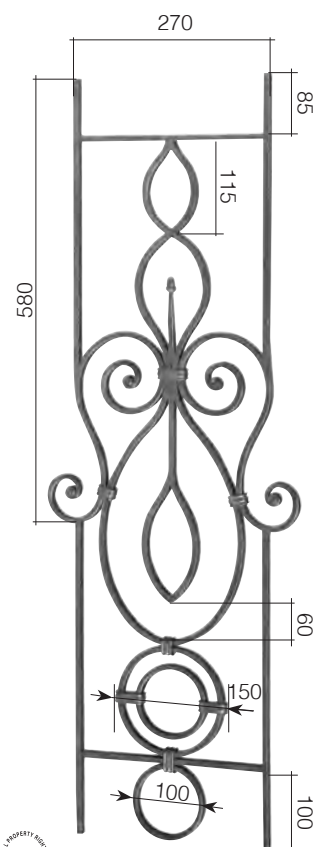




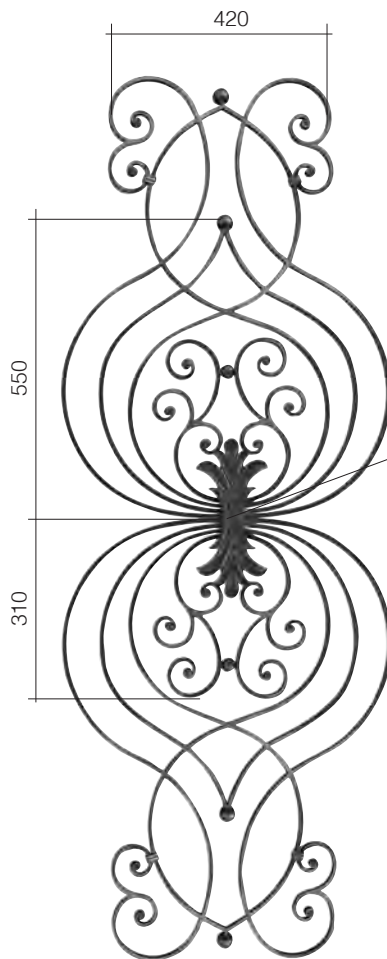
left - sinistro  
Art. GD283/2  
□ 14 x 8 mm  
380 x 1000 mm



right - destro  
Art. GD283/4  
□ 14 x 8 mm

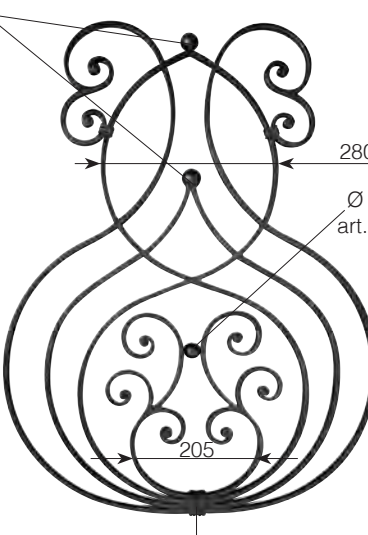


Art. GD177/2  
□ 14 x 8 mm  
350 x 1000 mm



$\varnothing$  30 mm  
art. 116/F/3

art. NEW0050  
sui due lati  
on both sides

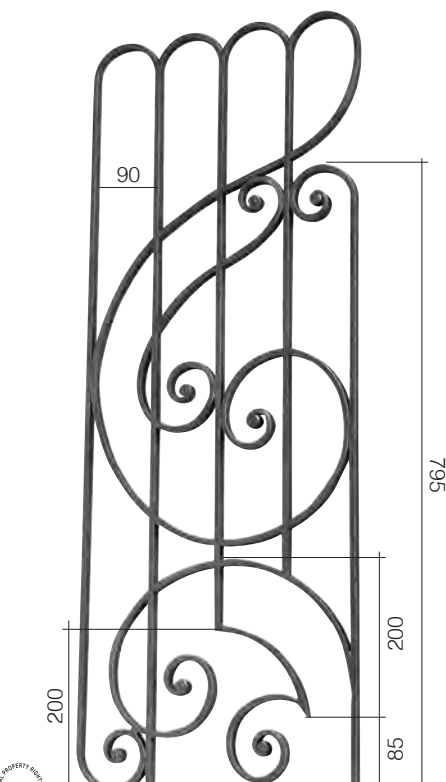


Ricci - Scrolls  
 $\square$  14 x 8 mm

Art. GD231/2  
 $\square$  14 x 8 mm  
 600 x 800 mm



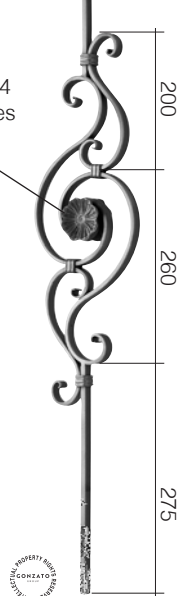
PROPERTY RUBIN  
GONZATO



PROPERTY RUBIN  
GONZATO

Scrolls - Ricci  
 $\square$  16 x 6 mm

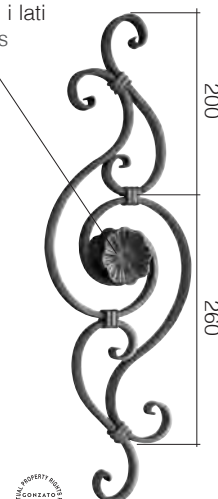
Art. GD239/4  
on both sides  
su 2 lati/lati



PROPERTY RUBIN  
GONZATO

Ricci - Scrolls  
 $\square$  16 x 6 mm

Art. GD239/4  
su entrambi i lati  
on two sides



PROPERTY RUBIN  
GONZATO

PROPERTY RUBIN  
GONZATO



# Bowed pickets

## *Pancioni*

---

Arteferro bowed pickets are elegant elements that allow you to create railings, fences or curved balustrades. Also made with patterns that reflect those of the pickets and panels, they can therefore be combined with each other to create compositions of refined elegance.

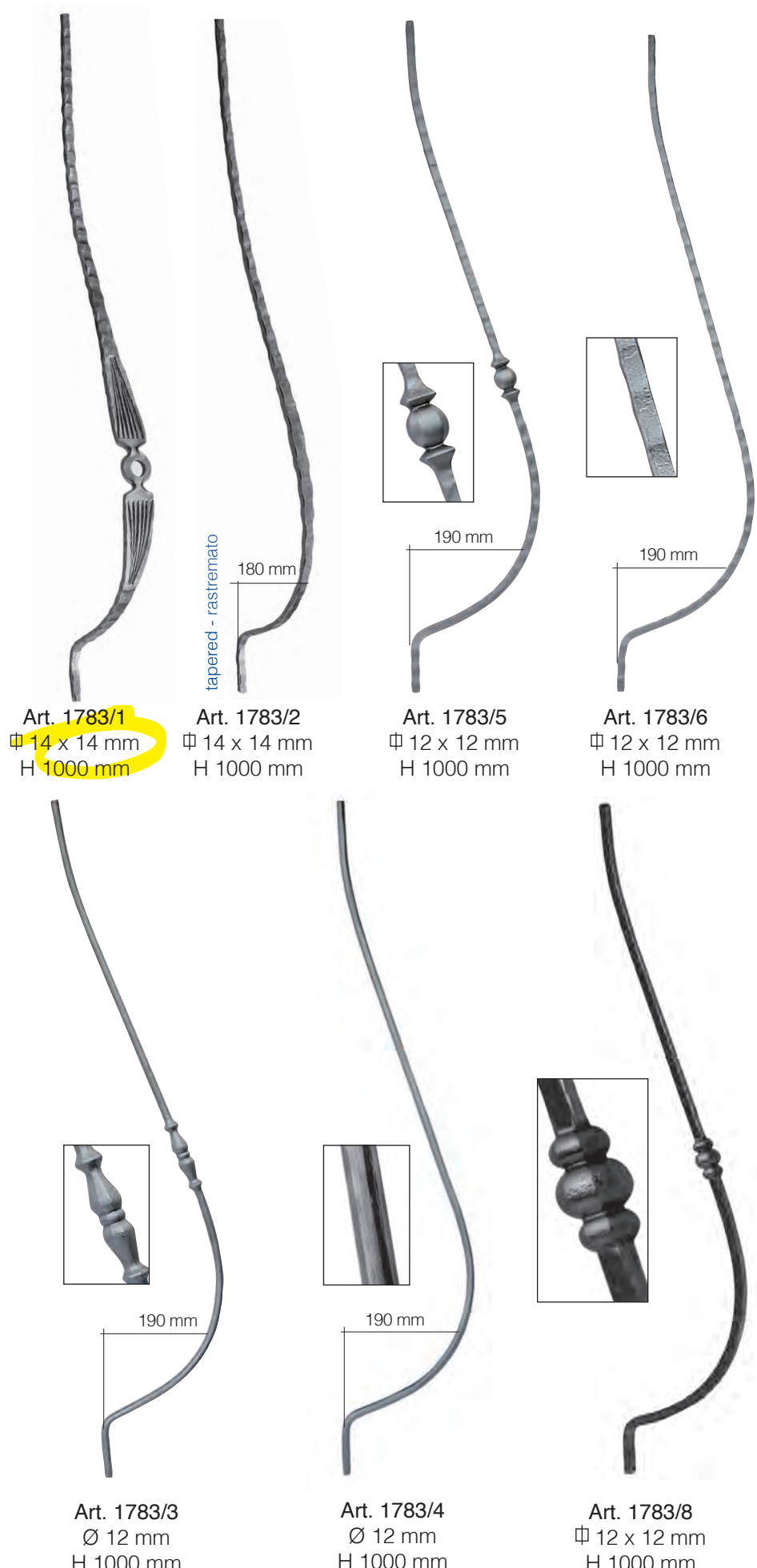
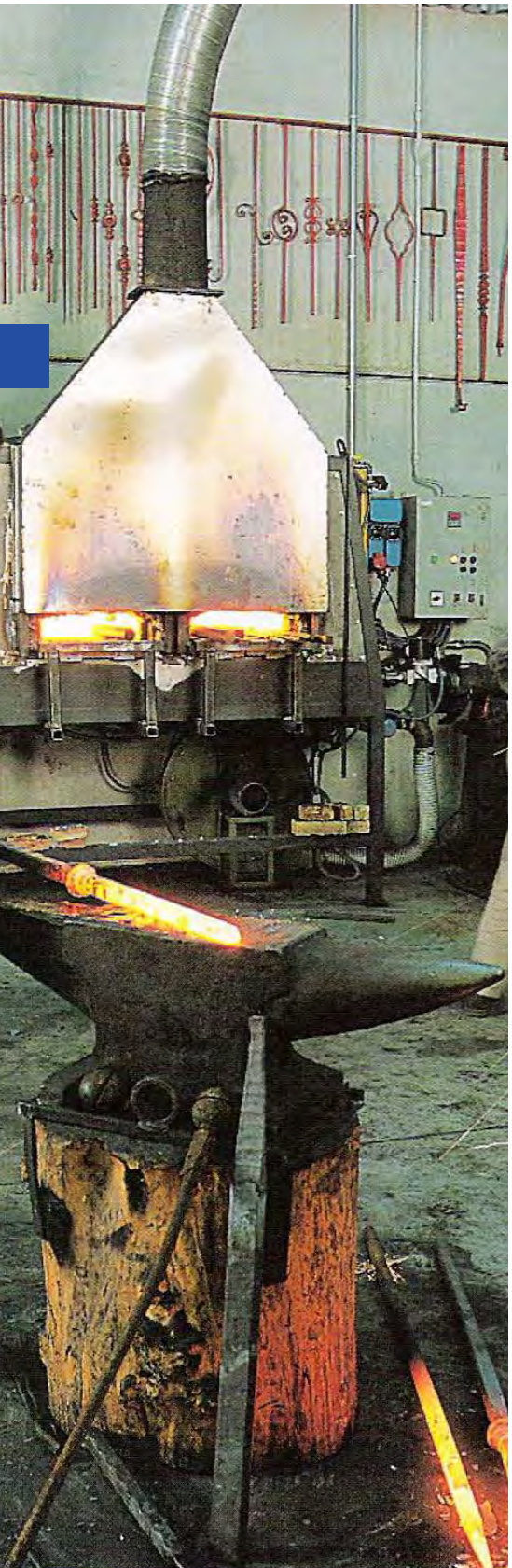
*I pancioni Arteferro sono degli eleganti elementi che consentono di creare inferriate, recinzioni o parapetti bombati. Realizzati anche con motivi che riprendono quelli dei paletti e dei pannelli, possono quindi essere abbinati tra loro per realizzare composizioni dalla ricercata eleganza.*

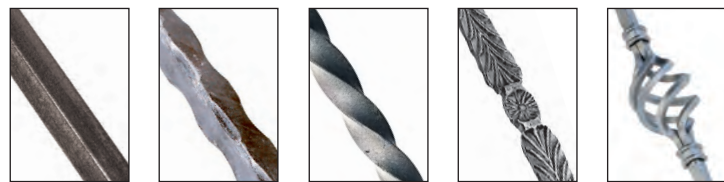
**arteferro**



Pag.  
78See also  
forged picketsVedi anche  
i paletti forgiati

## FORGED - FORGIATI





A

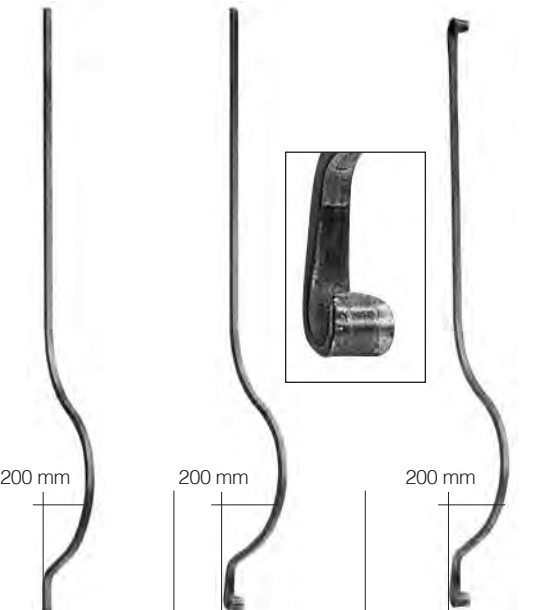
220 mm

Height Altezza	Section Sezione	Plain Liscio	Hammered Spigolato	A Central twists Attorcigliati. centrale	A Hammered with one stamp Spigolato con schiacciata	A Hammered with basket Spigolato con pigna
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	47/11
	Ø 14 mm	47/26	-	-	-	-
H 1000 mm	Φ 12 x 12 mm	47/17	47/14	47/3/1000	-	47/13
	Ø 12 mm	47/28	-	-	-	-
H 1200 mm	Ø 14 mm	47/30	-	-	-	-
H 1500 mm	Ø 14 mm	47/33	-	-	-	-
	Ø 16 mm	47/34	-	-	-	-

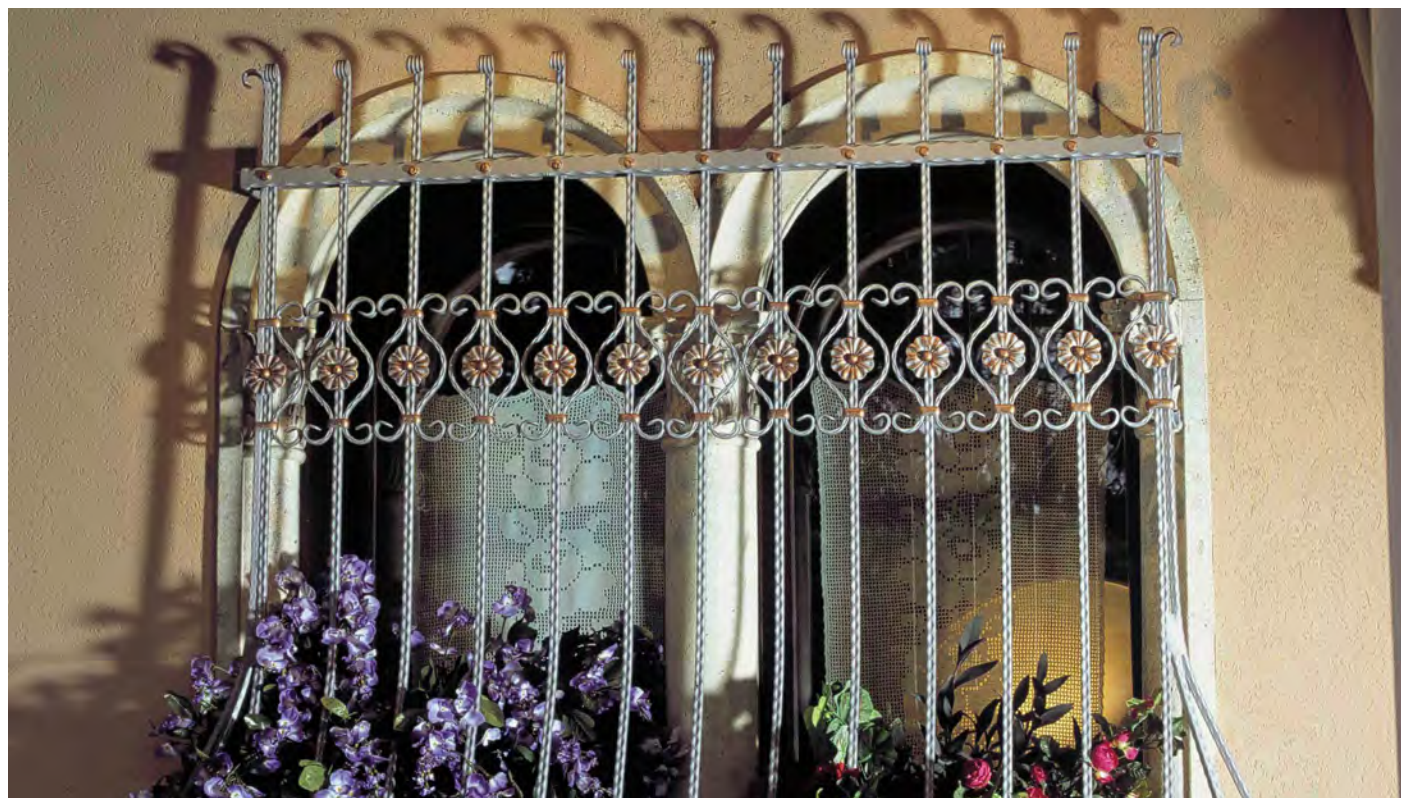
Infill elements  
for bowed picketsElementi di  
tamponamento  
per pancionihammered  
spigolatoHot forged ends  
Terminali fucinati  
a caldo

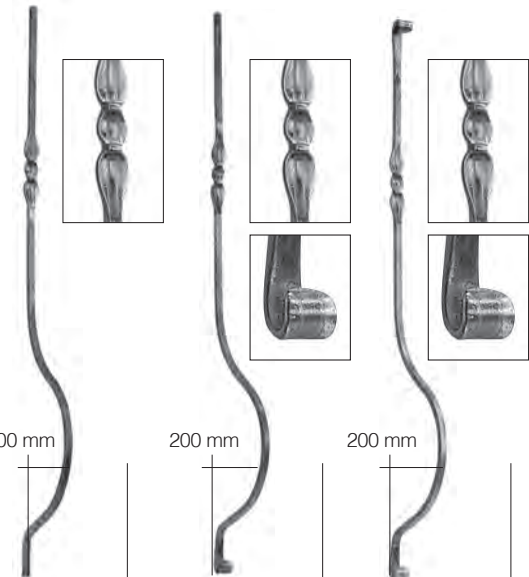
Section Sezione	L 150 mm H 350 mm Art.	L 150 mm H 350 mm Art.	L 180 mm H 360 mm Art.	L 180 mm H 360 mm Art.
Φ 12 x 12 mm	1308/12	-	1308/1	1308/3
Φ 14 x 14 mm	-	-	1308/2	1308/4
Ø 14 mm	-	1308/8	1308/11	-
Ø 16 mm	-	1308/9	1308/7	-





Height Altezza	Section Sezione	Finish Finitura	Art.	Art.	Art.
H 830 mm	Φ 14 x 14 mm	Hammered Spigolato	1267/6	-	-
		Diamond 2 small sides Diamantato 2 lati piccoli	1268/6	1268/24	-
H 1000 mm	Φ 12 x 12 mm	Diamond 2 small sides Diamantato 2 lati piccoli	-	-	1268/40
	Φ 14 x 14 mm	Plain Liscio	-	-	1265/43
H 1200 mm	Φ 14 x 14 mm	Plain Liscio	-	1265/26	-
		Hammered Spigolato	-	1267/26	-
H 1500 mm	Φ 14 x 14 mm	Diamond 2 small sides Diamantato 2 lati piccoli	1268/9	-	-
H 1800 mm	Φ 12 x 12 mm	Plain Liscio	1265/5	-	-
		Diamond 2 small sides Diamantato 2 lati piccoli	1268/5	-	-

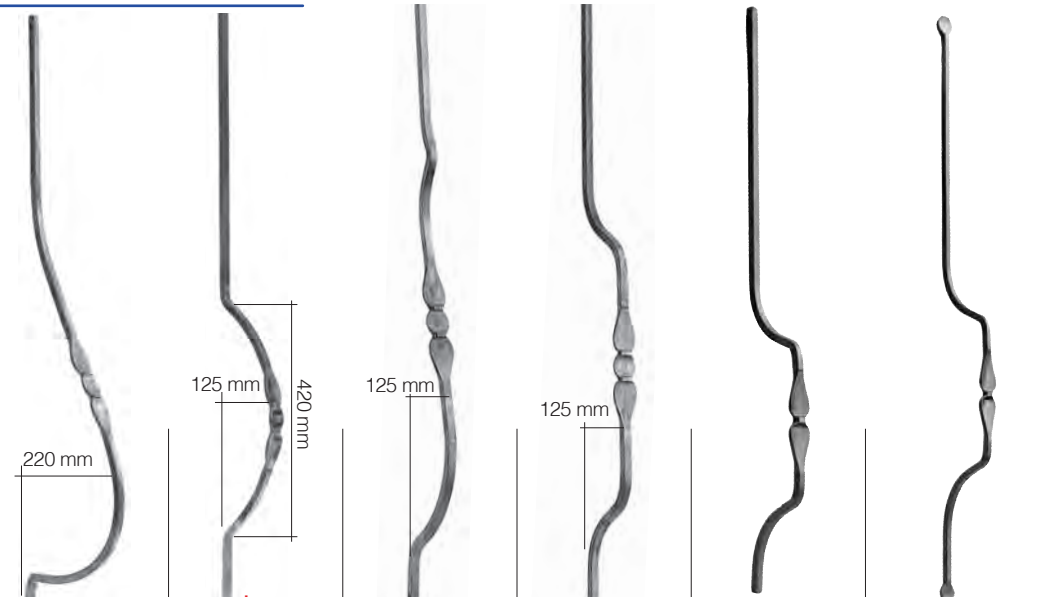




Height Altezza	Section Sezione	Finish Finitura	Art.	Art.	Art.
H 1000 mm	Ø 12 x 12 mm	Plain Liscio		1265/29	-
		Plain Liscio	1265/15	-	-
H 1000 mm	Ø 14 x 14 mm	Hammered Spigolato		1267/33	-
		Diamond 2 small sides Diamantato 2 lati piccoli		1268/33	-
H 1200 mm	Ø 12 x 12 mm	Hammered Spigolato		-	1267/48
	Ø 14 x 14 mm	Diamond 2 small sides Diamantato 2 lati piccoli		1268/34	-
H 1500 mm	Ø 12 x 12 mm	Hammered Spigolato		-	1267/49
H 1800 mm	Ø 12 x 12 mm	Diamond 2 small sides Diamantato 2 lati piccoli		-	1268/50
	Ø 14 x 14 mm	Plain Liscio	1265/18	-	-



\*Stamped like  
Stampata  
Art. 134/2



Height Altezza	Section Sezione	Art.	Art.	Art.	Art.	Art.	Art.
H 830 mm	Φ 12 x 12 mm	-	-	-	-	134/29	-
	Φ 14 x 14 mm	-	-	-	-	-	134/35
H 900 mm	Φ 12 x 12 mm	-	-	-	-	-	-
	Φ 14 x 14 mm	586/15	-	-	-	-	-
H 1000 mm	Φ 12 x 12 mm	586/6	586/8	587/12	-	-	-
	Φ 14 x 14 mm	586/7	586/9	-	587/24	-	134/36
H 1200 mm	Φ 12 x 12 mm	-	-	-	-	-	134/43
	Φ 14 x 14 mm	-	-	-	-	-	134/46
H 1500 mm	Φ 12 x 12 mm	-	-	-	-	-	-
H 1800 mm	Φ 12 x 12 mm	-	-	-	-	134/39	-
	Φ 14 x 14 mm	-	-	-	-	-	-
H 1000 mm	Ø 12 mm	586/12	586/10	-	-	-	-
	Ø 14 mm	586/13	586/11	-	-	-	-



Pag.  
96

Take a look  
at our stamped  
pickets

Vai a vedere i  
paletti con  
schiacciata



	Shaped rounded angle Angolo arrotondato sagomato	Shaped rounded angle Angolo arrotondato sagomato	Shaped rounded angle Angolo arrotondato sagomato
	240 mm	240 mm	
Section Sezione	H 1000 mm	H 1200 mm	H 1000 mm
	Art.	Art.	Art.
Φ 14 x 14 mm	1782/1	1158/8	1782/9

Shaped rounded angle Angolo arrotondato sagomato	Shaped rounded angle Angolo arrotondato sagomato	Shaped rounded angle Angolo arrotondato sagomato	Sharp welded angle Angolo vivo saldato				
250 mm	360 mm						
185 mm	220 mm	220 mm	210 mm	210 mm	210 mm	210 mm	
Section Sezione	H 820 mm	H 900 mm	H 1000 mm	H 910 mm	H 1000 mm	H 1200 mm	H 1500 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Φ 14 x 14 mm	70/D/4	70/D/5	70/D/9	1784/1	1784/2	1784/3	1784/4

Height Altezza	Section Sezione	Art.
H 810 mm	Φ 14 x 14 mm	1784/5
H 910 mm	Φ 14 x 14 mm	1784/6
H 950 mm	Φ 14 x 14 mm	-
H 1000 mm	Φ 12 x 12 mm	1784/7/S
H 1050 mm	Φ 14 x 14 mm	1784/8
H 1500 mm	Φ 14 x 14 mm	1784/9

**Arteferro**  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.



170 mm

125 mm



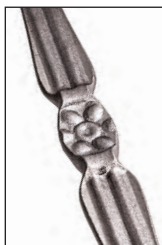
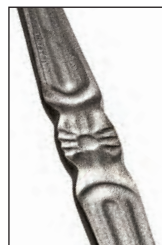
CONCESSIONED PROPERTY FROM  
GONZATO • GIOVANNI GONZATO & FIGLIO S.p.A.

CONCESSIONED PROPERTY FROM  
GONZATO • GIOVANNI GONZATO & FIGLIO S.p.A.

CONCESSIONED PROPERTY FROM  
GONZATO • GIOVANNI GONZATO & FIGLIO S.p.A.

CONCESSIONED PROPERTY FROM  
GONZATO • GIOVANNI GONZATO & FIGLIO S.p.A.

CONCESSIONED PROPERTY FROM  
GONZATO • GIOVANNI GONZATO & FIGLIO S.p.A.



Height Altezza	Section Sezione	Art.	Art.	Art.	Art.	Art.
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	GD274/10
	Ø 12 mm	1779/13	1779/11	1779/9	-	-
	Ø 14 mm	1779/14	1779/12	1779/10	-	-

Plain

Liscio

Hammered

Spigolato

Bark effect

Corteccia

H 1000 mm	Φ 12 x 12 mm	1780/5	1780/3	1780/1	-	-
	Φ 14 x 14 mm	1780/6	1780/4	1780/2	-	-

H 1000 mm

Φ 12 x 12 mm

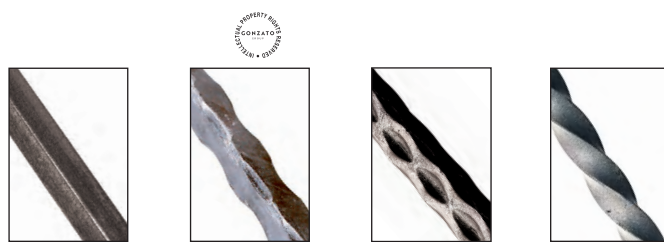
Φ 14 x 14 mm

H 1000 mm

Φ 12 x 12 mm

Φ 14 x 14 mm

H 1000 mm	Φ 12 x 12 mm	1780/13	1780/11	1780/9	-	-
	Φ 14 x 14 mm	1780/14	1780/12	1780/10	-	-



A

125 mm

Height Altezza	Section Sezione	Plain Liscio	Hammered Spigolato	Diamond Diamantato	Centre twist 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	64/D/7
	Φ 14 x 14 mm	1779/8	1780/8	1137/12	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	-

© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI



A

Centre twist  
Attorcigliat. centrale

© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

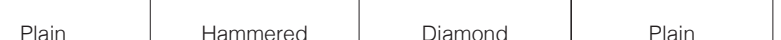


© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

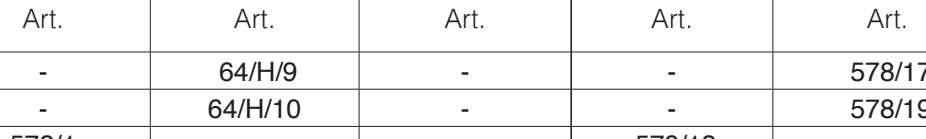


© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

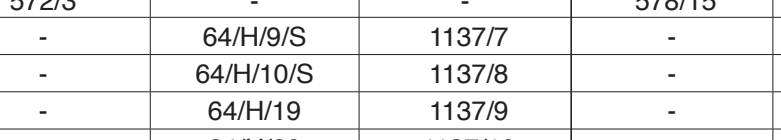


© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI



© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

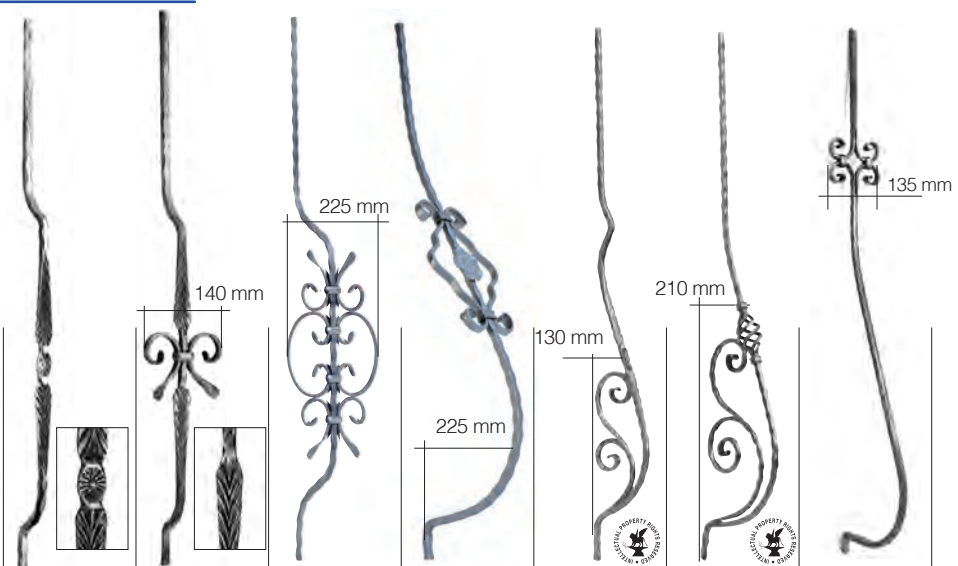


© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI



© 2012 PROPERTY BOWED CONZATO • GIOVANNINI • GIORDANI

Hammered  
Spigolato

Height Altezza	Section Sezione		Art.	Art.	Art.	Art.	Art.
H 900 mm	∅ 12 x 12 mm	-	-	64/H/7	47/1		
H 1000 mm	∅ 14 x 14 mm	-	-	-	-	1782/6	-
H 1200 mm	∅ 12 x 12 mm	64/H/13	64/H/15	64/H/17	-	-	-
	∅ 14 x 14 mm	64/H/14	64/H/16	64/H/18	-	-	1782/8
H 1300 mm	∅ 14 x 14 mm	-	-	-	-	-	98/B/1

hammered  
spigolatoPlain  
LiscioPlain  
LiscioPlain  
Lisciotwisted  
torciglione

220 mm

220 mm

105 mm

230 mm



Art.

Art.

Art.

Art.

Art.

Section Sezione	H 900 mm	H 900 mm	H 1000 mm	H 1000 mm	H 1800 mm
∅ 12 x 12 mm	591/1	47/4	64/D/1	-	-
∅ 14 x 14 mm	591/2	47/10	-	1270/10	1270/10



Art. 47/21  
Ø 14 mm  
H 1000 mm



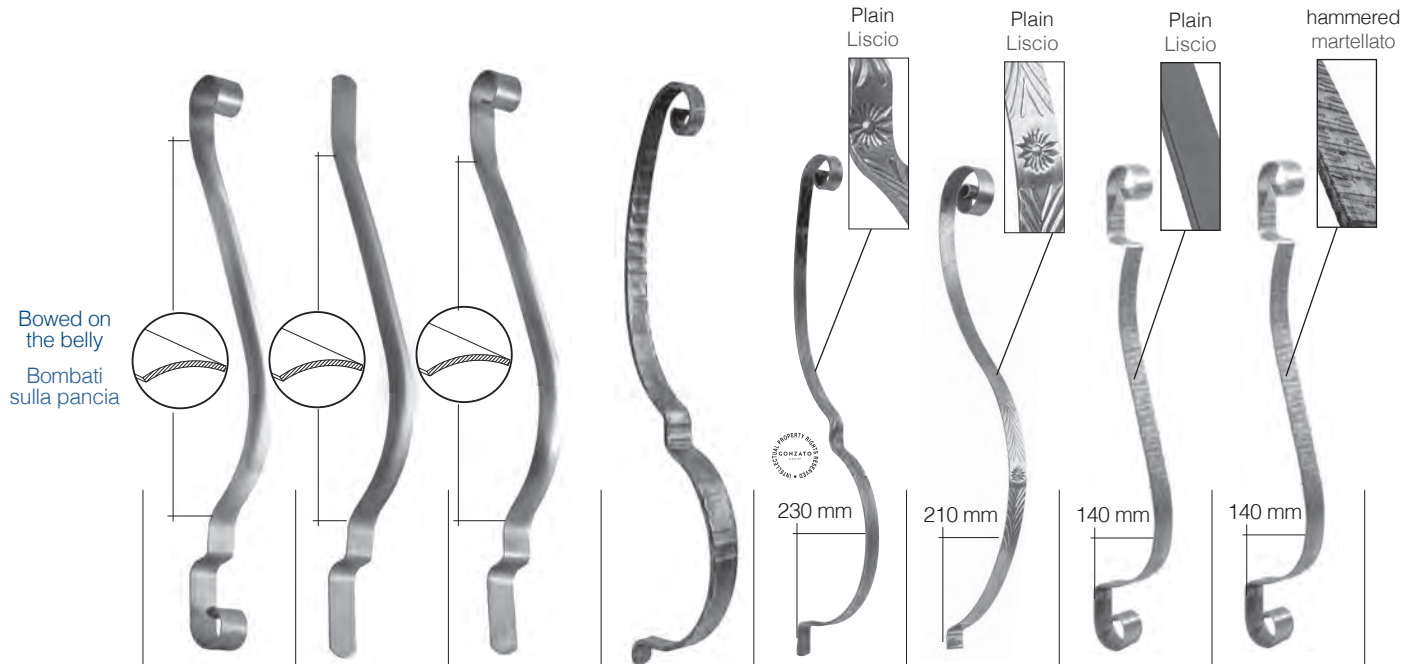
Art. 746/1  
Cast iron  
Ghisa  
Art. 1274/3  
Φ 12 x 12 mm  
H 1200 mm



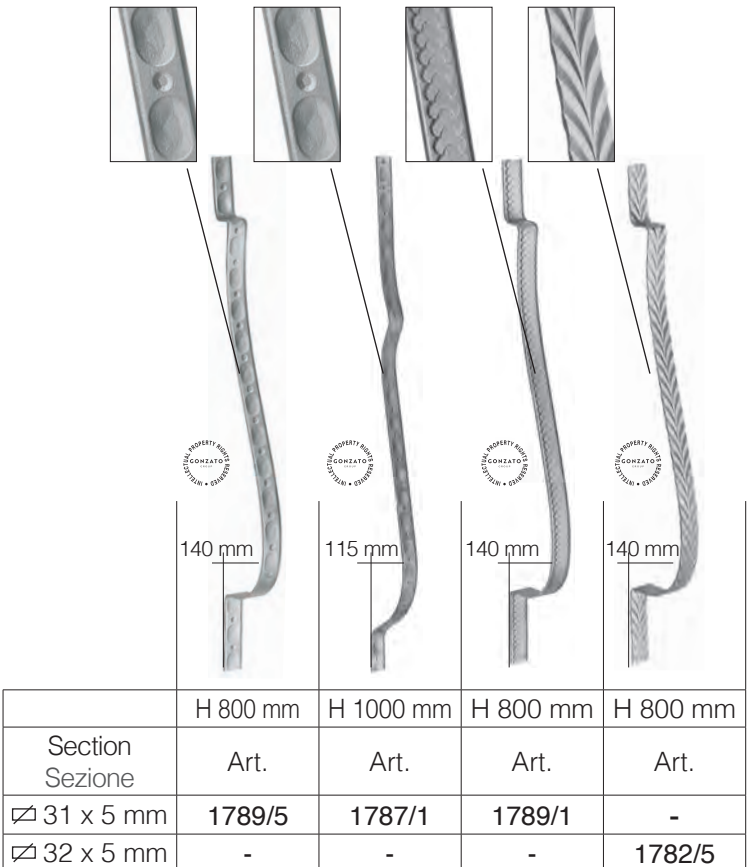
Art. 1264/6  
Φ 16 x 16 mm  
fori - holes  
Ø 18 mm  
120 x 700 mm  
base with hole  
base con foro  
Ø 16 mm

Art. 1264/1  
Φ 12 x 12 mm  
H 480 mm  
Art. 1264/2  
Φ 14 x 14 mm  
H 480 mm



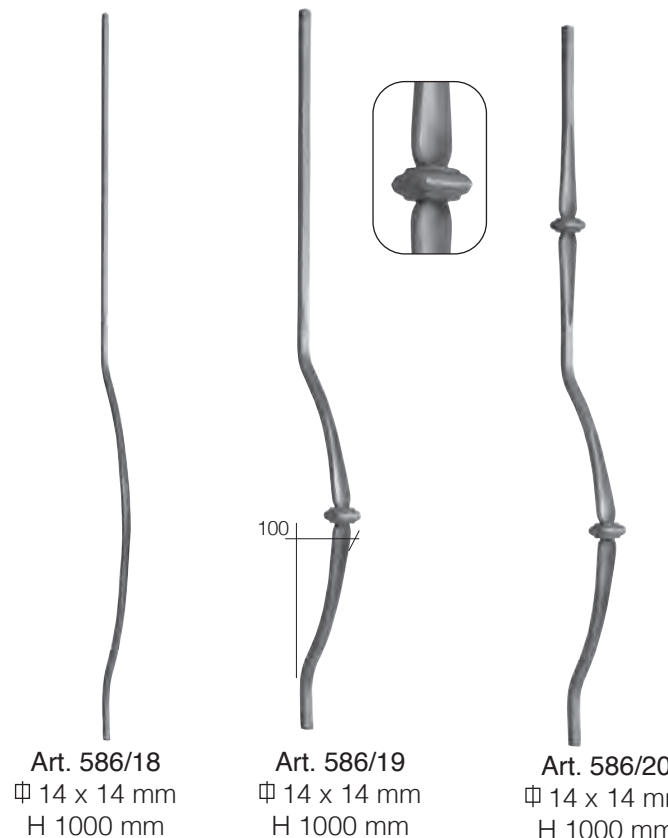


	H 870 mm	H 900 mm	H 900 mm	H 1000 mm	H 1000 mm	H 800 mm	H 800 mm	H 800 mm
Section Sezione	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
□ 20 x 4 mm	-	-	-	-	-	-	46/1	-
□ 30 x 5 mm	-	-	-	-	-	1785/4	-	-
□ 40 x 8 mm	-	-	-	-	1791/2	-	-	-
□ 50 x 3 mm	46/10	46/11	46/12	-	-	-	-	-
□ 50 x 4 mm	-	-	-	-	-	-	-	46/8
□ 60 x 8 mm	-	-	-	109/2	-	-	-	-



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

**Arteferro**  
products  
can be manufactured  
as well as customised.  
  
I prodotti Arteferro  
sono realizzabili  
anche su misura.





	Art.	Art.	Art.	Art.	Art.
Section Sezione	H 1000 mm	H 1000 mm	H 1000 mm	H 1150 mm	H 1000 mm
▫ 30 x 4 mm	-	-	-	-	1785/2
▫ 30 x 8 mm	-	-	-	-	-
▫ 40 x 4 mm	-	-	45/19	1275/1	-
▫ 40 x 8 mm	44/12	44/14	-	-	-
▫ 50 x 4 mm	-	-	45/21	-	-







# Pickets for fencing

## *Paletti per recinzione*

---

Arteferro pickets are a convenient solution for building a fence. Made with different sections, round or square, they are available in an infinite number of processes and finishes, and can be embellished with other items, like baskets, studs, scrolls, leaves or knots. Just block them with horizontal supporting elements and you're done.

*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.*

**arteferro**

## 7

Pickets for fencing  
Paletti per recinzione

**7.A** Stamped pickets ..... pag.234  
Paletti coniati

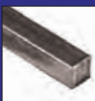
**7.B** Electrowelded pickets pag.244  
Paletti elettrosaldati



## CHOOSE YOUR FINISH - SCEGLI LA TUA FINITURA

In a way that matches the manufacturing possibilities, Arteferro products can be customized with the following finishes

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



Plain  
finish  
Finitura  
Liscia



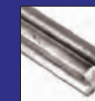
Bark effect  
finish  
Finitura  
Corteccia



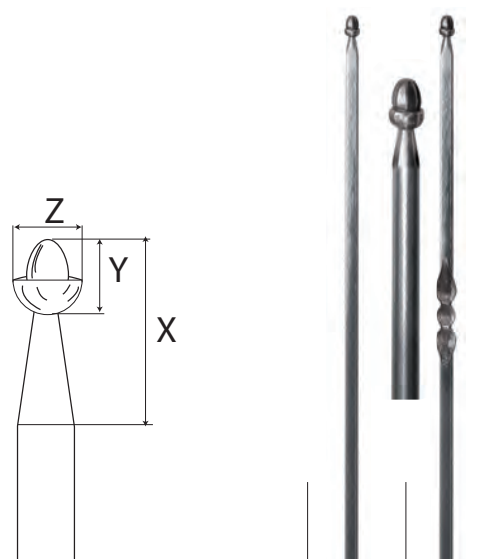
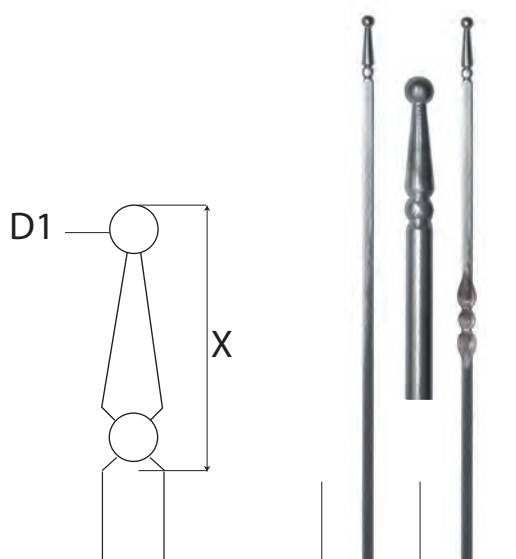
Grooved  
finish  
Finitura  
Rigata



Hammered  
finish  
Finitura  
Spigolata



Four-leaf  
clover  
finish  
Finitura  
Quadrifoglio



Section - Sezione	Finish - Finitura	H	Art.	Art.
Φ 10 x 10 mm X = 68 mm D1 = Ø 13 mm	Plain - Liscio	150 mm	1758/22	-
		1000 mm	1758/23	1758/26
		1200 mm	1758/24	1758/27
		1500 mm	1758/25	1758/28
Φ 12 x 12 mm X = 80 mm y = Ø 16 mm	Plain - Liscio	150 mm	1758/32	-
		1000 mm	1758/33	1758/36
		1200 mm	1758/34	1758/37
		1500 mm	1758/35	1758/38
Ø 12 mm X = 68 mm D1 = Ø 13 mm	Plain - Liscio	150 mm	1758/1	-
		1000 mm	1758/2	1758/5
		1200 mm	1758/3	1758/6
		1500 mm	1758/4	1758/7
Φ 14 x 14 mm X = 91 mm D1 = Ø 18 mm	Plain - Liscio	150 mm	1758/42	-
		1000 mm	1758/43	1758/46
		1200 mm	1758/44	1758/47
		1500 mm	1758/45	1758/48
Ø 14 mm X = 80 mm D1 = Ø 16 mm	Plain - Liscio	150 mm	1758/8	-
		1000 mm	1758/9	1758/12
		1200 mm	1758/10	1758/13
		1500 mm	1758/11	1758/14

Section - Sezione	Finish - Finitura	H	Art.	Art.
Φ 10 x 10 mm X = 66 mm Y = Ø 21 mm Z = Ø 14 mm	Plain - Liscio	150 mm	1757/29	-
		1000 mm	1757/30	1757/33
		1200 mm	1757/31	1757/34
		1500 mm	1757/32	1757/35
Φ 12 x 12 mm X = 55 mm Y = Ø 23 mm Z = Ø 16 mm	Plain - Liscio	150 mm	1757/39	-
		1000 mm	1757/40	1757/43
		1200 mm	1757/41	1757/44
		1500 mm	1757/42	1757/45
Ø 12 mm X = 66 mm Y = Ø 21 mm Z = Ø 15 mm	Plain - Liscio	150 mm	1757/1	-
		1000 mm	1757/2	1757/5
		1200 mm	1757/3	1757/6
		1500 mm	1757/4	1757/7
Φ 14 x 14 mm X = 55 mm Y = Ø 24 mm Z = Ø 18 mm	Plain - Liscio	150 mm	1757/49	-
		1000 mm	-	1757/53
		1200 mm	1757/51	1757/54
		1500 mm	1757/52	1757/55
Ø 14 mm X = 55 mm Y = Ø 23 mm Z = Ø 16 mm	Plain - Liscio	150 mm	1757/8	-
		1000 mm	1757/9	1757/12
		1200 mm	1757/10	1757/13
		1500 mm	1757/11	1757/14

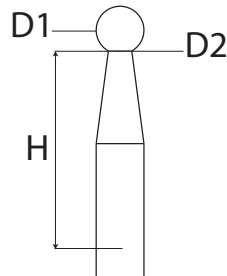
**Arteferro**  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.

Paletti coniati  
Stamped pickets

Pickets for fencing  
Paletti per recinzione

**7/A**



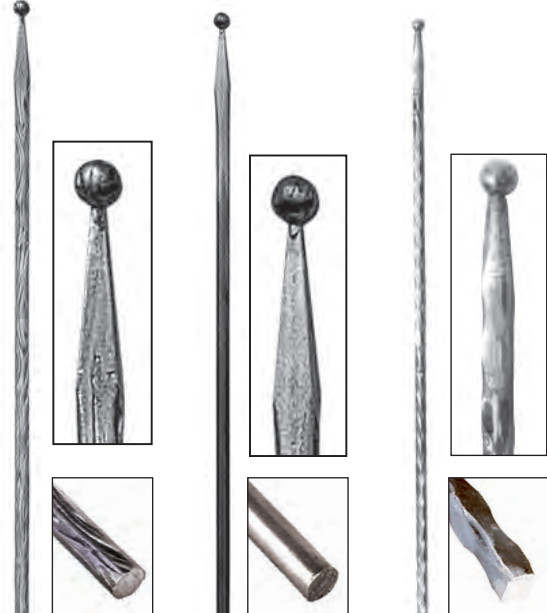
Section - Sezione	Finish - Finitura	H	Art.	Art.
$\Phi 12 \times 12 \text{ mm}$ $H = 31 \text{ mm}$ $D1 = 16 \text{ mm}$ $D2 = 7,6 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/63	-
		700 mm	118/C/9	118/C/21
		900 mm	118/C/10	118/C/22
		1000 mm	118/C/33	118/C/23
		1200 mm	118/C/53	118/C/23/1200
		1500 mm	118/C/54	-
$\varnothing 12 \text{ mm}$ $H = 28 \text{ mm}$ $D1 = 12 \text{ mm}$ $D2 = 6,1 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/66	-
		700 mm	118/C/45	118/C/37
		900 mm	118/C/46	118/C/38
		1000 mm	118/C/47	118/C/39
		1200 mm	118/C/58	118/C/39/1200
		1500 mm	118/C/59	-
$\Phi 14 \times 14 \text{ mm}$ $H = 37 \text{ mm}$ $D1 = 18 \text{ mm}$ $D2 = 9,8 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/64	-
		700 mm	118/C/11	118/C/3
		900 mm	118/C/12	118/C/4
		1000 mm	118/C/32	118/C/20
		1200 mm	118/C/55	118/C/20/1200
		1500 mm	118/C/56	-
$\varnothing 14 \text{ mm}$ $H = 28 \text{ mm}$ $D1 = 16 \text{ mm}$ $D2 = 6,9 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/67	-
		700 mm	118/C/48	118/C/40
		900 mm	118/C/49	118/C/41
		1000 mm	118/C/50	118/C/42
		1200 mm	118/C/60	118/C/42/1200
		1500 mm	118/C/61	-
$\Phi 16 \times 16 \text{ mm}$ $H = 45 \text{ mm}$ $D1 = 20 \text{ mm}$ $D2 = 6,1 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/65	-
		700 mm	118/C/72	118/C/106
		900 mm	118/C/34	118/C/24
		1000 mm	118/C/35	118/C/25
		1200 mm	118/C/36	118/C/26
		1500 mm	118/C/57	-
$\varnothing 16 \text{ mm}$ $H = 25,6 \text{ mm}$ $D1 = 18 \text{ mm}$ $D2 = 9,7 \text{ mm}$	Plain - Liscio <input type="checkbox"/>	200 mm	118/C/68	-
		700 mm	118/C/96	118/C/40/T16
		900 mm	118/C/97	118/C/43
		1000 mm	118/C/51	118/C/44
		1200 mm	118/C/52	118/C/44/1200
		1500 mm	118/C/62	-

Plain <input type="checkbox"/>		Plain <input type="checkbox"/>		Newel Post - Caposaldo	
Diam.	H	Art.	Sec.- Sez.	H	Art.
$\Phi 25 \times 25 \text{ mm}$	200 mm	1382/2	$\varnothing 25 \text{ mm}$	200 mm	1382/4
	1000 mm	42/B/5		1000 mm	
	1200 mm	42/B/6		1200 mm	-
$\varnothing 30 \times 30 \text{ mm}$	200 mm	1382/3	$\varnothing 30 \text{ mm}$	200 mm	1382/5
	1000 mm	42/B/7		1000 mm	-
	1200 mm	42/B/8		1200 mm	-
$\varnothing 40 \times 40 \text{ mm}$	200 mm	1382/1	$\varnothing 40 \text{ mm}$	200 mm	-
	1000 mm	-		1000 mm	-
	1200 mm	-		1200 mm	-



**Special height  
upon request**

**qualsiasi altezza  
su richiesta**



**Art. 1254/1**  
Φ 12 x 12 mm  
H 1000 mm  
**Art. 1254/2**  
Φ 14 x 14 mm  
H 1000 mm  
**Art. 1254/3**  
Φ 12 x 12 mm  
H 1200 mm

**Art. 1254/5**  
Φ 12 x 12 mm  
H 1000 mm  
**Art. 1254/6**  
Φ 14 x 14 mm  
H 1000 mm

**Art. 179/1**  
Φ 14 x 14 mm  
H 1000 mm

Section - Sezione	Finish - Finitura	H	Art.	Art.
Φ 12 x 12 mm	Plain Liscio	1000 mm	-	1258/21
		1200 mm	1259/23	-
	Hammered Spigolato	1000 mm	-	1258/17
		1200 mm	-	1258/19
	Bark effect Corteccia	1000 mm	-	-
		1200 mm	-	-
Φ 14 x 14 mm	Plain Liscio	1000 mm	1259/22	-
		1200 mm	1259/24	1258/24
	Hammered Spigolato	1200 mm	-	1258/20
	Plain Liscio	1200 mm	1259/8	-
Ø 14 mm		1200 mm	1259/4	1258/4
Bark effect Corteccia	1200 mm	-	-	



Dimensione delle medaglie  
Medal dimension:

$\Phi$  12 x 12 mm

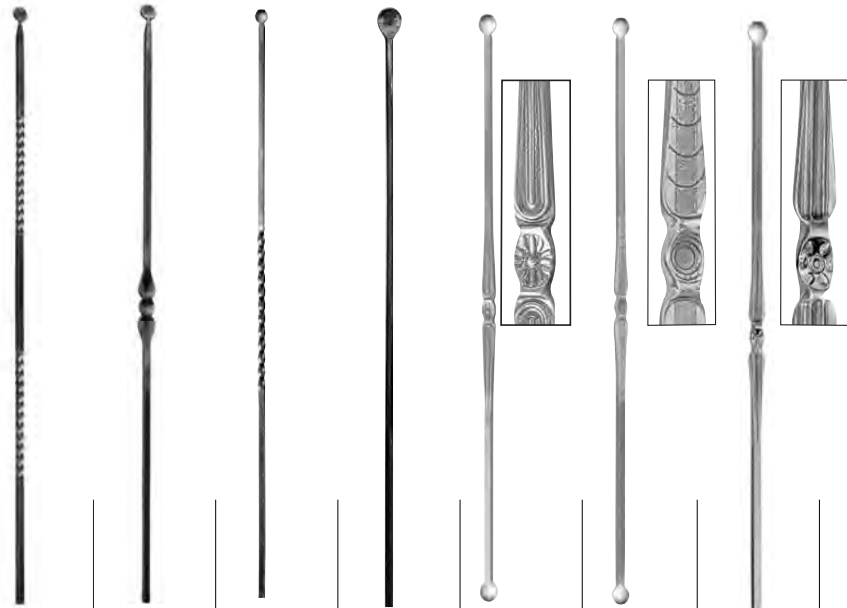
Medaglia/Medal Ø 32 mm

$\Phi$  14 x 14 mm

Medaglia/Medal Ø 35 mm

$\Phi$  16 x 16 mm

Medaglia/Medal Ø 42 mm

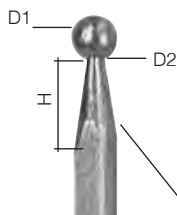


Section - Sezione	Finish - Finitura	H	Art.	Art.	Art.	Art.	Art.	Art.	Art.
$\Phi$ 12 x 12 mm	Plain Liscio  <input type="checkbox"/>	800 mm	-	-	-	-	1756/1	-	-
		1000 mm	1754/19	-	-	-	1756/2	1756/14	-
		1200 mm	-	-	-	-	-	1756/15	-
$\Phi$ 14 x 14 mm	Plain Liscio  <input type="checkbox"/>	1000 mm	-	-	1754/47	1253/14	-	-	-
		1200 mm	-	-	-	-	-	-	1756/36
$\Phi$ 16 x 16 mm	Plain Liscio  <input type="checkbox"/>	1000 mm	-	1754/16	-	-	-	-	-
		1500 mm	1754/26	-	-	-	-	-	-

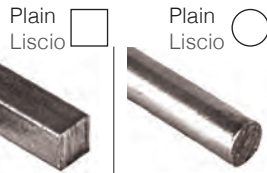


Sez./Sect.	$\Phi$ 12 mm	$\Phi$ 14 mm	$\Phi$ 16 mm
H	36 mm	45,5 mm	45,5 mm
D1	16 mm	18 mm	21 mm
D2	7,5 mm	6,4 mm	11,6 mm

Section - Sezione	Finish - Finitura	H	Art.	Art.
$\Phi$ 12 x 12 mm		1500 mm	-	1759/38
$\Phi$ 16 x 16 mm	Plain Liscio  <input type="checkbox"/>	1000 mm	1759/16	-
		1200 mm	1759/17	-
		1500 mm	1759/18	-



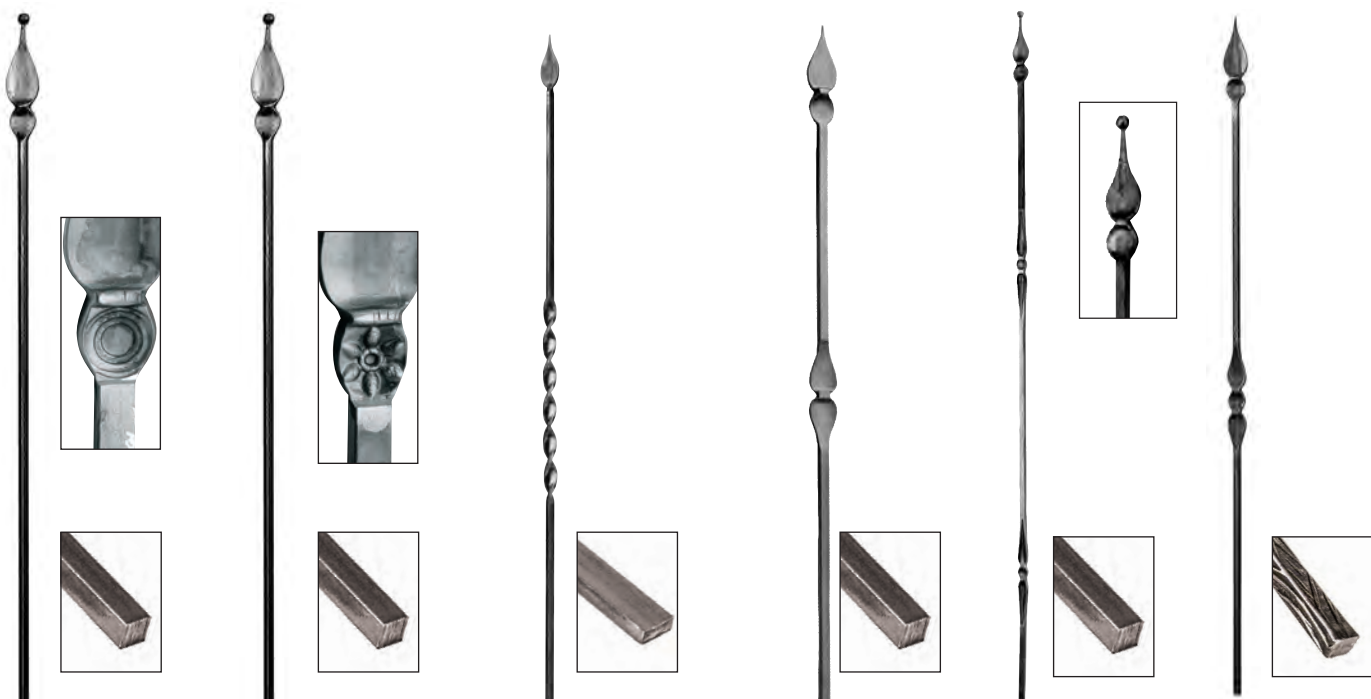
Spheres dimension:  
Dimensione delle sfere  
 $\Phi$  12 x 12 mm  
Sfera/Sphere Ø 16 mm  
 $\Phi$  14 x 14 mm  
Sfera/Sphere Ø 18 mm  
 $\Phi$  16 x 16 mm  
Sfera/Sphere Ø 21 mm

pyramid spear point - punta piramidale conic spear point - punta conica

H	Section Sezione	Art.	Art.
300 mm	12 mm	132/C/12	132/C/18
	14 mm	132/C/13	132/C/19
	16 mm	132/C/14	132/C/20
	18 mm	-	-
	20 mm	132/C/15	132/C/21
	22 mm	-	-
	25 mm	132/C/16	132/C/22
	30 mm	132/C/17	132/C/23
900 mm	12 mm	132/B/37	132/C/1 
	14 mm	132/B/40	132/C/4
	16 mm	132/B/43	132/C/7
	18 mm	-	-
	20 mm	-	-
	22 mm	-	-
	25 mm	-	-
	30 mm	-	-
1000 mm	12 mm	-	132/C/32
	14 mm	132/D/1	132/D/11
	16 mm	132/D/3	132/D/13
	18 mm	132/D/5	132/D/15
	20 mm	132/D/8	132/D/18
	22 mm	-	-
	25 mm	-	-
	30 mm	-	-
1200 mm	12 mm	132/B/38	132/C/2
	14 mm	132/B/41	132/C/5
	16 mm	132/B/44	132/C/8
	18 mm	-	-
	20 mm	-	-
	22 mm	-	-
	25 mm	-	-
	30 mm	-	-
1500 mm	12 mm	132/B/39	132/C/3
	14 mm	132/B/42	132/C/6
	16 mm	132/B/45	132/C/9
	18 mm	132/D/6	132/D/16
	20 mm	132/D/9	132/D/19
	22 mm	-	132/C/28
	25 mm	-	132/C/10
	30 mm	-	-
2000 mm	12 mm	-	-
	14 mm	132/D/2	132/D/12
	16 mm	132/D/4	132/D/14
	18 mm	132/D/7	132/D/17
	20 mm	132/D/10	132/D/20
	22 mm	-	132/C/29
	25 mm	-	-
	30 mm	-	-

 pyramid spear point - punta piramidale

H	Section 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



**Art. 1765/15**  
Φ 12 x 12 mm  
H 1500 mm

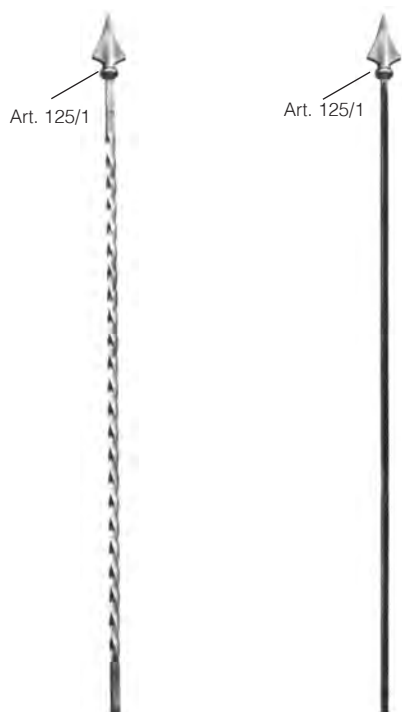
**Art. 1765/30**  
Φ 12 x 12 mm  
H 1500 mm  
**Art. 1765/35**  
Φ 14 x 14 mm  
H 1500 mm

**Art. 1765/8**  
20 x 6 mm  
H 1200 mm

**Art. 134/28**  
Φ 14 x 14 mm  
H 1200 mm

**Art. 133/8**  
Φ 16 x 16 mm  
H 2000 mm

**Art. 1261/39**  
Φ 12 x 12 mm  
H 1200 mm



**Art. 132/1**  
Φ 14 x 14 mm  
H 800 mm

**Art. 132/8**  
Φ 14 x 14 mm  
H 1000 mm  
**Art. 132/9**  
Φ 14 x 14 mm  
H 1200 mm

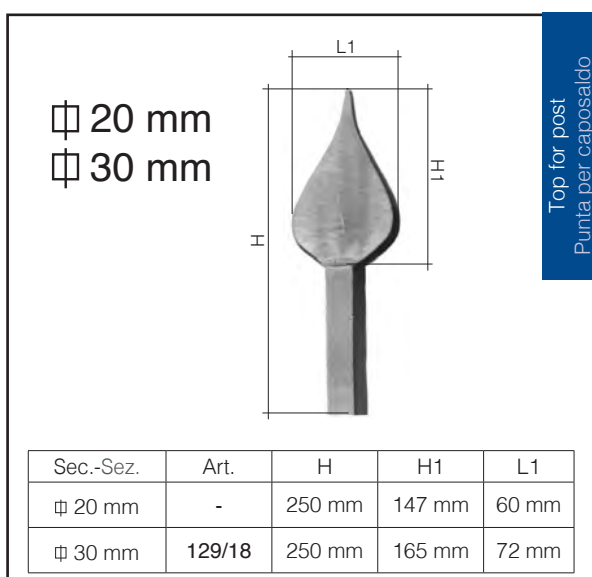


**Art. 132/A/1**  
Φ 12 x 12 mm  
H 900 mm  
**Art. 132/A/5**  
Φ 14 x 14 mm  
H 1200 mm

**Art. 132/A/9**  
Φ 12 x 12 mm  
H 1500 mm  
**Art. 132/A/11**  
Φ 14 x 14 mm  
H 1200 mm

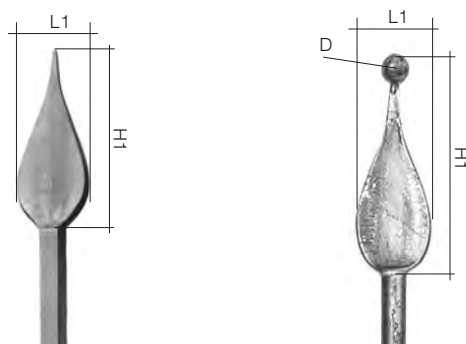
**Art. 132/A/23**  
Φ 14 x 14 mm  
H 1200 mm

A



B

Sec.-Sez.	H1	L1	D=∅
∅ 12 mm	115 mm	43 mm	16 mm
∅ 12 mm	115 mm	40 mm	14 mm
∅ 14 mm	128 mm	50 mm	16 mm
∅ 14 mm	125 mm	45 mm	16 mm



A



B



Section - Sezione	Finish - Finitura	H	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	Plain - Liscio	200 mm	129/10	-	722/5	-
		800 mm	130/31	-	-	-
		900 mm	130/32	-	-	-
		1000 mm	130/33	1263/27	1263/13	1263/19
		1200 mm	130/34	1263/29	1263/15	1263/21
		1500 mm	130/35	1263/31	1263/17	1263/23
∅ 12 mm	Plain - Liscio	200 mm	1385/7	-	1385/13	-
		1000 mm	1262/37	1262/43	1262/13	1262/19
		1200 mm	1262/39	1262/45	1262/15	1262/21
		1500 mm	1262/41	1262/47	1262/17	1262/23
∅ 14 x 14 mm	Plain - Liscio	200 mm	129/9	-	722/6	-
		800 mm	130/36	-	-	-
		900 mm	130/37	-	-	-
		1000 mm	130/38	1263/28	1263/14	1263/20
		1200 mm	130/39	1263/30	1263/16	1263/22
		1500 mm	130/40	-	1263/18	1263/24
∅ 14 mm	Plain - Liscio	200 mm	1385/8	-	1385/14	-
		1000 mm	1262/38	1262/44	1262/14	1262/20
		1200 mm	1262/40	1262/46	1262/16	1262/22
		1500 mm	1262/42	1262/48	1262/18	1262/24

C

Sec.-Sez.	H1	L1
∅ 12 mm	145 mm	43 mm
Ø 12 mm	145 mm	40 mm
∅ 14 mm	156 mm	50 mm
Ø 14 mm	145 mm	45 mm

D

H1	L1	D=∅
132 mm	43 mm	16 mm
150 mm	40 mm	14 mm
143 mm	50 mm	16 mm
163 mm	45 mm	16 mm



Arteferro products can be manufactured as well as customised.  
I prodotti Arteferro sono realizzabili anche su misura.

C



D



Section - Sezione	Finish - Finitura	H	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	Plain - Liscio 	200 mm	129/8	-	722/3	-
		800 mm	130/1	134/17	-	-
		900 mm	130/2	-	-	-
		1000 mm	130/3	134/18	1263/1	1263/7
		1200 mm	130/4	134/19	1263/3	1263/9
		1500 mm	130/5	1263/25	1263/5	1263/11
Ø 12 mm	Four-leaf clover - Quadrifoglio 	1000 mm	1261/67	1261/55	1260/67	1260/55
		1200 mm	1261/69	1261/57	1260/69	1260/57
		1500 mm	1261/71	1261/59	1260/71	1260/59
		200 mm	1385/4	-	-	-
∅ 14 x 14 mm	Plain - Liscio 	1000 mm	1262/25	1262/31	1262/1	1262/7
		1200 mm	1262/27	1262/33	1262/3	1262/9
		1500 mm	1262/29	1262/35	1262/5	1262/11
		200 mm	129/7	-	722/4	-
Ø 14 mm	Plain - Liscio 	800 mm	130/6	134/20	-	-
		900 mm	130/7	-	-	-
		1000 mm	130/8	134/21	1263/2	1263/8
		1200 mm	-	134/22	1263/4	1263/10
		1500 mm	130/10	1263/26	1263/6	1263/12
		200 mm	1385/5	-	1385/11	-
	Plain - Liscio 	1000 mm	1262/26	1262/32	1262/2	1262/8
		1200 mm	1262/28	1262/34	1262/4	1262/10
		1500 mm	1262/30	1262/36	1262/6	1262/12

**A**

Sec.-Sez.	H1	L1
Φ 12 mm	75 mm	35 mm
Ø 12 mm	77 mm	33 mm
Φ 14 mm	87 mm	41 mm
Ø 14 mm	86 mm	38 mm
Φ 16 mm	95 mm	46 mm
Ø 16 mm	92 mm	43 mm

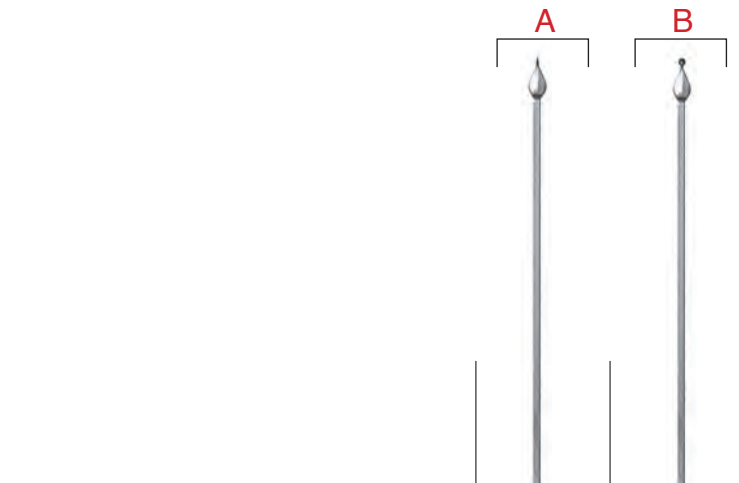
**B**

H1	L1	D1=Ø	D2=Ø
85 mm	35 mm	14 mm	6 mm
80 mm	35 mm	14 mm	6 mm
85 mm	39 mm	18 mm	7 mm
85 mm	37 mm	16 mm	7 mm
105 mm	46 mm	21 mm	7 mm
100 mm	42 mm	18 mm	7 mm



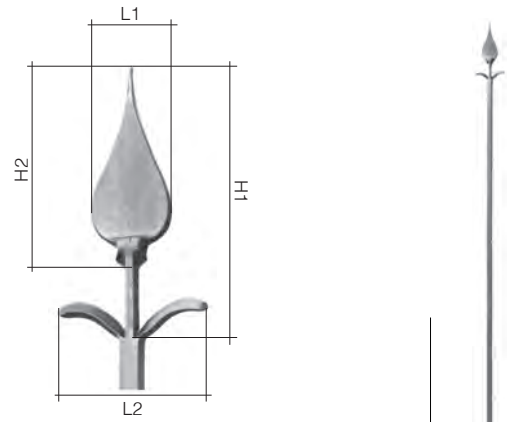
**Arteferro products**  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.



Section - Sezione	Finish - Finitura	H	Art.	Art.
Φ 12 x 12 mm	Plain - Liscio	150 mm	1764/73	1764/43
		1000 mm	1764/76	1764/46
		1200 mm	1764/79	1764/49
		1500 mm	1764/82	1764/52
Ø 12 mm	Plain - Liscio	150 mm	1764/22	1764/1
		1000 mm	1764/25	1764/4
		1200 mm	1764/28	1764/7
		1500 mm	1764/31	1764/10
Φ 14 x 14 mm	Plain - Liscio	150 mm	1764/74	1764/44
		1000 mm	1764/77	1764/47
		1200 mm	1764/80	1764/50
		1500 mm	1764/83	1764/53
Ø 14 mm	Plain - Liscio	150 mm	1764/23	1764/2
		1000 mm	1764/26	1764/5
		1200 mm	1764/29	1764/8
		1500 mm	1764/32	1764/11
Φ 16 x 16 mm	Plain - Liscio	150 mm	1764/75	1764/45
		1000 mm	1764/78	1764/48
		1200 mm	1764/81	1764/51
		1500 mm	1764/84	1764/54
Ø 16 mm	Plain - Liscio	150 mm	1764/24	1764/3
		1000 mm	1764/27	1764/6
		1200 mm	1764/30	1764/9
		1500 mm	1764/33	1764/12

Sec.-Sez.	H1	H2	L1	L2
Φ 12 mm	165 mm	105 mm	46 mm	98 mm
Ø 14 mm	185 mm	125 mm	52 mm	104 mm



Section - Sezione	Finish - Finitura	H	Art.
Ø 12 x 12 mm	Plain - Liscio	200 mm	129/12
		230 mm	-
		800 mm	130/41
		900 mm	130/42
		1000 mm	130/43
		1200 mm	130/44
		1500 mm	130/45
Ø 14 x 14 mm	Plain - Liscio	200 mm	-
		230 mm	129/11
		800 mm	130/46
		900 mm	130/47
		1000 mm	130/48
		1200 mm	-
		1500 mm	130/50



Art. 1766/3  
Φ 30 x 30 mm  
H 1000 mm

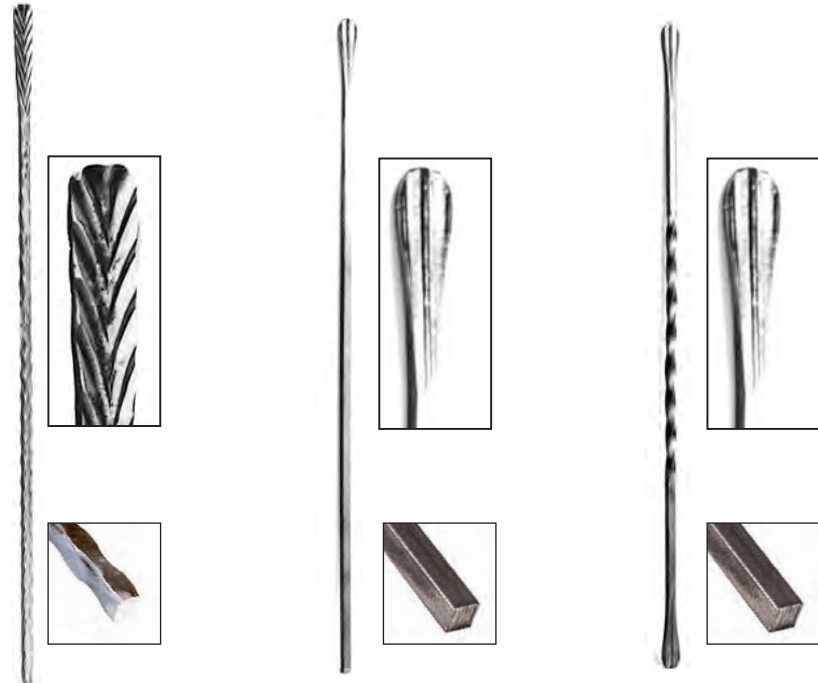
Art. 1766/18  
Φ 30 25 25 mm  
H 1000 mm

Art. 1766/24  
Φ 25 x 25 mm  
H 1000 mm

Art. 1766/19  
Φ 30 x 30 mm  
H 1000 mm



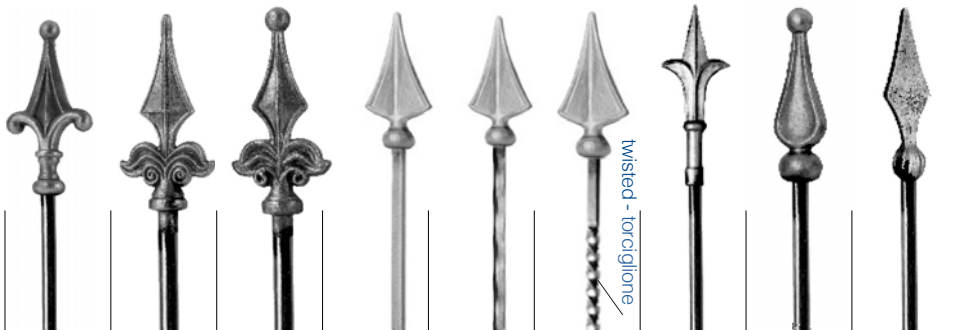
Art. 180/49  
□ 40 x 6 mm  
H 2500 mm



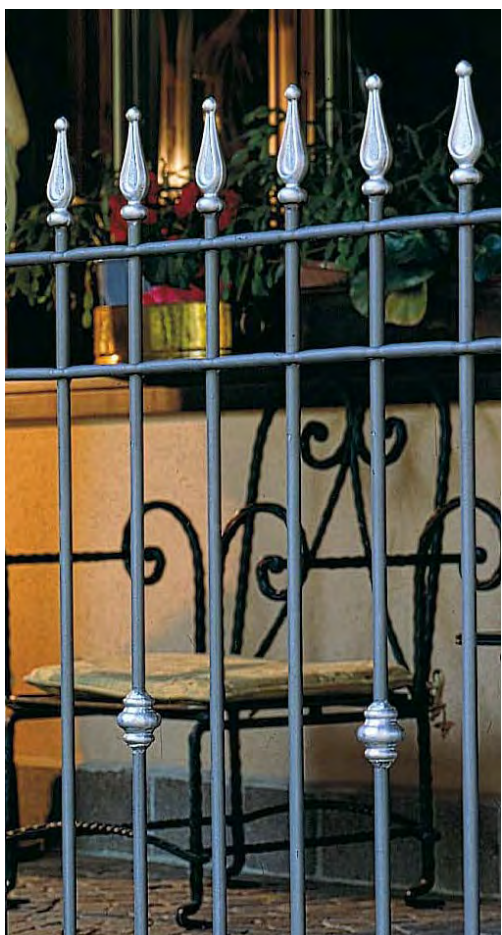
Art. 574/5  
Φ 14 x 14 mm  
H 900 mm

Art. 132/B/4  
Φ 14 x 14 mm  
H 900 mm

Art. 132/B/10  
Φ 12 x 12 mm  
H 900 mm  
Art. 132/B/15  
Φ 14 x 14 mm  
H 1500 mm



Sec. - Sez.	Finish - Finitura	H	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
$\Phi 12 \times 12 \text{ mm}$	Plain - Liscio 	1000 mm	-	-	-	727/24	-	727/26	-	-
		1200 mm	-	-	-	727/27	-	727/29	-	-
	Hammered - Spigolato 	1000 mm	-	-	-	-	727/25	-	-	-
		1200 mm	-	-	-	-	727/28	-	-	-
$\varnothing 12 \text{ mm}$	Plain - Liscio 	1000 mm	1855/11	1855/23	1855/25	-	-	-	124/11	727/34
		1200 mm	1855/13	1855/24	1855/26	-	-	-	124/13	727/36
$\Phi 14 \times 14 \text{ mm}$	Plain - Liscio 	1000 mm	-	-	-	727/18	-	727/20	-	-
		1200 mm	-	-	-	727/21	-	727/23	-	-
	Hammered - Spigolato 	1000 mm	-	-	-	-	727/19	-	-	-
		1200 mm	-	-	-	-	727/22	-	-	-
$\varnothing 14 \text{ mm}$	Plain - Liscio 	1000 mm	1855/12	-	-	-	-	-	124/12	727/35
		1200 mm	1855/14	-	-	-	-	-	124/14	727/37
$\varnothing 16 \text{ mm}$		1000 mm	1855/16	-	-	-	-	-	-	-



Spear points are electrowelded to the picket: electrical energy is used to obtain the union between metal parts, the junction between the components is precise and clean.

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.





# Spear point and Post tops

## *Lance, Pomoli e Terminali a colonna*

---

Arteferro spear points and tops reveal the nature of the buildings they protect. A historic symbol of protection for the most prestigious dwellings, you can embellish the pickets, posts and the columns of your fence. Designed to be positioned at the ends of the iron columns, these items reinforce and strengthen any wrought iron artefact.

*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.*

**arteferro**

## Spear points and Post tops - Lance Terminali e Pomoli



- |          |              |          |                           |         |
|----------|--------------|----------|---------------------------|---------|
| <b>A</b> | Spear points | <b>A</b> | Lance terminali .....     | pag.248 |
| <b>B</b> | Tops         | <b>B</b> | Pomoli .....              | pag.258 |
| <b>C</b> | Post tops    | <b>C</b> | Terminali a colonna ..... | pag.260 |

HAND FORGED SPEAR POINTS  
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. 1854/10  
Ø 30 mm  
H 180 mm



Art. 1854/8  
Ø 30 mm  
H 160 mm



Art. 1854/9  
Ø 32 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 140 mm



Art. 121/4  
Ø 33 mm  
H 130 mm



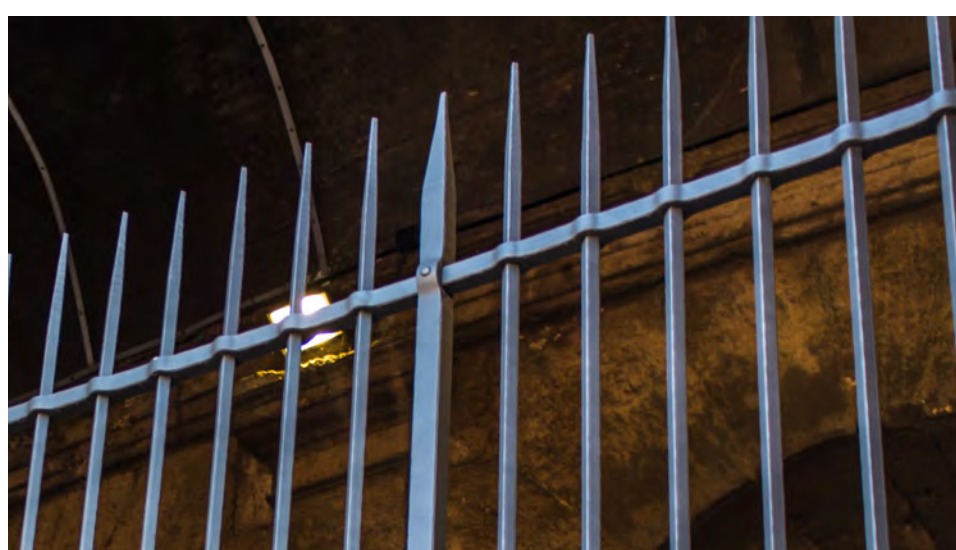
Art. 723/5  
Ø 28 mm  
H 160 mm

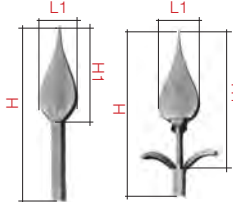


Art. 723/2  
Ø 25 mm  
H 115 mm



Art. 121/10  
Ø 50 x 50 mm  
H 290 mm

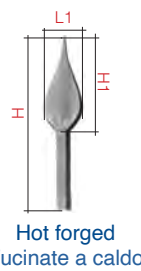




L1 x H1 x H  
Hot forged  
Fucinate a caldo



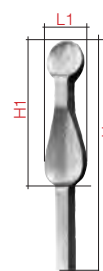
Sec- Sez.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	129/10 43 x 115 x 165 mm	722/5 43 x 132 x 150 mm	1764/73 35 x 75 x 150 mm	1764/43 35 x 85 x 150 mm	129/8 43 x 145 x 200 mm	722/3 43 x 132 x 200 mm	129/12 46 x 165 x 200 mm	722/1 46 x 180 x 200 mm
∅ 14 x 14 mm	129/9 50 x 128 x 180 mm	722/6 50 x 143 x 170 mm	1764/74 41 x 87 x 150 mm	1764/44 39 x 85 x 150 mm	129/7 50 x 156 x 200 mm	722/4 50 x 143 x 220 mm	129/11 52 x 185 x 230 mm	722/2 52 x 200 x 230 mm
∅ 16 x 16 mm	129/16 54 x 135 x 170 mm	722/7 53 x 145 x 210 mm	1764/75 46 x 95 x 150 mm	1764/45 46 x 105 x 150 mm	129/19 53 x 170 x 220 mm	128/D/9 53 x 170 x 240 mm	129/20 H 230 mm	722/8 H 240 mm
Ø 12 mm	1385/7 40 x 115 x 200 mm	1385/13 40 x 125 x 200 mm	1764/22 33 x 77 x 150 mm	1764/1 35 x 80 x 150 mm	1385/4 40 x 145 x 200 mm	-	-	-
Ø 14 mm	1385/8 45 x 125 x 200 mm	1385/14 45 x 140 x 200 mm	1764/23 38 x 86 x 150 mm	1764/2 37 x 85 x 150 mm	1385/5 45 x 145 x 200 mm	1385/11 45 x 163 x 200 mm	-	-
Ø 16 mm	1385/9 52 x 135 x 200 mm	1385/15 51 x 140 x 200 mm	1764/24 43 x 92 x 150 mm	1764/3 42 x 100 x 150 mm	1385/6 50 x 160 x 200 mm	1385/12 50 x 175 x 200 mm	-	-



Hot forged  
Fucinate a caldo



hammered  
spigolato



Sec- Sez.	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	1385/1 35 x 75 x 150 mm	-	129/4 34 x 140 x 180 mm	129/2 30 x 132 x 190 mm
∅ 14 x 14 mm	1385/2 40 x 90 x 150 mm	-	129/3 38 x 148 x 190 mm	129/1 40 x 147 x 200 mm
∅ 16 x 16 mm	1385/3 42 x 100 x 140 mm	-	-	-
∅ 20 x 20 mm	1385/16 51 x 125 x 250 mm	-	-	-
∅ 30 x 30 mm	1385/17 80 x 200 x 300 mm	129/18 72 x 165 x 250 mm	-	-



Cold stamped  
Stampate a freddo

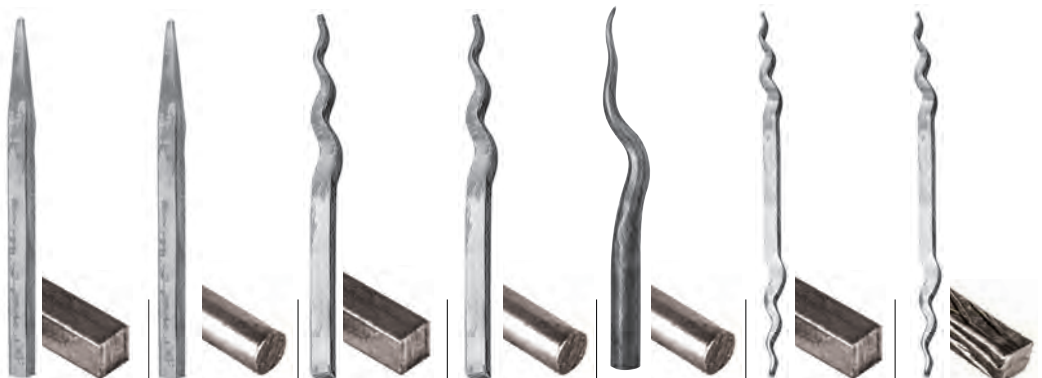


Sec- Sez.	Art.	Art.
∅ 12 x 12 mm	-	1765/41 31 x 130 x 200 mm
∅ 14 x 14 mm	1765/16 37 x 130 x 200 mm	1765/46 37 x 130 x 200 mm
∅ 16 x 16 mm	1765/21 40 x 130 x 200 mm	1765/51 40 x 130 x 200 mm





Section Sezione	Height Altezza	Art.	Art.	Art.	Art.	Art.
12 x 12 mm	200 mm	1759/45	-	118/C/63	118/C/66	1382/21
	250 mm	-	-	-	-	-
14 x 14 mm	200 mm	1759/46	-	118/C/64	118/C/67	-
	250 mm	-	-	-	-	-
16 x 16 mm	200 mm	-	-	118/C/65	118/C/68	-
	250 mm	-	-	-	-	-
25 x 25 mm	200 mm	1382/2	-	-	-	-
	250 mm	-	-	-	-	-
30 x 30 mm	200 mm	1382/3	-	-	-	-
	250 mm	-	1382/4	-	-	-
40 x 40 mm	200 mm	1382/1	-	-	-	-
	250 mm	-	1382/5	-	-	-



Section Sezione	Height Altezza	Art.	Art.	Art.	Art.	Art.	Art.
14 x 14 mm	300 mm	132/C/12	132/C/18	1381/1	1381/7	-	-
	250 mm	-	-	-	-	-	-
	300 mm	132/C/13	132/C/19	1381/2	1381/8	-	1381/11
16 x 16 mm	250 mm	-	-	-	-	-	-
	300 mm	132/C/13	132/C/20	1381/3	1381/9	-	1381/12
20 x 20 mm	250 mm	-	-	-	-	1380/1	-
	300 mm	132/C/15	132/C/21	-	-	-	-



Section Sezione	Height Altezza	Art.	Art.	Art.	Art.
12 x 12 mm	200 mm	1754/45	-	-	-
14 x 14 mm	200 mm	1754/46	-	-	-
16 x 16 mm	200 mm	1754/47	-	-	-
25 x 25 mm	300 mm	-	1766/33	1766/35	1766/37
30 x 30 mm	300 mm	-	1766/34	1766/36	1766/38

Section Sezione	Height Altezza	Art.
12 x 12 mm	100 mm	129/6
14 x 14 mm	110 mm	129/5
25 x 25 mm	300 mm	-
30 x 30 mm	300 mm	-

**10.000.000**

are the spear points that are shipped from our factories every year, and go on to adorn the most beautiful villas in the world

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





Art. 126/B/4  
 Ø 20 mm  
 70 x 130 mm



Art. 126/C/6  
 Ø 23 mm  
 70 x 160 mm



Art. 122/6  
 Ø 30 mm  
 H 195 mm  
 tubolar boss  
 borchia in tubo  
 Ø 12 mm



Art. 123/7  
 Ø 40 mm  
 H 200 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. 123/6  
 Ø 35 mm  
 H 180 mm



Art. 1855/10  
 Ø 30 mm  
 H 170 mm



Art. 122/A/1  
 Ø 35 mm  
 H 200 mm



Art. 1855/7  
 Ø 31 mm  
 60 x 180 mm  
 Art. 1855/6  
 Ø 26 mm  
 48 x 150 mm



Art. 1855/9  
 Ø 35 mm  
 H 200 mm



Art. 1855/8  
 Ø 40 mm  
 H 220 mm



Art. 125/1  
 Ø 35 mm  
 H 125 mm



Art. 125/2  
 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. 725/1  
 $\varnothing$  30 mm  
H 165 mm

PROPERTY OF  
GONZATO  
ITALIA • GENEVA



Art. 122/3  
 $\square$  10 x 4 mm  
H 90 mm



Art. 123/4  
 $\square$  15 x 10 mm  
H 140 mm



Art. 125/4  
 $\varnothing$  20 mm  
H 130 mm



Art. 126/C/1  
 $\varnothing$  24 mm  
70 x 155 mm



Art. 727/5  
 $\varnothing$  27 mm  
70 x 185 mm



Art. 126/17  
 $\square$  25 x 25 mm  
H 290 mm



Art. 126/C/9  
 $\varnothing$  40 mm  
80 x 150 mm

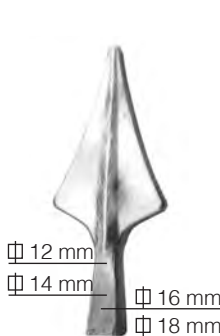


Art. 126/C/2  
 $\square$  12 x 12 mm  
60 x 140 mm



Art. 127/1  
 $\square$  10 x 10 mm  
H 70 mm

Art. 127/2  
 $\square$  12 x 12 mm  
H 70 mm



Art. 126/D/1  
 $\square$  18 x 18 mm  
60 x 155 mm



Art. 726/1  
 $\square$  12 x 12 mm  
H 185 mm



Art. 726/2  
 $\square$  12 x 12 mm  
H 165 mm



Art. 1386/6  
 $\square$  12 x 12 mm  
H 120 mm

Art. 1386/5  
 $\square$  14 x 14 mm  
H 140 mm





Art. 726/16  
 Ø 12 mm  
 H 100 mm  
 Art. 726/17  
 Ø 15 mm  
 H 125 mm



Art. 726/10  
 H 100 mm  
 base Ø 12 mm  
 Art. 726/11  
 H 125 mm  
 base Ø 15 mm



Art. 726/13  
 Ø 23 mm  
 H 140 mm  
 Art. 726/15  
 Ø 32 mm  
 H 200 mm



Art. 726/5  
 Ø 13 mm  
 48 x 140 mm



Art. 126/E/1  
 Ø 15 mm  
 55 x 150 mm



Art. 126/A/1  
 Ø 15 mm  
 68 x 150 mm



Art. 726/18  
 ₩ 17 x 17 mm  
 50 x 170 mm



Art. 126/E/2  
 Ø 16 mm  
 90 x 160 mm



Art. 726/19  
 ₩ 14 x 14 mm  
 80 x 140 mm



Art. 726/12  
 Ø 18 mm  
 H 110 mm



Art. 726/9  
 Ø 35 mm  
 H 190 mm



Art. 126/C/5  
 Ø 25 mm  
 44 x 125 mm  
 Art. 126/C/4  
 Ø 33 mm  
 57 x 140 mm  
 Art. 126/C/3  
 Ø 40 mm  
 70 x 190 mm



Art. 126/B/5  
 Ø 50 mm  
 85 x 165 mm



Art. 725/5  
 base Ø 27 mm  
 43 x 220 mm



Art. 725/2  
 Ø 32 mm  
 H 225 mm



Art. 725/4  
 base Ø 50 mm  
 H 235 mm



Art. 725/3  
 ₩ 18 x 18 mm  
 H 285 mm



**Art. 1386/9**  
 Ø 26 mm  
 70 x 140 mm



**Art. 126/8**  
 Ø 20 mm  
 H 112 mm



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



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



**Art. 726/6**  
 Ø 22 mm  
 H 120 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. 1386/7**  
 Ø 16 mm  
 70 x 155 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. 126/13**  
 Ø 16 mm  
 64 x 170 mm

**Art. 126/14**  
 Ø 16 mm  
 55 x 140 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. 1387/2**  
 27 x 27 mm  
 H 100 mm



**Art. 1387/3**  
 20 x 20 mm  
 H 133 mm



**Art. 727/7**  
 40 x 40 mm  
 120 x 200 mm

**Art. 727/8**  
 32 x 32 mm  
 90 x 160 mm

**Art. 727/9**  
 25 x 25 mm  
 70 x 120 mm





Art. 574/13  
Φ 14 x 14 mm  
H 250 mm



Art. 44/6  
Φ 25 x 25 mm  
H 200 mm  
**Art. 44/7**  
Φ 30 x 30 mm  
H 200 mm



Art. 751/8  
Φ 20 x 4 mm  
H 300 mm



Art. 724/1  
Ø 35 mm  
H 295 mm



Art. 126/18  
Φ 40 x 40 mm  
H 150 mm



Art. 123/5  
Φ 25 x 25 mm  
H 160 mm



Art. 123/3  
Ø 32 mm  
H 130 mm



Art. 1386/2  
Φ 32 x 32 mm  
H 135 mm



Art. 1386/1  
Φ 40 x 40 mm  
H 150 mm

Art. 1386/2  
Φ 32 x 32 mm

H 135 mm

Art. 1386/3  
Φ 25 x 25 mm

H 125 mm

Art. 1386/4  
Φ 20 x 20 mm

H 100 mm



Art. 126/2  
Φ 20 x 20 mm  
H 130 mm  
Art. 126/15  
Φ 30 x 30 mm  
H 160 mm  
Art. 126/16  
Φ 40 x 40 mm  
H 190 mm



Art. 126/1  
Φ 10 x 10 mm  
H 140 mm



Art. 727/10  
Ø 33 mm  
40 x 150 mm  
Art. 727/11  
Ø 30 mm  
35 x 120 mm



Art. 126/C/7  
Ø 18 mm  
H 125 mm  
Art. 126/C/8  
Φ 12 x 12 mm  
H 100 mm

**STAMPED SPEAR POINTS - LANCE STAMPATE**

 Spear points  
 Lance terminali

 Spear points and Post tops  
 Lance, Pomoli e Terminali colonna


**Art. 733/1**  
 $\varnothing 20 \times 20$  mm  
 $35 \times 155$  mm  
 Foro-Hole  $\varnothing 20$  mm  
**Art. 733/2**  
 $\varnothing 25 \times 25$  mm  
 $45 \times 205$  mm  
 Foro-Hole  $\varnothing 25$  mm  
**Art. 733/3**  
 $\varnothing 12 \times 12$  mm  
 $23 \times 110$  mm  
 Foro-Hole  $\varnothing 12$  mm  
**Art. 733/4**  
 $\varnothing 16 \times 16$  mm  
 $25 \times 110$  mm  
 Foro-Hole  $\varnothing 16$  mm



**Art. 731/5**  
 $\varnothing 12 \times 12$  mm  
 $23 \times 110$  mm  
 Foro-Hole  $\varnothing 12$  mm  
**Art. 731/6**  
 $\varnothing 16 \times 16$  mm  
 $25 \times 110$  mm  
 Foro-Hole  $\varnothing 16$  mm  
**Art. 731/7**  
 $\varnothing 18 \times 18$  mm  
 $30 \times 110$  mm  
 Foro-Hole  $\varnothing 18$  mm



**Art. 732/1**  
 $\varnothing 12 \times 12$  mm  
 $23 \times 135$  mm  
 Foro-Hole  $\varnothing 12$  mm  
**Art. 732/2**  
 $\varnothing 16 \times 16$  mm  
 $25 \times 135$  mm  
 Foro-Hole  $\varnothing 16$  mm  
**Art. 732/3**  
 $\varnothing 18 \times 18$  mm  
 $25 \times 135$  mm  
 Foro-Hole  $\varnothing 18$  mm



**Art. 735/1**  
 $\varnothing 14 \times 14$  mm  
 $27 \times 140$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 735/2**  
 $\varnothing 14 \times 14$  mm  
 $20 \times 115$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 734/3**  
 $\varnothing 14 \times 14$  mm  
 $24 \times 103$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 735/3**  
 $\varnothing 14 \times 14$  mm  
 $25 \times 155$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 736/1**  
 $\varnothing 14 \times 14$  mm  
 $28 \times 140$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 736/2**  
 $\varnothing 14 \times 14$  mm  
 $25 \times 140$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 736/3**  
 $\varnothing 14$  mm  
 $30 \times 140$  mm  
 Foro-Hole  $\varnothing 14$  mm



**Art. 731/1**  
 $\varnothing 16$  mm  
 $64 \times 170$  mm



**Art. 731/3**  
 $\varnothing 15$  mm  
 $55 \times 150$  mm



**Art. 731/4**  
 $\varnothing 15$  mm  
 $68 \times 150$  mm



**Art. 734/1**  
 $\varnothing 14$  mm  
 $25 \times 135$  mm  
 Foro-Hole  $\varnothing 14$  mm  
**Art. 734/2**  
 $\varnothing 12$  mm  
 $25 \times 100$  mm  
 Foro-Hole  $\varnothing 12$  mm



**Art. 749/12**  
base Ø 30 mm  
H 60 mm  
**Art. 749/13**  
base Ø 43 mm  
H 85 mm  
**Art. 749/14**  
Base Ø 49 mm  
H 125 mm  
**Art. 749/15**  
base Ø 60 mm  
H 150 mm  
**Art. 749/16**  
base Ø 90 mm  
H 200 mm



**Art. 749/7**  
base Ø 28 mm  
H 55 mm  
**Art. 749/8**  
base Ø 42 mm  
H 85 mm  
**Art. 749/9**  
base Ø 55 mm  
H 120 mm  
**Art. 749/10**  
base Ø 70 mm  
H 150 mm  
**Art. 749/11**  
base Ø 90 mm  
H 190 mm



**Art. 749/17**  
base Ø 25 x 25 mm  
H 60 mm  
**Art. 749/18**  
base Ø 40 x 40 mm  
H 85 mm  
**Art. 749/19**  
base Ø 60 x 60 mm  
H 125 mm  
**Art. 749/20**  
base Ø 80 x 80 mm  
H 150 mm  
**Art. 749/21**  
base Ø 100 x 100 mm  
H 200 mm



**Art. 749/4**  
base Ø 27 mm  
H 65 mm  
**Art. 749/5**  
base Ø 40 mm  
H 85 mm  
**Art. 749/6**  
base Ø 55 mm  
H 120 mm

## CAST IRON - GHISA



**Art. 128/C/2**  
base Ø 160 mm  
H 405 mm



**Art. 128/33**  
base Ø 28 mm  
H 80 mm  
**Art. 128/30**  
base Ø 50 mm  
H 100 mm  
**Art. 128/34**  
base Ø 100 mm  
H 200 mm



**Art. 749/3**  
Ø 50 mm  
H 190 mm



**Art. 128/29**  
Ø 50 mm  
H 105 mm  
**Art. 128/32**  
Ø 100 mm  
H 200 mm



**Art. 749/1**  
base Ø 35 mm  
H 155 mm



**Art. 749/2**  
base Ø 22 mm  
H 95 mm



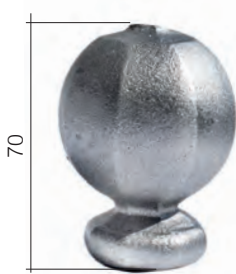
Art.	A	B	H
1404/1	110 mm	90 mm	140 mm
1404/2	90 mm	70 mm	125 mm
1404/3	70 mm	55 mm	100 mm
1404/4	55 mm	45 mm	85 mm

Art.	A	B	H
1404/6	85 mm	80 x 80 mm	120 mm
1404/7	70 mm	60 x 60 mm	105 mm
1404/8	50 mm	40 x 40 mm	75 mm
1404/9	30 mm	25 x 25 mm	45 mm

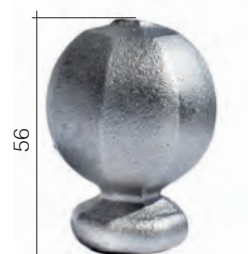
Art.	A	H
128/31	100 mm	180 mm
128/35	50 mm	90 mm



Art. 749/22  
 $\varnothing$  70 mm  
 base  $\varnothing$  51 mm



Art. 116/A/20  
 sfera  $\varnothing$  55 mm  
 base  $\varnothing$  38 mm



Art. 116/A/21  
 sfera  $\varnothing$  40 mm  
 base  $\varnothing$  26 mm



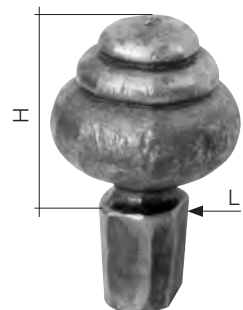
Art. 116/A/22  
 sfera  $\varnothing$  30 mm  
 base  $\varnothing$  22 mm



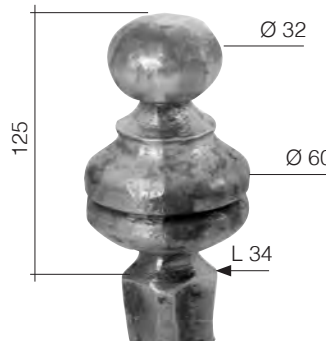
Art. 113/9  
 $\varnothing$  75 mm



Art. 113/10  
 $\varnothing$  70 mm



Art. 116/A/19  
 $\varnothing$  55 mm  
 L 30 x H 65 mm



Art. 116/A/18  
 $\varnothing$  60 mm



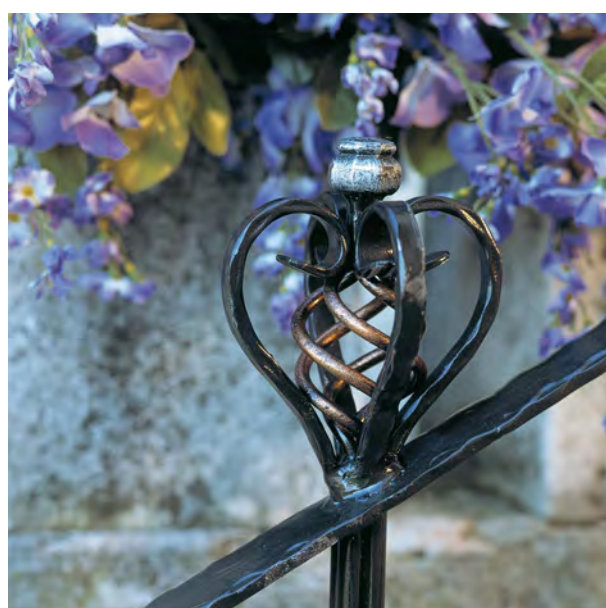
Art. 595/7/S  
 $\varnothing$  20 mm  
 H 150 mm



Art. 1400/1  
 H 100 mm  
 base  $\varnothing$  25 mm  
 $\varnothing$  160 mm



Art. 1399/1  
 H 140 mm  
 base  $\varnothing$  25 mm  
 $\varnothing$  115 mm





Hollow sphere

Sfera vuota

Art. 1165/6

for tube - per tubo

 $\varnothing 30 \times 30$  mm $\varnothing 40$  mm

Art. 1165/5

for tube - per tubo

 $\varnothing 40 \times 40$  mm $\varnothing 50$  mm

Entirely welded sheet metal

Lamiera saldata interamente

Art. 1858/1

for tube - per tubo

 $\varnothing 50 \times 50$  mm

H 70 mm

Art. 1858/2

for tube - per tubo

 $\varnothing 60 \times 60$  mm

H 84 mm



Steel sheet

Lamiera puntata

Art. 167/11

for tube - per tubo

 $\varnothing 80 \times 80$  mm

H 115 mm

Art. 1858/4

for tube - per tubo

 $\varnothing 120 \times 120$  mm

for tube - per tubo

H 192 mm



Hand forged

Forgiato a mano

Art. 167/15

 $\varnothing 30 \times 30$  mm

Art. 167/4

for tube - per tubo

 $\varnothing 40 \times 40$  mm

Art. 167/6

for tube - per tubo

 $\varnothing 60 \times 60$  mm

Art. 167/8

for tube - per tubo

 $\varnothing 100 \times 100$  mm

Art. 167/3

for tube - per tubo

 $\varnothing 30 \times 30$  mm

Art. 167/4

for tube - per tubo

 $\varnothing 40 \times 40$  mm

Art. 167/6

for tube - per tubo

 $\varnothing 60 \times 60$  mm

Art. 167/8

for tube - per tubo

 $\varnothing 100 \times 100$  mm

Hand forged

Forgiato a mano

Art. 178/35

 $\varnothing 40$  mm

plain - liscio

120 x 300 mm

Art. 178/36

 $\varnothing 30$  mm

120 x 300 mm

plain - liscio



Hand forged

Forgiato a mano

Art. 593/3/S1

 $\varnothing 40$  mm

spigolato - spigolato

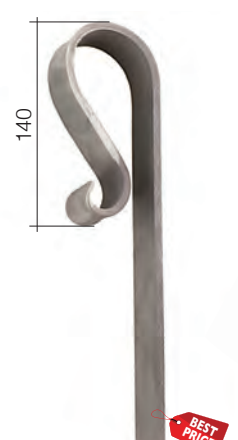
130 x 350 mm

Art. 593/3/S4

 $\varnothing 40$  mm

plain - liscio

130 x 350 mm



Art. 593/10

 $\square 50 \times 6$  mm

plain - liscio

70 x 300 mm

Art. 593/11

 $\square 60 \times 6$  mm

plain - liscio

70 x 300 mm



Art. 6112/4/S

 $\varnothing 25$  mm

L 150 x 250 mm



Art. 596/4/S3

 $\varnothing 25$  mm

L 150 x H 300 mm



Art. 178/20

 $\varnothing 30 \times 30$  mm

H 300 mm

Art. 178/29

 $\varnothing 40 \times 40$  mm

H 300 mm



plain

liscio



Art. 178/22

 $\varnothing 30 \times 30$  mm

H 300 mm

Art. 178/30

 $\varnothing 40 \times 40$  mm

H 300 mm



hammered

spigolato



Art. 593/1

 $\square 30 \times 20$  mm

H 300 mm

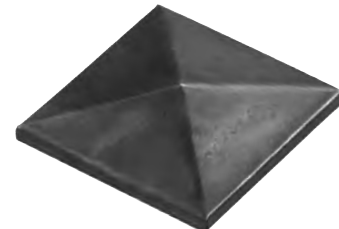


Art. 178/37

 $\varnothing 35$  mm

H 300 mm

Sheet metal cap spot welded  
Lamiera d'acciaio puntata



Art. 1858/3

70 x 70 mm

H 98 mm

Art. 1858/5

100 x 100 mm

H 136 mm

Art. 1858/7

150 x 150 mm

H 192 mm

Art. 167/12

H 136 mm

Art. 167/13

H 164 mm

Art. 167/5

50 x 50 mm

Art. 167/7

80 x 80 mm

Art. 167/9

120 x 120 mm

Art. 167/10

150 x 150 mm



Hollow sphere  
Sfera vuota



Art. 158/B/11

Ø 12 x 12 mm

H 185 mm



Art. 1165/4

Ø 55 x 55 mm

Ø 60 mm

Art. 1165/2

Ø 85 x 85 mm

Ø 90 mm

Art. 1165/1

Ø 105 x 105 mm

Ø 100 mm



Art. 1854/4  
Ø 32 mm  
H 400 mm

Art. 1854/5  
Ø 32 mm  
H 570 mm

Art. 1854/6  
Ø 40 mm  
H 680 mm



# Rosaces *Rosoni*

---

Arteferro rosaces are particularly elaborate decorative elements that can be used to embellish external and internal environments like gates and grilles, balustrades, stairs, walls and skylights too.

*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.*

**arteferro**

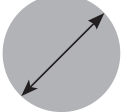
The rosaces have been listed by diameter:  
after identifying this dimension, it is enough to  
choose the section and then the art type

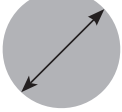
I rosoni sono stati catalogati per diametro:  
identificata tale dimensione, basterà scegliere la  
sezione e quindi la tipologia artistica.

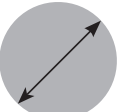
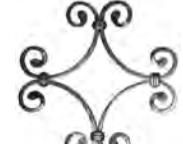
	plain liscio 	notched tacchettato 	notched tacchettato 	plain liscio 	plain liscio 	plain liscio 
from-da Ø 112 mm to-a Ø 210 mm	stamped stampato	without collars senza fascette	without collars senza fascette	stamped stampato	stamped stampato	stamped stampato
Section-Sezione	Ø 112 mm	Ø 150 mm	Ø 153 mm	Ø 160 mm	Ø 160 mm	Ø 210 mm
⌀ 6 x 6 mm	-	-	30/4	-	-	-
⌀ 14 x 14 mm	1393/2	-	-	-	-	-
□ 10 x 5 mm	-	-	-	30/7	-	-
□ 12 x 6 mm	-	1323/6	-		1323/13	-
□ 16 x 4 mm	-	-	-	-	-	453/2

	plain liscio 	plain liscio 	diamond diamantato 	plain liscio 	plain liscio 	four-leaf clover quadrifoglio 
from-da Ø 210 mm to-a Ø 240 mm	stamped stampato					
Section-Sezione	Ø 210 mm	Ø 225 mm	Ø 230 mm	Ø 240 mm	Ø 240 mm	Ø 240 mm
⌀ 12 x 12 mm	-	-	-	-	1019/2	-
□ 12 x 6 mm	453/3	-	1017/2	-	-	-
□ 35 x 5 mm	-	31/3	-	-	-	-
Ø 12 mm	-	-	-	1019/1	-	1019/3

	plain liscio 	plain liscio 	notched tacchettato 	plain liscio 	plain liscio 	plain liscio 
from-da Ø 245 mm to-a Ø 250 mm	without collars senza fascette	with collars con fascette	without collars senza fascette	without collars senza fascette	with collars con fascette	without collars senza fascette
Section-Sezione	Ø 245 mm	Ø 245 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm
⌀ 8 x 8 mm	-	-	17/2		21/4	22/1
⌀ 14 x 14 mm	-	1659/2		-	-	22/2
□ 12 x 6 mm	453/4	-	-	-	-	-

	notched tacchettato 	notched tacchettato 	notched tacchettato 	notched tacchettato 	notched tacchettato 	notched tacchettato 
from-da Ø 250 mm	without collars senza fascette	with collars con fascette	without collars senza fascette	without collars senza fascette	without collars senza fascette	without collars senza fascette
						
Section-Sezione	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm
	Art.	Art.	Art.	Art.	Art.	Art.
Φ 8 x 8 mm	17/1	-	-	18/A/1	18/1	18/2
□ 10 x 5 mm	-	23/1	-	-	-	-
□ 12 x 6 mm	-	-	-	-	-	-
□ 20 x 4 mm	-	-	23/2	-	-	-

	plain liscio 	plain liscio 	plain liscio 	plain liscio 	plain liscio 
from-da Ø 250 mm	without collars senza fascette	with collars con fascette	without collars senza fascette	without collars senza fascette	without collars senza fascette
					
Section-Sezione	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm
	Art.	Art.	Art.	Art.	Art.
Φ 8 x 8 mm	19/6	20/1	-	-	-
□ 10 x 5 mm	-	-	-	-	-
□ 20 x 3 mm	-	-	22/B/3	-	-
□ 20 x 4 mm	-	-	-	23/2	26/4
□ 20 x 6 mm	-	-	-	-	26/5

	plain liscio 	notched tacchettato 	plain liscio 	plain liscio 	plain liscio 	notched tacchettato 
from-da Ø 250 mm to-a Ø 260 mm	without collars senza fascette	with collars con fascette	without collars senza fascette	without collars senza fascette	without collars senza fascette	without collars senza fascette
						
Section-Sezione	Ø 250 mm	Ø 250 mm	Ø 250 mm	Ø 250 mm	250 x 250 mm	Ø 260 mm
	Art.	Art.	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	-	-	-	-	33/2	-
□ 10 x 5 mm	-	22/B/1	-	-	33/3	-
□ 12 x 6 mm	33/1	-	-	1653/1	-	-
□ 14 x 8 mm	-	-	-	-	-	26/2
□ 16 x 4 mm	-	-	30/2	-	-	-
Ø 12 mm	-	-	-	-	-	26/1

from-da Ø 270 mm to-a Ø 275 mm	235	235	290	275	220	320
Section-Sezione	Ø 270 mm	Ø 270 mm	Ø 275 mm	Ø 275 mm	Ø 275 mm	Ø 285 mm
	Art.	Art.	Art.	Art.	Art.	Art.
Φ 8 x 8 mm	27/4	-	1015/1	-	-	
□ 12 x 6 mm	-	-	-	21/5	-	1661/9
□ 14 x 8 mm	-	-	-	-	1015/2	-
Ø 12 mm	-	1014/3	-	-	-	-

from-da Ø 285 mm to-a Ø 295 mm					
Section-Sezione	Ø 285 mm	Ø 290 mm	Ø 295 mm	Ø 295 mm	Ø 295 mm
	Art.	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	-	1010/3	-	-	1013/2
□ 12 x 6 mm	1017/1	-	453/5	1323/1	-
Ø 12 mm	-	-	-	-	1013/1

from-da Ø 285 mm to-a Ø 295 mm					
Section-Sezione	Ø 315 mm	Ø 315 mm	Ø 315 mm	Ø 320 mm	Ø 320 mm
	Art.	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	-	1019/5	-	-	-
□ 16 x 8 mm	-	-	-	1648/2	1648/3
Ø 12 mm	1019/4	-	1019/6	-	-

	plain liscio	plain liscio	plain liscio	plain liscio	four-leaf clover quadrifoglio	plain liscio
from-da Ø 325 mm to-a Ø 370 mm						
Section-Sezione	Ø 325 mm	Ø 350 mm	Ø 360 mm	Ø 360 mm	Ø 360 mm	Ø 360 mm
Art.	Art.	Art.	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	-	-	-	1019/8	-	-
∅ 12 x 6 mm	-	446/1	-	-	-	1009/1
∅ 14 x 8 mm	GD187/2	-	-	-	-	-
∅ 12 mm	-	-	1019/7	-	1019/9	-

	plain liscio	plain liscio	notched tacchettato	notched tacchettato	notched tacchettato
from-da Ø 370 mm to-a Ø 380 mm					
Section-Sezione	Ø 370 mm	Ø 370 mm	Ø 380 mm	Ø 380 mm	Ø 380 mm
Art.	Art.			Art.	Art.
∅ 10 x 5 mm	-	-	186/1	24/C/1	454/3
∅ 12 x 6 mm	1661/1	1009/2	-	-	-

	notched tacchettato	notched tacchettato	plain liscio	diamond diamantato	plain liscio
from-da Ø 380 mm to-a Ø 420 mm					
Section-Sezione	Ø 380 mm	Ø 380 mm	Ø 395 mm	Ø 415 mm	Ø 420 mm
Art.	Art.	Art.			
∅ 12 x 12 mm	-	-	GD211/2	-	-
∅ 10 x 5 mm	24/1	24/2	-	-	-
∅ 12 x 6 mm	-	-	-	720/2	450/1

	plain liscio	plain liscio	plain liscio		
from-da Ø 430 mm to-a Ø 440 mm					
Section-Sezione	Ø 430 mm	Ø 440 mm	Ø 440 mm	Ø 445 mm	Ø 450 mm
		Art.	Art.	Art.	Art.
∅ 12 x 12 mm	-	-	-	1010/2	-
∅ 14 x 14 mm	-	-	1659/1	-	-
□ 10 x 5 mm	-	-	-	-	24/C/3
□ 12 x 6 mm	449/1	-	-	-	-
Ø 10 mm	-	1011/1	-	-	-

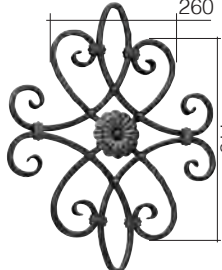
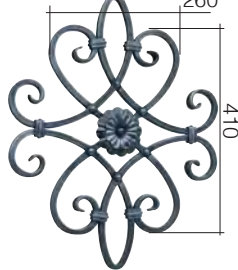
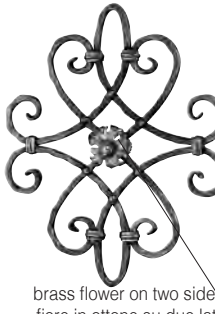
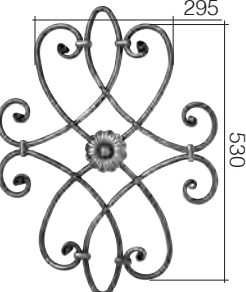
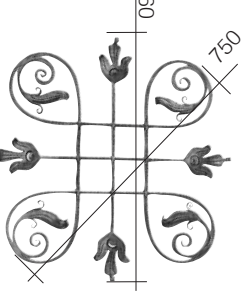
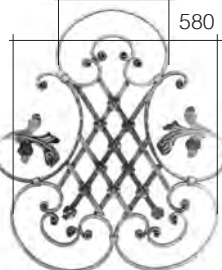
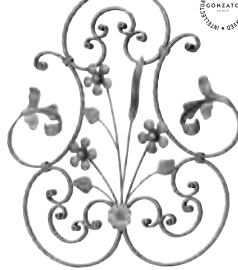
	plain liscio	plain liscio	plain liscio	plain liscio	plain liscio
from-da Ø 450 mm to-a Ø 490 mm					
Section-Sezione	Ø 450 mm	Ø 455 mm	Ø 460 mm	Ø 470 mm	Ø 490 mm
	Art.	Art.	Art.	Art.	
∅ 12 x 12 mm	-	-	-	-	1010/1
□ 12 x 6 mm	-	-	24/B/1	-	-
□ 14 x 8 mm	-	1667/1	-	1667/2	-
Ø 12 mm	455/2	-	-	-	-

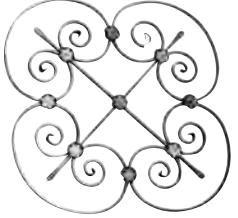
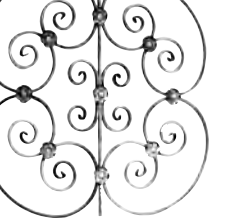
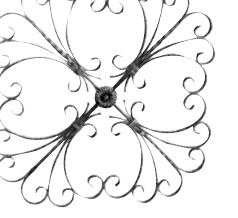
	plain liscio	plain liscio	plain liscio	plain liscio	with collars con fascette
from-da Ø 500 mm to-a Ø 560 mm					
Section-Sezione	Ø 500 mm	Ø 500 mm	Ø 525 mm	Ø 560 mm	Ø 560 mm
	Art.	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	-	-	-	-	1011/3
∅ 14 x 14 mm	-	-	-	-	-
□ 12 x 6 mm	-	1661/5	-	-	-
□ 14 x 8 mm	GD268/1	-	1668/2	-	-
□ 20 x 6 mm	-	-		1639/1	-
Ø 14 mm	-	-	-	-	-

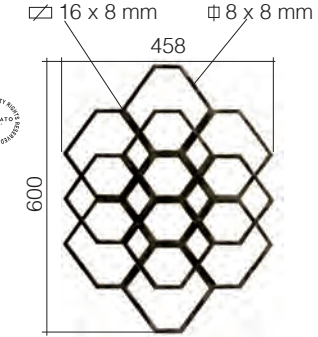
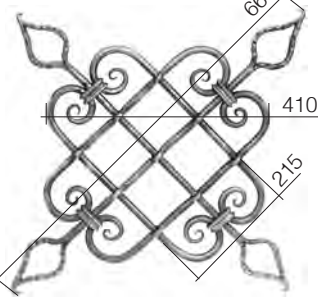
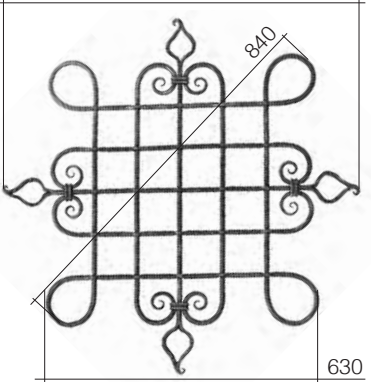
	plain liscio	diamond diamantato	plain liscio	plain liscio	martellato hammered
from-da Ø 560 mm to-a Ø 600 mm					
Section-Sezione	Ø 560 mm	Ø 565 mm	Ø 565 mm	Ø 590 mm	Ø 600 mm
	Art.	Art.	Art.	Art.	Art.
⌀ 12 x 12 mm	-	1011/3	-	-	24/3
□ 12 x 6 mm	-	-	-	1020/1	-
Ø 12 mm	1012/1	-	-	-	-
Ø 14 mm	-	-	446/4	-	-

	plain liscio	Bark effect Corteccia	power hammered magliato
from-da Ø 600 mm to-a Ø 620 mm			
Section-Sezione	Ø 600 mm	Ø 600 mm	Ø 610 mm
	Art.	Art.	Art.
⌀ 12 x 12 mm	24/E/1	1012/2	459/1
□ 14 x 8 mm	-	-	-
Ø 12 mm	-	-	-

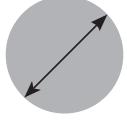
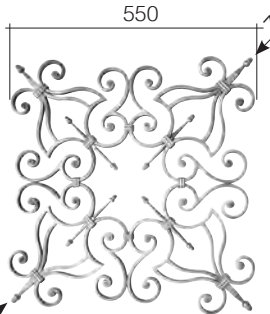
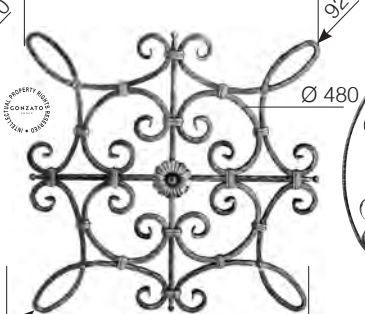
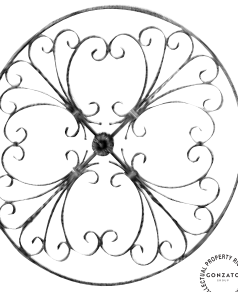
	plain liscio	plain liscio	plain liscio
inner circle cerchio interno Ø 570 mm			
from-da Ø 620 mm to-a Ø 650 mm			
Section-Sezione	Ø 620 mm	Ø 630 mm	Ø 635 mm
	Art.	Art.	Art.
⌀ 12 x 12 mm	-	1028/2	-
□ 12 x 6 mm	-	-	-
□ 14 x 8 mm	GD268/2	-	-
□ 16 x 8 mm	-	-	1648/1

	plain liscio	plain liscio	plain liscio	hammered spigolato	plain liscio
from-da L 350 mm to-a L 430 mm					
	 cast iron/ghisa				
Section-Sezione	L 350 x H 350 mm	L 410 x H 400 mm	L 400 x H 575 mm	L 430 x H 530 mm	L 430 x H 530 mm
	Art.	Art.	Art.	Art.	Art.
Φ 12 x 12 mm	-	-	-	26/C/1	1641/2
□ 12 x 6 mm	34/1	-	-	1641/6	1641/5
□ 16 x 8 mm	-	1657/1	1657/4	-	-
	plain liscio	plain liscio	plain liscio	plain liscio	plain liscio
from-da L 400 mm to-a L 600 mm					
	 brass flower on two sides fiore in ottone su due lati				
Section-Sezione	L 400 x H 480 mm	L 475 x H 610 mm	L 590 x H 590 mm	L 600 x H 700 mm	
	Art.	Art.	Art.	Art.	
Φ 12 x 12 mm	160/E/4	-	-	-	-
Φ 14 x 14 mm	-	-	-	-	GD269/3
□ 16 x 8 mm	-	-	680/2	-	-
Ø 14 mm	-	1641/1	-	-	-
	plain liscio	hammered spigolato	hammered spigolato	hammered spigolato	hammered spigolato
from-da L 410 mm to-a L 710 mm					
					
Section-Sezione	L 410 x H 610 mm	L 515 x H 670 mm	L 515 x H 690 mm	L 640 x H 710 mm	L 640 x H 710 mm
	Art.	Art.	Art.	Art.	Art.
Φ 14 x 14 mm	-	720/1	719/1	-	-
□ 12 x 6 mm	1647/1	-	-	-	-
□ 16 x 8 mm	-	-	-	719/2	GD269/1

				
from-da L 810 mm to-a L 1020 mm				
Section-Sezione	L 810 x H 810 mm	L 810 x H 810 mm	L 810 x H 810 mm	L 1020 x H 1020 mm
	Art.	Art.	Art.	Art.
Φ 10 x 10 mm	<b>26/B/1</b>	<b>26/B/2</b>	<b>26/A/2</b>	<b>457/1</b>

				
from-da Ø 600 mm to-a Ø 840 mm				
Section-Sezione	Ø 600 mm	Ø 660 mm	Ø 840 mm	
	Art.	Art.	Art.	
Φ 8 x 8 mm	<b>GD299/4</b>	-	-	
Ø 12 mm	-	<b>679/1</b>	<b>679/2</b>	



	plain liscio	plain liscio	hammered spigolato	
from-da $\varnothing 720$ mm to-a $\varnothing 1045$ mm				
Section-Sezione	$\varnothing 720$ mm	$\varnothing 770$ mm	$\varnothing 920$ mm	$\varnothing 1045$ mm
	Art.	Art.	Art.	Art.
$\varnothing 12 \times 12$ mm	-	-	480/1	-
$\square 12 \times 6$ mm	-	-	-	457/2
$\square 14 \times 8$ mm	-	GD151/2	-	-
$\varnothing 12$ mm	679/3	-	-	-

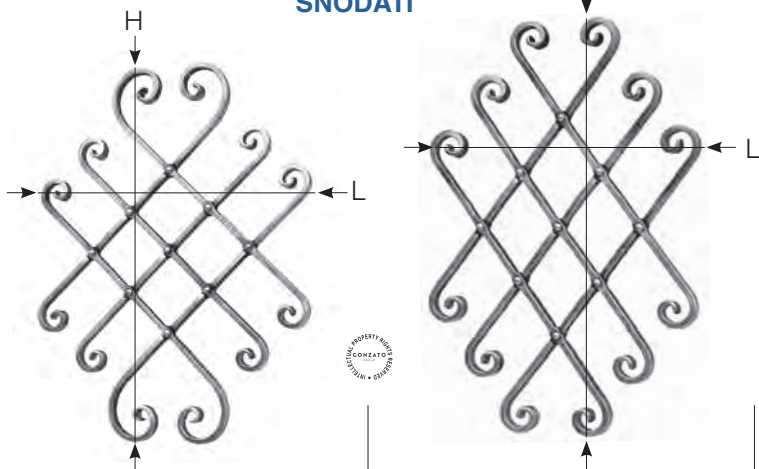




In 1972  
the first rosace  
was sold as item no. 31,  
today on sale as  
art.no.18/2

Nel 1972  
fu venduto  
il primo rosone  
art. 31 oggi in vendita  
come art. 18/2

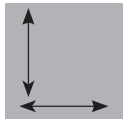
### EXTENSIBLE ROSACES “ARTICULATED” ROSONI ESTENSIBILI “SNODATI”



Section-Sezione	from-da L. 440 x H. 580 mm to-a L. 380 x H. 620 mm	from-da L. 440 x H. 490 mm to-a L. 360 x H. 550 mm
	Art.	Art.
<input checked="" type="checkbox"/> 16 x 8 mm	* 1658/1	* 1658/2

\*articles not saleable in Spain  
\*articoli non vendibili in Spagna



	plain liscio	plain liscio	plain liscio	hammered spigolato
from-da L 120 mm to-a L 485 mm				
				
Section-Sezione	L 120 x H 300 mm	L 150 x H 440 mm	L 250 x H 425 mm	L 460 x H 600 mm
	Art.	Art.	Art.	Art.
∅ 12 x 12 mm	-	-	-	460/2
∅ 12 x 6 mm	52/H/3	-	-	-
∅ 14 x 6 mm	-	1665/19	-	-
∅ 14 x 8 mm	-	-	471/2	-

## CAST IRON - GHISA



Art. 756/1  
265 x 460 mm  
thickn./spess. 32 mm  
threades/filetto M6  
Art. 756/3  
210 x 385 mm  
thickn./spess. 32 mm  
threades/filetto M6  
Art. 756/7  
170 x 300 mm  
thickn./spess. 32 mm  
threades/filetto M6



Art. 756/5  
295 x 550 mm  
thickn./spess. 23 mm  
2 threades/filetto M5  
Art. 756/10  
195 x 470 mm  
thickn./spess. 20 mm  
2 threades/filetto M5



Art. 756/11  
220 x 230 mm  
thickn./spess. 20 mm





# Scrolls and Snap-ons

## *Ricci e Snap-ons*

---

Arteferro scrolls and snap-ons have been designed to embellish even the simplest wrought iron composition. Like the other Arteferro decorative elements, they can be used in many different projects, from gates to the railings, as well as on stairways and balconies. Even a fence or a balustrade with vertical posts made of plain iron can be embellished at a later time by these useful decorative items.

*I ricci e gli snap-ons 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.*

**arteferro**

## 10

Scrolls and Snap-ons  
Ricci e Snap-ons

10.A Scrolls ..... pag.278

Ricci

10.B Snap-ons ..... pag.306

This section will give you an overview of Arteferro scrolls. The main characteristic element of a scroll is the end. We have organised the items upon this, in accordance with their style or the manufacturing used. Once you've chosen the end, you can find your scroll.

Questo capitolo vi darà una panoramica dei ricci Arteferro. 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.



Plain-Liscio  
1368/2  
Φ 8 x 8 mm

Plain-Liscio  
1368/11  
⊖ 10 x 5 mm  
1368/12  
⊖ 12 x 6 mm  
1368/41  
⊖ 14 x 6 mm  
1368/14  
⊖ 16 x 4 mm  
1368/15  
⊖ 20 x 4 mm  
1368/16  
⊖ 20 x 6 mm

Plain-Liscio  
1368/12  
⊖ 12 x 6 mm  
1368/41  
⊖ 14 x 6 mm  
1368/14  
⊖ 16 x 4 mm

Plain-Liscio  
1368/3  
Φ 10 x 10 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 75 mm H 305 mm Art.	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.
Φ 8 x 8 mm	88/B/1	74/6	74/12	74/18	74/24	-	78/12
⊖ 10 x 5 mm	-	-	74/7	74/13	74/19	78/1	78/7
⊖ 12 x 6 mm	-	74/2	74/8	74/14	74/20	78/2	78/8
⊖ 14 x 6 mm	-	74/25	74/27	74/26	74/28	78/14	78/13
⊖ 16 x 4 mm	-	74/3	74/9	74/15	74/21	78/3	78/9
⊖ 20 x 4 mm	-	74/4	74/10	74/16	74/22	78/4	78/10
⊖ 20 x 6 mm	-	74/5	74/11	74/17	74/23	78/5	78/11

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Section Sezione	L 65 mm H 150 mm Art.	L 70 mm H 190 mm Art.	L 125 mm H 360 mm Art.	L 70 mm H 105 mm Art.	L 75 mm H 130 mm Art.	L 95 mm H 140 mm Art.
⊖ 12 x 4 mm	-	80/A/12/E	-	80/A/9/E	88/H/3/E	80/A/10/E
⊖ 12 x 6 mm	80/A/11	80/A/12	-	-	-	-
⊖ 14 x 6 mm	80/A/26	80/A/27	-	-	-	-
⊖ 16 x 4 mm	80/A/19	80/A/20	-	-	-	-
⊖ 20 x 4 mm	-	-	88/H/5	-	-	-

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Section Sezione	L 60 mm H 120 mm Art.	L 120 mm H 220 mm Art.	L 120 mm H 240 mm Art.	L 130 mm H 265 mm Art.	L 120 mm H 270 mm Art.	L 130 mm H 360 mm Art.	L 325 mm H 450 mm Art.
Φ 10 x 10 mm	1297/14	1297/12	88/E/4	88/G/4	88/H/1	1297/15	88/E/3

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Plain-Liscio  
1368/12  
 12 x 6 mm  
1368/41  
 14 x 6 mm  
1368/14  
 16 x 4 mm

Section 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.
<input type="checkbox"/> 12 x 6 mm	80/B/8	88/H/4	88/H/3	88/H/2
<input type="checkbox"/> 16 x 4 mm	80/B/3	-	-	-

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Plain-Liscio  
1368/12  
 12 x 6 mm  
1368/41  
 14 x 6 mm  
1368/14  
 16 x 4 mm

Section 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.
<input type="checkbox"/> 12 x 6 mm	80/A/31	80/A/9	80/A/32	80/A/10
<input type="checkbox"/> 14 x 6 mm	-	80/A/24	-	80/A/25
<input type="checkbox"/> 16 x 4 mm	-	80/A/17	-	80/A/18

Hot forged ends  
Terminali fucinati  
a caldo



Grooved  
Rigato  
1369/2  
 16 x 8 mm

Section Sezione	L 150 mm H 210 mm Art.	L 190 mm H 260 mm Art.	L 300 mm H 440 mm Art.
<input type="checkbox"/> 16 x 8 mm	1283/7	1283/5	1283/4

Hot forged ends  
Terminali fucinati  
a caldo



Plain-Liscio  
1368/12  
 12 x 6 mm  
1368/41  
 14 x 6 mm  
1368/14  
 16 x 4 mm

Section Sezione	L 65 mm H 150 mm Art.	L 75 mm H 150 mm Art.	L 75 mm H 160 mm Art.	L 130 mm H 210 mm Art.	L 80 mm H 145 mm Art.	L 65 mm H 260 mm Art.	L 80 mm H 290 mm Art.
<input type="checkbox"/> 12 x 4 mm	80/A/11/E	88/H/2/E	88/H/4/E	-	-	-	-
<input type="checkbox"/> 12 x 6 mm	-	-	-	80/C/12	88/A/2	80/C/16	80/C/15
<input type="checkbox"/> 14 x 6 mm	-	-	-	80/C/22	-	80/C/26	80/C/25

Hot forged ends  
Terminali fucinati  
a caldo



Section  
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

Plain  
Liscio

1368/12

12 x 6 mm  
1368/41

14 x 6 mm

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Plain  
Liscio

1368/12

12 x 6 mm  
1368/41

14 x 6 mm  
1368/14

16 x 4 mm  
1368/43

16 x 6 mm

Section  
Sezione

L 110 mm  
H 270 mm  
Art.

L 100 mm  
H 270 mm  
Art.

L 110 mm  
H 280 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/14

-

-

-

16 x 6 mm

Hot forged cut ends  
Terminali fucinati  
a caldo e tranciati



Plain  
Liscio

1368/12

12 x 6 mm  
1368/41

14 x 6 mm  
1368/14

16 x 4 mm  
1368/43

16 x 6 mm

Section  
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

Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Section 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

Plain-Liscio  
1368/4  
Φ 12 x 12 mm  
1368/5  
Φ 14 x 14 mm

118/1  
Φ 12 x 12 mm  
118/2  
Φ 14 x 14 mm

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

Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Section 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

Plain-Liscio  
1368/4  
Φ 12 x 12 mm

Hot forged ends  
Terminali fucinati  
a caldo



Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Section Sezione	L 130 mm H 270 mm Art.	L 180 mm H 400 mm Art.
Ø 10 mm	648/2	648/3

Hammered  
Spigolato  
118/1  
Φ 12 x 12 mm

Section Sezione	L 190 mm H 385 mm Art.
Φ 12 x 12 mm	88/L/3

Plain  
Liscio  
1368/8  
Ø 10 mm



Hammered  
Spigolato  
625/8  
 $\Phi 12 \times 12$  mm

Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Section Sezione	L 95 mm H 290 mm Art.	L 155 mm H 390 mm Art.
$\Phi 12 \times 12$ mm	635/2	635/4



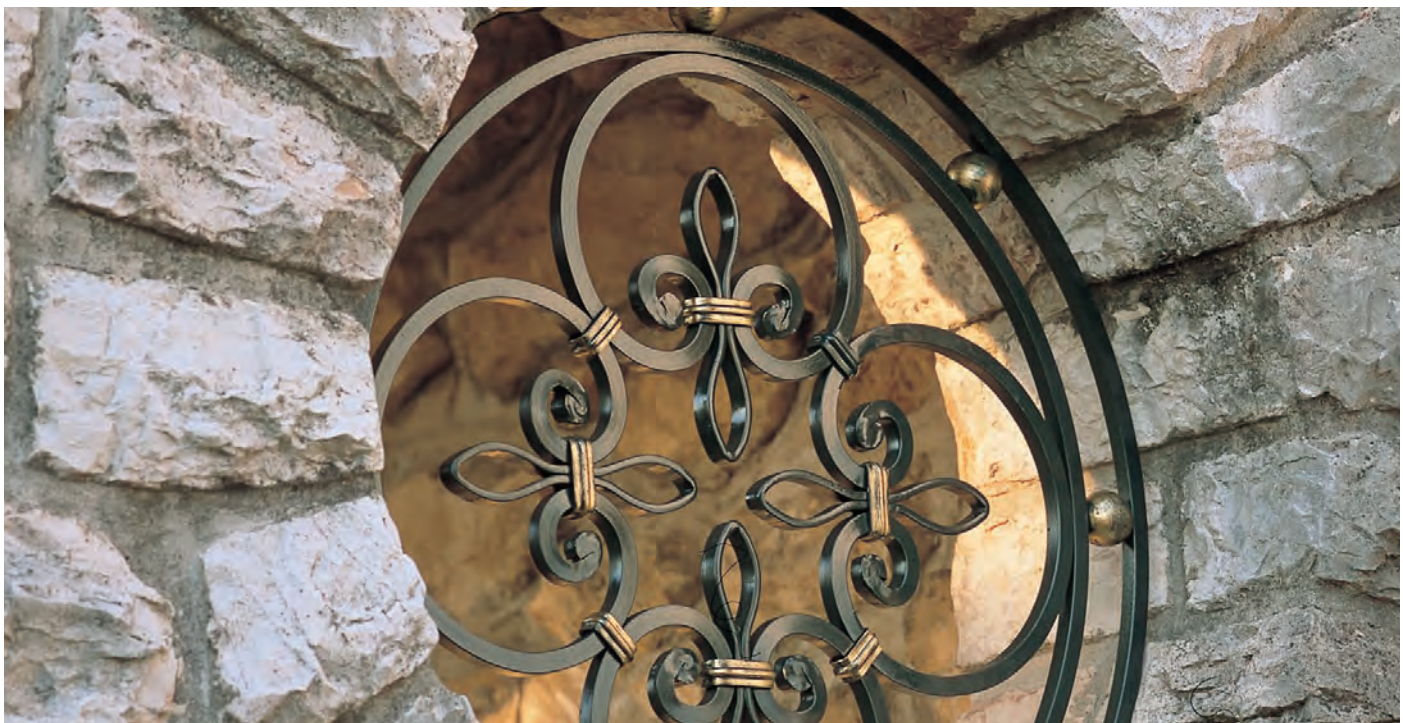
Plain-Liscio  
1368/4  
 $\Phi 12 \times 12$  mm  
1368/5  
 $\Phi 14 \times 14$  mm

Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Hammered  
Spigolato  
118/1  
 $\Phi 12 \times 12$  mm  
118/2  
 $\Phi 14 \times 14$  mm

Section Sezione	L 265 mm H 220 mm Art.	L 164 mm H 175 mm Art.	L 164 mm H 175 mm Art.
$\Phi 12 \times 12$ mm	-	94/P/5	94/P/7
$\Phi 14 \times 14$ mm	452/2	94/P/6	94/P/8





Diamond  
Diamantato  
623/1  
∅ 12 x 6 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 50 mm H 230 mm Art.
∅ 12 x 6 mm	1302/1



Grooved  
Rigato  
1369/2  
∅ 16 x 8 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 110 mm H 140 mm Art.
∅ 16 x 8 mm	684/5

684/2



Plain-Liscio  
1368/4  
∅ 12 x 12 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 130 mm H 380 mm Art.
∅ 12 x 12 mm	651/4

Cold cut ends  
Terminali tranciati  
a freddo



Arteferro  
products  
can be manufactured  
as well as customised.  
  
I prodotti Arteferro  
sono realizzabili  
anche su misura.

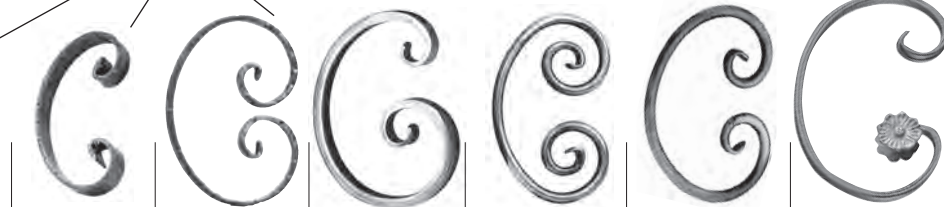


Plain-Liscio  
1368/4  
∅ 12 x 12 mm

Cold cut ends  
Terminali tranciati  
a freddo



Hammered  
Martellato



Plain-Liscio  
1368/44  
∅ 16 x 8 mm

Cold cut ends  
Terminali tranciati  
a freddo

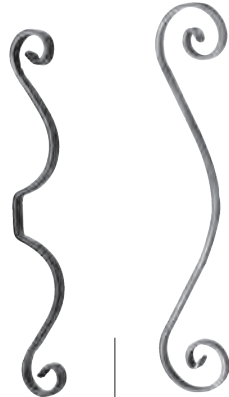


Section Sezione	L 75 mm H 125 mm Art.
∅ 12 x 12 mm	-
∅ 10 x 5 mm	82/1
∅ 16 x 8 mm	-
∅ 20 x 4 mm	-
∅ 25 x 12 mm	82/7
∅ 12 mm	-
∅ 14 mm	-

	L 135 mm H 185 mm Art.
	-
	85/4
	-
	-
	1315/2
	-
	-

Plain-Liscio  
1368/9  
∅ 12 mm  
1368/10  
∅ 14 mm

**Hot forged ends**  
Terminali fucinati  
a caldo



**Plain**  
**Liscio**  
1368/12  
□ 12 x 6 mm  
1368/14  
□ 16 x 4 mm

Section Sezione	L 50 mm H 375 mm Art.	L 87 mm H 460 mm Art.
□ 12 x 6 mm	-	88/B/4
□ 16 x 4 mm	80/B/1	-

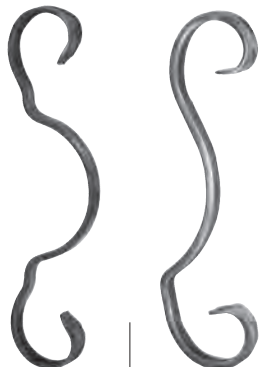
**Hot forged ends**  
Terminali fucinati  
a caldo



**Plain**  
**Liscio**  
1368/35  
Ø 30 mm

Section Sezione	L 200 mm H 200 mm Art.
Ø 30 mm	6020/1

**Hot forged cut ends**  
Terminali fucinati  
a caldo e tranciati



**Plain**  
**Liscio**  
1368/12  
□ 12 x 6 mm

Section Sezione	L 65 mm H 240 mm Art.	L 60 mm H 240 mm Art.
□ 12 x 6 mm	64/E/4	64/E/6

**Plain**  
**Liscio**  
1368/8  
Ø 10 mm

Section Sezione	L 105 mm H 195 mm Art.
Ø 10 mm	1303/7

**Plain**  
**Liscio**  
1368/5  
□ 14 x 14 mm



**Hot forged ends**  
Terminali fucinati  
a caldo



**Hammered**  
**Martellato**  
118/17  
□ 12 x 12 mm

Section Sezione	L 200 mm H 290 mm Art.	L 200 mm H 300 mm Art.	L 200 mm H 400 mm Art.
□ 12 x 12 mm	85/7	-	-
□ 14 x 14 mm	-	1039/2	1038/3

**Plain**  
**Liscio**  
1368/8  
Ø 10 mm

Section Sezione	L 90 mm H 125 mm Art.	L 90 mm H 125 mm Art.
Ø 10 mm	688/4	688/5

**Hammered**  
**Spigolato**  
118/2  
□ 14 x 14 mm

Hot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"



Plain-Liscio  
1368/9  
Ø 12 mm

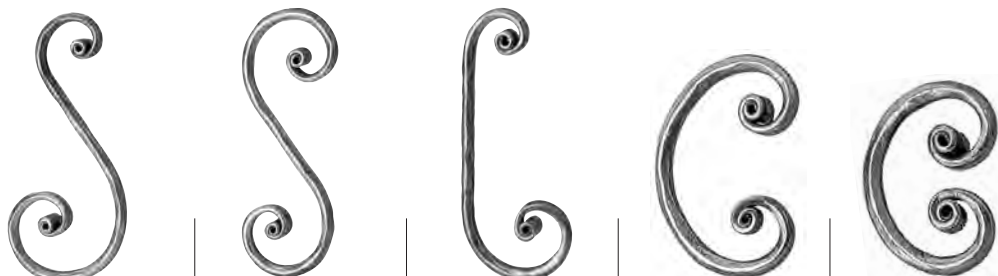


Section Sezione	L 120 mm H 360 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 290 mm Art.	L 120 mm H 220 mm Art.	L 115 mm H 255 mm Art.	L 90 mm H 180 mm Art.	L 60 mm H 115 mm Art.
Ø 12 mm	1295/1	1295/2	1295/3	1295/4	1295/5	1295/6	1295/7

Hot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"



Hammered  
Battuto  
600/4  
Ø 12 mm

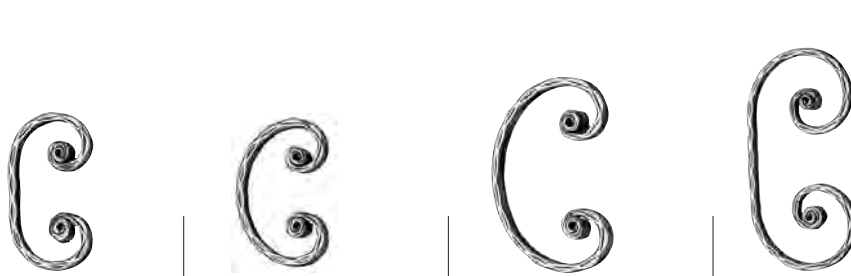


Section Sezione	L 120 mm H 260 mm Art.	L 95 mm H 260 mm Art.	L 100 mm H 260 mm Art.	L 90 mm H 135 mm Art.	L 70 mm H 110 mm Art.
Ø 12 mm	1296/9	1296/10	1296/11	1296/12	1296/13

Hot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"



Diamond  
Diamantato  
623/1  
□ 12 x 6 mm

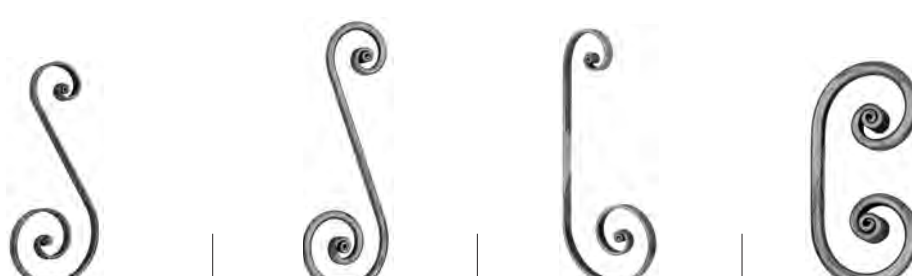


Section Sezione	L 60 mm H 115 mm Art.	L 70 mm H 115 mm Art.	L 90 mm H 140 mm Art.	L 90 mm H 180 mm Art.
□ 12 x 6 mm	1296/6	1296/8	1296/7	1296/5

Hot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"



Plain  
Liscio  
1368/12  
□ 12 x 6 mm  
1368/41  
□ 14 x 6 mm  
1368/14  
□ 16 x 4 mm  
1368/43  
□ 16 x 6 mm



Section Sezione	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.	L 120 mm H 350 mm Art.	L 90 mm H 180 mm Art.
□ 16 x 4 mm	1294/3	1294/2	1294/6	1294/8

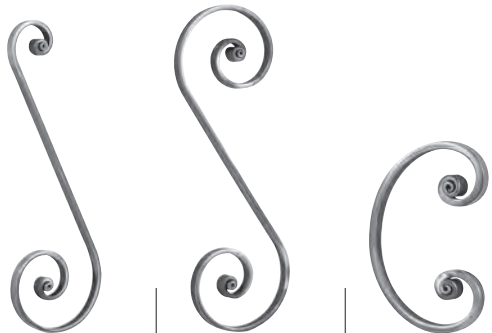
Hot forged ends  
"baroque cut"  
Terminali fucinati  
a caldo  
"barocco rifilato"



Plain-Liscio  
1368/13  
 14 x 8 mm

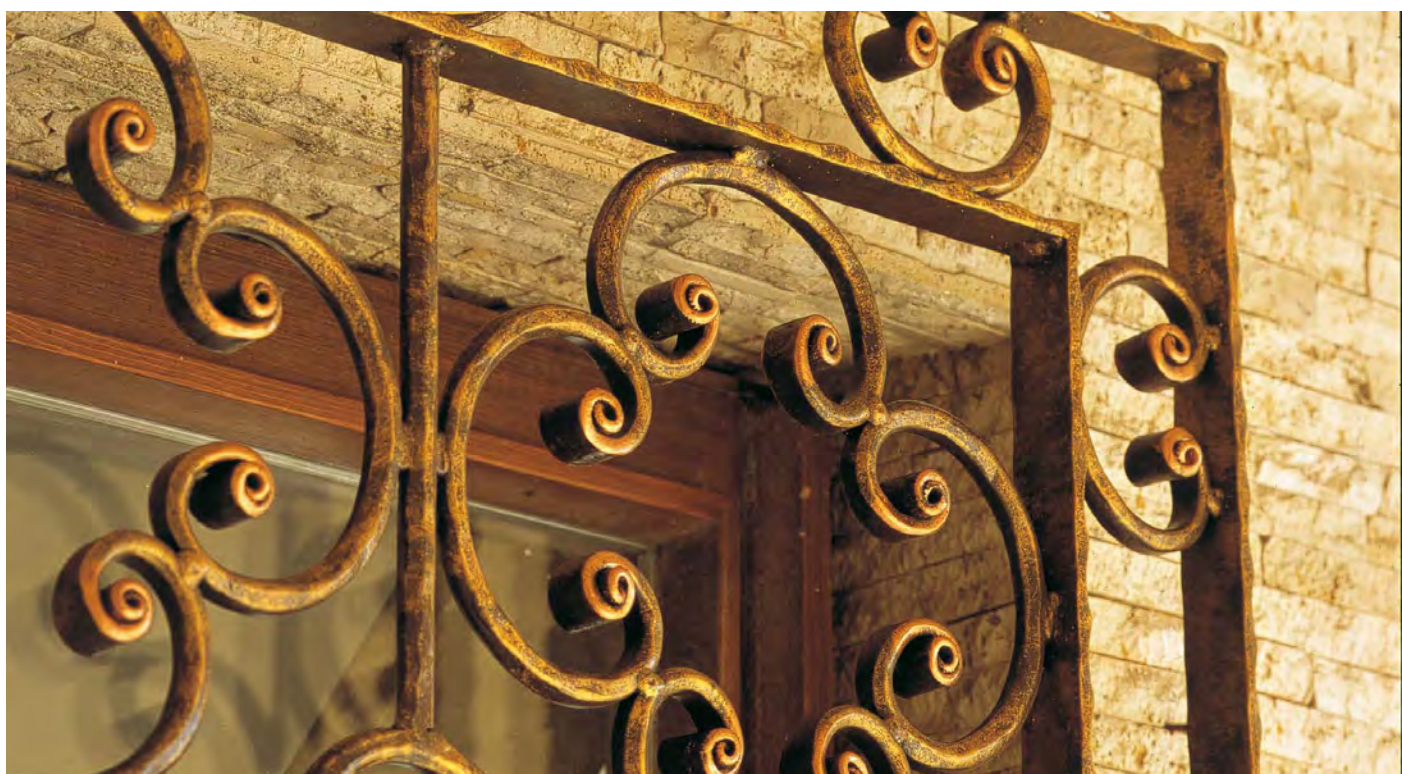
Section Sezione	L 70 mm H 130 mm Art.	L 140 mm H 210 mm Art.	L 100 mm H 220 mm Art.	L 120 mm H 280 mm Art.	L 120 mm H 330 mm Art.	L 120 mm H 390 mm Art.	L 60 mm H 310 mm Art.	
	<input checked="" type="checkbox"/> 14 x 8 mm	1301/10	1667/4	1301/5	1301/4	1301/2	1301/1	1667/5

Hot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"



Plain-Liscio  
1368/12  
 12 x 6 mm  
1368/13  
 14 x 8 mm

Section Sezione	L 120 mm H 290 mm Art.	L 120 mm H 360 mm Art.	L 90 mm H 140 mm Art.
<input checked="" type="checkbox"/> 12 x 6 mm	-	-	NEW0066
<input checked="" type="checkbox"/> 14 x 8 mm	NEW0071	NEW0069	-



**Plain-Liscio**  
 1368/4  
 Ⓛ 12 x 12 mm  
 1368/5  
 Ⓛ 14 x 14 mm  
 1368/13  
 Ⓛ 14 x 8 mm

Hot forged ends  
 Terminali fucinati  
 a caldo



Section Sezione	L 80 mm H 130 mm Art.	L 80 mm H 160 mm Art.	L 130 mm H 290 mm Art.	L 110 mm H 220 mm Art.	L 110 mm H 220 mm Art.	L 110 mm H 300 mm Art.
∅ 12 x 12 mm	-	-	-	78/B/1	78/B/2	78/B/3
∅ 14 x 14 mm	-	-	-	-	78/B/5	78/B/6
□ 14 x 8 mm	88/P/3	88/P/2	88/P/1	-	-	-

**Plain-Liscio**  
 1368/11  
 □ 10 x 5 mm  
 1368/12  
 □ 12 x 6 mm

Cold stamped scrolls  
 Ricci stampati  
 a freddo



Diamond  
 Diamantato



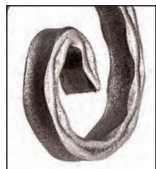
Section Sezione	L 70 mm H 110 mm Art.	L 73 mm H 123 mm Art.	L 80 mm H 130 mm Art.	L 80 mm H 150 mm Art.	L 90 mm H 160 mm Art.	L 135 mm H 185 mm Art.	L 145 mm H 225 mm Art.	L 125 mm H 250 mm Art.
□ 10 x 5 mm	-	-	-	-	-	85/5	-	-
□ 12 x 6 mm	88/A/3	88/10	87/1	87/6	87/5	-	88/A/5	88/9

**Plain-Liscio**  
 1368/12  
 □ 12 x 6 mm

Cold stamped scrolls  
 Ricci stampati  
 a freddo



Section Sezione	L 95 mm H 210 mm Art.	L 75 mm H 220 mm Art.	L 85 mm H 350 mm Art.	L 165 mm H 220 mm Art.	L 160 mm H 220 mm Art.
□ 12 x 6 mm	86/5	86/4	86/2	91/1	92/1

Cold cut ends  
Terminali tranciati  
a freddoSection  
SezioneL 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



641/5      641/6      641/7      641/8

Hot forged scrolls  
Ricci fucinati  
a caldoSection  
SezioneL 70 mm  
H 105 mm  
Art.L 70 mm  
H 130 mm  
Art.

⊖ 12 x 6 mm

641/1

641/2

Hot forged ends  
Terminali fucinati  
a caldoSection  
SezioneL 120 mm  
H 290 mm  
Art.L 120 mm  
H 360 mm  
Art.L 120 mm  
H 360 mm  
Art.L 190 mm  
H 440 mm  
Art.

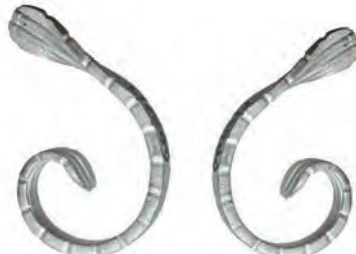
Ø 10 mm

1297/3

1297/2

1297/1

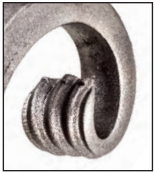
645/7

Hot forged ends  
Terminali fucinati a caldoNotched  
Tacchettato  
622/1  
⊖ 12 x 6 mmArt. 64/G/4  
⊖ 12 x 6 mm  
60 x 105 mmArt. 64/G/3  
⊖ 12 x 6 mm  
105 x 150 mmArt. 64/G/6  
⊖ 12 x 6 mm  
50 x 230 mm

Ends with sphere  
Terminali con pallinaHot forged ends  
Terminali fucinati  
a caldoHammered  
Spigolato

Section Sezione	L 150 mm H 350 mm Art.	L 150 mm H 350 mm Art.	L 170 mm H 380 mm Art.
Φ 12 x 12 mm	1308/12	-	-
Φ 14 x 14 mm	-	-	-
Ø 12 mm	-	-	-
Ø 14 mm	-	1308/8	-
Ø 16 mm	-	1308/9	1308/10

Section Sezione	L 180 mm H 360 mm Art.	L 180 mm H 360 mm Art.
Φ 12 x 12 mm	1308/1	1308/3
Φ 14 x 14 mm	1308/2	1308/4
Ø 12 mm	-	-
Ø 14 mm	1308/11	-
Ø 16 mm	1308/7	-

Hot forged ends  
Terminali fucinati  
a caldoHot forged end  
Terminali fucinato  
a caldoNotched  
Tacchettato  
622/1  
□ 12 x 6 mm

Section Sezione	L 65 mm H 130 mm Art.	L 80 mm H 130 mm Art.
Φ 12 x 12 mm	658/8	658/7
Ø 12 mm	659/11	659/10

Section Sezione	L 60 mm H 110 mm Art.	L 110 mm H 270 mm Art.
□ 12 x 6 mm	88/N/6	88/N/3

Hot forged scroll  
Riccio battuti  
a caldoArt. 78/15  
□ 30 x 8 mm  
60 x 130 mm



\*Notched  
Tacchettato  
622/2  
Φ 8 x 8 mm

Plain - Liscio  
1368/14  
□ 16 x 4 mm  
1368/16  
□ 20 x 6 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 60 mm H 115 mm Art.	L 90 mm H 180 mm Art.	L 73 mm H 122 mm Art.	L 70 mm H 140 mm Art.	L 150 mm H 225 mm Art.	L 90 mm H 240 mm Art.
Φ 8 x 8 mm	-	-	*81/5	-	-	-
□ 14 x 6 mm	*88/N/12	*88/N/11	-	-	-	-
□ 16 x 4 mm	-	-	-	84/6	-	84/2
□ 20 x 6 mm	-	-	-	-	84/7	-

Plain - Liscio  
1368/2  
Φ 8 x 8 mm

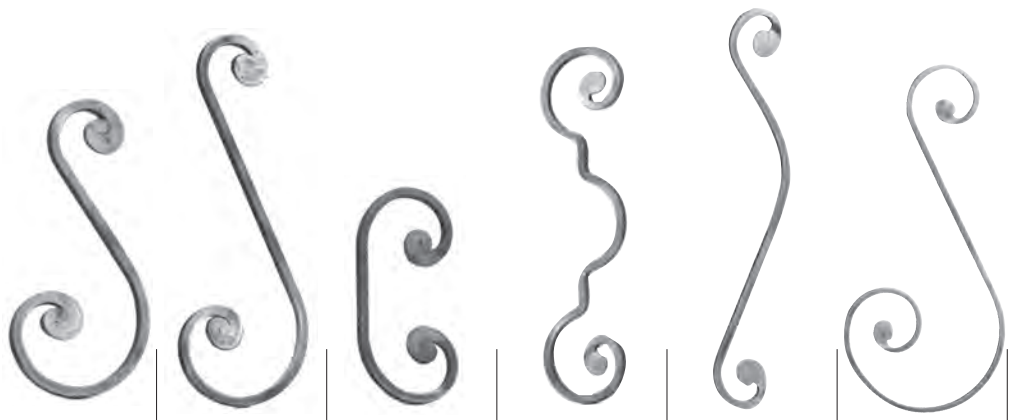
Cold stamped scrolls  
Ricci stampati a freddo



Art. 90/1  
□ 10 x 5 mm  
155 x 180 mm

Plain - Liscio  
1368/2  
Φ 8 x 8 mm

Cold stamped scrolls  
Ricci stampati a freddo



Section Sezione	L 110 mm H 230 mm Art.	L 110 mm H 300 mm Art.	L 80 mm H 180 mm Art.	L 100 mm H 390 mm Art.	L 70 mm H 430 mm Art.	L 225 mm H 540 mm Art.
Φ 8 x 8 mm	73/2	73/1	73/3	-	645/1	645/2
Φ 12 x 12 mm	-	-	-	38/8	-	-

Plain - Liscio

1368/8  
Ø 10 mmCold stamped scrolls  
Ricci stampati  
a freddo

Section Sezione	L 270 mm H 130 mm Art.	L 300 mm H 400 mm Art.	L 150 mm H 210 mm Art.	L 315 mm H 475 mm Art.
Ø 10 mm	642/3	1291/2	1291/3	1291/1

Plain - Liscio

1368/8  
Ø 10 mmCold stamped scrolls  
Ricci stampati  
a freddo

Section 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



Plain - Liscio

1368/8  
Ø 10 mmHammered  
4 edges  
Spigolato  
4 spigoli  
1839/24  
16 x 8 mmHot forged ends  
Baroque style  
Terminali fucinati  
a caldo "barocco"

Section Sezione	L 70 mm H 120 mm Art.	L 100 mm H 160 mm Art.	L 400 mm H 70 mm Art.	L 110 mm H 690 mm Art.
16 x 8 mm	655/1	655/2	656/2	656/1





Plain - Liscio

- 1368/12  
 12 x 6 mm  
 1368/14  
 16 x 4 mm  
 1368/15  
 20 x 4 mm

Cold cut ends  
Terminali tranciati  
a freddo



Section Sezione	L 100 mm H 320 mm Art.
<input checked="" type="checkbox"/> 12 x 6 mm	76/1
<input checked="" type="checkbox"/> 16 x 4 mm	76/2
<input checked="" type="checkbox"/> 20 x 4 mm	76/3



Cold cut ends  
Terminali tranciati  
a freddo

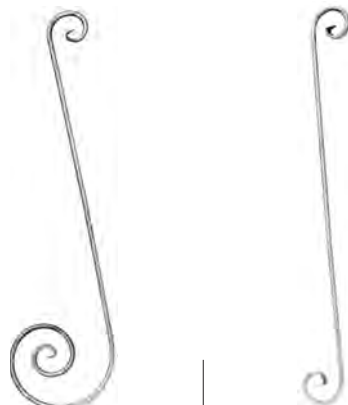


Plain Liscio 1368/2	Sezione	L 125 mm H 350 mm Art.
<input checked="" type="checkbox"/> 8 x 8 mm 1368/11	<input checked="" type="checkbox"/> 10 x 5 mm	75/31
<input checked="" type="checkbox"/> 10 x 5 mm 1368/12	<input checked="" type="checkbox"/> 12 x 6 mm	75/32
<input checked="" type="checkbox"/> 12 x 6 mm	<input checked="" type="checkbox"/> 8 x 8 mm	75/33

Hammered  
Battuto

Art. 600/2  
Ø 8 mm

Hot forged ends  
Terminali fucinati  
a caldo



Sezione	L 120 mm H 220 mm Art.	L 250 mm H 900 mm Art.	L 100 mm H 900 mm Art.
Ø 8 mm	646/5	-	-
Ø 12 mm	-	646/1	646/2



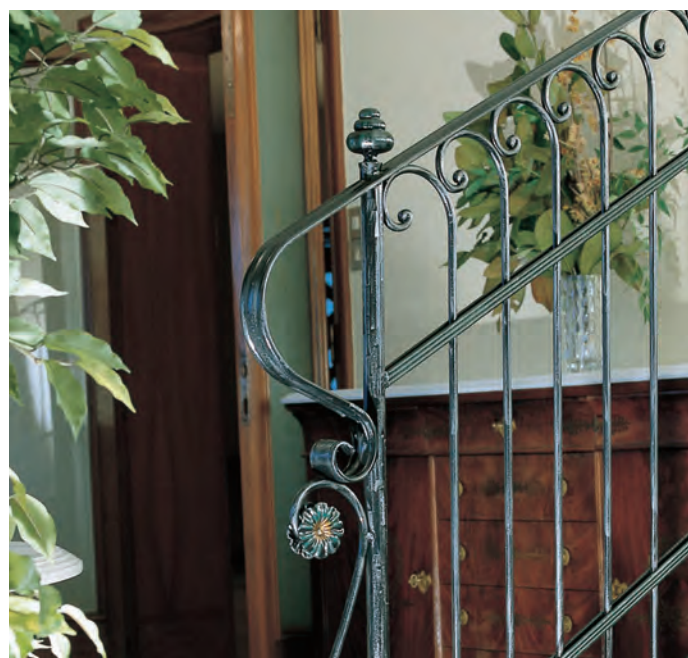
Plain - Liscio

- 1368/49  
 20 x 10 mm  
 1368/73  
 40 x 10 mm

Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"



Section Sezione	L 112 mm H 339 mm Art.	L 200 mm H 470 mm Art.
<input checked="" type="checkbox"/> 20 x 10 mm	630/1	630/10



## Plain - Liscio

1368/13

□ 14 x 8 mm

Hot forged ends  
"baroque cut"  
Terminali fucinati  
a caldo  
"barocco rifilato"



	75 mm	60 mm	65 mm	65 mm	70 mm
	100 mm	100 mm	100 mm	100 mm	90 mm
Sezione	L 100 mm H 220 mm Art.	L 100 mm H 220 mm Art.	L 100 mm H 230 mm Art.	L 100 mm H 237 mm Art.	L 95 mm H 270 mm Art.
□ 14 x 8 mm	GD263/2	GD263/3	GD262/3	GD262/4	GD263/1

## Plain - Liscio

1368/13

□ 14 x 8 mm

Hot forged ends  
"baroque cut"  
Terminali fucinati  
a caldo  
"barocco rifilato"

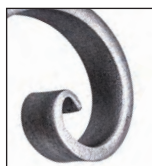


Sezione	L 75 mm H 180 mm Art.	L 115 mm H 500 mm Art.	L 315 mm H 560 mm Art.	L 370 mm H 710 mm Art.
□ 14 x 8 mm	GD264/5	GD264/3	GD264/5	GD264/1

Arteferro  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.

Hot forged cut ends  
Terminali fucinati  
a caldo rifilati



Plain - Liscio  
1368/43  
16 x 6 mm

Section Sezione	L 60 mm H 100 mm Art.	L 75 mm H 125 mm Art.	L 70 mm H 190 mm Art.	L 125 mm H 260 mm Art.	L 130 mm H 260 mm Art.	L 130 mm H 350 mm Art.
16 x 6 mm	1294/10	1294/11	1294/12	1294/13	1294/14	1294/15



left - sinistro

Art. 686/7      Art. 686/8      Art. 686/11      Art. 686/12  
Ø 12 mm      Ø 12 mm      Ø 12 mm      Ø 12 mm  
L 180 mm      L 210 mm      L 180 mm      L 210 mm  
H 240 mm      H 295 mm      H 240 mm      H 295 mm  
Art. 686/9      Art. 686/10      Art. 686/13      Art. 686/14  
Ø 12 mm      Ø 12 mm      Ø 12 mm      Ø 12 mm  
L 270 mm      L 330 mm      L 270 mm      L 330 mm  
H 350 mm      H 430 mm      H 350 mm      H 430 mm



right - destro

Art. 686/11      Art. 686/12      Art. 686/13      Art. 686/14  
Ø 12 mm      Ø 12 mm      Ø 12 mm      Ø 12 mm  
L 180 mm      L 210 mm      L 270 mm      L 330 mm  
H 240 mm      H 295 mm      H 350 mm      H 430 mm



left - sinistro

Art. 686/2  
Ø 12 mm  
L 100 mm  
H 130 mm



right - destro

Art. 686/5  
Ø 12 mm  
L 100 mm  
H 130 mm



left - sinistro

Art. 686/15  
Ø 12 mm  
L 100 mm  
H 120 mm



right - destro

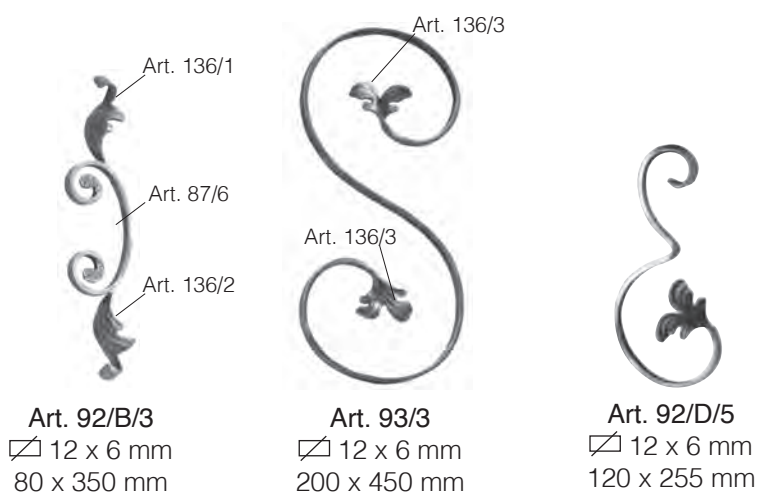
Art. 686/16  
Ø 12 mm  
L 100 mm  
H 120 mm

	right - destro	left - sinistro	right - destro	left - sinistro	right - destro	left - sinistro
Section Sezione	L 280 mm H 390 mm Art.	L 280 mm H 390 mm Art.	L 330 mm H 370 mm Art.	L 330 mm H 370 mm Art.	L 330 mm H 510 mm Art.	L 330 mm H 510 mm Art.
Ø 12 mm	94/C/9	94/C/10	94/C/11	94/C/12	94/C/13	94/C/14

	right - destro	left - sinistro	right - destro	left - sinistro	right - destro	left - sinistro
Section Sezione	L 440 mm H 460 mm Art.	L 440 mm H 460 mm Art.	L 310 mm H 540 mm Art.	L 310 mm H 540 mm Art.	L 410 mm H 620 mm Art.	L 410 mm H 620 mm Art.
Ø 12 mm	94/E/1	94/E/2	94/E/4	94/E/3	94/E/5	94/E/6

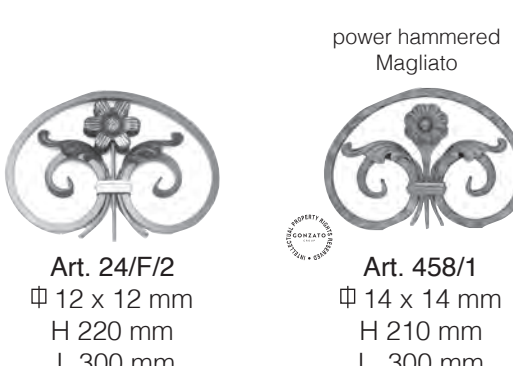
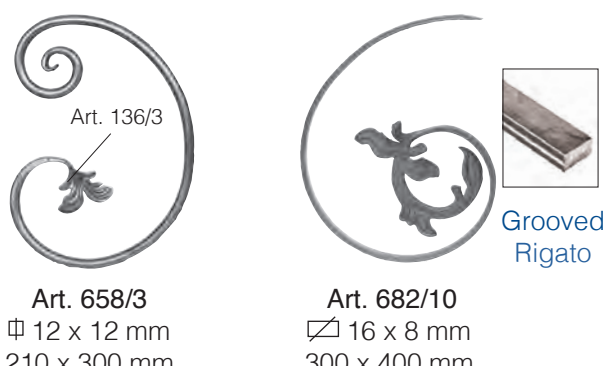
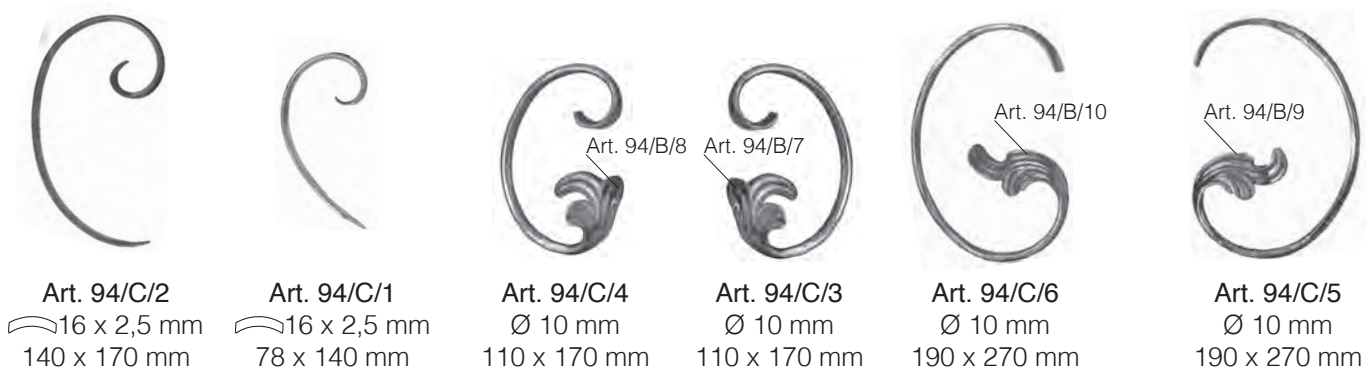
	right - destro	left - sinistro	right - destro	left - sinistro
Section Sezione	L 420 mm H 970 mm Art.	L 420 mm H 970 mm Art.	L 490 mm H 800 mm Art.	L 490 mm H 800 mm Art.
Ø 12 mm	94/F/6	94/F/5	94/F/4	94/F/3

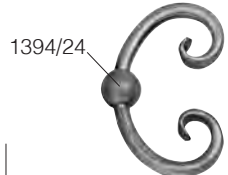
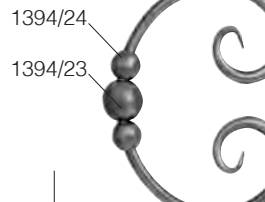
Section Sezione	L 150 mm H 200 mm Art.	L 150 mm H 200 mm Art.	L 160 mm H 250 mm Art.	L 200 mm H 300 mm Art.	L 230 mm H 350 mm Art.	L 320 mm H 450 mm Art.
▫ 12 x 6 mm	94/2	94/3	92/B/4	93/2	93/4	93/1



Arteferro scrolls from  
the 94 line adorn  
the balconies of the  
Chechen government  
headquarters in  
Grozny

I ricci Arteferro della  
linea 94 ornano i  
parapetti della sede  
del governo ceceno a  
Grozny



hollow spheres  
sfere vuotehollow spheres  
sfere vuotesteel tube bush  
borchia in tubo

Section Sezione	L 90 mm H 135 mm Art.  Ø 12 mm	L 180 mm H 230 mm Art.  1212/3	L 120 mm H 250 mm Art.  152/4	L 130 mm H 300 mm Art.  596/4
--------------------	--	--	---	---



Cold cut ends  
Terminali tranciati  
a freddo



## Plain-Liscio

1368/14  
▢ 16 x 4 mm  
1368/15  
▢ 20 x 4 mm  
1368/16  
▢ 20 x 6 mm

Section Sezione	L 330 mm H 350 mm Art.	L 260 mm H 640 mm Art.	L 260 mm H 640 mm Art.	L 120 mm H 720 mm Art.	L 235 mm H 720 mm Art.	L 235 mm H 820 mm Art.
▢ 30 x 30 mm	1809/5					
▢ 16 x 4 mm	-	-	-	79/7	-	-
▢ 20 x 4 mm	-	-	-	-	-	88/C/3
▢ 20 x 6 mm	-	-	-	-	88/C/2	-
▢ 25 x 12 mm	-	1808/3	1315/1	-	-	-

HOT FORGEDS  
FORGIATI

Hot forged cut ends  
Terminali fucinati  
a caldo rifilati



## Plain-Liscio

1368/95  
▢ 60 x 20 mm

Section Sezione	L 500 mm H 370 mm Art.	L 330 mm H 260 mm Art.	L 160 mm H 320 mm Art.
▢ 60 x 20 mm	1314/1	1314/2	1314/3



HOT FORGEDS  
FORGIATIHot forged ends  
Terminali fucinati  
a caldo

Section Sezione	L 110 mm H 450 mm Art.	L 110 mm H 450 mm Art.	L 110 mm H 450 mm Art.
Φ 12 x 12 mm	-	1309/4	-
Φ 25 x 25 mm	-	-	1309/5
Ø 12 mm	1309/1	-	-





Hammered  
Spigolato  
118/1  
∅ 12 x 12 mm



Grooved  
Rigato  
1369/2  
∅ 16 x 8 mm



Plain  
Liscio  
1368/9  
∅ 12 mm



Plain  
Liscio  
626/12  
∅ 14 x 14 mm



Plain  
Liscio  
1368/4  
∅ 12 x 12 mm  
1368/5  
∅ 14 x 14 mm



Hammered  
Spigolato  
118/1  
∅ 12 x 12 mm



Hot forged ends  
Terminali fucinati  
a caldo



Section Sezione	L 265 mm H 630 mm Art.	L 250 mm H 720 mm Art.	L 335 mm H 815 mm Art.	L 370 mm H 900 mm Art.	L 270 mm H 1000 mm Art.
∅ 12 x 12 mm	-	-	-	634/2	-
∅ 14 x 14 mm		-			1298/1
∅ 16 x 8 mm	1283/3	-	1283/1	-	-
∅ 12 mm	-	540/1	-	-	-

Hot forged ends  
Terminali fucinati  
a caldo



Section Sezione	L 280 mm H 600 mm Art.	L 250 mm H 720 mm Art.	L 270 mm H 820 mm Art.	L 250 mm H 900 mm Art.	L 250 mm H 900 mm Art.
∅ 12 x 12 mm	72/4	71/1	-	-	71/3
∅ 14 x 14 mm	-	-	-	78/B/11	-
∅ 20 x 20 mm	-	-	1811/13	-	-

Hot forged ends  
Terminali fucinati  
a caldo



Plain  
Liscio  
1368/20  
 $\varnothing 16 \times 16$  mm

Section Sezione	L 280 mm H 720 mm Art.	L 335 mm H 750 mm Art.	L 335 mm H 790 mm Art.
$\varnothing 16 \times 16$ mm	1811/9	1811/10	-
$\varnothing 20 \times 20$ mm	-	-	1811/11



Hot forged scroll  
Venetian style  
Riccio fucinato  
a caldo "veneziana"

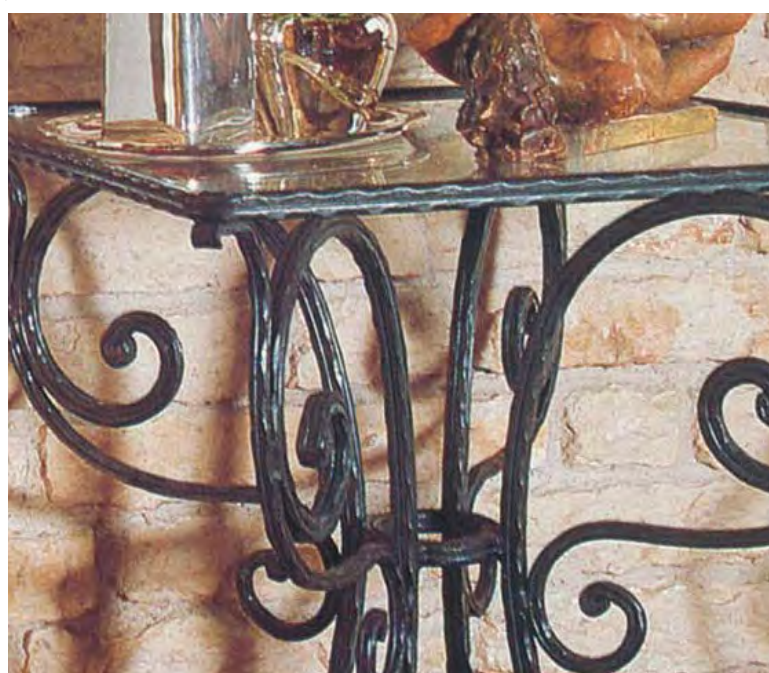


Grooved and hamm.  
4 sides

Rigato e spigolato  
4 lati

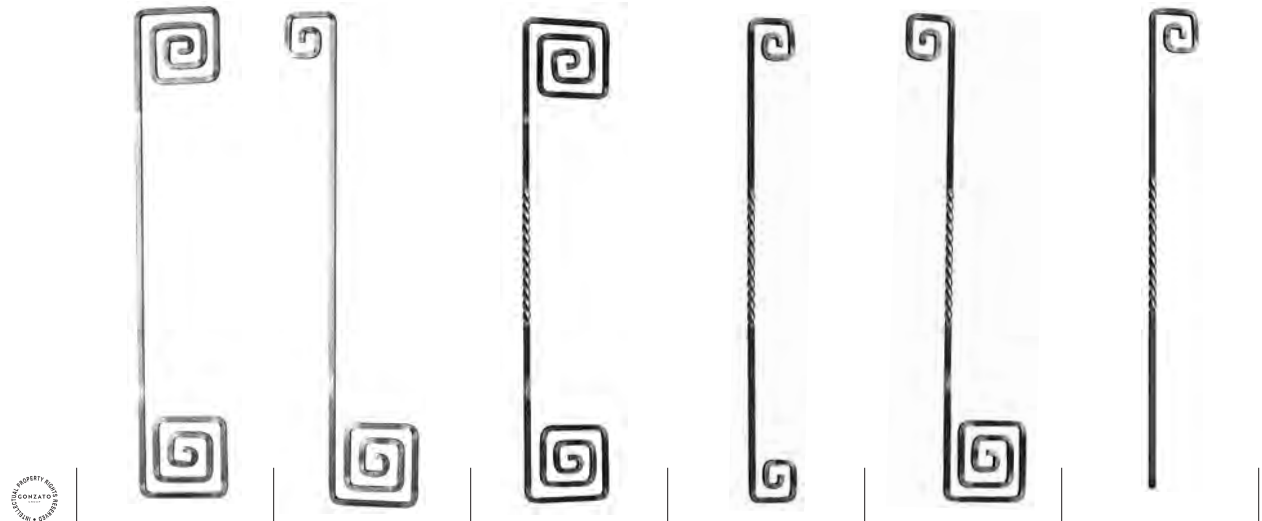
625/8  
 $\varnothing 12 \times 12$  mm  
625/9  
 $\varnothing 16 \times 16$  mm

Section Sezione	L 160 mm H 445 mm Art.	L 255 mm H 470 mm Art.	L 160 mm H 610 mm Art.	L 160 mm H 635 mm Art.	L 240 mm H 640 mm Art.	L 280 mm H 720 mm Art.	L 200 mm H 1200 mm Art.
$\varnothing 12 \times 12$ mm	1811/5	-	-	-	636/6	-	636/1
$\varnothing 16 \times 16$ mm	-	639/2	1811/3	1811/8	-	639/1	-



Art. 629/6  
 $\varnothing 12 \times 6$  mm  
H 400 mm  
L 125 mm

Art. 3002/6  
 $\varnothing 14 \times 14$  mm  
H 530 mm  
L 215 mm



Section Sezione	L 185 mm H 1000 mm Art.	L 280 mm H 1000 mm Art.	L 185 mm H 1000 mm Art.	L 110 mm H 1000 mm Art.	L 280 mm H 1000 mm Art.	L 110 mm H 1000 mm Art.
Φ 12 x 12 mm	1146/1	1146/3	1147/1	1147/2	1147/3	1147/5



Ends with  
sphere  
Terminali  
con pallina

Art. 154/2

Art. 154/1

Art. 154/1

Art. 128/C/9

Plain  
Liscio  
1368/9  
 $\varnothing$  12 mm

Section Sezione	L 200 mm H 720 mm Art.	L 130 mm H 720 mm Art.	L 130 mm H 900 mm Art.	L 150 mm H 900 mm Art.
$\varnothing$ 12 mm	152/1	152/5	152/7	596/2

Cold stamped scrolls  
Ricci stampati a freddo

twist./attorc.

Plain  
Liscio1368/2  
 $\varnothing$  8 x 8 mmSection  
SezioneL 120 mm  
H 900 mm  
Art.

6020/1



## GHISA - CAST IRON

saldabile, non zincabile

weldable - galvanizing is not recommended



Art. 753/1  
 $\varnothing$  12 x 12 mm  
 H 380 mm  
 L 195 mm



Art. 753/2  
 $\varnothing$  12 x 12 mm  
 H 305 mm  
 L 165 mm



Art. 753/3  
 $\varnothing$  12 x 12 mm  
 H 450 mm  
 L 190 mm



Art. 753/4  
 $\varnothing$  12 x 12 mm  
 H 360 mm  
 L 165 mm



Art. 753/5  
 $\varnothing$  16 mm  
 H 275 mm  
 L 130 mm



Art. 753/6  
 $\varnothing$  16 mm  
 H 195 mm  
 L 125 mm



Art. 753/7  
 $\varnothing$  16 mm  
 H 170 mm  
 L 145 mm



Art. 753/9  
 $\varnothing$  12 x 12 mm  
 H 105 mm  
 L 105 mm



Hot forged  
plain ends  
Terminali fucinati  
a caldo lisci



Hot forged  
plain ends  
Terminali fucinati  
a caldo lisci



Section Sezione	L 180 mm H 180 mm Art.	L 190 mm H 190 mm Art.	L 210 mm H 210 mm Art.	L 210 mm H 210 mm Art.
Φ 14 x 14 mm	1665/10	-	1665/14	* 1665/12
Φ 16 x 16 mm	1665/11	* 1665/9	1665/15	* 1665/13

\* articles not saleable in Spain  
coupled on edge

\* articoli non vendibili in Spagna  
accoppiati su spigolo

\* articles not saleable in Spain

\* articoli non vendibili in Spagna

### Plain - Liscio

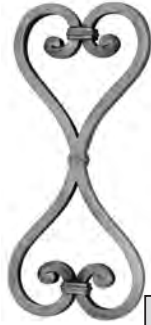
1368/5  
Φ 14 x 14 mm  
1368/20  
Φ 16 x 16 mm

Hot forged ends  
Venetian style  
Terminali fucinati  
a caldo con veneziana

Hot forged ends  
Venetian style  
Terminali fucinati  
a caldo con veneziana



Hot forged  
plain ends  
Terminali fucinati  
a caldo lisci



Section Sezione	L 85 mm H 110 mm Art.	L 100 mm H 340 mm Art.	L 200 mm H 340 mm Art.	L 200 mm H 390 mm Art.	L 180 mm H 380 mm Art.	L 180 mm H 380 mm Art.
Φ 14 x 14 mm	1665/1	1665/3	1665/18	1665/16	* 1665/6	1665/4
Φ 16 x 16 mm	-	-	-	1665/17	* 1665/7	1665/5

**TO BE LAID OVERLAPPED ON  $\square 12 \times 12$  mm**  
**DA SOVRAPPORRE AL  $\square 12 \times 12$  mm**

Notched  
Tacchettato  
622/1  
 $\square 12 \times 6$  mm



Section Sezione	L 95 mm H 95 mm Art.	L 95 mm H 145 mm Art.	L 170 mm H 160 mm Art.	L 145 mm H 175 mm Art.	L 210 mm H 370 mm Art.	L 175 mm H 380 mm Art.
$\square 12 \times 6$ mm	37/3	1300/1	582/2	1300/2	583/1	1300/4

Section Sezione	L 220 mm H 250 mm Art.	L 200 mm H 345 mm Art.	L 230 mm H 380 mm Art.	L 200 mm H 420 mm Art.	L 160 mm H 440 mm Art.	L 205 mm H 445 mm Art.
$\square 12 \times 6$ mm	36/1	35/2	36/2	37/2	37/1	35/1





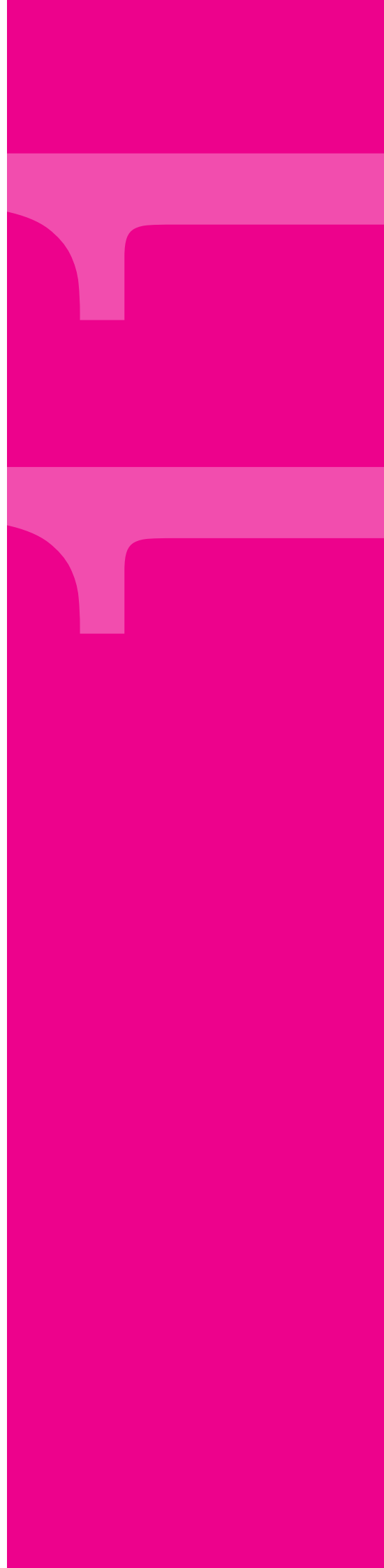


# Rings *Cerchi*

---

Arteferro circles, with their simple, discreet shape, are items that can complete any wrought iron composition. Since they can be used as decorations and joints, they even help to support items of great structural complexity. They are available with various types of section: rounded, half rounded, square with hot pressed ends and various types of finishes.

*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.*



**arteferro**

**Arteferro**  
products  
can be manufactured  
as well as customised.

I prodotti Arteferro  
sono realizzabili  
anche su misura.

### PLAIN RINGS CERCHI LISCI



Section Sezione	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	12 x 12 mm	14 x 14 mm	16 x 16 mm	18 x 18 mm	20 x 20 mm	25 x 25 mm	30 x 30 mm
	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	-	1317/28	-	-	1802/64	1802/65	1802/114	-	-	-	-
Ø 110 mm	-	1317/27	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	1317/24	1317/25	-	-	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	-	-	-
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

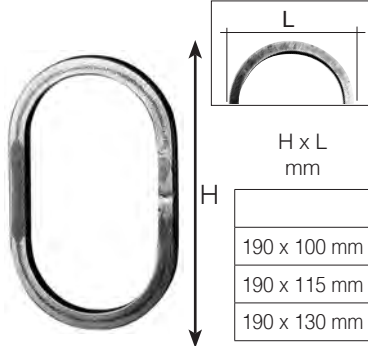


Section Sezione	12 x 6 mm	14 x 6 mm	14 x 8 mm	16 x 4 mm	16 x 6 mm	16 x 8 mm	20 x 4 mm	20 x 6 mm	20 x 8 mm	25 x 4 mm	30 x 8 mm	40 x 8 mm
	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.	Art.
Ø 100 mm	157/1 <small>BEST PRICE</small>	1320/7	1320/10	1320/1	1802/1	1802/2	157/6	1320/4	1802/3	157/11	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	-	1802/33	-	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

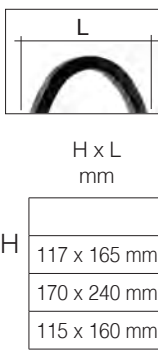
		Section - Sezione $\Phi 12 \times 12$ mm		
		Art.	Art.	
L				
plain liscio		L 100 mm 491/8	1317/3	
Bark effect corteccia		L 115 mm 1317/1	1317/4	
diamond diamantato		L 130 mm 1317/2	1317/5	
hammered spigolato		L 100 mm 1317/18	1317/21	
rigato grooved		L 115 mm 1317/19	1317/22	
four-leaf clover quadrifoglio	X	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	1319/2	
		L 130 mm 1319/3	1319/6	



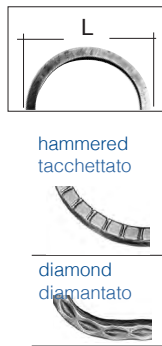
## OVAL RINGS - CERCHI OVALI



H x L mm	Ø 10 mm	Ø 12 mm	中 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



H x L mm	中 12 x 12 mm	中 14 x 14 mm	12 x 6 mm	20 x 6 mm
	Art.	Art.	Art.	Art.
117 x 165 mm	156/1	-	-	-
170 x 240 mm	-	156/4	-	-
115 x 160 mm	-	-	157/16	1320/35

Section  
Sezione

12 x 6 mm

14 x 6 mm

Art. Art.

L 100 mm

491/3

L 115 mm

491/4

L 130 mm

491/5

diamond

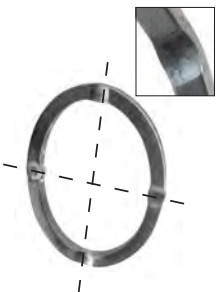
diamantato

L 100 mm

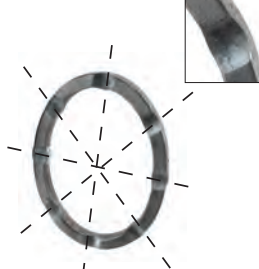
491/6

L 115 mm

1319/8

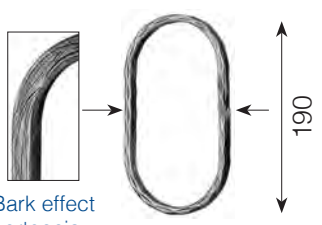


with 4 stamps  
con 4 stampate  
Art. 156/2  
中 12 x 12 mm  
125 x 175 mm



with 8 stamps  
con 8 stampate  
Art. 156/3  
中 12 x 12 mm  
130 x 170 mm

Art. 156/6  
中 14 x 14 mm  
192 x 273 mm

Bark effect  
corteccia

Art. 1319/25  
14 x 8 mm  
L 115 mm



Art. 6143/1  
中 20 x 20 mm  
Ø 650 mm



Art. 6143/2  
中 20 x 20 mm  
Ø 420 mm



Art. 6143/3  
中 20 x 20 mm  
Ø 200 mm

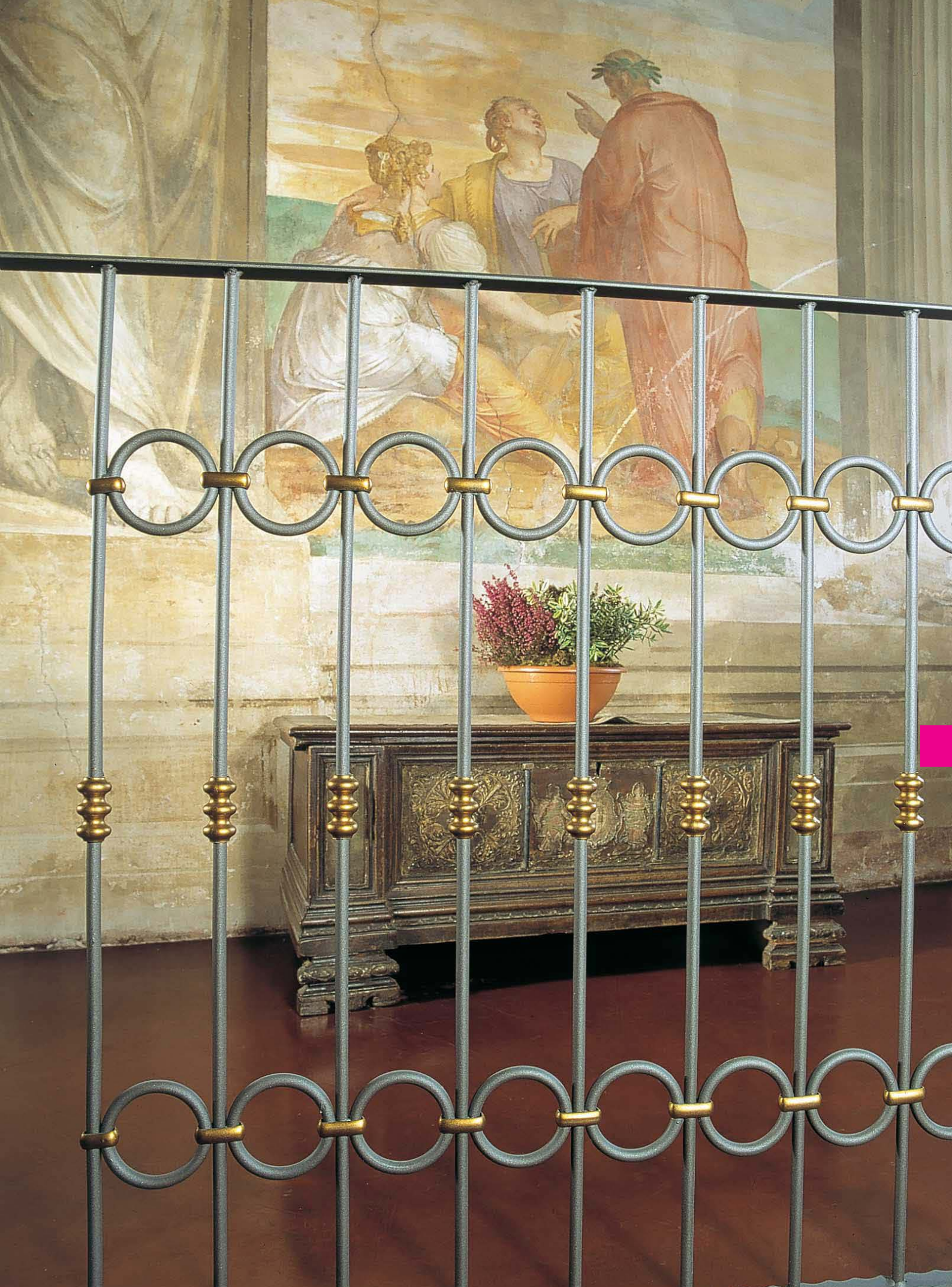


Art. 6143/4  
中 16 x 16 mm  
100 x 350 mm



Art. 6112/5  
20 x 15 mm  
300 x 100 mm







# Spheres

## *Sfere*

---

Arteferro produces spheres with different finishes: plain, faceted, forged and hollow. The spheres are often combined with other wrought iron items, making it possible to create high quality decorative articles: they can be used as terminals for pickets or posts, as spacers, or as compositional elements for creating different organic shapes, like bunches of grapes.

*Arteferro produce sfere con diverse finiture: lisce, diamantate, spicchiate e vuote. Le sfere vengono spesso abbinate 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.*

**arteferro**



Diameter Diametro	Hot stamped plain spheres Sfere lisce stampate a caldo	Handforged spheres Sfere forgiate a mano	Hollow spheres Sfere vuote
	Art.	Art.	Art.
Ø 16 mm	117/1/L	117/1	-
Ø 20 mm	116/F/1	117/2	1394/1 Hole-Foro Ø 6 mm Thickn.-Spess. 2 mm
Ø 22 mm	-	-	1394/2 Hole-Foro Ø 6 mm Thickn.-Spess. 2 mm
Ø 25 mm	116/F/2	117/3	1394/3 Hole-Foro Ø 6 mm Thickn.-Spess. 2 mm
Ø 30 mm	116/F/3	117/4	1394/4 Hole-Foro Ø 6 mm Thickn.-Spess. 2 mm
Ø 35 mm	123/1	117/5	1394/5 Hole-Foro Ø 7 mm Thickn.-Spess. 2 mm
Ø 40 mm	116/F/4	117/6	1394/6 Hole-Foro Ø 7 mm Thickn.-Spess. 2 mm
Ø 45 mm	-	-	1394/7 Hole-Foro Ø 8 mm Thickn.-Spess. 2 mm
Ø 50 mm	116/F/5	117/7	1394/8 Hole-Foro Ø 9 mm Thickn.-Spess. 2 mm
Ø 55 mm	-	-	1394/9 Hole-Foro Ø 9 mm Thickn.-Spess. 2 mm
Ø 60 mm	116/F/6	117/8	1394/10 Hole-Foro Ø 10 mm Thickn.-Spess. 2 mm
Ø 70 mm	116/F/7	117/9	1394/11 Hole-Foro Ø 10 mm Thickn.-Spess. 2 mm
Ø 80 mm	116/F/8		1394/12 Hole-Foro Ø 11 mm Thickn.-Spess. 2 mm
Ø 90 mm	116/F/9		1394/13 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 100 mm	116/F/10		1394/14 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 110 mm	-		1394/15 Without hole-Senza foro Thickn.-Spess. 2,5 mm
Ø 120 mm	116/F/17		1394/16 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 130 mm	-		1394/17 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 140 mm	-		1394/18 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 150 mm	116/F/19		1394/19 Without hole-Senza foro Thickn.-Spess. 2 mm
Ø 200 mm	-		1394/20 Without hole-Senza foro Thickn.-Spess. 1,5 mm



Diameter Diametro	Half hollow spheres hole 12.5 mm 2 mm thick Mezze sfere vuote foro 12,5 mm spess. 2 mm	Half full spheres Mezze sfere piene
	Art.	Art.
Ø 30 mm	1395/9	-
Ø 40 mm	1395/8	-
Ø 50 mm	-	819/12 H = 20 mm



Diameter Diametro	Pressed plain spheres Sfere lisce schiacciate
Ø 70 x H 40 mm	202/4
Ø 90 x H 57 mm	202/2
Ø 110 x H 67 mm	202/1

Diameter Diametro	Hot forged oval spheres Sfere forgiate ovali
Ø 28 x H 38 mm	1396/5
Ø 40 x H 60 mm	1396/3
Ø 55 x H 75 mm	1396/2
Ø 65 x H 95 mm	1396/1

Diameter Diametro	Hot forged faceted spheres Sfere diamantate
Ø 20 mm	116/F/11
Ø 25 mm	116/F/12
Ø 30 mm	-
Ø 50 mm	116/F/16





# Bushes

## *Borchie*

---

Arteferro bushes are compositional elements that are often used for the construction of wrought iron fences, railings, gates and balconies. Available in a range of versions, stamped, lathed, forged or tubular; with or without through holes, they can be fitted to pickets or posts and serve as a decorative element.

*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.*

**arteferro**

## HAND FORGED BUSHES - BORCHIE FORGIATE A MANO



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. 738/8  
42 x 120 mm  
Ø 12 mm



Art. 738/9  
40 x 120 mm  
Ø 12 mm



Art. 737/7  
H 40 mm  
L 42 mm



Art. 737/8  
H 85 mm  
L 42 mm



Art. 737/1  
hole - foro  
for/per Ø 16 mm

H 40 mm  
Ø 45 mm



Art. 737/2  
hole - foro  
for/per Ø 18 mm

H 40 mm  
Ø 45 mm



Art. 737/4  
hole - foro  
for/per Ø 16 mm

H 68 mm  
Ø 45 mm



Art. 737/3  
hole - foro  
for/per Ø 20 mm

Art. 737/5  
hole - foro  
for/per Ø 18 mm

Art. 737/6  
hole - foro  
for/per Ø 20 mm





**TUBE BUSHING**  
**Ø 30 mm thickness 1,5 mm**



Art. 1243/2  
H 140 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/3  
H 60 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/4  
H 150 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/5  
H 330 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/7  
H 100 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/8  
H 70 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/9  
H 155 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm



Art. 1243/10  
H 145 mm  
Ø 30 mm  
hole for  
foro per  
Ø 12 mm

**BORCHIE IN TUBO**  
**Ø 30 mm spessore 1,5 mm**



Art. 1243/2

PROPERTY BUSHING  
CONZATO • GÖTTSCHE

## TUBE BUSHING - BORCHIE IN TUBO

Ø 30 mm thickn.-spess. 1,5 mm - Ø 40 mm thickn.-spess. 2 mm - Ø 50 mm thickn.-spess. 2 mm



Art. 154/1  
H 120 mm  
Ø 30 mm  
hole for - foro per dia.  
Ø 12 mm

Art. 154/A/3

H 180 mm  
Ø 40 mm  
hole for - foro per dia.  
Ø 16 mm



Art. 1244/4  
H 150 mm  
Ø 30 mm

grooved/rigado



Art. 1244/20  
H 150 mm  
Ø 30 mm



Art. 154/2  
H 150 mm  
Ø 30 mm  
hole for - foro per dia.  
Ø 12 mm



Art. 154/3  
H 105 mm  
Ø 30 mm  
hole for - foro per dia.  
Ø 12 mm



Art. 154/5  
H 100 mm  
Ø 30 mm  
hole for - foro per dia.  
Ø 12 mm



Art. 154/A/1  
H 105 mm  
Ø 40 mm  
hole for - foro per dia.  
Ø 14 mm



Art. 154/A/2  
H 75 mm  
Ø 40 mm  
hole for - foro per dia.  
Ø 14 mm



Art. 154/A/4  
H 120 mm  
Ø 40 mm  
hole for - foro per dia.  
Ø 16 mm



Art. 155/1  
H 85 mm  
Ø 30 mm  
hole for - foro per dia.  
Ø 12 mm



Art. 155/8  
Tube Ø 30 x 1,5 mm  
H 100 mm  
Ø 30 mm  
Hole Ø 13 mm

Art. 154/B/1  
H 105 mm  
Ø 40 mm  
hole for - foro per dia.  
Ø 16 mm

Art. 154/B/1

H 105 mm

Ø 40 mm

hole for - foro per dia.  
Ø 12 mm

Art. 155/2

H 65 mm

Ø 30 mm

hole for - foro per dia.  
Ø 12 mm

BEST PRICE

H 65 mm

Ø 30 mm

hole for - foro per dia.  
Ø 12 mm



Art. 742/4  
H 50 mm  
25 x 25 mm  
thickn.-spess.

1,5 mm

hole for - foro per dia.

Ø 12 mm



Art. 742/2  
H 75 mm  
34 x 34 mm  
thickn.-spess.

2 mm

hole for - foro per dia.

Ø 14 mm



Art. 154/B/3  
H 120 mm  
Ø 40 mm

hole for - foro per dia.

Ø 14 mm

Art. 154/B/4  
H 120 mm  
Ø 40 mm

hole for - foro per dia.

Ø 16 mm



Art. 154/B/5  
H 95 mm  
Ø 40 mm

hole for - foro per dia.

Ø 14 mm

Art. 154/B/6  
H 95 mm  
Ø 40 mm

hole for - foro per dia.

Ø 16 mm



Art. 1793/7  
H 83 mm  
Ø 50 mm

hole for - foro per dia.

Ø 22 mm



Art. 155/4  
H 20 mm  
Ø 30 mm

hole for - foro per dia.

Ø 12 mm



Art. 155/7  
H 30 mm  
Ø 30 mm

hole for - foro per dia.

Ø 12 mm



Art. 1244/15  
H 30 mm  
Ø 30 mm

hole for - foro per dia.

Ø 12 mm

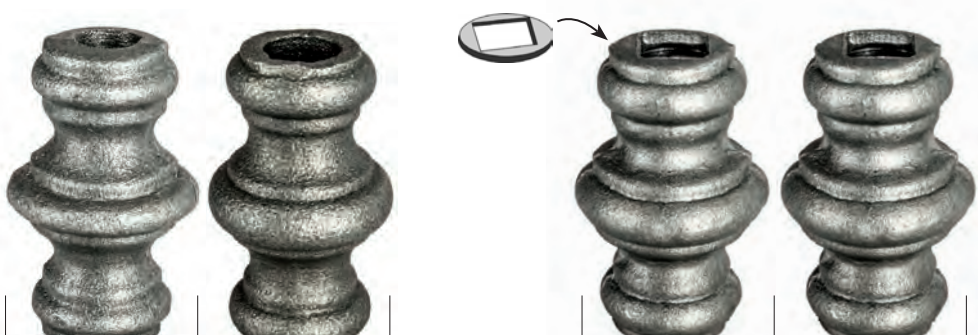
Ø 14 mm

Art. 154/B/4  
H 120 mm  
Ø 40 mm

hole for - foro per dia.

Ø 16 mm

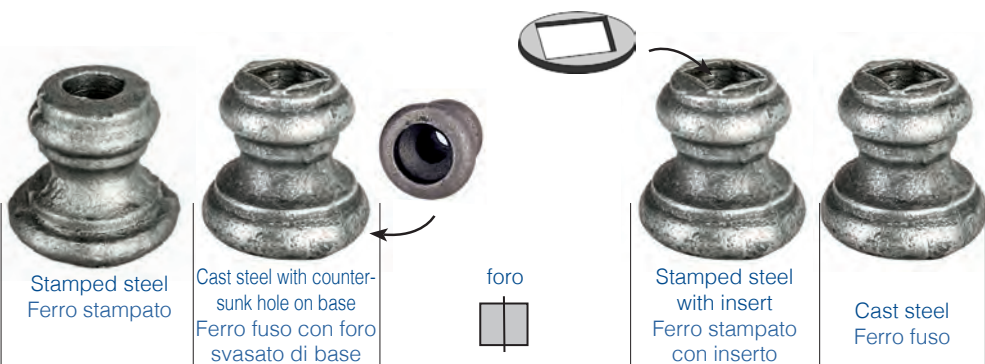
## STAMPED AND CAST BUSHES- BORCHIE STAMPATE E DI FUSIONE



	hole - foro 	Stamped steel Ferro stampato	Cast steel Ferro fuso	Hole - Foro 	Stamped steel with insert Ferro stampato con inserto	Cast steel Ferro fuso
Dimensions Dimensioni	Section Sezione	Art.	Art.	Section Sezione	Art.	Art.
H 63 mm Ø 38 mm	Without hole-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	Without hole-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	Without hole-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	-	-	22 x 22 mm	-	-



## STAMPED AND CAST BUSHES - BORCHIE STAMPATE E DI FUSIONE



	hole - foro	Stamped steel Ferro stampato	Cast steel with counter- sunk hole on base Ferro fuso con foro svasato di base	foro	Stamped steel Ferro stampato con inserto	Cast steel Ferro fuso
Dimensions Dimensioni	Section Sezione	Art.	Art.	Section Sezione	Art.	Art.
H 35 mm Ø 38 mm	Without hole-Senza foro	128/16	-	Without hole-Senza foro	-	-
	12 mm	128/17	747/21	12 x 12 mm	126/F/6	747/15
	14 mm	128/18	747/22	14 x 14 mm	-	-
	16 mm	128/19	747/23	16 x 16 mm	-	-
H 44 mm Ø 45 mm	Without hole-Senza foro	128/20	-	-	-	-
	12 mm	-	-	12 x 12 mm	126/F/7	-
	14 mm	-	-	14 x 14 mm	126/F/8	747/16
	16 mm	128/21	-	16 x 16 mm	-	-
	18 mm	128/22	-	18 x 18 mm	-	-
	20 mm	128/23	-	20 x 20 mm	-	-
H 46 mm Ø 50 mm	Without hole-Senza foro	128/24	-	-	-	-
	12 mm	-	-	12 x 12 mm	-	-
	14 mm	-	-	14 x 14 mm	126/F/9	1392/4
	16 mm	128/25	-	16 x 16 mm	126/F/10	747/17
	18 mm	128/26	-	18 x 18 mm	-	-
	20 mm	128/27	-	20 x 20 mm	-	-
	22 mm	128/28	-	22 x 22 mm	-	-



Ø 40 mm - H 23 mm

hole - foro



Hole for section Foro per sezione	Art.
12 x 12 mm	128/38
14 x 14 mm	128/2
16 x 16 mm	128/39

hole - foro



Hole for diameter Foro per diametro	Art.
Ø 12 mm	128/36
Ø 14 mm	128/1
Ø 16 mm	128/37



Ø 40 mm - H 24 mm

hole - foro



Hole for section Foro per sezione	Art.
12 x 12 mm	1393/25
14 x 14 mm	1393/26

hole - foro



L 33 mm - H 22 mm

hole - foro



Hole for section Foro per sezione	Art.
12 x 12 mm	1393/19

L 55 mm - H 35 mm

hole - foro



Hole for section Foro per sezione	Art.
20 x 20 mm	1393/18

## STAMPED BUSHES - BORCHIE STAMPATE



Hot stamped  
Stampata a caldo  
 $\varnothing$  35 mm - H 63 mm



Hole for dia. - Foro per dia.	Art.
Without hole - Senza Foro	126/F/11
12 mm	739/4
14 mm	739/5
16 mm	739/6



Hot stamped  
Stampata a caldo  
 $\varnothing$  35 mm - H 40 mm



Hole for dia. - Foro per dia.	Art.
12 mm	1854/1
14 mm	1854/2



Hot stamped with insert  
Stampata a caldo con inserto  
 $\varnothing$  35 mm - H 40 mm



hole for sec. - foro per sez.	Art.
12 x 12 mm	1854/3



Hot stamped  
Stampata a caldo  
 $\varnothing$  60 mm - H 65 mm



Hole for dia. - Foro per dia.	Art.
16 mm	1393/20
20 mm	1393/21
24 mm	1393/22



Cast steel  
Ferro fuso  
 $\varnothing$  60 mm - H 65 mm



Hot stamped  
Stampata a caldo  
Art. 128/B/2  
foro/hole  $\varnothing$  20 mm  
H 95 mm -  $\varnothing$  50 mm



Hot stamped with insert  
Stampata a caldo con inserto

$\varnothing$  45 mm - H 54 mm



hole for sec. - foro per sez.	Art.
Without hole - Senza Foro	126/F/12
12 x 12 mm	126/F/13
14 x 14 mm	126/F/14



$\varnothing$  45 mm - H 54 mm



hole for sec. - foro per sez.	Art.
Without hole - Senza Foro	1392/5
12 x 12 mm	1392/6
14 x 14 mm	1392/7



Hot stamped  
Stampata a caldo

$\varnothing$  45 mm - H 54 mm



Hole for dia. - Foro per dia.	Art.
12 mm	739/1
14 mm	739/2
16 mm	739/3

## STAMPED BUSHES - BORCHIE STAMPATE



	H 120 mm Ø 32 mm	H 63 mm Ø 32 mm
Hole for dia. - Foro per dia.	Art.	Art.
Without hole - Senza foro	-	128/C/15
Ø 12 mm	128/C/9	-
Ø 14 mm	128/C/10	128/C/13
Ø 16 mm	128/C/11	128/C/14



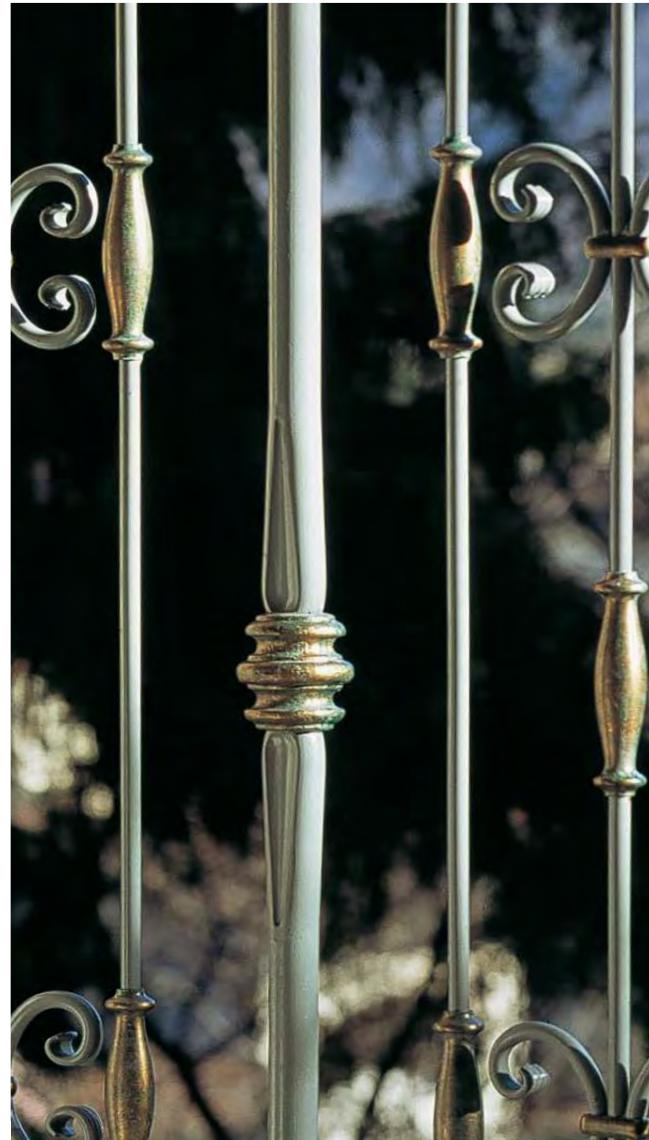
	H 78 mm Ø 69 mm	H 50 mm Ø 69 mm
Hole for dia. - Foro per dia.	Art.	Art.
Without hole - Senza foro	-	741/6
Ø 25 mm	128/C/5	-
Ø 30 mm	128/C/6	741/3
Ø 35 mm	-	741/4
Ø 40 mm	128/C/8	741/5



	Cast steel Ferro fuso H 78 mm Ø 69 mm
hole for sec. - foro per sez.	Art.
25 x 25 mm	741/7
30 x 30 mm	741/8



Dim.	Art.	Art.	Art.	Art.
H 55 mm Ø 35 mm	1393/14 hole for dia. - foro per dia. Ø 12 mm	1393/15 hole for dia. - foro per dia. Ø 14 mm	1393/16 hole for sec. - foro per sez. Φ 12 x 12 mm	-
H 75 mm Ø 50 mm	1393/10 hole for dia. - foro per dia. Ø 18 mm	1393/11 hole for dia. - foro per dia. Ø 20 mm	1393/12 hole for sec. - foro per sez. Φ 14 x 14 mm	1393/13 hole for sec. - foro per sez. Φ 16 x 16 mm



Arteferro products  
are available in raw metal  
as well as sandblasted or  
galvanized on request.

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



		Stamped steel with insert Ferro stampato con inserto	Cast steel Ferro fuso	Cast steel Ferro fuso	Cast steel Ferro fuso
Dim.	Hole for sec. - Foro per sez.	Art.	Art.	Art.	Art.
H 45 mm L 40 mm	12 x 12 mm	-	-	-	1391/21
	14 x 14 mm	-	-	-	1391/22
	16 x 16 mm	-	-	-	1391/23
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 67 mm L 40 mm	Without hole-Senza foro	-	1391/18	-	-
	12 x 12 mm	127/7	1391/7	-	-
	14 x 14 mm	127/8	-	-	-
	16 x 16 mm	-	1391/9	-	-
H 88 mm L 45 mm	Without hole-Senza foro	127/3	1391/17	-	-
	14 x 14 mm	-	1391/10	-	-
	16 x 16 mm	-	1391/11	-	-

**Arteferro products**  
are available in raw metal  
as well as sandblasted or  
galvanized on request.

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



		Stamped steel with insert Ferro stampato con inserto	Cast steel Ferro fuso	Cast steel Ferro fuso
Dimens.	Hole for sec. - Foro per sez.	Art.	Art.	Art.
H 38 mm L 40 mm	Without hole - Senza Foro	-	1391/20	-
	12 x 12 mm	-	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	Without hole - Senza Foro	-	1391/19	-
	14 x 14 mm	127/15	-	-
	16 x 16 mm	-	1391/16	-



Art. 535/6  
 $\varnothing$  55 mm  
 Total black  
 Marmo nero



Art. 535/5  
 $\varnothing$  55 mm  
 White marble  
 Marmo bianco



Art. 535/4  
 $\varnothing$  55 mm  
 Red granite  
 Granito rosso



Art. 531/2  
 $\varnothing$  50 mm  
 Glass/vetro  
 Blue/Blu



Art. 531/3  
 $\varnothing$  50 mm  
 Glass/vetro  
 Green/Verde



Art. 745/3  
 $\varnothing$  52 mm  
 Wood/Legno

$\varnothing$  19,5 mm



Art. 533/5  
 $\varnothing$  55 mm



Art. 533/6  
 $\varnothing$  55 mm

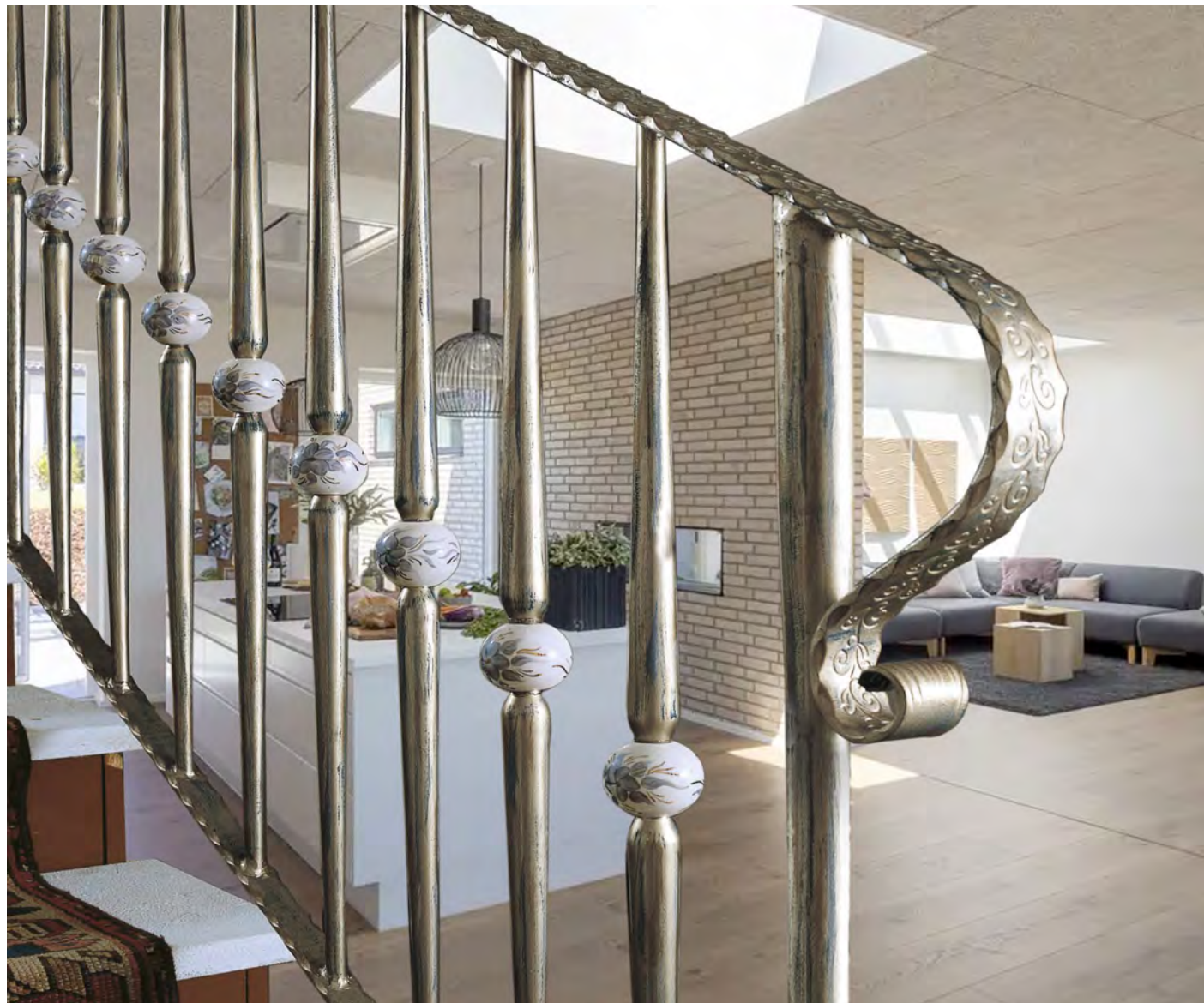


Art. 533/7  
 $\varnothing$  55 mm



Art. 533/8  
 $\varnothing$  55 mm

Hand painted ceramic spheres  
 Sfere in ceramica dipinte a mano



**GHISA MALLEABILE SALDABILE, MA NON ZINCABILE**  
**MALEABLE WELDABLE CAST IRON, GALVANIZING IS NOT RECOMMENDED**



Art. 1390/1  
 H 17 mm  
 L 38 mm  
 hole for/foro per sezione  
 $\Phi 17 \times 17$  mm



Art. 1390/2  
 H 45 mm  
 L 48 mm  
 hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



Art. 1390/3  
 H 48 mm  
 L 50 mm  
 hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



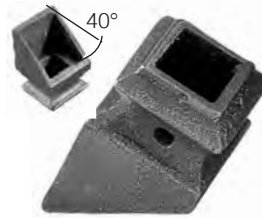
Art. 1390/4  
 H 40 mm  
 L 60 x 40 mm  
 hole for/foro per sezione  
 $\Box 28 \times 8$  mm



Art. 1390/5  
 H 65 mm  
 L 40 mm  
 hole for/foro per sezione  
 $\Phi 16 \times 16$  mm  
 Art. 746/5  
 H 65 mm  
 L 40 mm  
 hole for/foro per sezione  
 $\Phi 14 \times 14$  mm



Art. 1491/3  
 H 28 mm  
 L 40 mm  
 hole for/foro per sezione  
 $\Phi 12 \times 12$  mm  
 Art. 1491/4  
 H 28 mm  
 L 40 mm  
 hole for/foro per sezione  
 $\Phi 14 \times 14$  mm  
 Art. 1491/5  
 H 45 mm  
 L 70 mm  
 hole for/foro per sezione  
 $\Phi 27 \times 27$  mm



Art. 1491/1  
 H 50 mm  
 L 30 mm  
 hole for/foro per sezione  
 $\Phi 12 \times 12$  mm  
 Art. 1491/2  
 H 50 mm  
 L 30 mm  
 hole for/foro per sezione  
 $\Phi 14 \times 14$  mm



Art. 746/6  
 H 40 mm  
 L 38 mm  
 hole for/foro per sezione  
 $\Phi 14 \times 14$  mm



Art. 746/1  
 H 45 mm  
 L 40 mm  
 hole for/foro per sezione  
 $\Phi 12 \times 12$  mm



Art. 746/2  
 H 50 mm  
 L 55 mm  
 hole for/foro per sezione  
 $\Phi 20 \times 20$  mm



Art. 746/3  
 H 48 mm  
 L 48 mm  
 hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



Art. 746/4  
 H 30 mm  
 L 48 mm  
 hole for/foro per sezione  
 $\Phi 16 \times 16$  mm

**GHISA MALLEABILE SALDABILE, MA NON ZINCABILE**  
**MALLEABLE WELDABLE CAST IRON, GALVANIZING IS NOT RECOMMENDED**



**Art. 747/1**  
H 260 mm  
Ø 50 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/2**  
H 110 mm  
L 35 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/3**  
H 20 mm  
L 35 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/4**  
H 20 mm  
Ø 33 mm  
hole for/foro per sezione  
Ø 16 mm



**Art. 747/5**  
H 185 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/6**  
H 130 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/7**  
H 75 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 16 \times 16$  mm



**Art. 747/8**  
H 115 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 14 \times 14$  mm  
H 115 mm  
Ø 40 mm  
**Art. 747/9**  
hole for/foro per sezione  
 $\Phi 12 \times 12$  mm



**Art. 747/10**  
H 70 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 14 \times 14$  mm  
**Art. 747/11**  
H 70 mm  
Ø 40 mm  
hole for/foro per sezione  
 $\Phi 12 \times 12$  mm





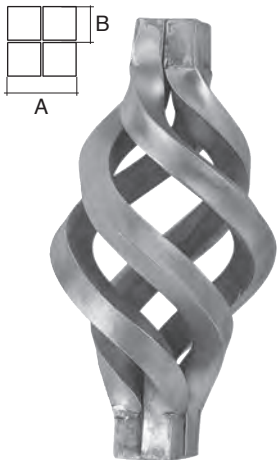
# Basket *Pigne*

---

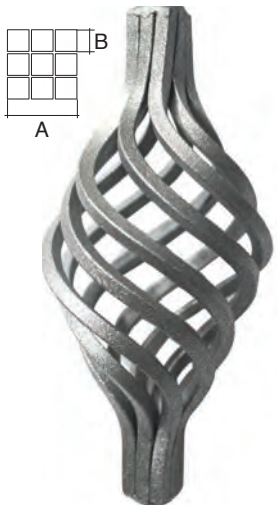
Arteferro baskets are central decorations, and are installed by welding the ends to the pickets they are inserted into. Their ornamental function confers an artistic dynamism to any structural element they are applied to, creating an elegant and sinuous wrought iron artefact.

*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 viene applicata, creando un manufatto in ferro battuto elegante e sinuoso.*

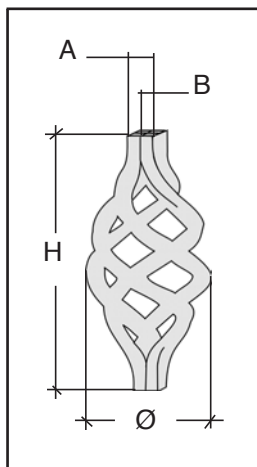
**arteferro**



Art.	$\varnothing$	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.	$\varnothing$	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	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



The baskets were included in our product range in 1981 in response to requests from the emerging German market

Le pigne sono state inserite nella nostra produzione nel 1981 per rispondere alla richiesta dell'emergente mercato tedesco



### BASKETS WITH ROD - PIGNE CON TONDINO

Art.	$\varnothing$	H	A	B
1163/1	35 mm	90 mm	8 x 8 mm	$\varnothing$ 4 mm
1163/3	55 mm	125 mm	12 x 12 mm	$\varnothing$ 6 mm
1163/4	60 mm	125 mm	14 x 14 mm	$\varnothing$ 7 mm
1163/5	70 mm	145 mm	16 x 16 mm	$\varnothing$ 8 mm
1163/6	75 mm	165 mm	20 x 20 mm	$\varnothing$ 10 mm
1163/7	100 mm	180 mm	24 x 24 mm	$\varnothing$ 12 mm



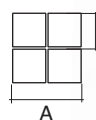
Art. 158/B/7  
 $\varnothing$  70 mm  
 B = 6 x 6 mm



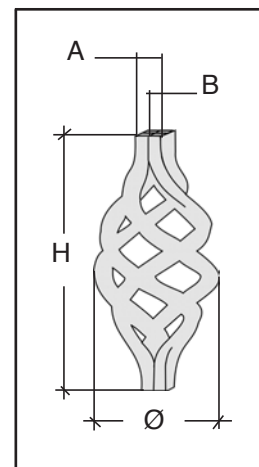
Art. 158/B/6  
 $\varnothing$  70 mm  
 B = 8 x 8 mm



Art. 1163/9  
 $\varnothing$  70 mm  
 B =  $\varnothing$  6 mm



Art. 158/B/8  
 $\varnothing$  40 mm  
 H 125 mm  
 A = 12 x 12 mm  
 B = 6 x 6 mm



Art. 1164/2  
 $\varnothing$  70 mm  
 B = 6 x 6 mm  
 Hole - Foro  $\varnothing$  6 mm



Art. 1164/3  
 $\varnothing$  80 mm  
 H 180 mm  
 A =  $\varnothing$  20 mm  
 B = 10 x 10 mm  
 Hole - Foro  $\varnothing$  10 mm



Art. 1164/1  
 $\varnothing$  90 mm  
 B = 6 x 6 mm  
 Hole - Foro  $\varnothing$  6 mm



# Flowers and Rosettes

## *Fiori e Rosette*

---

The flowers and ornaments made by Arteferro are mainly characterised by floral motifs, threadlike ribs and metallic decorations inspired by nature. They find an application in various contexts and can embellish and enhance the structure they seem to be growing from.

*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.*

**arteferro**



Cast steel  
Ferro fusoArt. 40/B/12  
Ø 48 mm  
 $\square$  2 mmArt. 1393/6  
Ø 55 mm  
Spess. 8 mmArt. 138/1  
10 mm - Ø 60 mm  
 $\square$  2 mmArt. 138/2  
Ø 60 mm  
 $\square$  2 mmArt. 138/15  
Ø 60 mm  
 $\square$  2 mmArt. 664/1  
Ø 60 mm  
Foro Ø 8 mm  
 $\square$  3 mmArt. 116/A/4  
Ø 65 mm  
 $\square$  3 mmArt. 697/4  
Ø 65 mm  
 $\square$  3 mmArt. 1393/5  
Ø 90 mm  
Spess. 8 mmArt. 660/11  
Ø 90 mm  
 $\square$  4 mmArt. 660/12  
Ø 90 mm  
 $\square$  4 mmArt. 697/1  
Ø 90 mm  
 $\square$  3 mm

Ferro fuso

Art. 664/2  
Ø 90 mm  
Foro Ø 16 mm  
 $\square$  3 mmArt. 116/A/3  
Ø 95 mm  
 $\square$  3 mmArt. 116/A/5  
Ø 95 mm  
 $\square$  3 mmArt. 697/3  
Ø 95 mm  
 $\square$  3 mm  
116/A/3+116/A/4 + 41/5Art. 94/B/5  
Ø 105 mm  
 $\square$  4 mmArt. 711/5  
17 mm - Ø 107 mm  
 $\square$  0,5 mmArt. 94/B/6  
Ø 115 mm  
 $\square$  4 mmArt. 660/10  
Ø 115 mm  
 $\square$  4 mmArt. 1393/4  
Ø 125 mm  
Spess. 8 mmArt. 695/4  
Ø 85 mm  
 $\square$  4 mmArt. 138/4  
10 mm - Ø 90 mm  
 $\square$  2 mmArt. 665/1  
Ø 130 mm  
 $\square$  4 mmArt. 665/2  
Ø 140 mm  
 $\square$  4 mmArt. 711/6  
28 mm - Ø 150 mm  
 $\square$  0,3 mmArt. 126/3  
Ø 80 mm  
Spess./Thickn. 4 mmArt. 701/1  
Ø 38 mm  
Spess./Thickn.  
0,4 mm



Art. 697/2  
Ø 60 mm  
Spess./Thickn. 3 mm



Art. 664/10  
Ø 100 mm



Art. 664/11  
Ø 150 mm



Art. 664/5  
Ferro fuso/Cast steel  
Ø 90 mm  
foro/hole Ø 8 mm  
Spess./Thick. 3 mm



Art. GD239/5  
Ø 90 mm  
Foro/Hole Ø 12 mm  
Spess./Thick. 3 mm



Art. 656/B/1  
Ø 100 mm  
Art. 656/B/2  
Ø 60 mm



Art. 656/B/3  
Ø 100 mm  
Art. 656/B/4  
Ø 60 mm



Art. 656/B/6  
Ø 60 mm



Art. 665/4  
Ø 90 mm  
Spess./Thick. 2 mm



Art. 665/5  
Ø 80 mm  
Spess./Thick. 2 mm



Art. 665/6  
Ø 80 mm  
Spess./Thick. 2 mm



Art. 696/2  
Ø 440 mm



Art. 137/9  
65 x 110 mm  
Spess./Thick.  
0,5 mm



Art. 137/10  
175 x 125 mm  
Spess./Thick.  
0,5 mm



Art. 137/7  
130 x 65 mm  
Spess./Thick.  
0,5 mm



Art. 137/8  
90 x 50 mm  
Spess./Thick.  
0,5 mm



Art. 1406/3  
40 mm - Ø 140 mm



Art. 705/7  
16 mm - Ø 45 mm  
Filetto/Thread M3  
Spess./Thickn. 0,3 mm



Art. 138/14  
Ø 120 mm  
Spess./Thick.  
4 mm



Art. 701/3  
25 mm - Ø 90 mm  
Spess./Thickn. 0,3 mm



Art. 711/4  
45 mm - Ø 120 mm  
Spess./Thickn. 0,3 mm



Art. 138/3  
17 mm - Ø 88 mm  
Spess./Thick.  
2 mm



Art. 138/6  
10 mm - Ø 55 mm  
Spess./Thick.  
0,3 mm



Art. 138/13  
195 x 190 mm  
Spess./Thick.  
0,5 mm



Art. 138/12  
105 x 95 mm  
Spess./Thick.  
0,5 mm



Art. 138/11  
75 x 70 mm  
Spess./Thick.  
0,5 mm



Art. 704/9  
H 90 x L 34 mm  
Spess./Thickn. 0,3 mm



Art. 136/10  
160 x 70 mm  
Spess./Thick.  
3 mm



Art. 136/11  
160 x 70 mm  
Spess./Thick.  
3 mm



Art. 136/5  
30 mm - Ø 65 mm  
Spess./Thick.  
0,3 mm



Art. 136/6  
33 mm - Ø 55 mm  
Spess./Thick.  
0,3 mm



Art. 136/7  
40 mm - Ø 38 mm  
Spess./Thick.  
0,3 mm



Art. 702/2  
H 65 x L 52 mm  
Spess./Thick.  
0,5 mm



Art. 138/7  
H 30 x L 85 mm  
Spess./Thickn. 0,3 mm



Art. 138/16  
H 30 x L 85 mm  
Spess./Thickn. 0,3 mm



Art. 140/B/1  
H 175 x L 289 mm  
Spess./Thickn. 5 mm



Art. 138/8  
H 60 x L 28 mm  
Spess./Thick.  
0,3 mm

Art. 138/9  
H 70 x L 35 mm  
Spess./Thick.  
0,3 mm

Art. 138/10  
H 85 x L 45 mm  
Spess./Thick.  
0,3 mm



Art. 136/3  
70 x 60 mm  
⊖ 2,5 mm



Art. 136/4  
70 x 60 mm  
⊖ 2,5 mm



Art. 136/1  
110 x 40 mm  
⊖ 3 mm

Art. 136/13  
90 x 30 mm  
⊖ 3 mm



Art. 136/2  
110 x 40 mm  
⊖ 3 mm

Art. 136/12  
90 x 30 mm  
⊖ 3 mm



Art. 705/3  
45 mm - Ø 55 mm  
Thread - Filetto M3  
◻ 0,3 mm



Art. 705/5  
36 mm - Ø 40 mm  
Thread - Filetto M3  
◻ 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. 750/1  
Ø 14 mm  
H 125 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. 1328/3  
Stem-Gambo  
Ø 6 mm  
H 200 x L 45 mm



Art. 140/C/3  
H 355 x L 280 mm  
Spess./Thickn. 5 mm



Art. 140/D/1  
H 270 x L 190 mm  
Spess./Thickn. 5 mm



Art. 140/D/2  
H 155 x L 90 mm  
Spess./Thickn. 5 mm



Art. 140/H/3  
125 x 90 mm  
Spess./Thick.  
5 mm



Art. 140/E/3  
H 265 x L 160 mm  
Spess./Thickn. 5 mm



Art. 140/E/1  
H 265 x L 70 mm  
Spess./Thickn. 5 mm



Art. 140/E/2  
H 265 x L 70 mm  
Spess./Thickn. 5 mm



Art. 604/11  
H 45 x L 32 mm  
Spess./Thick.  
2,5 mm



Art. 604/12  
H 80 x L 32 mm  
Spess./Thick.  
2,5 mm



Art. 666/8  
H 360 x L 110 mm  
Spess./Thickn. 4 mm



Art. 707/5  
H 140 x L 120 mm  
Spess./Thickn. 0,3 mm



Art. 709/17  
H 175 x L 41 mm  
Spess./Thickn. 0,3 mm



Art. 710/11  
85 mm - Ø 100 mm  
Spess./Thickn. 0,3 mm



Art. 1328/1  
Gambo/Stam  
Ø 8 mm  
H 400 - Ø 120 mm

Art. 1329/6  
Ø 8 mm  
500 x 130 mm

Art. 1328/2  
Gambo/Stam  
Ø 6 mm  
H 300 - Ø 80 mm

Art. 700/4  
Ø 5 mm  
H 300 mm

Art. 700/2  
Ø 6 mm  
H 320 mm

Art. 1329/1  
Ø 8 mm  
H 450 x L 140 mm



Art. 690/3  
Ø 12 mm  
H 112 x L 70 mm  
Spess./Thickn. 5 mm



Art. 690/4  
Ø 12 mm  
H 112 x L 70 mm  
Spess./Thickn. 5 mm



Art. 691/2  
Ø 12 mm  
100 x 160 mm  
Spess./Thick.  
5 mm



Art. 692/10  
H 230 x L 110 mm  
Spess./Thickn. 4 mm



Art. 692/1  
H 270 x L 85 mm  
Spess./Thickn. 4 mm



Art. 694/9  
H 100 x L 20 mm  
Spess./Thickn. 4 mm



Art. 694/10  
H 80 x L 20 mm  
Spess./Thickn. 4 mm



Art. 694/11  
H 190 x L 95 mm  
Spess./Thickn. 6 mm



Art. 694/13  
H 210 x L 120 mm  
Spess./Thickn. 6 mm



Art. 666/2  
55 x 90 mm  
Ø 4 mm



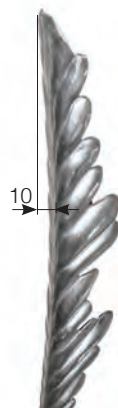
Art. 692/8  
100 x 330 mm  
Ø 4 mm



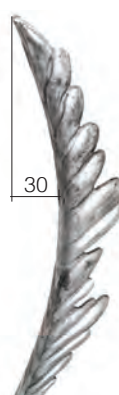
Art. 666/5  
45 x 190 mm  
Ø 4 mm



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. 604/5  
Ø 16 mm  
H 370 mm



Art. 604/10  
Ø 12 mm  
H 370 mm



Art. 1328/7  
H 150 x L 45 mm  
Spess./Thickn. 4 mm



Art. 1328/8  
H 190 x L 100 mm  
Spess./Thickn. 4 mm



Art. 1328/9  
H 180 x L 170 mm  
Spess./Thickn. 4 mm



Art. 717/5  
H 285 x L 50 mm  
Spess./Thick.  
1,5 mm



Art. 720/3  
Ø 6 mm  
H 500 x L 270 mm



Art. 82/4  
Ø 8 mm  
L 90 mm



Art. 83/10  
8 x 8 mm  
H 60 mm



Art. 83/11  
8 x 8 mm  
H 120 mm



Art. 94/B/14  
180 x 150 mm  
Spess./Thick.  
4 mm



Art. 94/B/15  
150 x 160 mm  
Spess./Thick.  
4 mm



Art. 94/B/16  
150 x 160 mm  
Spess./Thick.  
4 mm



Art. 83/13  
8 x 8 mm  
H 120 mm



Art. 83/2  
8 x 8 mm  
H 120 mm



Art. 83/6  
8 x 8 mm  
H 120 mm



Art. 94/B/9  
120 x 85 mm  
Spess./Thick.  
4 mm



Art. 94/B/1  
H 140 x L 70 mm  
Spess./ Thick. 4 mm



Art. 94/B/10  
120 x 85 mm  
Spess./Thick.  
4 mm



Art. NEW0059  
Base 20 mm  
□ 2,5 mm  
H 118 x L 65 mm

PIRELLA GÖTTSCHE LOWE  
CONCESSIONARIA • CORTINA



Art. 1796/2  
H 170 x L 140 mm  
Spess./Thickn. 10 mm



Art. 83/7  
8 x 8 mm  
H 60 mm



Art. 83/8  
8 x 8 mm  
H 60 mm



Art. 85/6  
12 x 12 mm  
L 225 mm



Art. 656/B/7  
50 x 125 mm  
sinistra-left



Art. 656/B/8  
50 x 125 mm  
destro-right



Art. 675/10  
H 110 x L 85 mm  
Spess./Thickn. 3 mm



Art. 675/11  
H 110 x L 85 mm  
Spess./Thickn. 3 mm



Art. 675/12  
H 110 x L 80 mm  
Spess./Thickn. 3 mm



Art. 675/13  
H 110 x L 80 mm  
Spess./Thickn. 3 mm



Art. 675/5  
H 135 x L 85 mm  
Spess./Thickn. 4 mm



Art. 675/1  
320 x 75 mm  
Spess./Thick.  
4 mm



Art. 675/2  
240 x 65 mm  
Spess./Thick.  
4 mm



Art. 675/4  
150 x 45 mm  
Spess./Thick.  
4 mm



Art. 666/4  
H 190 x L 45 mm  
Spess./Thickn. 4 mm



Art. 676/2  
base Ø 8 mm  
H 20 mm  
Ø 50 mm



Art. 673/3  
Ø 6 mm  
H 150 mm



Art. 675/7  
H 240 x L 70 mm  
Spess./Thickn. 8 mm



Art. 675/6  
H 240 x L 70 mm  
Spess./Thickn. 8 mm



Art. 675/8  
H 85 x L 60 mm  
Spess./Thickn. 3 mm



Art. 675/9  
H 85 x L 60 mm  
Spess./Thickn. 3 mm



Art. 675/14  
H 85 x L 60 mm  
Spess./Thickn. 3 mm



Art. 675/15  
H 85 x L 60 mm  
Spess./Thickn. 3 mm



Stamped  
Stampata

Art. 751/1  
95 x 185 mm



stem - gambo Ø 12 mm

Art. 94/B/11  
180 x 130 mm  
◻ 4 mm



Art. 94/B/12  
180 x 130 mm  
◻ 4 mm



Art. 94/B/7  
90 x 65 mm  
◻ 4 mm



Art. 94/B/8  
90 x 65 mm  
◻ 4 mm

GEMINI - GEMELLI



Art. 891/3  
grezzo/unpainted  
Ø 260 mm  
□ 12 x 6 mm  
drawing/fregio  
□ 3 mm

ARIES - ARIETE



Art. 892/2  
grezzo/unpainted  
Ø 260 mm  
□ 12 x 6 mm  
drawing/fregio  
□ 3 mm



Art. 689/1  
Forged - Forgiato  
Ø 12 mm  
H 210 x L 120 mm  
Spess./Thick.  
5 mm



Art. 689/3  
Forged - Forgiato  
Ø 12 mm  
H 240 x L 120 mm  
Spess./Thick.  
5 mm



Art. 690/2  
Forged - Forgiato  
H 160 x L 80 mm  
Ø 12 mm  
Spess./Thickn. 5 mm



Art. 690/1  
Forged - Forgiato  
H 160 x L 80 mm  
Ø 12 mm  
Spess./Thickn. 5 mm



Forged - Forgiato  
Art. 140/H/1  
130 x 270 mm



Forged - Forgiato  
Art. 140/H/2  
90 x 170 mm



Forged - Forgiato  
Art. 673/1  
270 x 130 mm



Forged - Forgiato  
Art. 673/2  
170 x 90 mm



Art. 692/2  
Forged - Forgiato  
H 80 x L 80 mm



Art. 692/3  
Forged - Forgiato  
H 95 x L 60 mm  
Spess./Thickn. 4 mm



Art. 692/4  
Forged - Forgiato  
H 170 x L 95 mm  
Spess./Thickn. 5 mm



Art. 692/5  
Forged - Forgiato  
H 150 x L 95 mm  
Spess./Thickn. 5 mm



Art. 692/7  
Forged - Forgiato  
H 120 x L 95 mm  
Spess./Thickn. 5 mm



Art. 692/9  
Forged - Forgiato  
180 x 50 mm  
Spess./Thick.  
4 mm



Art. 695/1  
Forged - Forgiato  
H 80 x L 80 mm  
Spess./Thick.  
4 mm



Art. 695/2  
Forged - Forgiato  
H 85 x L 85 mm  
Spess./Thick.  
4 mm



Art. 695/5  
Forged - Forgiato  
H 60 x L 60 mm  
Spess./Thick.  
4 mm



Art. 676/3  
Forged - Forgiato  
H 20 mm - Ø 70 mm  
Base Ø 8 mm

## CAST STEEL - FERRO FUSO



Art. 662/5  
 $\square$  16 x 6 mm  
 150 x 250 mm



Art. 662/6  
 $\square$  16 x 6 mm  
 150 x 250 mm



Art. 662/1  
 $\square$  16 x 8 mm  
 105 x 220 mm



Art. 662/2  
 $\square$  16 x 8 mm  
 105 x 220 mm



Art. 661/1  
 $\square$  16 x 8 mm  
 140 x 155 mm



Art. 661/2  
 $\square$  16 x 8 mm  
 140 x 155 mm



Art. 663/5  
 $\varnothing$  12 mm  
 115 x 180 mm



Art. 663/6  
 $\varnothing$  12 mm  
 115 x 180 mm



Art. 663/1  
 $\square$  16 x 6 mm  
 110 x 140 mm



Art. 663/2  
 $\square$  16 x 6 mm  
 110 x 140 mm



Art. 662/3  
 $\varnothing$  12 mm  
 H 130 x L 65 mm



Art. 662/4  
 $\varnothing$  12 mm  
 H 130 x L 65 mm



Art. 663/3  
 $\varnothing$  12 mm  
 H 90 x L 70 mm



Art. 663/4  
 $\varnothing$  12 mm  
 H 90 x L 70 mm



Art. 663/7  
 $\varnothing$  12 mm  
 H 190 x L 160 mm



Art. 663/8  
 $\varnothing$  12 mm  
 H 190 x L 160 mm



Art. 664/3  
 H 40 -  $\varnothing$  40 mm  
 Spess./Thickn. 3 mm



Art. 664/4  
 $\varnothing$  12 mm  
 H 90 x L 90 mm  
 Spess./ Thick. 3 mm



Art. 660/4  
 H 210 x L 130 mm  
 Spess./Thickn. 6 mm



Art. 660/7  
 H 215 x L 145 mm  
 Spess./Thickn. 6 mm



Art. 660/8  
 H 215 x L 145 mm  
 Spess./Thickn. 6 mm



Art. 689/8  
 $\varnothing$  12 mm  
 160 x 100 mm  
 Spess./Thick.  
 5 mm



Art. 689/9  
 $\varnothing$  12 mm  
 200 x 150 mm  
 Spess./Thick.  
 5 mm



Art. 664/6  
 H 200 x L 60 mm



Art. 661/3  
 $\varnothing$  8 mm  
 110 x 155 mm



Art. 661/4  
 $\varnothing$  8 mm  
 75 x 125 mm  
 Art. 661/5  
 $\varnothing$  6 mm  
 80 x 125 mm



Art. 664/8  
 130 x 250 mm  
 $\square$  3 mm



Art. 664/7  
 50 x 285 mm  
 $\square$  3 mm



Art. 664/9  
 $\varnothing$  12 mm  
 H 285 x L 80 mm

## CAST STEEL - FERRO FUSO



Art. 664/1  
 $\varnothing$  60 mm  
 hole/foro  $\varnothing$  8 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/2  
 $\varnothing$  90 mm  
 hole/foro  $\varnothing$  16 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/3  
 $\varnothing$  40 mm  
 H 40 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/4  
 $\varnothing$  12 mm  
 90 x 90 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/5  
 $\varnothing$  90 mm  
 hole/foro  $\varnothing$  8 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/6  
 60 x 200 mm



Art. 664/8  
 130 x 250 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



Art. 664/7  
 50 x 285 mm  
 Thick./Spessore  
 $\vartriangleleft$  3 mm



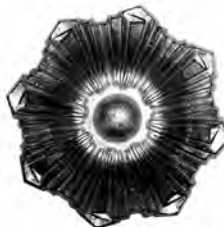
Art. 664/9  
 $\varnothing$  12 mm  
 80 x 285 mm



**GHISA MALLEABILE SALDABILE, MA NON ZINCABILE**  
**MALLEABLE WELDABLE CAST IRON, GALVANIZING IS NOT RECOMMENDED**



Art. 756/12  
 Ø 135 mm  
 Thread hole/Filetto M5  
 Spess./Thick.  
 12 mm  
 Art. 756/13  
 Ø 115 mm  
 Thread hole/Filetto M5  
 Spess./Thick.  
 12 mm  
 Art. 756/14  
 Ø 75 mm  
 Thread hole/Filetto M5  
 Spess./Thick.  
 9 mm



Art. 757/5  
 25 mm - Ø 105 mm  
 Thread hole/Filetto M5  
 Spess./Thick. 10,5 mm



Art. 756/8  
 H 210 x L 330 mm  
 2 Thread hole/Filetto M5  
 Spess./Thickn. 28 mm



Art. 756/16  
 H 100 x L 220 mm  
 Thread hole/Filetto M5  
 Spess./Thickn. 15 mm



Art. 1393/9  
 Ø 55 mm  
 Spess./Thick. 8 mm



Art. 757/4  
 H 80 x L 145 mm  
 Thread hole/Filetto M4  
 Spess./Thickn. 15 mm



Art. 756/6  
 245 x 285 mm  
 4 Thread hole/Filetto M5  
 Spess./ Thick. 7 mm



Art. 756/4  
 Ø 100 mm  
 Thread hole/Filetto M6



Art. 756/2  
 Ø 80 mm  
 Thread hole/Filetto M5





# Decorations in steel sheet

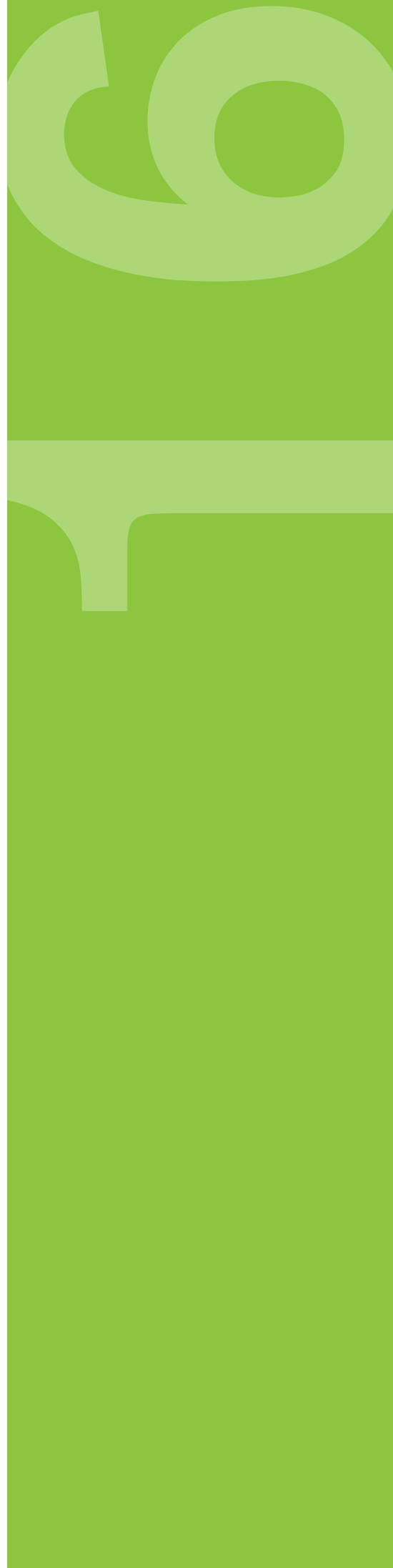
## *Decori in lamiera*

---

Arteferro scrolls and snap-ons have been designed to embellish even the simplest wrought iron composition. Like the other Arteferro decorative elements, they can be used in many different projects, from gates to the railings, as well as on stairways and balconies. Even a fence or a balustrade with vertical posts made of plain iron can be embellished at a later time by these useful decorative items.

*I ricci e gli snap-ons 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.*

**arteferro**

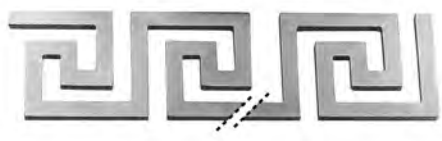




Art. 852/8  
spess. 6 mm  
H 70 mm - L 1218 mm



Art. 852/10  
thickn.-spess. 8 mm  
H 124 mm - L 1206 mm



Art. 852/6  
thickn.-spess. 6 mm  
H 84 mm - L 1152 mm

Art. 852/9  
thickn.-spess. 2 mm  
H 45 mm - L 1212 mm



Art. 852/11  
thickn.-spess. 2 mm  
H 45 mm - L 1215 mm



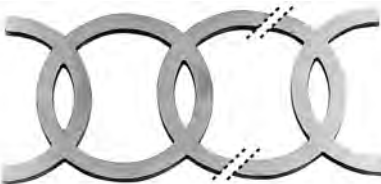
Art. 852/7  
thickn.-spess. 2 mm  
H 45 mm - L 1213 mm



Art. 852/13  
thickn.-spess. 2 mm  
H 45 mm - L 1212 mm



Art. 852/14  
thickn.-spess. 6 mm  
H 84 mm - L 1160 mm



Art. 852/4  
thickn.-spess. 8 mm  
H 124 mm - L 1129 mm



Art. 852/5  
thickn.-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. 1813/5  
□ 14 x 6 mm  
H 190 mm  
L 580 mm

Art. 1813/6  
□ 14 x 6 mm  
H 190 mm  
L 960 mm





thickn.-spess. 3 mm - H 55 mm - L 960 mm  
Art. 1409/7  
plain - liscio



thickn.-spess. 3 mm - H 55 mm - L 993 mm  
Art. 1409/8  
plain - liscio



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

thickn.-spess. 2 mm - H 45 mm - L 1230 mm  
Art. 1411/4

thickn.-spess. 6 mm - H 84 mm - L 1250 mm



Art. 1411/5

thickn.-spess. 6 mm - H 84 mm - L 1225 mm  
incl. 30°



12 x 12 mm

Art. 1321/7  
100 x 125 mm

Art. 1321/2  
125 x 125 mm  
14 x 14 mm

12 x 12 mm

Art. 1321/5  
100 x 100 mm

14 x 14 mm

12 x 12 mm

Art. 1321/9  
100 x 100 mm

14 x 14 mm

Art. 1321/3  
100 x 100 mm

Art. 1321/4  
125 x 125 mm

Art. 1321/7  
100 x 100 mm

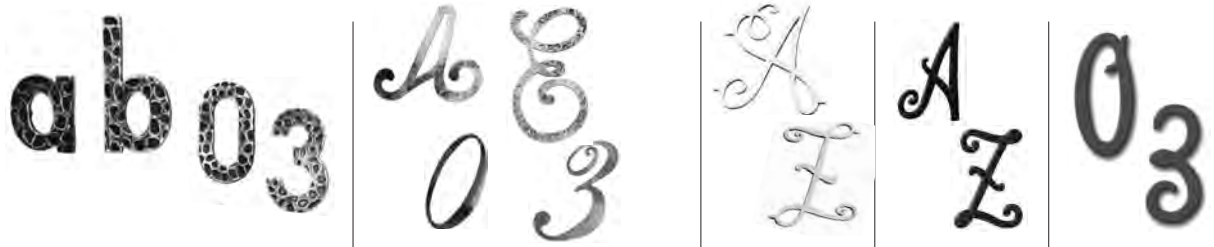
Art. 1321/8  
125 x 125 mm

Art. 1321/11  
100 x 100 mm



Art. 1326/1  
Ø 6 mm  
L 2000 mm





	Galvanized and painted Zincate e vernicate	Raw Grezze		Raw Grezze	Raw Grezze	Raw Grezze
	Stamped Coniato	Stamped Coniato	Plain Liscio	Plain Liscio	Plain Liscio	Plain 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	171/10	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	1413/3	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	-

\* Letter and number can be matched with the frame of items from no. 851/12 to 851/18  
 \* Lettera e numero abbinabili alla cornice dall'art. 851/12 all'art. 851/18

FRAMES FOR NUMBERS AND LETTERS - CORNICI PORTA NUMERI E LETTERE



\* Art. 851/14  
169 x 302 mm  
up to 5 numbers  
fino a 5 numeri

\* Art. 851/15  
169 x 392 mm  
up to 7 numbers  
fino a 7 numeri

Art. 851/11  
80 x 40 mm



\* Art. 851/17  
145 x 273 mm  
up to 5 numbers  
fino a 5 numeri

\* Art. 851/18  
151 x 353 mm  
up to 7 numbers  
fino a 7 numeri

example - esempio



Art. 852/1  
□ 12 mm  
H 290 mm  
L 230 mm



Art. 852/2  
□ 12 mm  
H 240 mm  
L 180 mm



Art. 140/I/1  
H 250 x L 195 mm  
Spessore/Thickness  
6 mm



Art. 1412/27  
stamped/coniato  
H 250 x L 250 mm

Art. 1413/27  
plain - liscio  
H 250 x L 250 mm



Art. 1414/22  
plain - liscio  
H 315 x L 245 mm



Art. 1412/28  
stamped/coniato  
H 220 x L 170 mm

Art. 1413/28  
plain/liscio  
H 220 x L 170 mm



Art. 199/11  
□ 3 mm  
45 x 25 mm

Art. 199/2  
□ 3 mm  
120 x 120 mm



Art. 199/3  
□ 3 mm  
60 x 160 mm



Art. 199/13  
□ 3 mm  
40 x 105 mm



Art. 199/14  
□ 3 mm  
40 x 105 mm



Art. 199/16  
□ 3 mm  
75 x 230 mm



Art. 199/17  
□ 3 mm  
75 x 230 mm



# Plates and Accessories

## *Piastre ed Accessori*

---

Arteferro plates are decorative elements that can either be positioned at the base or alongside posts, and can be manufactured with a rounded or square shape, depending on the client's aesthetic requirements. Arteferro accessories are mainly complementary elements and have no structural function, such as: handles, knobs, hinges and locks.

*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.*

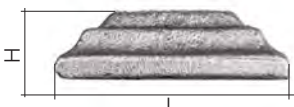
**arteferro**

## 17

Plates and Accessories  
Piastre ed Accessori

17.A	Anchor plates	Piastre di ancoraggio .....	pag.358
17.B	Rivets	Ribattini .....	pag.362
17.C	Chains	Catene .....	pag.363
17.D	Door handles	Maniglie .....	pag.364
17.E	Locks covers	Copriserratura .....	pag.367

17.F	Locks	Serrature .....	pag.368
17.G	Hinges	Cardini .....	pag.369
17.H	Paints and varnishes	Patine e Vernici .....	pag.370
17.I	Weathervanes	Cassette postali .....	pag.371
17.L	Wheels for gates	Ruote per cancelli .....	pag.372



L/H	Hole - Foro	Art.
L 40 x 40 mm H 17 mm	without hole - senza foro	-
	for - per $\Phi$ 12 x 12 mm	819/8
	for - per $\Phi$ 14 x 14 mm	819/7
	for - per $\Phi$ 16 x 16 mm	819/6
L 50 x 50 mm H 19 mm	without hole - senza foro	-
	for - per $\Phi$ 16 x 16 mm	819/5
	for - per $\Phi$ 18 x 18 mm	819/4
	for - per $\Phi$ 20 x 20 mm	819/3
L 60 x 60 mm H 19 mm	without hole - senza foro	819/9
	for - per $\Phi$ 25 x 25 mm	819/2
	for - per $\Phi$ 30 x 30 mm	819/1
L 80 x 80 mm H 22 mm	without hole - senza foro	819/17
	for - per $\Phi$ 25 x 25 mm	819/18
	for - per $\Phi$ 30 x 30 mm	819/15
	for - per $\Phi$ 40 x 40 mm	819/16

$\varnothing$ /H	Hole - Foro	Art.
$\varnothing$ 30 mm H 17 mm	without hole - senza foro	-
	for - per $\varnothing$ 12 mm	1408/21
$\varnothing$ 40 mm H 18,5 mm	without hole - senza foro	1408/17
	for - per $\varnothing$ 12 mm	1408/5
	for - per $\varnothing$ 14 mm	1408/19
$\varnothing$ 50 mm H 18 mm	for - per $\varnothing$ 16 mm	1408/20
	without hole - senza foro	1408/16
	for - per $\varnothing$ 18 mm	1408/13
$\varnothing$ 60 mm H 18 mm	for - per $\varnothing$ 20 mm	1408/11
	without hole - senza foro	1408/15
	for - per $\varnothing$ 25 mm	1408/7
$\varnothing$ 80 mm H 19 mm	for - per $\varnothing$ 30 mm	1408/6
	without hole - senza foro	1408/14
	for - per $\varnothing$ 30 mm	1408/10
	for - per $\varnothing$ 35 mm	1408/9
	for - per $\varnothing$ 40 mm	1408/8

ROUNDED BASES  
BASI BOMBATEArt. 1860/1  
 $\varnothing$  580 mm

H 45 mm

 $\varnothing$  6 mm

Art. 1860/2

 $\varnothing$  680 mm

H 50 mm

 $\varnothing$  8 mm

Art. 1860/3

 $\varnothing$  780 mm

H 55 mm

 $\varnothing$  8 mmArt. 1860/6  
 $\varnothing$  414 mm

H 44 mm

 $\varnothing$  4 mmBORDERED FLAT BASES  
BASI PIANE BORDATE

Art.	$\varnothing$	H	Thickness Spessore
1861/5	260 mm	28 mm	6 mm
1861/8	370 mm	38 mm	5 mm

LENS BASES  
BASI A LENTE

Art.	$\varnothing$	H	Thickness Spessore
1861/11	140 mm	13 mm	3 mm
1861/17	295 mm	40 mm	6 mm
1861/20	480 mm	40 mm	6 mm

BORDERED SQUARE BASES  
BASI QUADRATE BORDATE

Art.	Side Lato	H	Thickness Spessore
1861/22	200 mm	19 mm	6mm

Art. 6036/9  
 $\varnothing$ 240 x 240 x 8 mmArt. 6100/1  
metal sheet - lamiera  
1570 x 290 x 2 mmArt. 6016/3  
shoe - piastra  
 $\varnothing$  280 x 8 mm



Art. 654/5  
Ø 60 mm  
 $\square$  6 mm



Art. 1393/7  
Ø 68 mm  
hole - foro  
Ø 12,5 mm  
 $\square$  10 mm



Art. 1857/13  
Ø 82 mm  
 $\square$  4 mm



Art. 1857/14  
Ø 82 mm  
hole - foro  
Ø 8,5 mm  
 $\square$  4 mm



Art. 1857/15  
Ø 82 mm  
hole - foro  
Ø 15 mm  $\square$  4 mm  
H 10 mm



Art. 660/11  
Ø 90 mm  
 $\square$  4 mm



Art. 660/12  
Ø 90 mm  
 $\square$  4 mm



Art. 660/10  
Ø 115 mm  
 $\square$  4 mm



Art. 94/A/3  
100 x 100 mm  
Spess./Thickn. 8 mm



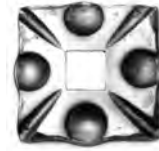
Art. 94/A/4  
80 x 80 mm  
 $\square$  8 mm



Art. 94/A/5  
80 x 80 mm  
 $\square$  8 mm



Art. 94/A/6  
80 x 80 mm  
 $\square$  8 mm



Art. 94/A/10  
80 x 80 mm  
Spess./Thickn. 8 mm  
hole for- foro per  
 $\Phi$  25 x 25 mm



Art. 802/5  
70 x 70 mm  
 $\square$  6 mm



Art. 116/A/1  
70 x 70 mm  
Hole - Foro  
 $\Phi$  13 x 13 mm  
 $\square$  5 mm



Art. 116/A/2  
75 x 75 mm  
hole - foro  
 $\Phi$  13 x 13 mm  
 $\square$  5 mm



Art. 116/A/6  
100 x 100 mm  
without hole  
senza foro  
 $\square$  10 mm



Art. 116/A/7  
100 x 100 mm  
hole - foro  
 $\Phi$  30 x 30 mm  
 $\square$  10 mm



Art. 802/4  
100 x 100 mm  
 $\square$  10 mm



Art. 1857/5  
100 x 100 mm  
 $\square$  8 mm

Art. 1857/6  
120 x 120 mm  
 $\square$  8 mm



Art. 1857/7  
100 x 100 mm  
 $\square$  8 mm

Art. 1857/8  
120 x 120 mm  
 $\square$  8 mm



Art. 181/6  
120 x 120 mm  
 $\square$  8 mm



Art. 1857/4  
 $\square$  8 mm



Art. 1408/1  
80 x 80 mm  
hole - foro  
 $\Phi$  26 x 26 mm

H 18 mm

Art. 1408/2  
55 x 55 mm  
hole - foro  
 $\Phi$  15 x 15 mm

H 12 mm



Art. 1470/8  
H 300 mm  
L 75 mm  
 $\square$  3 mm

Art. 841/7  
H 520 mm  
L 75 mm  
 $\square$  3 mm



Art. NEW0049  
 $\square$  6 mm  
H 280 mm  
L 130 mm

Art. NEW0050  
 $\square$  6 mm  
H 220 mm  
L 100 mm



Art. 701/10  
H 280 mm  
L 65 mm



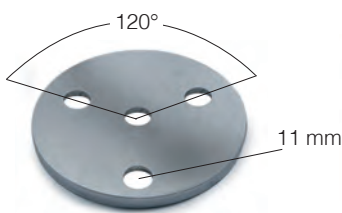
Art. 137/12  
H 260 mm  
L 145 mm  
 $\square$  1 mm



Art. F060  
 $\varnothing 33 \times 4$  mm  
 Art. F061  
 $\varnothing 42 \times 4$  mm  
 Art. F062  
 $\varnothing 48 \times 4$  mm  
 Art. F063  
 $\varnothing 60 \times 4$  mm  
 Art. F0631  
 $\varnothing 70 \times 6$  mm  
 Art. F064  
 $\varnothing 80 \times 4$  mm  
 Art. F065  
 $\varnothing 100 \times 4$  mm  
 Art. F066  
 $\varnothing 100 \times 6$  mm  
 Art. F069  
 $\varnothing 120 \times 6$  mm



Art. F06910  
 $\varnothing 70 \times 6$  mm  
 Art. F06911  
 $\varnothing 80 \times 6$  mm  
 Art. F06912  
 $\varnothing 100 \times 8$  mm  
 Art. F06913  
 $\varnothing 120 \times 8$  mm



Art. F06920  
 $\varnothing 70 \times 6$  mm  
 Art. F06921  
 $\varnothing 80 \times 6$  mm  
 Art. F06922  
 $\varnothing 100 \times 8$  mm  
 Art. F06923  
 $\varnothing 120 \times 8$  mm



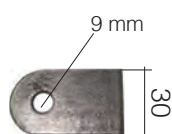
Art. F0681  
 $\varnothing 80 \times 6$  mm  
 Art. F0682  
 $\varnothing 100 \times 6$  mm



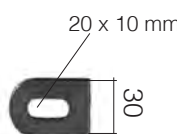
Art. F0181  
 $\varnothing 62$  mm  
 H 15 mm



Art. F085700  
 $30 \times 50$  mm  
 $\square 5$  mm



Art. F085710  
 $30 \times 50$  mm  
 $\square 5$  mm



Art. F085720  
 $30 \times 38$  mm  
 $\square 5$  mm



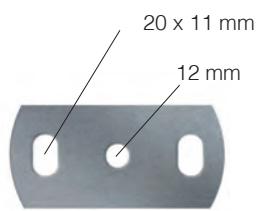
Art. F083500  
 $50 \times 100$  mm  
 $\square 8$  mm



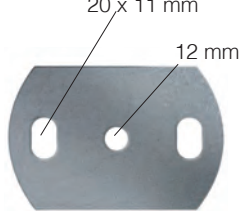
Art. F083510  
 $60 \times 120$  mm  
 $\square 8$  mm



Art. F083520  
 $80 \times 120$  mm  
 $\square 8$  mm



Art. F083610  
 $60 \times 120$  mm  
 $\square 8$  mm



Art. F083620  
 $120 \times 80$  mm  
 $\square 8$  mm



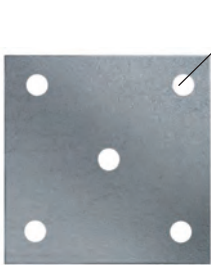
Art. F085500  
 $100 \times 100$  mm  
 $\square 6$  mm



Art. F085600  
 $100 \times 100$  mm  
 $\square 6$  mm



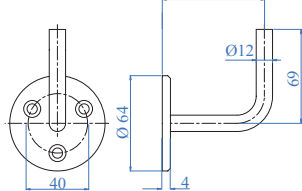
Art. F085510  
 $120 \times 120$  mm  
 $\square 8$  mm



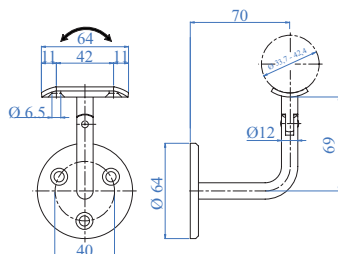
Art. F085610  
 $120 \times 120$  mm  
 $\square 8$  mm



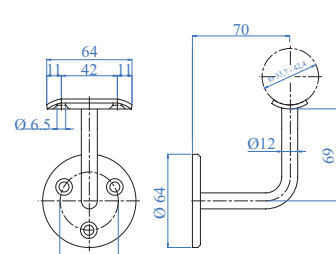
**Art. F0222**



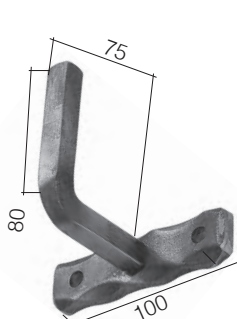
**Art. F02231**



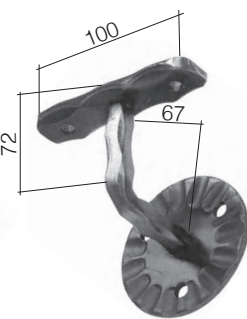
**Art. F0223**



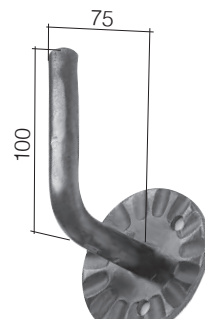
**Art. F011976**  
25 x 64 mm  
flat surf. - sup. piana  
 $\square$  4 mm



**Art. 1405/1**  
Base 25 x 8 mm  
holes-fori Ø 8,5 mm  
 $\square$  12 x 12 mm



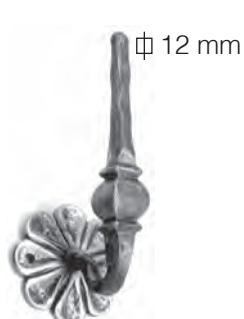
**Art. 1405/2**  
Base Ø 80 x 4 mm  
holes-fori Ø 8,5 mm  
 $\square$  12 x 12 mm



**Art. 1405/3**  
Base Ø 80 x 4 mm  
holes-fori Ø 8,5 mm  
 $\square$  16 mm



**Art. 94/A/1**  
90 x 160 mm  
 $\square$  Ø 12 mm



**Art. 94/A/2**  
90 x 160 mm  
 $\square$  Ø 12 mm



**Art. 116/33**  
16 x 16 mm  
H 110 mm  
L 150 mm  
lathed-tornito Ø 14 mm



**Art. 116/34**  
16 x 16 mm  
H 110 mm  
L 150 mm  
lathed-tornito Ø 14 mm



**Art. 116/35**  
 $\square$  Ø 65 mm  
 $\square$  8 mm  
hole - foro Ø 15 mm



Art.	Ø	H	D
41/17/C	6 mm	20 mm	11 mm
41/18/C	6 mm	25 mm	11 mm
41/19/C	6 mm	30 mm	11 mm
41/20/C	6 mm	35 mm	11 mm
41/21/C	6 mm	40 mm	11 mm
41/22/C	6 mm	45 mm	11 mm
41/13/C	7 mm	25 mm	11 mm
41/14/C	8 mm	8 mm	16 mm
41/15/C	8 mm	20 mm	16 mm
41/1/C	8 mm	25 mm	16 mm
41/4/C	8 mm	30 mm	16 mm
41/5/C	8 mm	35 mm	16 mm
41/6/C	8 mm	40 mm	16 mm
41/16/C	8 mm	45 mm	16 mm
41/8/C	8 mm	60 mm	16 mm

/C = confezione da 5 kg

Ø 12 mm

Art. 41/10/C  
Ø 6 x H 40 mm

H

Ø 14 mm

pyramid head  
testa piramide  
Ø 17 mmArt. 41/11/C  
H 25 mm  
Ø 8 mm  
Art. 41/12/C  
H 30 mm  
Ø 8 mmORNAMENTAL RIVETS  
CHIODI ORNAMENTALIone tip  
una punta

Art. 171/37

12 x 12 mm

Art. 171/38

15 x 15 mm

Art. 171/39

20 x 20 mm

STUDS  
BROCCHES DI COPERTURAtwo tips  
due punte

Art. 171/40

15 x 15 mm

Art. 171/41

20 x 20 mm

Art. 171/42

25 x 25 mm

These items appeared in scenes of the film "Sangue Del Tuo Sangue" (2015) by Marco Bellocchio, which was shown at the 72nd Venice International Film Festival.

Questi articoli compaiono nelle scene del film Sangue del tuo sangue (2015) di Marco Bellocchio, presentato alla 72° Mostra Internazionale del Cinema di Venezia.

FORGED RIVETS  
CHIODI FORGIATI

Art.	Head Testa	Shank Sotto testa	H
1474/7	30 mm	12 x 12 mm	L 210 mm
1474/10	13 mm	5 x 5 mm	L 70 mm



## RIVET HEADS TO BE WELDED

## TESTE DI RIBATTINI TORNITE A SALDARE

SELF-TAPPING SCREWS - VITI AUTOFILETTANTI  
forged head - testa forgiata

Art.	Head Testa	Thread MA Filetto MA	H
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

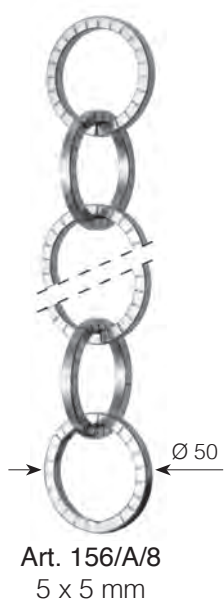


Art.	Head Testa	Thread MA Filetto MA	H
695/9	Ø 35 mm	10 mm	90 mm
695/10	Ø 24 mm	8 mm	85 mm
695/11	Ø 18 mm	8 mm	62 mm



Art.	Diameter Diametro	Hole Foro
697/5	Ø 16 mm	Ø 8 mm
697/7	Ø 12 mm	Ø 6 mm

Length of the chains  
Lunghezza delle catene  
= 10.000 mm (10 mt.)



Even today, most  
of the accessories  
are produced manually  
just like they were in 1971

Ancora oggi  
la gran parte degli  
accessori vengono  
prodotti manualmente  
come nel 1971





**Art. 1476/A/1**  
without key hole  
senza foro

**Art. 1476/A/9**  
without key hole  
senza foro

c = 82 mm - d = 153 mm  
e = 135 mm - f = 50 mm  
g = 235 mm - m = 60,5 mm  
(couple-coppia)



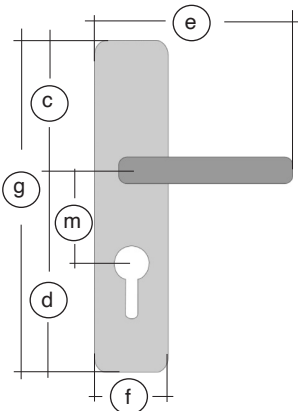
**Art. 1476/A/10**  
without key hole  
senza foro

c = 85 mm - d = 155 mm  
e = 140 mm - f = 57 mm  
g = 240 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/11**  
without key hole  
senza foro

c = 80 mm - d = 150 mm  
e = 140 mm - f = 60 mm  
g = 230 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/5**  
with key hole  
con foro

c = 85 mm - d = 155 mm  
e = 142 mm - f = 45 mm  
g = 240 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/14**  
without key hole  
senza foro

c = 80 mm - d = 150 mm  
e = 142 mm - f = 50 mm  
g = 230 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/15**  
without key hole  
senza foro

c = 80 mm - d = 157 mm  
e = 150 mm - f = 58 mm  
g = 237 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/3**  
with key hole  
con foro

c = 80 mm - d = 150 mm  
e = 140 mm - f = 60 mm  
g = 230 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/4**  
with key hole  
con foro

c = 95 mm - d = 165 mm  
e = 133,5 mm - f = 53 mm  
g = 260 mm - m = 60,5 mm  
(couple-coppia)



**Art. 1476/A/8**  
with key hole  
con foro

c = 125 mm - d = 180 mm  
e = 160 mm - f = 55 mm  
g = 305 mm - m = 60,5 mm  
(couple-coppia)



Rosettes for handles  
Placche per impugnatura

**Art. 1476/10**  
Ø 53,5  
h 63,2 mm  
thick.sp. 3 mm



rosettes for locks  
placche per serratura

**Art. 1476/11**  
Ø 52,5 mm  
thick.sp. 3 mm



**Art. 1476/12**  
Ø 52,5 mm  
thick.sp. 3 mm



Art. 169/12  
70 x 135 mm  
(couple-coppia)



Art. 169/15  
40 x 110 mm  
(couple-coppia)  
handle complete with rosette  
maniglia completa di rosetta



Art. 169/14  
70 x 135 mm  
(couple-coppia)  
handle complete with rosette  
maniglia completa di rosetta



Art. 169/11  
70 x 125 mm  
(couple-coppia)  
handle complete with rosette  
maniglia completa di rosetta



Art. 833/2  
Ø 53 mm  
(couple-coppia)



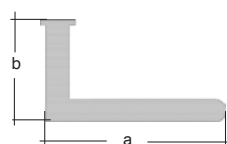
Art. 1475/7  
37 x 75 mm  
Plain-Liscio



Art. 833/6  
240 x 260 mm  
(couple-coppia)



Art. 834/3  
265 x 80 mm  
(couple-coppia)



Art.1476/1  
a = 129 - b = 100 mm  
(coppia - couple)



Art.1476/5  
a = 135 - b = 78 mm  
(coppia - couple)



Art.1476/7  
a = 133 - b = 75 mm  
(coppia - couple)



Art.1476/8  
a = 149 - b = 100 mm  
(coppia - couple)



Art. 1475/6  
220 x 50 mm



Art. 168/2  
250 x 56 mm



Art. 832/1  
265 x 60 mm



Art. 832/3  
295 x 60 mm



Art. 832/6  
265 x 75 mm



Art. 832/4/DX  
280 x 60 mm  
fisso / fixed



Art. 832/4/SX  
280 x 60 mm  
fisso / fixed



Art. 832/7  
265 x 60 mm



Art. 832/8  
255 x 65 mm



Art. 833/7  
240 x 50 mm



Art. 833/8  
250 x 53 mm



Art. 833/9  
265 x 50 mm



Art. 836/5  
225 x 60 mm



Art. 836/6  
270 x 40 mm



Art. 836/7  
280 x 40 mm



Art. 836/8  
255 x 50 mm



Art. 836/9  
255 x 50 mm



Art. 168/4  
250 x 38 mm  
(couple-coppia)



Art. 836/1  
250 x 50 mm  
(couple-coppia)



Art. 1474/2  
fixed handle  
maniglione fisso  
H 340 mm  
rosette - rosettes  
Ø 90 mm



Art. 837/3  
Ø 100 mm  
rosette - rosetta  
Ø 60 mm



Art. 837/2  
Ø 150 mm  
rosette - rosetta  
Ø 80 mm



Art. 1474/4  
Ø 120 mm  
base Ø 90 mm



Art. 170/A/5  
49 x 43 mm

### KNOBS - BATTENTI



Art. 837/3  
Ø 100 mm  
rosette - rosetta  
Ø 60 mm



Art. 837/2  
Ø 150 mm  
rosette - rosetta  
Ø 80 mm



Art. 1474/4  
Ø 120 mm  
base Ø 90 mm



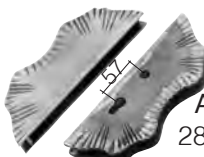
Art. 170/A/5  
49 x 43 mm

Art. 170/A/10  
49 x 43 mmArt. 170/A/1  
31 x 121 mmArt. 170/A/7  
48 x 48 mmArt. 170/A/9  
48 x 48 mmArt. 834/2  
Ø 67 mmArt. 170/1  
Ø 65 mmArt. 170/2  
Ø 65 mmArt. 170/3  
Ø 50 mmArt. 170/5  
Ø 50 mmArt. 839/5  
85 x 35 mm  
□ 2 mmArt. 839/6  
85 x 35 mm  
□ 2 mmArt. 839/7  
85 x 35 mm  
spess. 2 mm  
hole-foro Ø 14 mmArt. 839/8  
70 x 35 mm  
□ 2 mmArt. 169/8  
265 x 48 mm

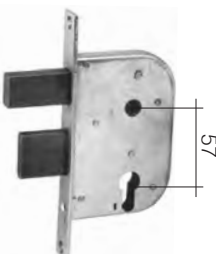
## TOPS - POMOLI

Art. 169/1  
Ø 68 mm  
rotating-girevole  
(couple-coppia)Art. 169/2  
Ø 60 mm  
fixed-fissoArt. 834/1  
Ø 67 mm  
H 75 mm  
rotating-girevole  
(couple-coppia)Art. 838/1  
57 x 57 mm  
H 70 mm  
rotating-girevole  
(couple-coppia)

Art. 181/10  
285 x 105 mm  
□ 30 mm



Art. 181/11  
285 x 105 mm  
□ 30 mm



Art. 181/12  
Double-lock latch  
Serratura doppia mandata

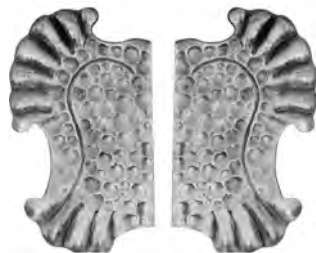


Art. 6258/4  
Lock for gates  
Serratura per cancelli

### YALE LOCKS BLOCCHETTI YALE



Art. 181/15



Art. 841/1  
275 x 160 mm  
sp./thickness 3 mm

Art. 841/2  
275 x 160 mm  
sp./thickness 3 mm



Art. 841/5  
210 x 290 mm  
spessore/thickness 4 mm

### BOLTS - CATENACCI



Art. 840/4  
30 x 160 mm



power hammered  
magliato

Art. 830/1  
 Ø 22 mm  
 H 100 mm  
 thread - filetto  
 14MA mm

Welding hinge  
Cardine a saldare

Art. 164/1  
 thread - filetto  
 18MA mm  
 Art. 830/17  
 thread - filetto  
 27MA mm

power hammered  
magliato

Art. 181/13  
 Ø 38 mm  
 H 230 mm  
 thread - filetto  
 22MA mm  
 Art. 181/14  
 Ø 32 mm  
 H 175 mm  
 thread - filetto  
 18MA mm



Art. 34/3  
 12 x 12 mm  
 H 175 mm  
 L 110 mm

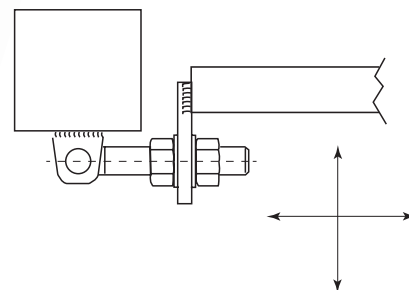
Wall hinge  
Cardine a muro

Art. 164/4  
 thread - filetto  
 22MA  
 Art. 830/18  
 thread - filetto  
 27MA mm



Hinge with orthogonal regulation  
 opening of up to 180°  
 Cardine a regolazione ortogonale  
 con apertura fino a 180 °

Art. 830/20  
 thread - filetto  
 22MA mm  
 Art. 830/21  
 thread - filetto  
 27MA mm

Passing hinge  
Cardine passante

Art. 164/5  
 thread - filetto  
 18MA mm



latches/light hinges for furniture  
 catenacci/cerniere leggeri per mobili

Art. 170/A/2  
 68 x 125 x 2 mm



Polished - Lucido  
 Art. 830/7  
 H 89 mm - Ø 28 mm



Galvanized - Zincato  
 Art. 830/9  
 H 89 mm - Ø 23 mm  
 Art. 830/10  
 H 89 mm - Ø 28 mm



Polished - Lucido  
 Art. 830/13  
 H 20 mm - L 80 mm



Galvanized - Zincato  
 Art. 830/16  
 H 20 mm - L 80 mm

Pivot  
Perno

With hinge  
Con cardine  
18MA

Art. 164/7  
 to be coupled with  
 da abbinare con  
 Art. 164/9

With hinge  
Con cardine  
22MA

Art. 164/8  
 to be coupled with  
 da abbinare con  
 Art. 164/10

With hinge  
Con cardine  
18MA

Plate  
Piastra

With hinge  
Con cardine  
22MA



Art. 164/9  
 With hinge  
Con cardine

22MA

Art. 164/10



Arteferro supplies paints and patinas for finishing your wrought ironwork, both indoors and outdoors. They can be used to colour handrails, stairs, gates, bars, fences and other decorative elements in forged iron.

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.

## Varnishes - Vernici

Arteferro **paints**, available either as transparent varnishes or coloured paints, provide a finishing and at the same time prevent the natural deterioration of metal caused by atmospheric agents. To obtain better and longer lasting results, we recommend you to "prepare" the iron using other Arteferro products such as nitro thinner or an iron brush.

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.

## Patinas - Patine

Arteferro **patinas** are special paints, very opaque and dense, which allow an elegant oxidation effect to be produced on the metal, thus giving the painted product a refined style with a thick decorative finish. Available in gold, copper, silver and green, they can be applied after painting as well as directly onto the iron.

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.



Rust colour coating  
Ruggine trasparente  
Art. 227/54 Lt. 2,50



Gold patina  
Patina oro  
Art. 227/29 Lt. 0,25



Copper patina  
Patina rame  
Art. 227/30 Lt. 0,25



Green patina  
Patina verde  
Art. 227/31 Lt. 0,25



Silver patina  
Patina argento  
Art. 227/32 Lt. 0,25



Pale gold patina  
Patina oro pallido  
Art. 227/51 Lt. 0,25



Antique gold patina  
Patina oro antico  
Art. 227/52 Lt. 0,25



Verdigris mat patina  
Patina verde rame opaco  
Art. 227/30 Lt. 0,25



Art. 849/1  
Aluminium - White colour  
Alluminio - Colore bianco



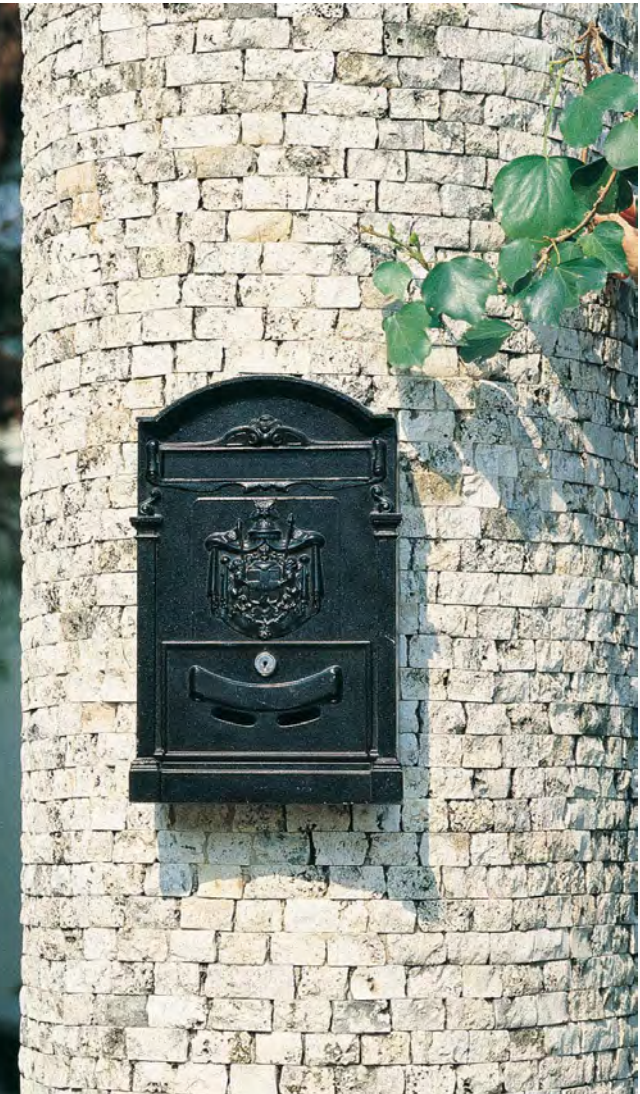
Art. 849/2  
Aluminium - Black colour  
Alluminio - Colore nero



Art. 849/3  
Aluminium - Red colour  
Alluminio - Colore rosso

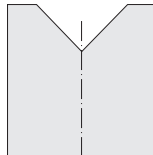


Art. 849/4  
Aluminium - Green colour  
Alluminio - Colore verde





"V" groove  
gola a "V"

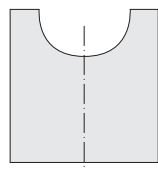


light model with nr. 1 bearing  
serie leggera - n. 1 cuscinetto

Art.	Diam. Ø	Thickness Spessore	Capacity Portata
844/1	50 mm	20 mm	200 Kg
844/2	60 mm	20 mm	300 Kg
844/3	70 mm	20 mm	300 Kg
844/34	75 mm	20 mm	300 Kg
844/4	80 mm	20 mm	300 Kg
844/5	90 mm	20 mm	300 Kg
844/6	100 mm	20 mm	300 Kg
844/7	120 mm	20 mm	300 Kg
844/8	140 mm	20 mm	300 Kg
844/9	160 mm	20 mm	300 Kg



"rounde" groove  
gola a "raggio"



heavy model - 10 mm  
serie pesante - 10 mm

Art.	Diam. Ø	Thickness Spessore	Capacity Portata
844/29	100 mm	30 mm	600 Kg
844/30	120 mm	30 mm	600 Kg
844/33	200 mm	30 mm	600 Kg

cylindrical upper  
guiding weels  
for gates dia. 30 mm  
ruote guida superiori  
cilindriche Ø 30 mm



Art. 845/17

heavy model with nr. 2 bearings  
serie pesante - n. 2 cuscinetti

Art.	Diam. Ø	Thickness Spessore	Capacity Portata
844/10	100 mm	30 mm	600 Kg
844/11	120 mm	30 mm	600 Kg
844/12	140 mm	30 mm	600 Kg
844/13	160 mm	30 mm	800 Kg
844/14	200 mm	30 mm	800 Kg

heavy model with grease receiver  
- nr. 2 bearings -  
serie pesante con ingrassatore  
- n. 2 cuscinetti -

Cod. Art. Art. no.	Ø/dia	SPESSORE WIDTH	PORTATA CAPACITY
844/15	90 mm	30 mm	600 Kg
844/16	100 mm	30 mm	600 Kg
844/17	120 mm	30 mm	600 Kg
844/18	140 mm	30 mm	600 Kg
844/19	160 mm	30 mm	600 Kg

Light Model - 7,5 mm  
Serie Leggera - 7,5 mm

Art.	Diam. Ø	Thickness Spessore	Capacity Portata
844/20	50 mm	20 mm	300 Kg
844/22	70 mm	20 mm	300 Kg
844/23	80 mm	20 mm	300 Kg
844/24	90 mm	20 mm	300 Kg
844/25	100 mm	20 mm	300 Kg
844/26	120 mm	20 mm	300 Kg
844/27	140 mm	20 mm	300 Kg
844/28	160 mm	20 mm	300 Kg

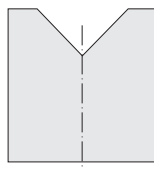
cylindrical upper  
guiding weels  
for gates dia. 35 mm  
ruote guida superiori  
cilindriche Ø 35 mm



Art. 846/4



"V" groove  
gola a "V"



wheels with internal support model "F"  
ruote con supporto interno tipo "F"

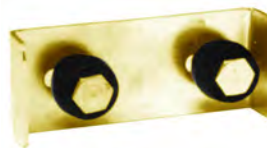
Art.	Diam. Ø	Thickness Spessore	Bearings Cuscinetti	Capacity Portata
845/2	90 mm	20 mm	1	300 Kg
845/3	100 mm	20 mm	1	300 Kg
845/4	120 mm	20 mm	1	300 Kg
845/5	120 mm	30 mm	2	600 Kg
845/6	140 mm	20 mm	1	300 Kg
845/7	140 mm	30 mm	2	600 Kg

gate guiding plate  
200 mm - 4 guiding bearing  
piastre guida per cancello  
200 mm - 4 olive



Art. 845/18

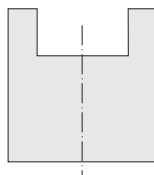
gate guiding plate  
60 mm - 4 guiding bearing  
piastre guida per cancello  
60 mm - 4 olive



Art. 845/19



"U" groove  
gola a "U"



light model - serie leggera

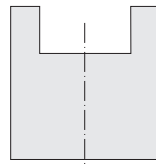
Art.	Ø/d Diam. Ø mm	Thickness Spessore	Groove Gola	Bearings Cuscinetti	Capacity Portata
846/6	60 mm	17 mm	6 mm	1	100 Kg

heavy model - serie pesante

Art.	Ø/dia	Thickness Spessore	Groove Gola	Bearings Cuscinetti	Capacity Portata
846/13	90 mm	25 mm	16 mm	1	200 Kg
846/14	120 mm	30 mm	21 mm	1	400 Kg



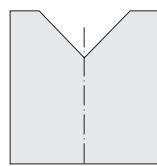
"U" groove  
gola a "U"



Art.	Ø/dia	Thickness Spessore	Groove Gola	Bearings Cuscinetti	Capacity Portata
846/18	75 mm	25 mm	13 mm	1	200 Kg
846/19	75 mm	25 mm	16 mm	1	200 Kg



"V" groove  
gola a "V"



gate guiding plate  
4 guiding bearing  
piastre guida per cancello  
4 olive

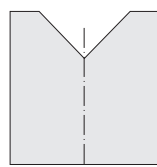


Art.846/5

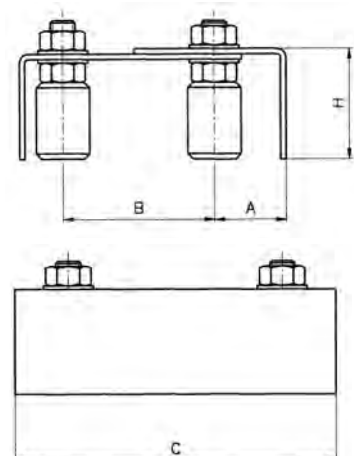
Art.	Ø/dia	Thickness Spessore	Bearings Cuscinetti	Capacity Portata
846/21	75 mm	25 mm	1	200 Kg
846/21	100 mm	25 mm	2	400 Kg



"V" groove  
gola a "V"



wheels with internal support model "i"  
ruote con supporto interno tipo "i"

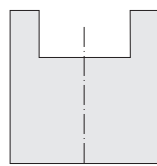


Art.	Ø/dia	Thickness Spessore	Groove Gola	Bearings Cuscinetti	Capacity Portata
845/8	60 mm	20 mm	20 mm	1	300 Kg
845/9	70 mm	20 mm	20 mm	1	300 Kg
845/10	80 mm	20 mm	20 mm	1	400 Kg
845/12	100 mm	20 mm	20 mm	1	400 Kg
845/13	120 mm	20 mm	20 mm	1	400 Kg
845/14	120 mm	30 mm	30 mm	2	600 Kg
845/15	140 mm	20 mm	20 mm	1	400 Kg
845/16	140 mm	30 mm	30 mm	2	600 Kg

A	40 ÷ 80 mm
B	40 ÷ 50 mm
C	220 mm
H	59 mm



"U" groove  
gola a "U"



Art.	Ø/dia	Thickness Spessore	Groove Gola	Bearings Cuscinetti	Capacity Portata
845/26	75 mm	18 mm	8 mm	1	180 Kg





# Alluminium *Alluminio*

---

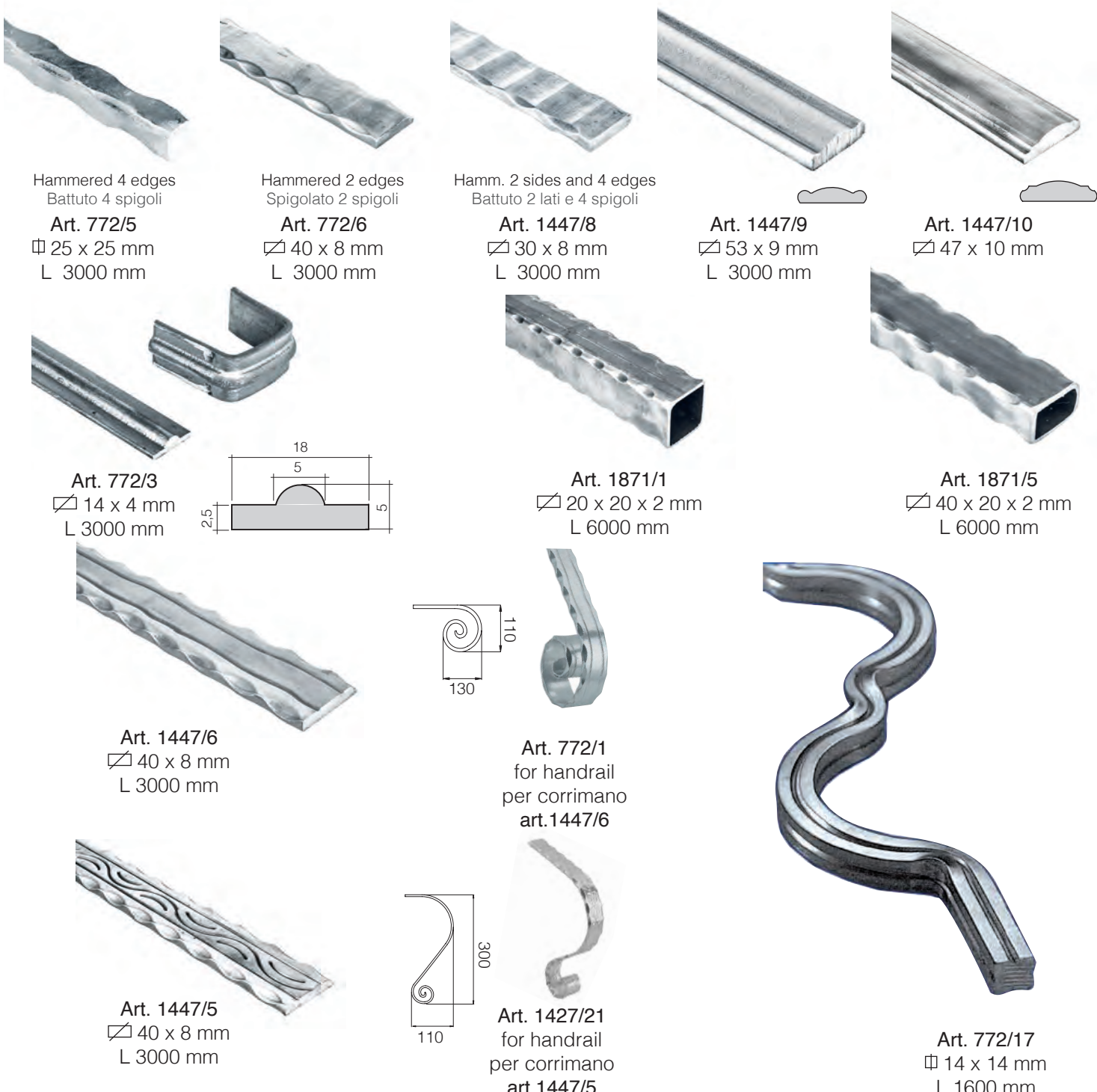
Arteferro has a wide range of aluminium elements in its production. It is a silver-colored ductile metal and its softness, lightness and resistance to oxidation is remarkable, due to the formation of a very thin layer of oxide that prevents oxygen from corroding the underlying metal.

*Arteferro vanta tra la sua produzione una vasta serie di elementi in alluminio. Si tratta di un metallo duttile color argento ed è notevole la sua morbidezza, la sua leggerezza e la sua resistenza all'ossidazione, dovuta alla formazione di un sottilissimo strato di ossido che impedisce all'ossigeno di corrodere il metallo sottostante.*

**arteferro**

## 18 Aluminium - Alluminio

- 18.A** Long bars ..... pag.378  
 Barre Lunghe
- 18.B** Forged pickets ..... pag.379  
 Paletti forgiati
- 18.C** Stamped pickets, with baskets and twisted ..... pag.381  
 Paletti coniati, con pigne e con torciglione
- 18.D** Panels and Bowed pickets ..... pag.382  
 Pannelli e Pancioni
- 18.E** Various element ..... pag.383  
 Elementi vari





Art. 1445/4  
Φ 12 x 12 mm  
H 1000 mm



Art. 1445/3  
Φ 12 x 12 mm  
H 1000 mm



Art. 1445/1  
Φ 14 x 14 mm  
H 1000 mm



Art. 1446/6  
Ø 12 mm  
H 1000 mm



Art. 1446/5  
Ø 12 mm  
H 1000 mm



Art. 1446/4  
Φ 12 x 12 mm  
H 1000 mm



Art. 1446/3  
Φ 12 x 12 mm  
H 1000 mm



Art. 1446/2  
Φ 12 x 12 mm  
H 1000 mm



Art. 1446/1  
H 1000 mm

Newel Post - Caposaldo



Art. 1448/2  
Φ 30 x 30 mm  
H 1200 mm



Art. 1448/1  
Ø 30 mm  
H 1200 mm



Art. 769/11  
Φ 25 x 25 mm  
H 1200 mm



Art. 768/7  
Φ 14 x 14 mm  
110 x 1000 mm



Art. 768/9  
Φ 14 x 14 mm  
210 x 1000 mm



Art. 768/4  
Φ 14 x 14 mm  
H 1000 mm



Art. 768/5  
Φ 14 x 14 mm  
H 1000 mm



Art. 769/6  
Φ 14 x 14 mm  
300 x 1000 mm



Art. 769/5  
Φ 14 x 14 mm  
180 x 1000 mm





Art. 1444/11  
Φ 16 x 16 mm  
H 1000 mm



Art. 769/8  
Φ 14 x 14 mm  
H 1000 mm



Art. 769/7  
Φ 14 x 14 mm  
H 1000 mm



Art. 1869/6  
Φ 14 x 14 mm  
H 1000 mm



Art. 1440/2  
Φ 16 x 16 mm  
65 x 1000 mm



Art. 1440/1  
Φ 16 x 16 mm  
65 x 1000 mm





Art. 1869/5  
 $\square$  12 x 12 mm  
 185 x 1000 mm



Art. 567/1  
 $\square$  12 x 6 mm  
 350 x 870 mm  
 Plain - Liscio



Art. 1438/1  
 $\square$  14 x 14 mm  
 370 x 900 mm



Art. 1869/2  
 $\square$  14 x 14 mm  
 350 x 900 mm



Art. 768/6  
 $\square$  14 x 14 mm  
 30 x 1000 mm



Art. 769/4  
 $\square$  14 x 14 mm  
 H 1000 mm



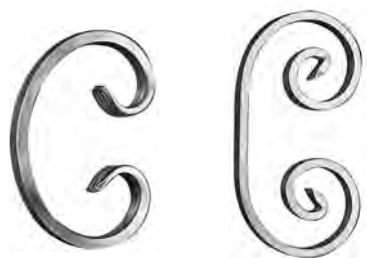
Art. 1870/3  
 plain/liscio  
 $\square$  40 x 8 mm  
 H 1000 mm



Art. 1444/8  
 $\square$  40 x 8 mm  
 200 x 1000 mm



Art. 1870/1  
 $\square$  40 x 8 mm  
 200 x 1000 mm



**Art. 770/8**  
□ 12 x 6 mm  
75 x 120 mm

**Art. 770/9**  
□ 12 x 6 mm  
90 x 180 mm

**Art. 770/10**  
□ 12 x 6 mm  
60 x 115 mm



**Art. 1437/19**  
□ 20 x 6 mm  
90 x 185 mm



**Art. 768/1**  
□ 12 x 6 mm  
90 x 105 mm



**Art. 1867/5**  
Φ 14 x 14 mm  
160 x 230 mm



**Art. 770/14**  
□ 12 x 6 mm  
120 x 180 mm



**Art. 770/12**  
□ 12 x 6 mm  
145 x 370 mm



**Art. 770/5**  
□ 12 x 6 mm  
120 x 350 mm



**Art. 770/4**  
□ 12 x 6 mm  
120 x 290 mm



**Art. 770/3**  
□ 12 x 6 mm  
120 x 220 mm



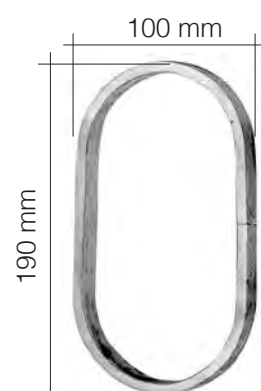
**Art. 1867/1**  
□ 12 x 6 mm  
Ø 330 mm



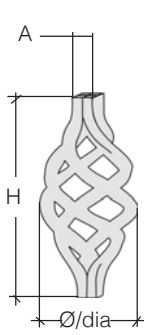
**Art. 1867/3**  
□ 12 x 6 mm  
Ø 260 mm



**Art. 772/10**  
Φ 14 x 14 mm  
Ø 100 mm  
**Art. 772/11**  
Φ 14 x 14 mm  
Ø 115 mm



**Art. 1443/4**  
□ 20 x 6 mm



Art.	Ø	H	A
772/8	60 mm	130 mm	Φ 14 x 14 mm
1443/13	75 mm	150 mm	Φ 16 x 16 mm



Art. 771/6  
Ø 20 mm



Art. 1869/11  
Ø 40 mm  
H 23 mm  
foro/hole  
Φ 15 x 15 mm



Art. 771/3  
Ø 65 mm



Art. 1448/4  
Ø 115 mm  
hole/foro  
Ø 10 mm  
thick./spess. 4 mm



Art. 1454/5  
Ø 105 mm  
spess./thick. 4 mm



Art. 1454/9  
85 x 120 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1454/10  
85 x 120 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1452/3  
80 x 160 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1452/4  
80 x 160 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1452/5  
70 x 120 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1452/6  
70 x 120 mm  
Ø 12 mm  
spess./thick. 4 mm



Art. 1451/1  
120 x 210 mm  
spess./thick. 4 mm



Art. 1451/3  
120 x 210 mm  
thick./spess 4 mm



Art. 1451/4  
120 x 210 mm  
thick./spess 4 mm



Art. 1451/7  
160 x 100 mm  
thick./spess 4 mm



Art. 1451/9  
150 x 220 mm  
thick./spess 4 mm



Art. 1451/10  
150 x 220 mm  
thick./spess 4 mm



Art. 1452/1  
160 x 100 mm  
thick./spess 4 mm



Art. 1454/11  
130 x 180 mm  
thick./spess 4 mm



Art. 1454/12  
130 x 180 mm  
thick./spess 4 mm



Art. 1454/13  
180 x 150 mm  
thick./spess 4 mm



Art. 1454/14  
180 x 150 mm  
thick./spess 4 mm



Art. 1454/15  
150 x 160 mm  
thick./spess 4 mm



Art. 1454/16  
150 x 160 mm  
thick./spess 4 mm



Art. 1450/1  
85 x 270 mm  
thick./spess 4 mm



Art. 1450/8  
80 x 160 mm  
thick./spess 4 mm



Art. 1450/9  
95 x 170 mm  
thick./spess 4 mm



Art. 1450/4  
110 x 230 mm  
thick./spess 4 mm



Art. 1450/3  
50 x 180 mm  
thick./spess 4 mm



Art. 1450/6  
95 x 120 mm  
thick./spess 4 mm



Art. 1450/10  
95 x 150 mm  
thick./spess 4 mm



Art. 1454/1  
70 x 140 mm  
Ø 12 mm  
thick./spess 4 mm



Art. 1452/9  
80 x 100 mm  
Ø 12 mm  
thick./spess 4 mm



Art. 1452/10  
80 x 100 mm  
Ø 12 mm  
thick./spess 4 mm



Art. 1454/2  
70 x 200 mm  
Ø 12 mm  
thick./spess 4 mm



Art. 1453/1  
155 x 390 mm  
thick./spess 4 mm



Art. 1453/2  
110 x 360 mm  
thick./spess 4 mm



Art. 1453/3  
110 x 360 mm  
thick./spess 4 mm



Art. 1453/4  
77 x 240 mm  
thick./spess 4 mm



Art. 1454/3  
Ø 12 mm  
220 x 115 x 4 mm



Art. 1454/4  
Ø 12 mm  
250 x 80 x 4 mm



# Galvanized Zincati

---

Arteferro also adds galvanised products to its wide range. Cold galvanising is considered a technique similar to painting, so it is applied as a normal primer paint with antioxidant power linked to the galvanic action of zinc, due to the effect of electrolysis. This treatment is carried out at a temperature of approximately 20-25 °C, distinguishing itself from the hot one in which it is worked at 450 °C. For this reason it is particularly suitable for thin sheets, thus avoiding deformation of the material.

*Arteferro aggiunge nella sua vasta gamma anche i prodotti zincati. La zincatura a freddo è considerata una tecnica assimilabile alla verniciatura per cui viene applicata come una normale vernice di fondo con potere antiossidante legato all'azione galvanica dello zinco, per effetto dell'elettrolisi. Questo trattamento viene effettuato ad una temperatura di circa 20-25 °C, distinguendosi da quella a caldo nella quale si lavora a 450 °C. Per questo motivo è particolarmente indicato per lamiere sottili, evitando così la deformazione del materiale.*

**arteferro**

## 19 Galvanized - Zincati

19.A	Long bars	pag.388
	Barre Lunghe	
19.B	Handrail and End pieces	pag.390
	Corrimani e Partenze	
19.C	Pierced bars	pag.391
	Barre forate	
19.D	Embossed metal sheet	pag.392
	Lamere bugnate	
19.E	Bushes and Plates	pag.394
	Borchie e Piastre	
19.F	Scrolls and Bowed pickets	pag.395
	Ricci e Pancioni	





**COLD GALVANIZED ROUND BARS**  
**BARRE TONDE ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
Ø 8 mm	6000 mm	1368/7/6000/Z
Ø 10 mm	6000 mm	1368/8/6000/Z
Ø 12 mm	6000 mm	1368/9/6000/Z
Ø 14 mm	6000 mm	1368/10/6000/Z
Ø 16 mm	6000 mm	1368/23/6000/Z
Ø 18 mm	6000 mm	1368/24/6000/Z



**COLD GALVANIZED FLAT BARS**  
**BARRE PIATTE ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
20 x 3 mm	6000 mm	1368/46/6000/Z
20 x 4 mm	6000 mm	1368/15/6000/Z
20 x 5 mm	6000 mm	1368/47/6000/Z
20 x 6 mm	6000 mm	1368/16/6000/Z
20 x 10 mm	6000 mm	1368/49/6000/Z
25 x 3 mm	6000 mm	1368/51/6000/Z
25 x 4 mm	6000 mm	1368/17/6000/Z
25 x 5 mm	6000 mm	1368/52/6000/Z
25 x 8 mm	6000 mm	1368/54/6000/Z
30 x 3 mm	6000 mm	1368/107/6000/Z
30 x 4 mm	6000 mm	1368/56/6000/Z
30 x 5 mm	6000 mm	1368/57/6000/Z
30 x 8 mm	6000 mm	1368/18/6000/Z
30 x 10 mm	6000 mm	1368/59/6000/Z
40 x 3 mm	6000 mm	1368/111/6000/Z
40 x 4 mm	6000 mm	1368/70/6000/Z
40 x 5 mm	6000 mm	1368/71/6000/Z
40 x 8 mm	6000 mm	1368/19/6000/Z
50 x 5 mm	6000 mm	1368/83/S/6000/Z
50 x 8 mm	6000 mm	1368/85/6000/Z
50 x 10 mm	6000 mm	1368/86/6000/Z
60 x 4 mm	6000 mm	1368/90/6000/Z
60 x 5 mm	6000 mm	1368/106/6000/Z
60 x 10 mm	6000 mm	1368/93/6000/Z
100 x 6 mm	6000 mm	1368/115/6000/Z
120 x 6 mm	6000 mm	1368/117/6000/Z
150 x 6 mm	6000 mm	1368/113/6000/Z



**COLD GALVANIZED SHAPED BARS**  
**BARRE SAGOMATE ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
40 x 11 mm	6000 mm	1373/4/6000/Z
50 x 14 mm	6000 mm	114/A/3/6000/Z



**COLD GALVANIZED SQUARE BARS**  
**BARRE QUADRE ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
10 x 10 mm	6000 mm	1368/3/6000/Z
12 x 12 mm	6000 mm	1368/4/6000/Z
14 x 14 mm	6000 mm	1368/5/6000/Z
16 x 16 mm	6000 mm	1368/20/6000/Z



**COLD GALVANIZED CORNER BARS**  
**BARRE ANGOLARI ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
20 x 3 mm	6000 mm	ANG20X3/ZINC/LAM
25 x 3 mm	6000 mm	ANG25X3/ZINC/LAM
25 x 4 mm	6000 mm	ANG25X4/ZINC/LAM
25 x 5 mm	6000 mm	ANG25X5/ZINC/LAM
30 x 3 mm	6000 mm	ANG30X3/ZINC/LAM
30 x 4 mm	6000 mm	ANG30X4/ZINC/LAM
30 x 5 mm	6000 mm	ANG30X5/ZINC/LAM
35 x 3 mm	6000 mm	ANG35X3/ZINC/LAM
35 x 5 mm	6000 mm	ANG35X5/ZINC/LAM
40 x 4 mm	6000 mm	ANG40X4/ZINC/LAM
40 x 5 mm	6000 mm	ANG40X5/ZINC/LAM
50 x 5 mm	6000 mm	ANG50X5/ZINC/LAM
60 x 6 mm	6000 mm	ANG60X6/ZINC/LAM



**COLD GALVANIZED "T" BARS**  
**BARRE A "T" ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
30 x 4 mm	6000 mm	PT30X4/ZINC/LAM
35 x 5,5 mm	6000 mm	PT35X5/ZINC/LAM
40 x 5 mm	6000 mm	PT40/5/ZINC/LAM
60 x 5 mm	6000 mm	PT60/5/ZINC/LAM



**COLD GALVANIZED "L" BARS**  
**BARRE A "L" ZINCATE A FREDDO**

Section Sezione	Length Lunghezza	Plain Liscio
	Art.	Art.
40 x 20 x 4 mm	6000 mm	PL40X20X4/ZINC/LAM
50 x 30 x 5 mm	6000 mm	PL50X30X5/ZINC/LAM
60 x 40 x 5 mm	6000 mm	PL60X40X5/ZINC/LAM

END PIECES FOR COLD GALVANIZED HANDRAILS  
PARTENZE PER CORRIMANI ZINCATI A FREDDO

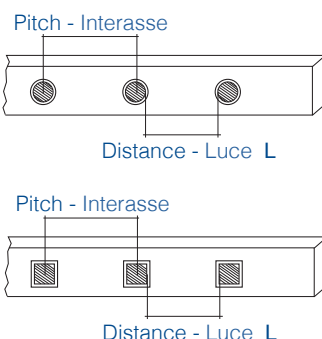
L 6000 mm	Section Sezione	Art.	Art.	Art.	Art.
1373/4/6000/Z	40 x 11 mm	1817/9/Z	1817/5/Z	1817/1/Z	
114/A/3/6000/Z	50 x 14 mm	114/B/13/Z	114/B/14/Z	114/B/15/Z	



**L 2.000 mm**

Section Sezione	Hole Foro	Section Ø Ø Sezione	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori
		12 mm	12 mm	120 mm	108 mm	16
		14 mm	14 mm	140 mm	126 mm	14
		16 mm	16 mm	150 mm	134 mm	13
		18 mm	18 mm	160 mm	142 mm	12
		20 mm	20 mm	170 mm	150 mm	11

Round hole  
Foro tondo

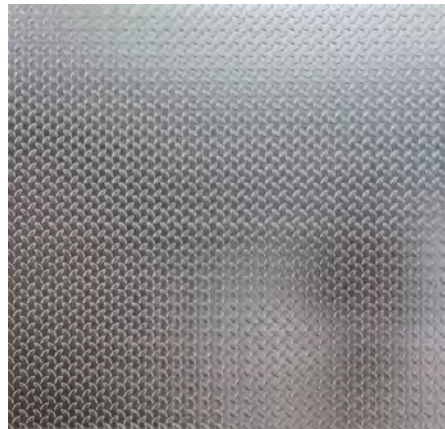


**L 2.000 mm**

Section Sezione	Hole Foro	Section ϕ Sezione ϕ	Hole for Foro per	Pitch Interasse	Distance Luce	N. Holes N. Fori
		12 mm	12 x 12 mm	120 mm	108 mm	16
		12 mm	12 x 12 mm	140 mm		14
		12 mm	12 x 12 mm	223 mm		8
		14 mm	14 x 14 mm	140 mm	126 mm	14
		14 mm	14 x 14 mm	124 mm	110 mm	14
		14 mm	14 x 14 mm	140 mm	-	14
		15 mm	15 x 15 mm	160 mm	-	12
		16 mm	16 x 16 mm	150 mm	-	13
		16 mm	16 x 16 mm	126 mm	110 mm	14
		18 mm	18 x 18 mm	160 mm	142 mm	12
		20 mm	20 x 20 mm	170 mm	150 mm	11

Square hole on the side  
Foro quadro su lato

Plain Liscio	Hammered Spigolato
Art.	Art.
1360/7/Z	1360/1/Z
-	-
-	-
42/8/Z	1360/2
42/A/5/Z	-
-	-
-	-
42/9/Z	-
42/A/6/Z	-
42/10/Z	-
42/11/Z	-



Section Sezione	Thickness Spessore	Art.
2000 x 1000 mm	2 mm	FLAMB200100/20/Z
2500 x 1250 mm	2 mm	FLAMB250125/20/Z
2000 x 1000 mm	2,5 mm	FLAMB200100/25/Z
2500 x 1250 mm	2,5 mm	FLAMB250125/25/Z
2000 x 1000 mm	3 mm	FLAMB200100/30/Z
2500 x 1250 mm	3 mm	FLAMB250125/30/Z
3000 x 1500 mm	3 mm	FLAMB300150/30/Z

**Su richiesta possiamo  
creare un tamponamento  
personalizzato**

**Su richiesta possiamo  
creare un tamponamento  
personalizzato**





	hole - foro 		Hole - Foro 	
Dimensions Dimensioni	Section Sezione	Art.	Section Sezione	Art.
H 63 mm x Ø 38 mm	12 mm	128/6/Z	12 x 12 mm	747/12/Z
	14 mm	128/7/Z	14 x 14 mm	-
	16 mm	128/8/Z	16 x 16 mm	-
H 68 mm x Ø 45 mm	14 mm	-	14 x 14 mm	747/13/Z
	16 mm	128/9/Z	16 x 16 mm	-
H 78 mm x Ø 50 mm	16 mm	-	16 x 16 mm	747/14/Z

	Hole - Foro 	
Dim.	Hole for sec. - Foro per sez.	Art.
H 65 mm L 40 mm	12 x 12 mm	1391/4/Z
	14 x 14 mm	1391/5/Z
	16 x 16 mm	1391/6/Z

L/H	Hole - Foro	Art.
L 60 x 60 mm x H 19 mm	for - per $\Phi 25 \times 25$ mm	819/2/Z
	for - per $\Phi 30 \times 30$ mm	819/1/Z
L 80 x 80 mm x H 22 mm	for - per $\Phi 30 \times 30$ mm	819/15/Z
	for - per $\Phi 40 \times 40$ mm	819/16/Z



Art. 116/A/7/Z  
100 x 100 mm  
hole - foro  
 $\Phi 30 \times 30$  mm  
 $\square 10$  mm



Art. 47/34/Z  
Ø 16 mm  
H 1500 mm

Art. 1308/9/Z  
Ø 16 mm  
150 x 350 mm





# Forginox

---

Arteferro propone un'ampia gamma di accessori in acciaio inox FORGIATI, abbinando lo stile classico e ornamentale del Ferro Battuto alla forza ed affidabilità dell'Acciaio Inox. La nostra linea FORGINOX offre, a chi la sceglie, lo stile decorativo del Ferro Battuto impreziosito dalla lucentezza naturale dell'Acciaio Inox.

Gli articoli della Linea FORGINOX sono realizzati con acciaio inossidabile di tipo AISI 304. Tuttavia, per applicazioni in ambienti particolarmente cloridrici e salini, è opportuno utilizzare prodotti realizzati con acciaio inossidabile AISI 316, che Gonzato Group fornisce abitualmente su richiesta del cliente.

*Arteferro offer a wide range of FORGED stainless steel items, combining the classic and ornamental style of Wrought Iron to the force and reliability of the stainless steel. Our FORGINOX line offers to the one who choose it the decorative style of the Wrought Iron enriched by the natural brightness of the stainless steel.*

*The items of the FORGINOX line are realized with the stainless steel AISI 304. Nevertheless, it is better to use items produced with stainless steel AISI 316 in particularly hydrochloric and saline environments. Upon request of the customer, Gonzato Group regularly supplies such type of products.*

**arteferro**

**20** Forginox

- 20.A** Long bars ..... pag.398  
 Barre Lunghe
- 20.B** Forged pickets ..... pag.399  
 Paletti forgiati
- 20.C** Pickets ..... pag.401  
 Paletti
- 20.D** Post tops and spheres ..... pag.403  
 Pomoli e sfere



Unpolished  
Non lucidato

Hammered 2 edges  
Spigolato 2 spigoli  
Art. 1423/9  
 $\square$  30 x 8 mm  
L 3000 mm



Unpolished  
Non lucidato

Hamm. 2 sides and 4 edges  
Battuto 2 lati e 4 spigoli  
Art. 1447/8  
 $\square$  30 x 8 mm  
L 3000 mm



Unpolished  
Non lucidato

Hamm. 2 sides and 4 edges  
Battuto 2 lati e 4 spigoli  
Art. 1423/1  
 $\square$  40 x 8 mm  
L 3000 mm



Unpolished  
Non lucidato

Art. 1423/4  
 $\square$  40 x 8 mm  
L 3000 mm



Unpolished  
Non lucidato

Art. 1423/6  
 $\square$  30 x 8 mm  
L 40 mm



Unpolished  
Non lucidato

Art. 1423/11  
 $\square$  53 x 9 mm  
L 3000 mm



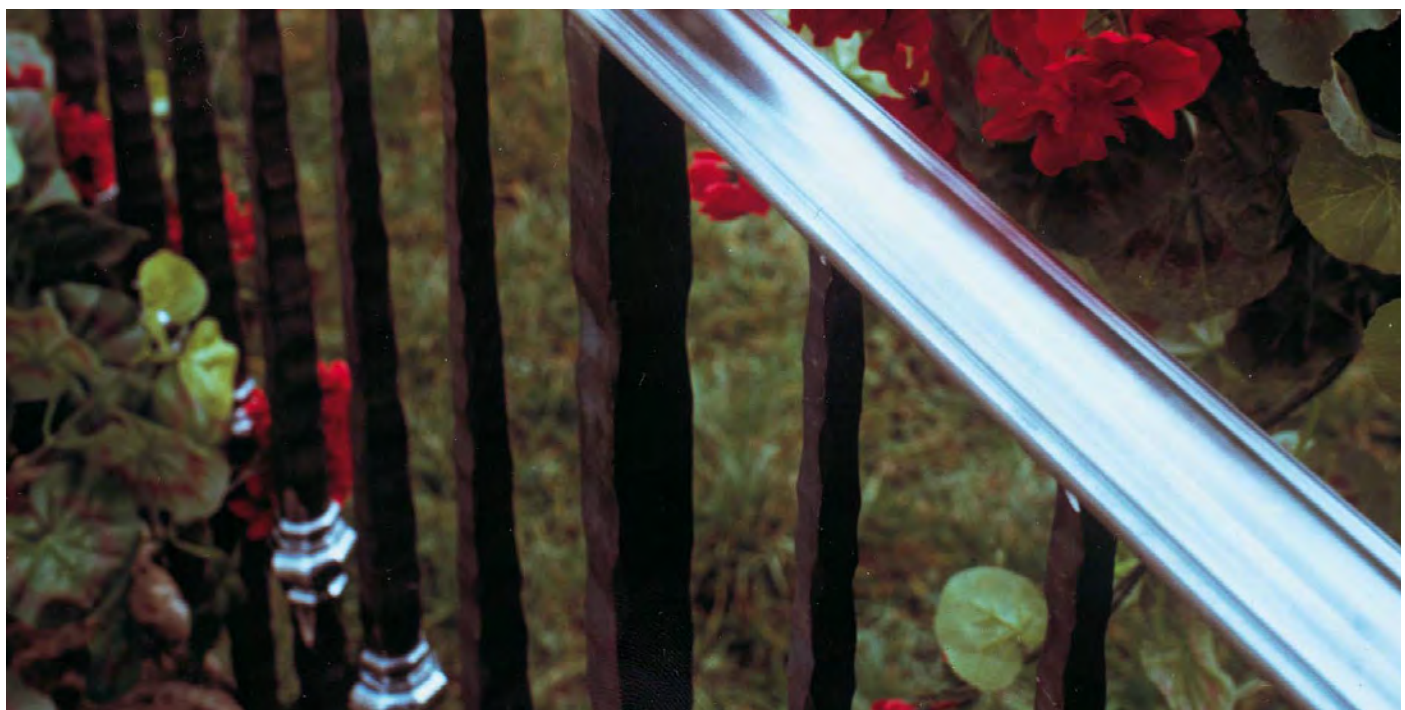
Unpolished  
Non lucidato

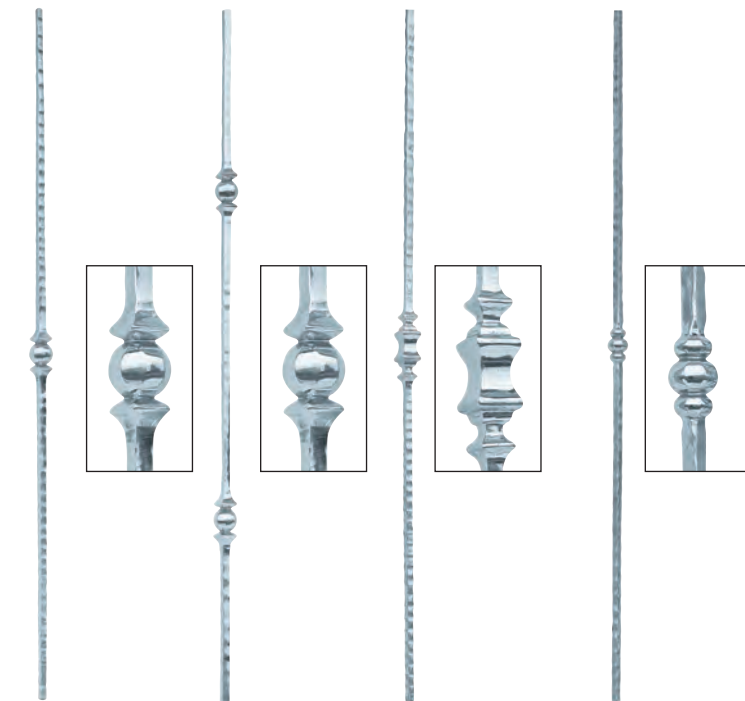
Art. 1423/12  
 $\square$  47 x 14 mm  
L 3000 mm



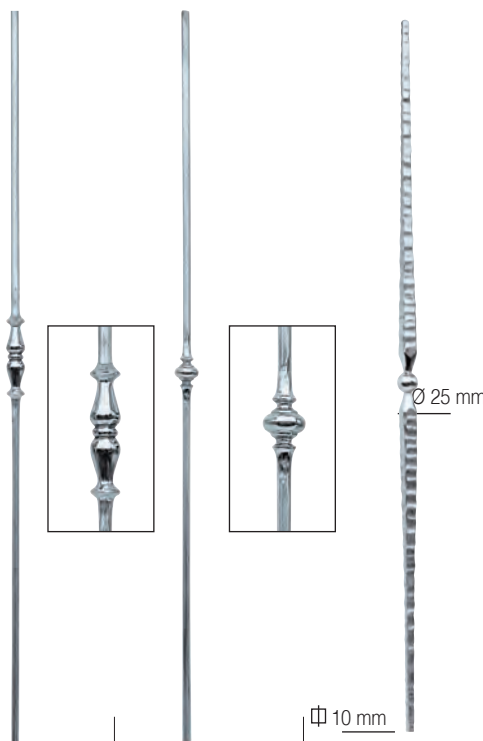
Unpolished  
Non lucidato

Art. 1423/7  
 $\square$  40 x 8 mm  
L 3000 mm





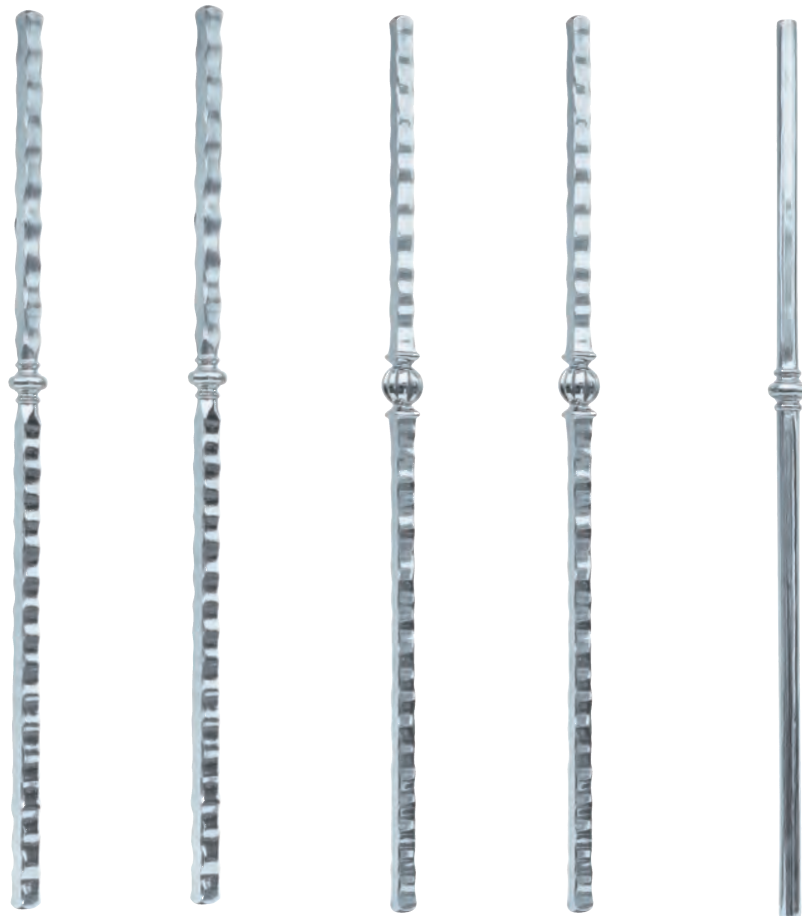
	H 1000 mm	H 1000 mm	H 1000 mm	H 1000 mm
Description Descrizione	Φ 12 x 12 mm			
Art.	Art.	Art.	Art.	Art.
Unpolished picket with polished boss Paletto Grezzo con borchia lucida	1419/1	-	-	-
Polished picket with polished boss Paletto Lucido con borchia lucida	1419/1/X	1419/4/X	1420/2/X	1420/3/X



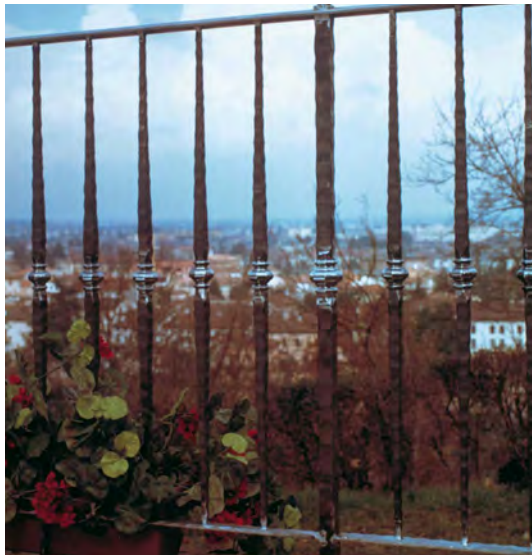
	Ø 12 mm	Ø 12 mm	Conic-Conico
Description Descrizione	Art.	Art.	Art.
Polished picket with polished boss Paletto Lucido con borchia lucida	1417/2/X	1417/3/X	1419/3/X



## NEWEL POSTS - CAPOSALDI



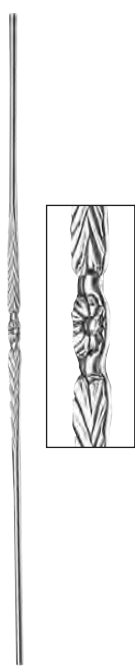
	H 1200 mm				
Description Descrizione	Ø 25 x 25 mm	Ø 30 x 30 mm	Ø 25 x 25 mm	Ø 30 x 30 mm	Ø 30 x 30 mm
	Art.	Art.	Art.		Art.
Unpolished picket with polished boss Paletto Grezzo con borchia lucida	-	-	1416/3	-	-
Polished picket with polished boss Paletto Lucido con borchia lucida	1416/1/X	1416/2/X	1416/3/X	1416/4/X	1416/6/X



Unpolished picket  
with polished boss  
Paletto Grezzo  
con borchia lucida



Polished picket  
with polished boss  
Paletto Lucido  
con borchia lucida



Art. 1422/3/X  
(polished-lucido)  
Ø 12 mm  
H 1000 mm



Art. 1422/1  
Ø 12 mm  
H 1000 mm



Art. 1422/1/X  
(lucido)  
Ø 12 mm  
H 1000 mm



Art. 1422/9  
Ø 12 x 12 mm  
H 1000 mm



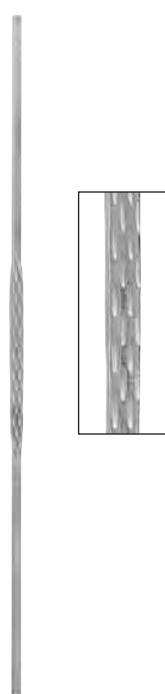
Art. 1422/C/8  
8 x 16 mm  
90 x 1000 mm



Art. 1422/A/7/X  
(lucido)  
Ø 12 mm  
60 x 1000 mm

newel post - caposaldo

Art. 1416/8  
Ø 30 x 30 mm  
H 1200 mm



Art. 1422/13  
Ø 12 x 12 mm  
H 1000 mm



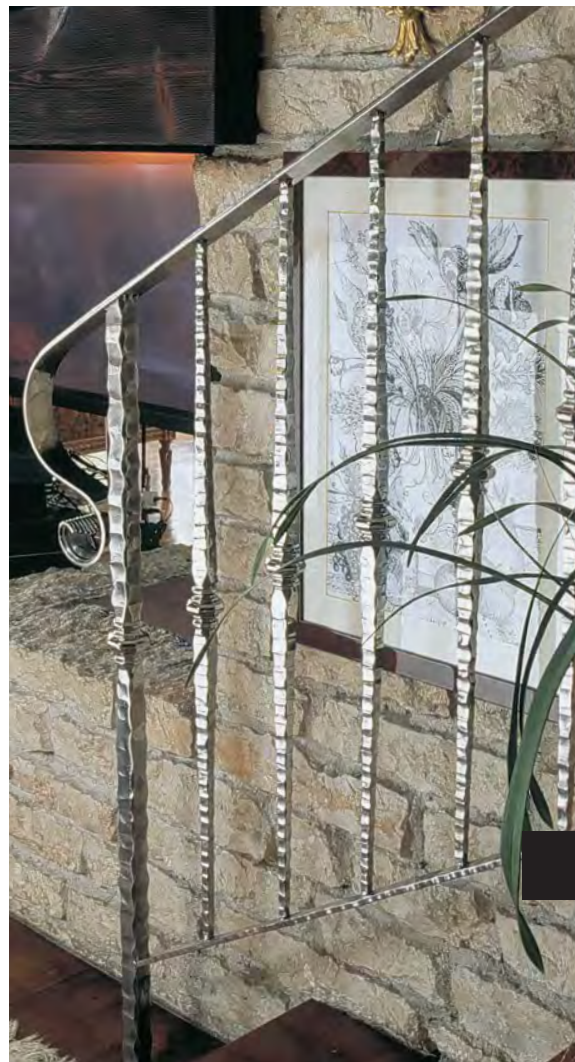
Art. 1422/14  
Ø 12 x 12 mm  
140 x 1000 mm



Art. 1426/3/X  
(polished-lucido)  
Ø 12 mm  
125 x 1000 mm



Art. 1422/C/12  
Ø 10 mm  
205 x 1000 mm





Art. 1422/A/2  
Ø 10 mm  
100 x 1000 mm



Art. 1422/B/2  
Ø 12 mm  
130 x 1000 mm



Art. 1422/B/3  
Ø 12 mm  
130 x 1000 mm



Art. 1422/A/5/X  
(polished-lucido)  
Ø 12 mm  
75 x 1000 mm



Art. 1422/A/6/X  
(polished-lucido)  
Ø 12 mm  
100 x 1000 mm



Art. 1422/A/8/X  
(polished-lucido)  
Ø 12 mm  
80 x 1000 mm



Art. 1422/A/9  
Ø 12 mm  
80 x 1000 mm



Art. 1422/A/9/X  
(polished-lucido)  
Ø 12 mm  
80 x 1000 mm



Art. 1422/A/10  
Ø 12 mm  
150 x 1000 mm

Art. 1422/A/10/X  
(polished-lucido)  
Ø 12 mm  
150 x 1000 mm



Art. 1422/A/11/X  
(polished-lucido)  
Ø 12 mm  
150 x 1000 mm



Art. 1422/B/6  
Ø 12 x 12 mm  
H 200 mm

Art. 1422/B/15  
Ø 12 x 12 mm  
H 1000 mm





Hand forged  
Forgiato  
Art. 1425/2  
Ø 33 mm  
H 140 mm



Hand forged  
Forgiato  
Art. 1425/1/X  
(polished-lucido)  
Ø 70 mm  
H 120 mm



Unpolished  
Non lucidata      Polished  
Lucidata

	Art.	Art.
Ø 16 mm	-	1425/3/X
Ø 20 mm	-	1425/4/X
Ø 25 mm	-	1425/5/X
Ø 30 mm	-	-
Ø 35 mm	-	1425/7/X
Ø 40 mm	-	-
Ø 50 mm	-	1425/9/X
Ø 60 mm	-	1425/10/X
Ø 70 mm	-	1425/11/X
Ø 80 mm	1425/12	1425/12/X

Superficial finish  
obtained with micro  
shot peeling

Finitura superficiale  
ottenuta con  
micropallinatura



For outside railings it is necessary to use our finishing spray E4052 in order to maintain the original shine, if necessary. for inside railings, two or three coats applied once a month is sufficient to maintain shine.

Per uso esterno è necessario l'utilizzo dello spray finitore E4052 più volte (quando serve). per uso interno è usualmente sufficiente l'utilizzo dello spray finitore una volta al mese per 2-3 volte.

All our components can  
be supplied only partially  
polished

Su richiesta  
lucidatura a mano  
solo parziale





# Brass Ottone

---

Arteferro offers a wide range of brass accessories in particular to decorate parts of gates, stairs or fences. Brass offers the perception of a "warm" furnishing decoration. Today, design wants to reward a backfire of this element that has been in fashion for most of the 20th century.

*Arteferro propone un'ampia gamma di accessori in ottone in particolare per decorare parti di cancelli, scale o recinzioni. L'ottone offre la percezione di una decorazione d'arredo "calda". Oggi il design ha voluto premiare un "ritorno di fiamma" di questo elemento che è andato di moda per buona parte del '900*

**arteferro**

## 21 Brass - Ottone

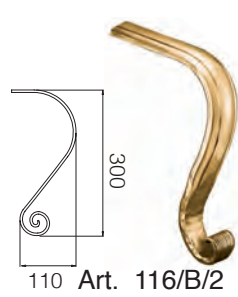
- 21.A** Long bars ..... pag.406  
 Barre Lunghe
- 21.B** Pickets and Panels ..... pag.407  
 Paletti e Pannelli
- 21.C** Baskets and Bushes ..... pag.408  
 Pigne e Borchie
- 21.D** Sphere and Spear point ..... pag.410  
 Sfere e Lance
- 21.E** Post tops ..... pag.411  
 Pomoli
- 21.F** Flower and Rosettes ..... pag.412  
 Fiore e Rosette



Art. 1447/6  
 40 x 8 mm  
 L 3000 mm



Art. 116/B/1  
 58 x 14 mm  
 L 2000 mm  
 Polished - Lucidato



Art. 116/B/2  
 for handrail  
 per corrimano  
 Art. 116/B/1



Art. 1465/15



Art. 1464/14  
 14 x 4,5 mm  
 L 4000 mm



Art. 1464/13  
 14 x 4,5 mm  
 L 4000 mm



Art. 790/5  
 Ø 20 mm  
 L 3000 mm  
 Art. 790/6  
 Ø 30 mm  
 L 3000 mm

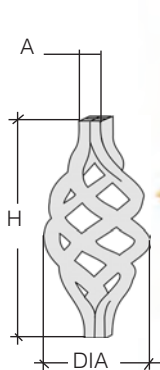


Art. 160/A/1  
Ø 30 mm  
H 360 mm  
Tubo/Tube



Art. 790/7  
Ø 10 mm  
120 x 220 mm





Art. 1466/10  
Ø 90 mm  
H 170 mm  
A 20 x 20 mm



Art. 160/D/11  
38 x 38 mm  
H 40 mm  
Hole/Foro  
Φ 14 mm



Art. 160/B/6  
Ø 70 mm  
H 65 mm  
Hole/Foro  
Ø 40 mm



Art. 160/B/7  
Ø 39 mm  
H 60 mm  
Hole/Foro  
Ø 16,5 mm

Borchia in tubo  
Bush from brass tube



Art. 160/B/1  
Ø 40 mm  
H 105 mm  
Hole/Foro  
Ø 16 mm



Art. 160/42  
Ø 75 mm  
H 185 mm  
Hole/Foro  
Ø 22 mm



Art. 744/7  
Ø 45 mm  
H 160 mm  
Hole/Foro  
Ø 16 mm



Art. 744/4  
35 x 35 mm  
H 93 mm  
Hole/Foro  
Ø 16 mm



Art. 160/D/12  
Ø 40 mm  
H 135 mm  
Hole/Foro  
Ø 16 mm





Ø 29 mm

Art. 160/B/2  
Hole/Foro  
Ø 12 mm  
Art. 160/B/3  
Hole/Foro  
Ø 14 mm  
Art. 160/B/4  
Hole/Foro  
Ø 16 mm  
Art. 160/B/5  
Hole/Foro  
Ø 12 mm



Art. 743/5  
Ø 48 mm  
H 47 mm  
Hole/Foro  
Ø 10 mm  
Art. 743/6  
Ø 40 mm  
H 37 mm  
Hole/Foro  
Ø 10 mm  
Art. 743/7  
Ø 30 mm  
H 28 mm  
Hole/Foro  
Ø 10 mm



Art. 743/8  
Ø 45 mm  
H 100 mm  
Hole/Foro  
Ø 10 mm  
Art. 743/9  
Ø 35 mm  
H 70 mm  
Hole/Foro  
Ø 10 mm



Ø 35 mm

Art. 1466/4  
H 35 mm  
Hole/Foro  
Ø 12 mm  
Art. 1466/5  
H 35 mm  
Hole/Foro  
Ø 14 mm



Art. 743/4  
Ø 49 mm  
H 48 mm  
Hole/Foro  
Ø 10 mm



Art. 743/2  
Ø 45 mm  
H 55 mm  
Hole/Foro  
Ø 10 mm  
Art. 743/10  
Ø 35 mm  
H 47 mm  
Hole/Foro  
Ø 10 mm



Art. 743/1  
Ø 50 mm  
H 51 mm  
Hole/Foro  
Ø 10 mm



Ø 35 mm

Art. 1466/7  
H 25 mm  
Hole/Foro  
Ø 12,5 mm



Art. 744/1  
Ø 45 mm  
H 60 mm  
Hole/Foro  
Ø 16 mm



Art. 744/2  
Ø 79 mm  
H 130 mm  
Hole/Foro  
Ø 32 mm



Art. 161/7  
Ø 30 mm  
H 60 mm  
Hole/Foro  
Ø 12 mm



Art. 161/17  
Ø 20 mm  
H 40 mm  
Hole/Foro  
Ø 12 mm



Art. 161/34  
Ø 34 mm  
H 26 mm  
Hole/Foro  
Ø 16 mm





Art. 160/D/3  
 Ø 55 mm  
 Hole/Foro  
 Ø 20 mm

HALF HOLLOW SPHERES  
SEMISFERE VUOTE



Art. 1468/8  
 unpolished - non lucidate  
 Thickn.-spess. 10 mm  
 Ø 75 mm  
 H 39 mm



Art. 795/10  
 L 70 mm  
 H 120 mm  
 Filetto/Thread 6 MA



Art. 795/9  
 L 68 mm  
 H 75 mm  
 Filetto/Thread 6 MA



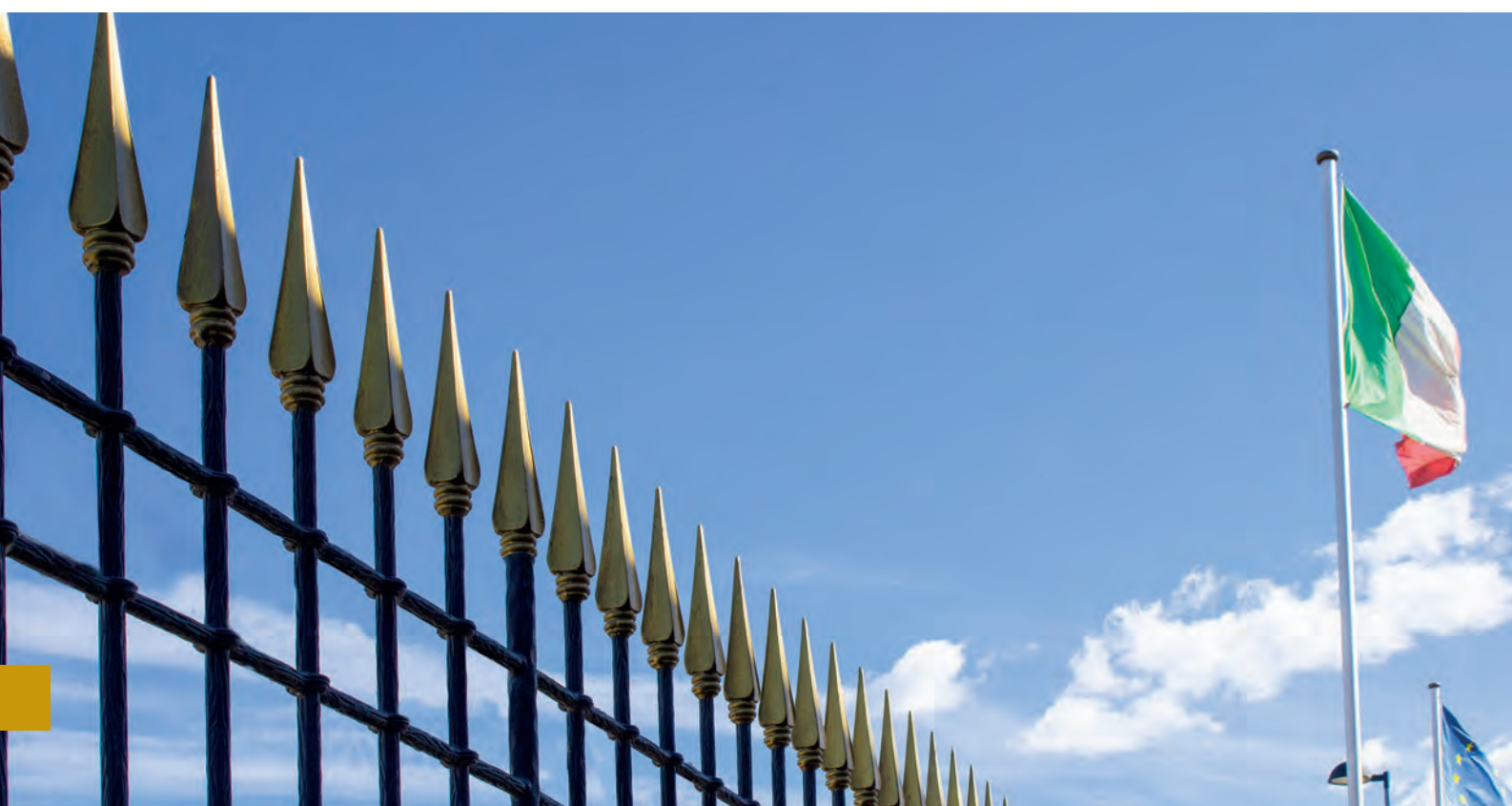
Art. 795/7  
 L 70 mm  
 H 85 mm  
 Thickn./Spess. 3 mm  
 thread - filetto 4MA



Art. 795/6  
 L 70 mm  
 H 90 mm  
 thread - filetto 4MA  
 $\square$  3 mm



Art. 728/1  
 H 295 mm  
 Base Ø 35 mm





Art. 1466/2  
Ø 50 x 72 mm  
Filetto/Thread 14 MA



Art. 816/14  
Ø 50 mm  
Filetto/Thread 10 MA



Art. 1466/3  
Ø 40 x 54 mm  
Filetto/Thread 4 MA  
Base Ø 33 mm



Art. 816/6  
Ø 18 mm  
Filetto/Thread 4 MA



Art. 160/43  
Ø 80 x 130 mm  
Filetto/Thread 12 MA  
Base Ø 40 mm



Art. 160/44  
Ø 96 x 93 mm  
Filetto/Thread 12 MA  
Base Ø 40 mm



Art. 160/45  
Ø 56 x 117 mm  
Filetto/Thread 12 MA  
Base Ø 40 mm



Art. 160/46  
Ø 78 x 55 mm  
Filetto/Thread 12 MA  
Base Ø 40 mm



Art. 816/3  
Ø 80 x 120 mm  
Filetto/Thread 6 MA  
Base Ø 35 mm



Art. 818/2  
Ø 67 mm  
Filetto/Thread 6 MA  
Base Ø 28 mm





Art. 795/12  
60 x 60 mm  
Hole/Foro  
∅ 20 mm



Art. 705/16  
H 58 mm  
Ø 70 mm  
Spess./Thickn. 0,3 mm



Art. 705/2  
H 20 mm  
Ø 46 mm  
Filetto/Thread M3  
∅ 0,3 mm



Art. 707/6  
12 x 140 mm  
∅ 0,3 mm



Art. 793/8  
100 x 255 mm



Art. 793/9  
100 x 255 mm



Art. 708/14  
105 x 152 mm  
∅ 0,3 mm



Art. 791/1  
290 x 240 mm  
Hole/Foro  
30 x 20 mm  
2 shells - gusci



Art. 793/5  
115 x 230 mm  
Hole/Foro  
30 x 20 mm  
2 shells - gusci



Art. 709/12  
72 x 72 mm  
∅ 0,3 mm



Art. 793/10  
130 x 240 mm  
Hole/Foro  
20x15 mm  
2 gusci / 2 shells



Art. 160/G/C  
110 x 370 mm



Art. 160/G/D  
250 x 360 mm  
Half shell  
Mezzo guscio



Art. 160/H/A  
75 x 340 mm



Art. 160/H/C  
75 x 135 mm



Art. 707/8  
100 x 50 mm



Art. 704/10  
34 x 90 mm  
☒ 0,3 mm



Art. 706/24  
41 x 81 mm  
☒ 0,3 mm



Art. 709/16  
31 x 128 mm  
☒ 0,3 mm



Art. 160/H/N  
Ø 97 mm  
Half shell  
Mezzo guscio



Art. 790/4  
65 x 65 mm  
2 gusci / 2 shells



Art. 160/G/G  
H 260 mm  
L 220 mm  
Mezzo guscio  
Half shell



Art. 710/4  
H 39 mm  
Ø 100 mm  
☒ 0,3 mm



Art. 710/10  
H 40 mm  
Ø 100 mm  
☒ 0,3 mm



Art. 710/12  
H 85 mm  
Ø 100 mm  
☒ 0,3 mm



Art. 160/E/7  
H 30 mm  
Base 15 mm  
Filetto/Thread 5 MA



Art. 160/E/8  
Ø 35 mm  
Filetto/Thread 5 MA



## UNPOLISHED - NON LUCIDATI



Art. 1462/8  
H 100 mm  
L 115 mm  
◻ 4 mm



Art. 1456/6  
80x 160 mm  
Ø 12 mm  
◻ 4 mm



Art. 1456/7  
80 x 100 mm  
Ø 12 mm  
◻ 4 mm



Art. 1456/8  
80 x 100 mm  
Ø 12 mm  
◻ 4 mm



Art. 1456/11  
70 x 120 mm  
Ø 12 mm  
◻ 4 mm



Art. 1456/3  
160 x 100 mm  
Ø 12 mm  
◻ 4 mm



Art. 1456/4  
160 x 100 mm  
Ø 12 mm  
◻ 4 mm



Art. 1463/1  
Ø 115 mm  
◻ 4 mm



Art. 1463/5  
Ø 105 mm  
◻ 4 mm



Art. 1463/15  
70 x 60 mm  
◻ 4 mm



Art. 1463/11  
65 x 295 mm  
◻ 4 mm





# arteferro

arteferro  
SYSTEM



H10



# Display *Espositori e* *Display*

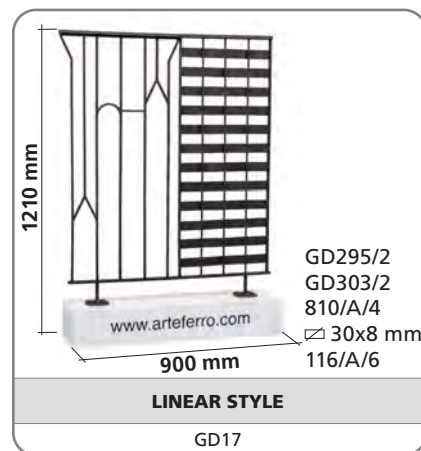
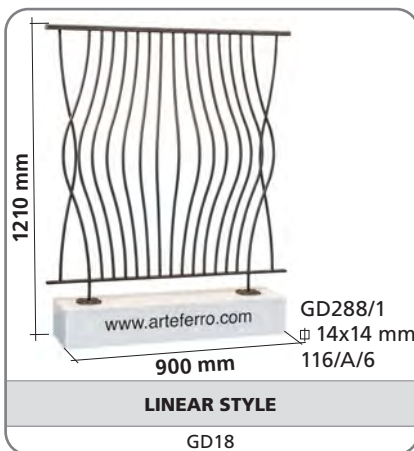
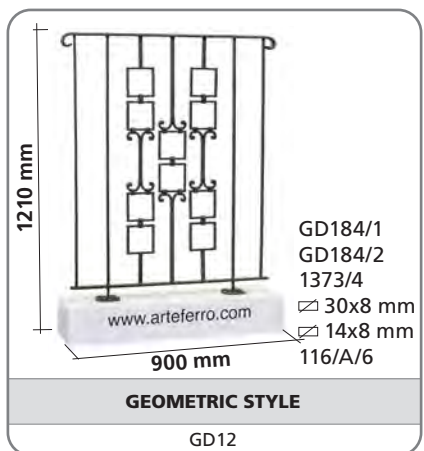
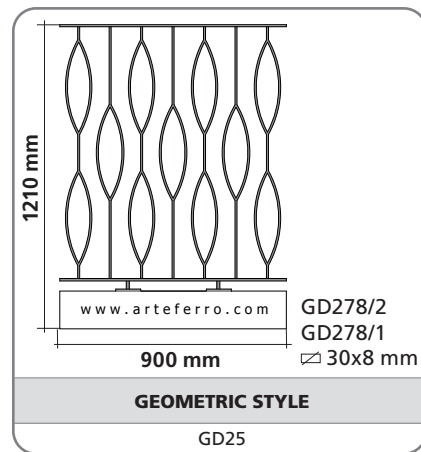
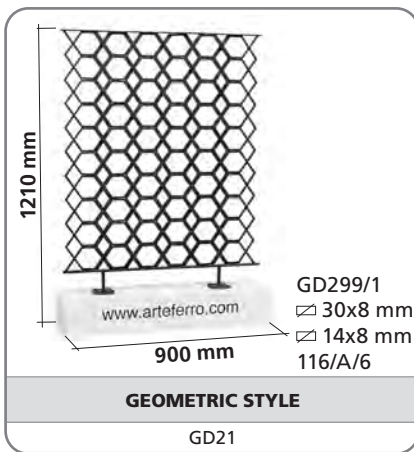
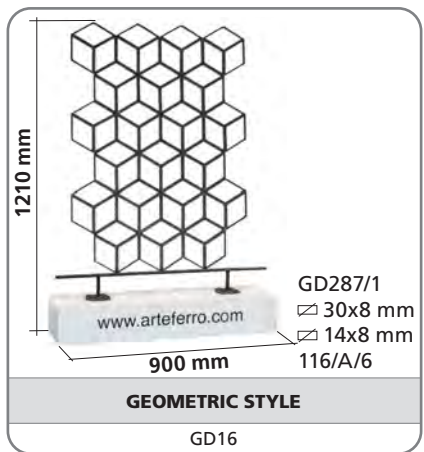
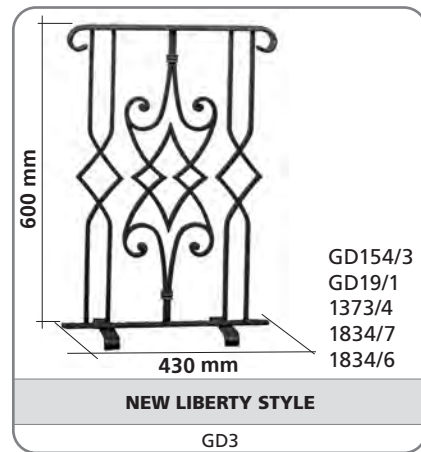
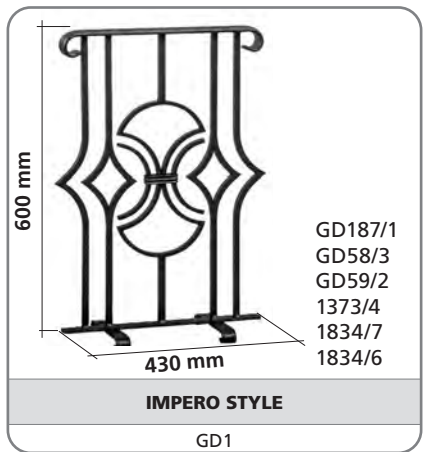
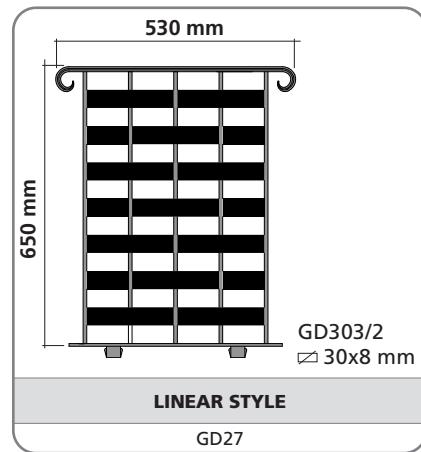
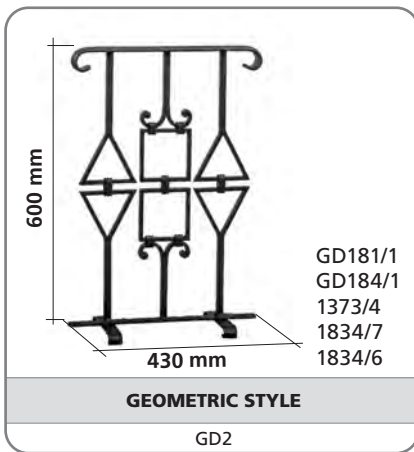
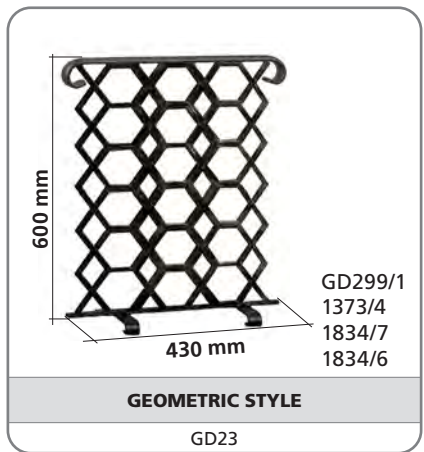
---

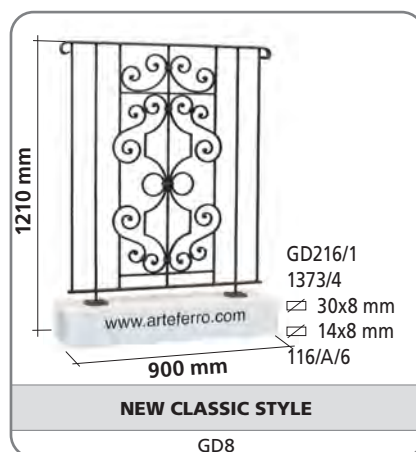
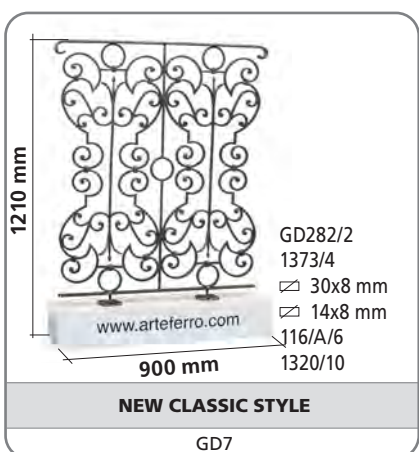
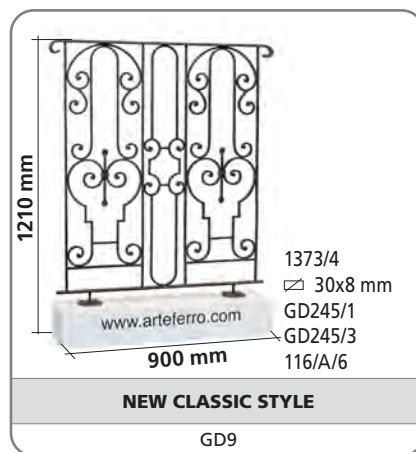
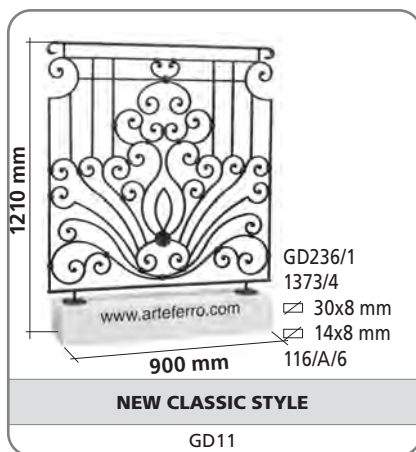
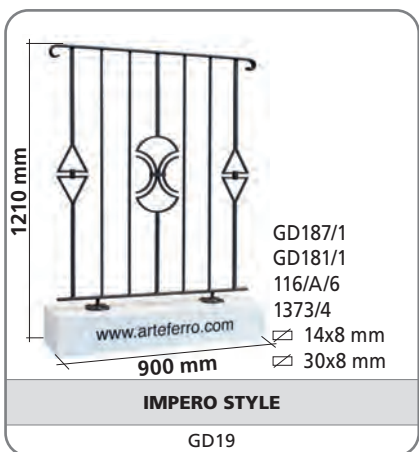
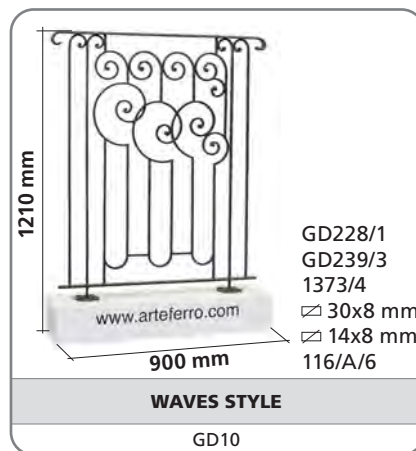
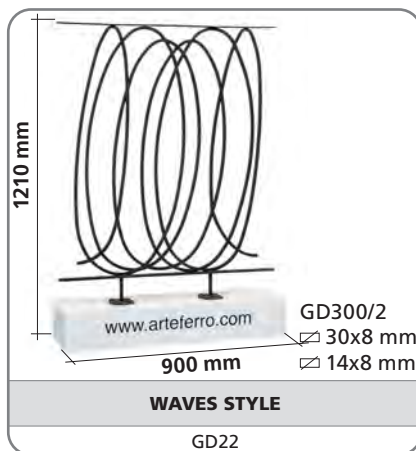
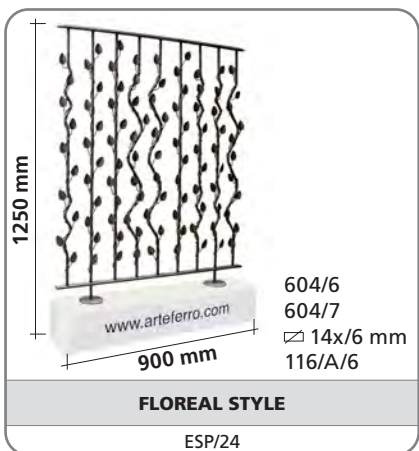
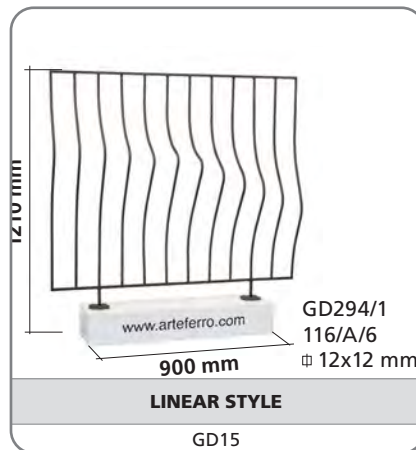
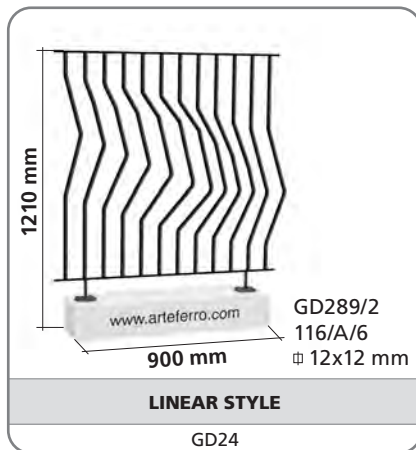
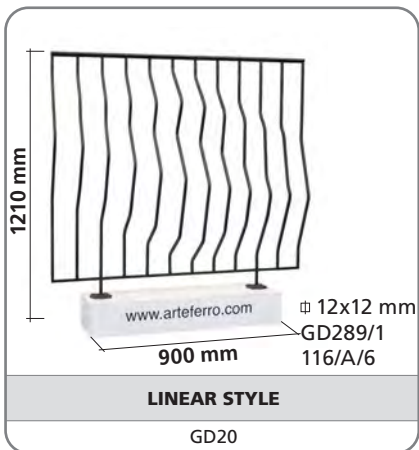
Showroom and  
surroundings

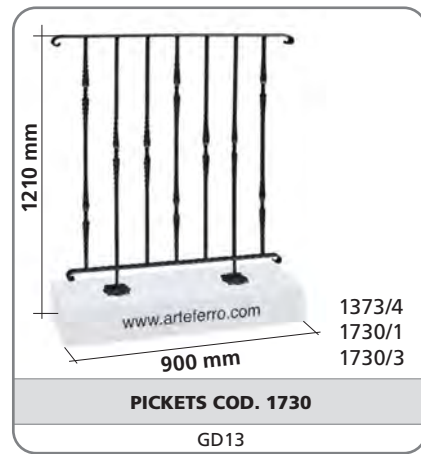
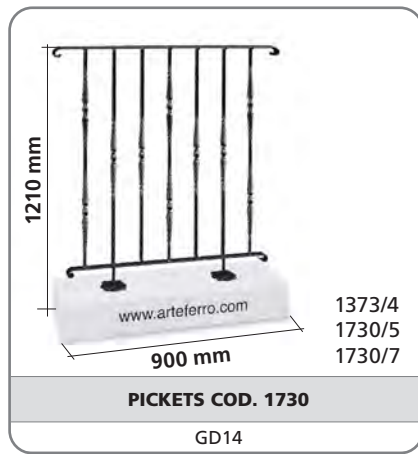
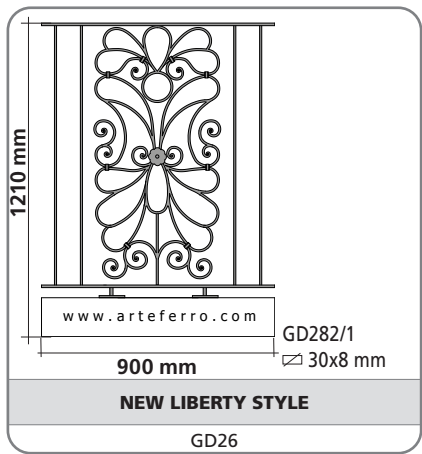
*Showroom e dintorni*

**arteferro**









# arteferro

## OUR SERVICES *i nostri servizi*



## SERVIZIO CLIENTI

# CUSTOMER SERVICE

The customers and their needs are always the focus of Arteferro attention.

The company provides real time updates on the stock and on the orders placed by our customers, offering also the possibility to **check the stocks and place orders online by the e-commerce website**.

The back-office staff speaks 5 different languages fluently and is qualified to handle export matters 48 hours delivery all over the word.

*I clienti e le loro esigenze sono sempre al centro dell'attenzione di Arteferro.*

*L'azienda fornisce in tempo reale aggiornamenti sullo stock e sugli ordini effettuati dai nostri clienti, offrendo anche la possibilità di **controllare le scorte e di effettuare ordini online dal sito e-commerce**.*

*Il personale di back-office parla correntemente 5 lingue diverse ed è qualificato per gestire le esportazioni in massimo 48 ore in ogni parte del mondo.*



[arteferro.com](http://arteferro.com)

[info@arteferro.com](mailto:info@arteferro.com)

**+39 0445 580 580**

from Monday to Friday  
dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)

# ARTEFERRO LABORATORY

In its factory, Arteferro created a tests area, where all output is thoroughly tested. You can see below some of the tests we regularly perform. Our products have always been manufactured in order to reach the highest standards in quality and safety because we want to be sure that our systems are up to their function. To verify compliance with the specific functional and performance requirements, we carry in our test area a set of tests, measurements, investigations and inspections. Our products are qualitatively tested before, during and after production by qualified experts. Even more so, for 15 years we relied upon several certification authorities to certify our products, submitting them to several tests apt to determine in an objective way their performance. The design and production quality of Arteferro item allowed us to obtain certifications according to the standards currently in force in many European countries and to ensure the choice of our customers. Follow some test that we make every day.

Arteferro ha realizzato nei propri stabilimenti un'area appositamente dedicata ai test dei vari sistemi al fine collaudare rigorosamente tutta la produzione. Pertanto i nostri prodotti sono da sempre progettati e realizzati per offrire il massimo livello qualitativo e di sicurezza perché vogliamo essere certi che siano all'altezza della funzione che andranno a svolgere. Per verificare la rispondenza agli specifici requisiti funzionali e prestazionali, effettuiamo nella nostra Test Area un insieme di prove, misurazioni, accertamenti ed ispezioni. I nostri prodotti sono anche testati qualitativamente prima, durante e dopo la produzione da personale esperto e specializzato. Da ormai 15 anni ci affidiamo a più enti di certificazione che sottopongono i nostri prodotti a diverse prove atte a determinare, in modo oggettivo, le loro prestazioni. La qualità progettuale e produttiva degli elementi Arteferro ci ha permesso di ottenere certificazioni secondo le normative attualmente vigenti in molti paesi europei e di garantire così la scelta della nostra clientela. Di seguito, alcune delle prove che si effettuano regolarmente.

## SOME OF THE TESTS CARRIED OUT – ALCUNI DEI TEST EFFETTUATI



### STATIC TESTS PRE- AND POST-BREAKAGE

THESE TESTS ARE PERFORMED ACCORDING TO STRICT SAFETY STANDARDS, DEFINING THE CRITERIA AND STATIC, CONCENTRATED AND DISTRIBUTED LOADS, PRE- AND POST-BREAKAGE, OF RAILINGS, BALUSTRADES AND PREFABRICATED RAILINGS.

### PROVE STATICHE PRE E POST ROTTURA

QUESTI TEST VENGONO ESEGUITI SECONDO RIGIDI STANDARD DI SICUREZZA, I QUALI DEFINISCONO I CRITERI ED I CARICHI STATICI, CONCENTRATI E DISTRIBUITI, PRE E POST ROTTURA, DI RINGHIERE, BALAUSTRE E PARAPETTI PREFABBRICATI.



### DYNAMIC TESTS

THESE TESTS ARE PERFORMED BY STRIKING SPECIFIC POINTS OF THE RAILING SYSTEMS WITH A MOVING OBJECT. THE ULTIMATE PURPOSE IS TO ASCERTAIN THE LEVEL OF SAFETY, EVEN IN CASE OF SUDDEN IMPACTS.

### PROVE DINAMICHE

QUESTI TEST VENGONO ESEGUITI FACENDO IMPATTARE UN CORPO IN MOVIMENTO IN UN PUNTO SPECIFICO DEL SISTEMA PARAPETTO. IL FINE ULTIMO È QUELLO DI ACCERTARE IL LIVELLO DI SICUREZZA ANCHE IN CASO DI IMPATTI IMPROVVISI.

Our engineers are always up to date about the main european and international regulations  
*I nostri ingegneri sono sempre aggiornati in merito alle principali normative europee e internazionali*

**+39 0445 580 580**

**info@arteferro.com**

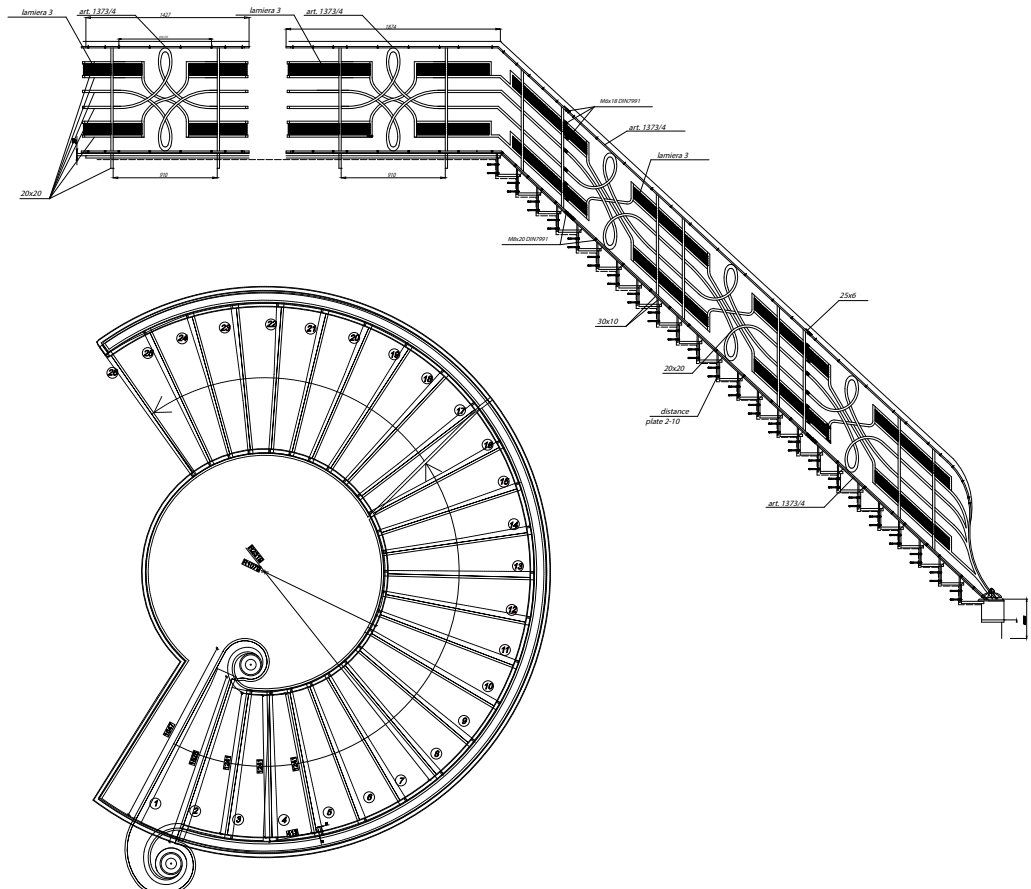
**arteferro**

# ENGINEERING SERVICE

If you need to develop a project and you require a complete guidance then Arteferro has the right tools for you.

*Se hai un progetto da sviluppare  
e hai bisogno di una consulenza a 360 gradi,  
Arteferro ha gli strumenti adatti per te.*





**+39 0445 580 580**

from Monday to Friday – dal Lunedì al Venerdì  
08.00 -18.00 (GMT+1)



#### Assistance and development

We give full assistance from the first step by submitting technical and aesthetical suggestions.

#### Assistenza e sviluppo

Supportiamo integralmente già nella prima fase con suggerimenti tecnico-estetici.



#### Estimates

We submit in short times detailed estimates with different proposals upon the selected planning options.

#### Preventivo

Forniamo in breve tempo un preventivo dettagliato con differenti soluzioni economiche a seconda delle opzioni progettuali scelte.

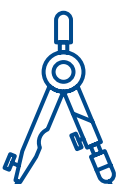


#### Engineering

We develop projects by listing all the necessary components needed.

#### Ingegnerizzazione

Sviluppiamo i progetti in dettaglio definendo la lista dei componenti necessari.



#### Structural dimensioning - Certification

Arteferro team gives the possibility of getting structural reports upon the national and international rules in force through LABORATORY TESTS in our TEST lab.

#### Dimensionamenti Strutturali-Certificazioni

Il team Arteferro fornisce la possibilità di avere relazioni strutturali secondo le norme vigenti nazionali ed internazionali con TEST SPERIMENTALI nel nostro laboratorio PROVE



[arteferro.com](http://arteferro.com)

[info@arteferro.com](mailto:info@arteferro.com)





# TURNKEY PROJECTS

Arteferro in collaboration with Gonzato Group, that works on a project basis, is able to deliver products in stainless steel, wrought iron or any other metal, for prestigious private homes, public buildings, hotels, community spaces and for any kind of project, that requires a custom-made approach, from planning to installation. Assisting the customer throughout the process, from the first steps to the finished work, Gonzato Group is the ideal partner for any project and guarantee the client of the utmost quality of its products and its services.

# PROGETTI CHIAVI IN MANO

Arteferro in collaborazione con Gonzato Gonzato Group, lavora su progetto, è in grado di fornire prodotti in acciaio inox, ferro battuto o qualsiasi altro metallo, per prestigiose abitazioni private, edifici pubblici, hotel, spazi comunitari e per qualsiasi tipo di progetto, che richiedano un approccio su misura, dalla progettazione all'installazione. Affiancando il cliente durante tutto il processo, dai primi passi al lavoro finito, Gonzato Group è il partner ideale per qualsiasi progetto e garantisce al cliente la massima qualità dei suoi prodotti e dei suoi servizi.

# CUSTOMIZABLE PERSONALIZZABILE AL 100%

All the staircases can be fully customized!  
Choose your color, the shape and the material!

*Tutte le scale possono essere completamente personalizzate!  
Scegli il colore, la forma e il materiale!*



# ARTEFERRO BOOTCAMP

ARTEFERRO BOOTCAMP is born to transform and shape the skills of individual professionals and entire companies, by providing training and updating courses regarding construction principles, technologies, regulatory and safety aspects related to ARTEFERRO products.

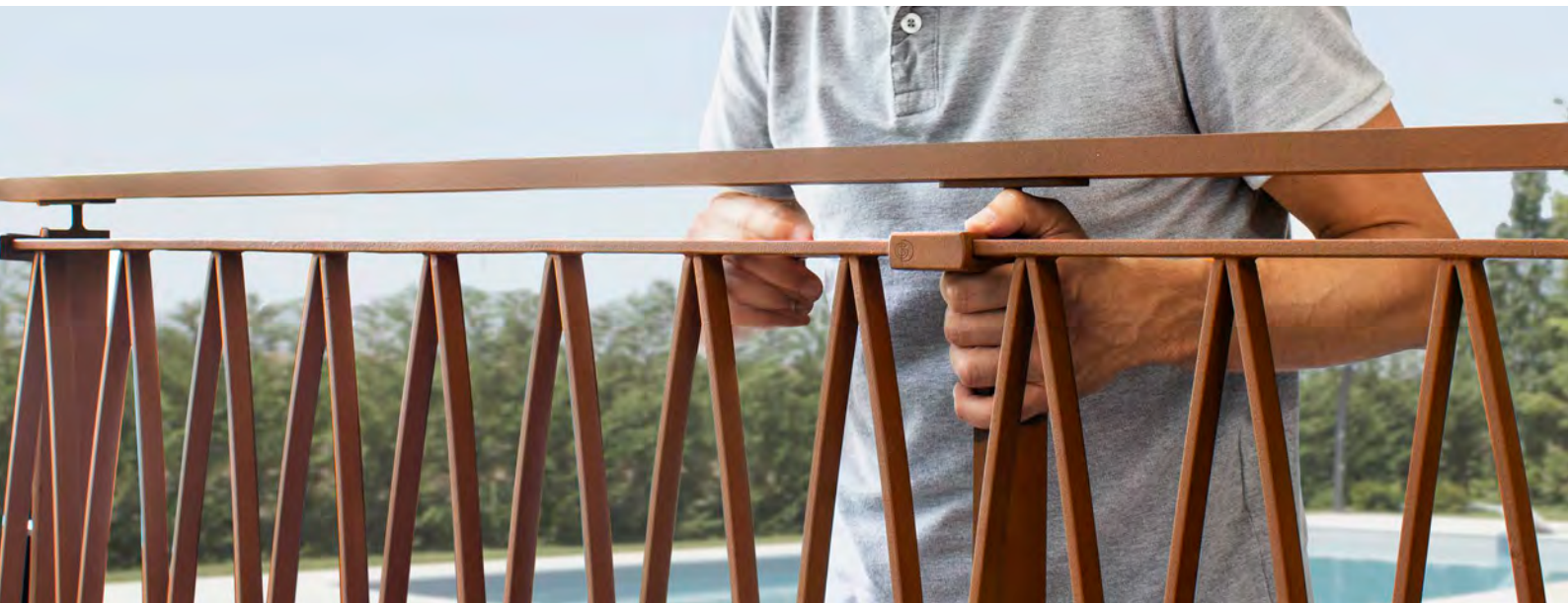
*ARTEFERRO BOOTCAMP nasce allo scopo di trasformare e plasmare le competenze di singoli professionisti ed intere aziende, erogando corsi di formazione e aggiornamento inerenti i principi costruttivi, le tecnologie, gli aspetti normativi e di sicurezza legati ai prodotti ARTEFERRO.*



Do you need training for yourself and for your sales force? Contact us and we will arrange for you a proper BOOTCAMP TRAINING online or at your premises!

*Hai bisogno di formazione per te e per la tua forza vendite? Chiamaci e organizzeremo un vero e proprio BOOTCAMP DI FORMAZIONE online o presso la tua sede!*

**info@arteferro.com**



# MATERIALS AND FINISHING

## MATERIALI E FINITURE

AISI304



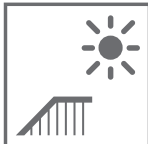
AISI316



AISI316  
MIRROR



IRON



ALU



### AISI 304 STAINLESS STEEL - SATIN FINISH

AISI 304 is a stainless steel austenitic alloy composed by a Cr content between 18% and 20% and a Ni content between 8% and 11%. It is the most utilized stainless steel in the world, and represents more than 50% of the total consumption. The ideal steel for indoor installation.

### AISI 316 STAINLESS STEEL - SATIN FINISH

AISI 316 is a stainless steel austenitic alloy composed by a Cr content between 16% and 18%, a Ni content between 11% and 14% and a Mo content between 2% and 3%. Molybdenum percentage guarantees a better corrosion resistance, therefore it is the ideal material for outdoor installation.

In case of strong external environments, AISI 316 mirror finish is recommended, because it proves to be really resistant in terms of atmospheric agents, pollution and seaside chlorides.

### AISI 316 STAINLESS STEEL - MIRROR

Mirror finish is obtained mechanically thanks to specific abrasive brushes that polish the surface increasing corrosion resistance. Upon several tests effected with the collaboration of the main research institutes of research, Arteferro recommends the use of mirror polished products for application in saline environments (area within 12 km from the seaside) or in areas with high level of polluting agents (city centres/industrial areas).

### GALVANIZED IRON

It is Fe360B galvanized iron. Unlike stainless steel, iron is cheaper but more subject to corrosion. To solve this problem, it is hot dip galvanized. Perfect for outdoor installations.

### ALUMINIUM

The Aluminium used in Arteferro items is anodized and brushed. The chemical treatment called anodization is able to convert the material surface, making it more resistant and longer lasting in terms of oxidation. Brushing is a finish that gives the profile a specific scratching, as the one of the satin stainless steel. It is a cheap solution, suitable for both indoor and outdoor installations.

### ECO-FRIENDLY - 100% RECYCLABLE

The Arteferro steel elements are 100% recyclable: they can be melted to produce new objects.

### ACCIAIO AISI 304 - SATINATO

L'AISI 304 è una lega di acciaio inox austenitica composta da un tenore di Cr tra il 18% ed il 20% e di Ni tra l'8% e l'11%. È il tipo di acciaio inossidabile più utilizzato al mondo e costituisce più del 50% del consumo totale di inox. L'acciaio ideale per installazioni in interni.

### ACCIAIO AISI 316 - SATINATO

L'AISI 316 è una lega di acciaio inox austenitica composta da un tenore di Cr tra il 16% ed il 18%, di Ni tra l'11% e il 14% e di Mo tra il 2% ed il 3%. La percentuale di molibdeno assicura una migliore resistenza alla corrosione, pertanto è il materiale ideale per installazioni in esterni. In caso di installazione in ambienti esterni aggressivi, si raccomanda la scelta di acciaio AISI 316 con finitura mirror in quanto particolarmente resistente agli agenti atmosferici, all'inquinamento e ai cloruri tipici delle località marittime.

### ACCIAIO AISI 316 - LUCIDO

La finitura Mirror è ottenuta meccanicamente con l'utilizzo di speciali spazzole abrasive che lucidano la superficie degli elementi aumentandone la resistenza alla corrosione. Dopo numerose prove svolte in collaborazione con i principali istituti di ricerca, Arteferro consiglia l'utilizzo dei prodotti lucidati a specchio per applicazioni in ambiente salino (fino a 12 km dal mare) o ad alta concentrazione di agenti inquinanti (centri cittadini/zone industriali).

### FERRO ZINCATO

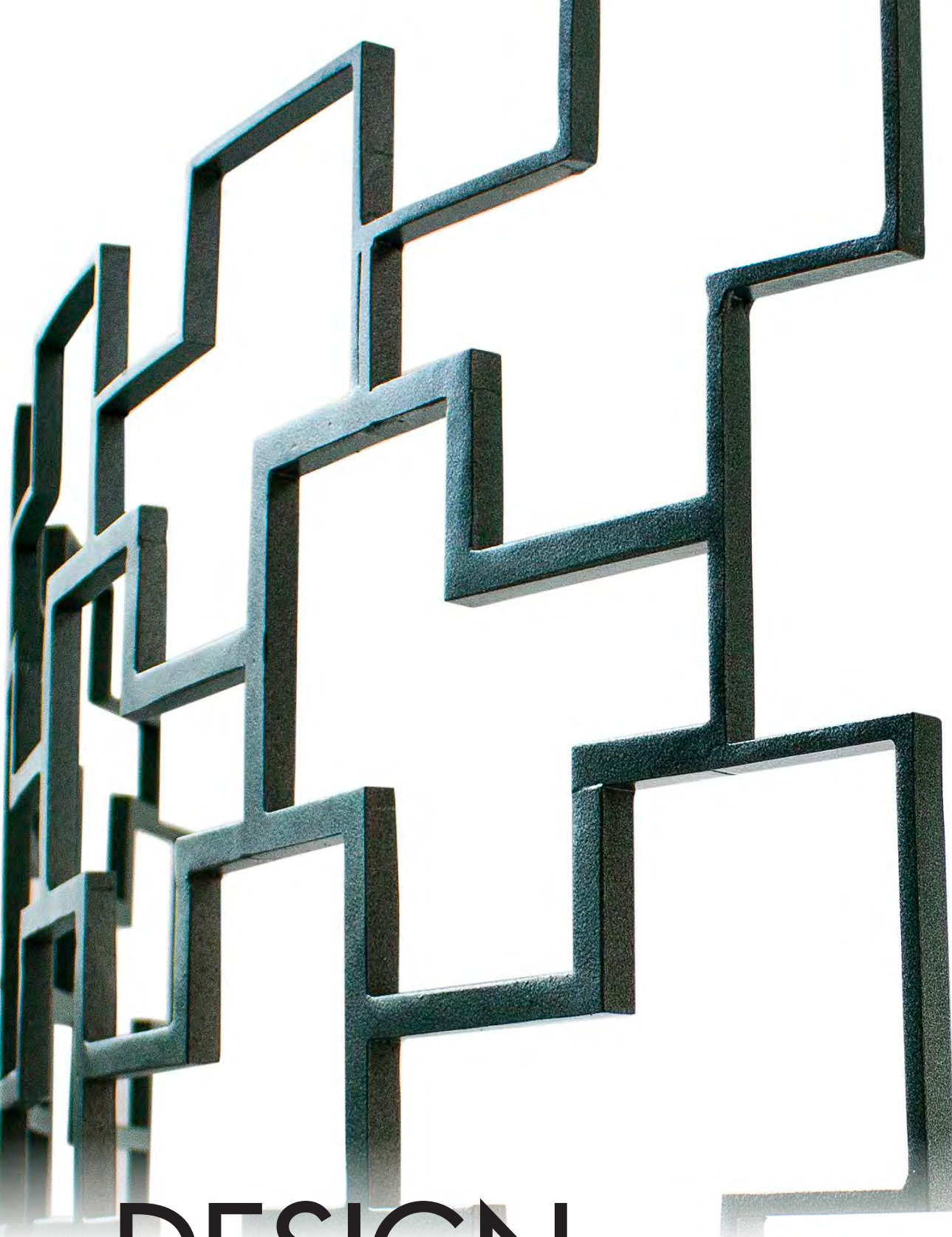
Si tratta di ferro Fe360B zincato. Il ferro, rispetto all'acciaio inox, è più economico ma è anche molto più soggetto alla corrosione. Per ovviare a questa problematica viene zincato a caldo. È una soluzione ideale per installazioni in esterni.

### ALLUMINIO

L'alluminio utilizzato per gli elementi Arteferro è anodizzato e spazzolato. Il procedimento chimico chiamato anodizzazione è in grado di trasformare la parte superficiale del materiale trattato, rendendola più resistente e durevole nei confronti dei processi di ossidazione. La spazzolatura è una finitura che conferisce al profilato una speciale graffiatura, simile a quella dell'acciaio inox satinato. È una soluzione economica, valida per installazioni sia in interni sia in esterni.

### ECO-FRIENDLY - 100% RICICLABILE

Gli elementi in acciaio Arteferro sono riciclabili al 100%: possono quindi essere rifiuti per produrre nuovi oggetti.



# DESIGN

Arteferro products are ideal for those who want a railing original and with unique design. To complete the work, just only your imagination is needed.

*I prodotti Arteferro sono l'ideale per chi desidera un parapetto originale, e dal design unico. Per completare l'opera, basterà solo la tua fantasia.*

**+39 0445 580 580**

**info@arteferro.com**

# CULTURE PRODUCT

Arteferro deals with real experiences to enhance product culture and share it for the development of new project ideas. The themes of technological innovation, sustainability and aesthetic are the founding elements of the research set with universities and training events organized with architect studios and retailers worldwide. Arteferro works both with and for designers, so that their ideas are given free reign and their designs realized. The specification of the construction site is an opportunity for project design and culture of product to meet. This enables a reduction in time and cost of construction, which in turn creates excellent results.

# CULTURA DI PRODOTTO

Arteferro si confronta quotidianamente con esperienze reali per fare cultura di prodotto e sviluppare nuove consapevoli idee progettuali. Le tematiche di innovazione tecnologica, sostenibilità e ricerca estetica sono alla base dello studio con le università e degli eventi di formazione organizzati con studi di architettura e rivenditori di tutto il mondo. Arteferro lavora sia con che per i designer, in modo che le loro idee diventino realtà nei progetti realizzati. Le peculiarità del cantiere sono un'opportunità di incontro tra design del progetto e cultura del prodotto. Ciò consente una riduzione dei tempi e dei costi di costruzione, che a sua volta crea ottimi risultati.



# IDENTITY

From the studying  
of the product till  
the realization of the  
packaging Arteferro  
distinguishes itself  
for quality, professionalism  
and functionality.

*Dallo studio del prodotto  
alla realizzazione  
dell'imballaggio,  
Arteferro si distingue  
per qualità, professionalità  
e funzionalità.*

**+39 0445 580 580**  
**info@arteferro.com**

17/11 11:52



# VERTICAL METALS

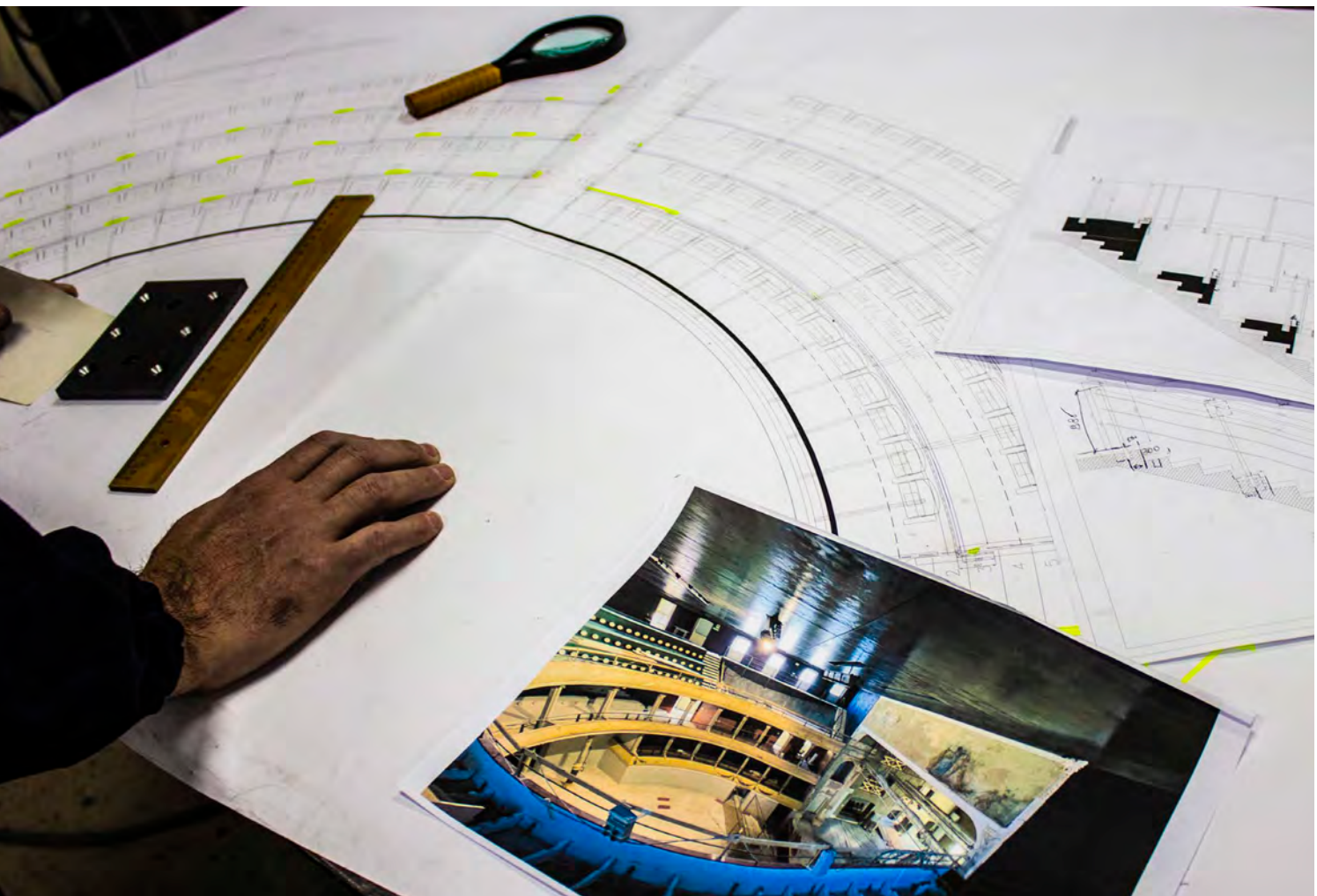
It's called Vertical Metals and is the new line for ornamental facades systems branded Arteferro. Patented design, green material, it can be a siding but also a stand-alone structure or a partial/total coverage. From the eras of Romanticism and Art Nouveau this is the first conceptual reworking of a classic material like wrought iron that, also maintaining the typical craftmade finishing, takes on a completely new design characterized by unusual tridimensionality.

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.



# RESEARCH AND DEVELOPMENT

In Arteferro the designers and engineers team daily works to design new products in harmony with current technical requirements so that they are easy to install and integrate with other architectural elements. Research is continuously ongoing, especially in terms of manufacturing and combinations, such as wood and glass, which characterize products even more and more and satisfy specific aesthetic requests.



# RICERCA E SVILUPPO

In Arteferro un team di designer 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, che siano facili da installare e da integrare con gli altri elementi architettonici, adattandosi all'ambiente. Costante è la ricerca di lavorazioni ed abbinamenti con materiali diversi, come ad esempio il legno ed il vetro, che caratterizzano ancora di più i prodotti e che soddisfano così anche le richieste estetiche più particolari.

# TECHNICAL SUPPORT

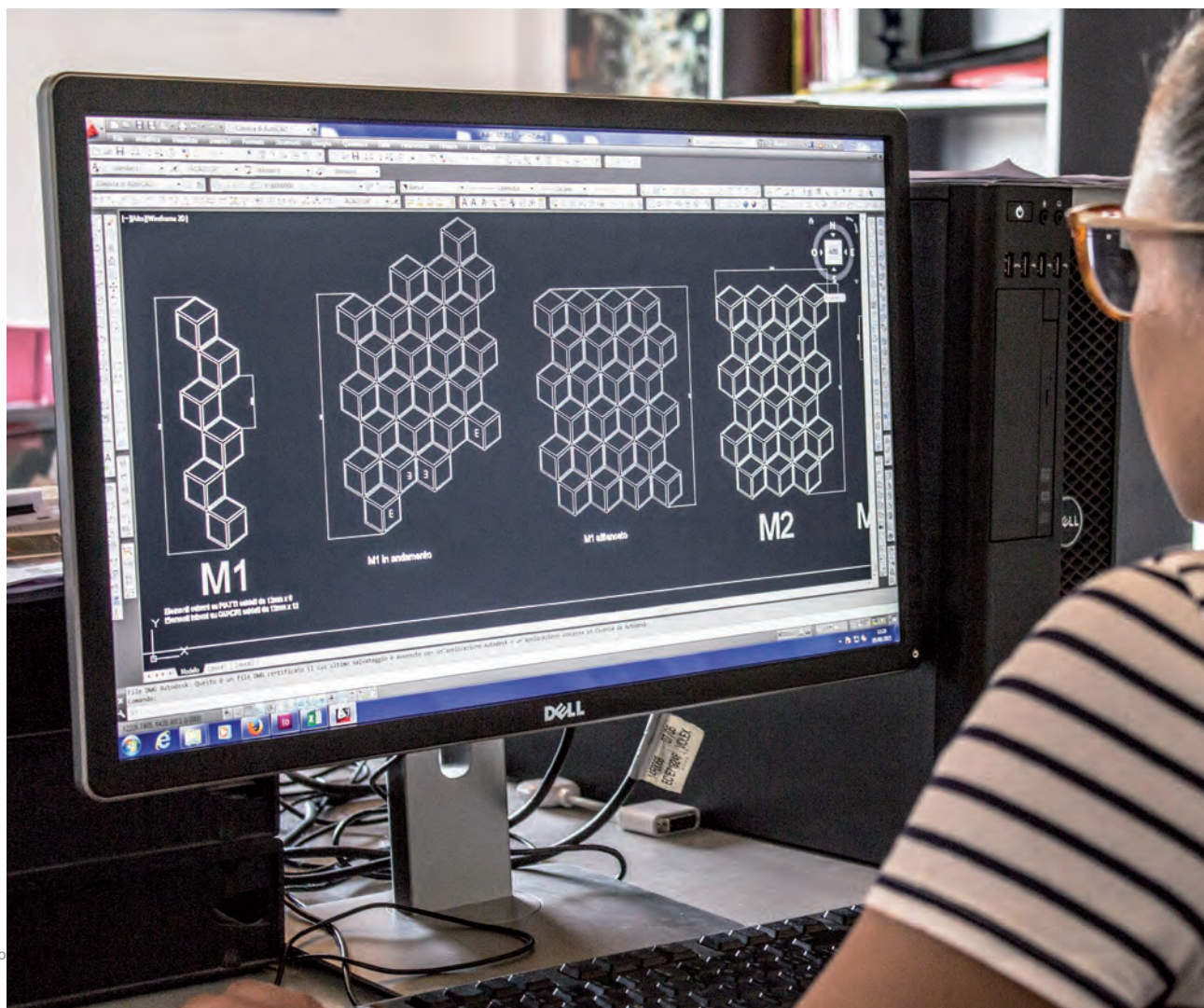
## SUPPORTO TECNICO

The company supports clients and users with training sessions held by qualified experts. A team of architects, engineers and qualified experts is at the disposal of the customers to provide them with products information and explanations on their uses and applications.

*L'azienda supporta i clienti e gli utenti con sessioni di formazione tenute da esperti qualificati. Un team di architetti, ingegneri ed esperti qualificati è a disposizione dei clienti per fornire loro informazioni sui prodotti e spiegazioni sui loro utilizzi e sulle applicazioni.*

Do you need technical SUPPORT from our office? Do not hesitate to call or write us  
Necessiti di un aiuto tecnico da parte del nostro ufficio? Non esitare a chiamarci o scriverci

**+39 0445 580 580      info@arteferro.com**





# WAIT! That's not all

If you can't find what you need,  
we can make it especially for you!

# ASPETTA! Non è tutto.

*Se non trovi quello che cerchi,  
possiamo realizzarlo apposta per te!*

**+39 0445 580 580**  
**[info@arteferro.com](mailto:info@arteferro.com)**

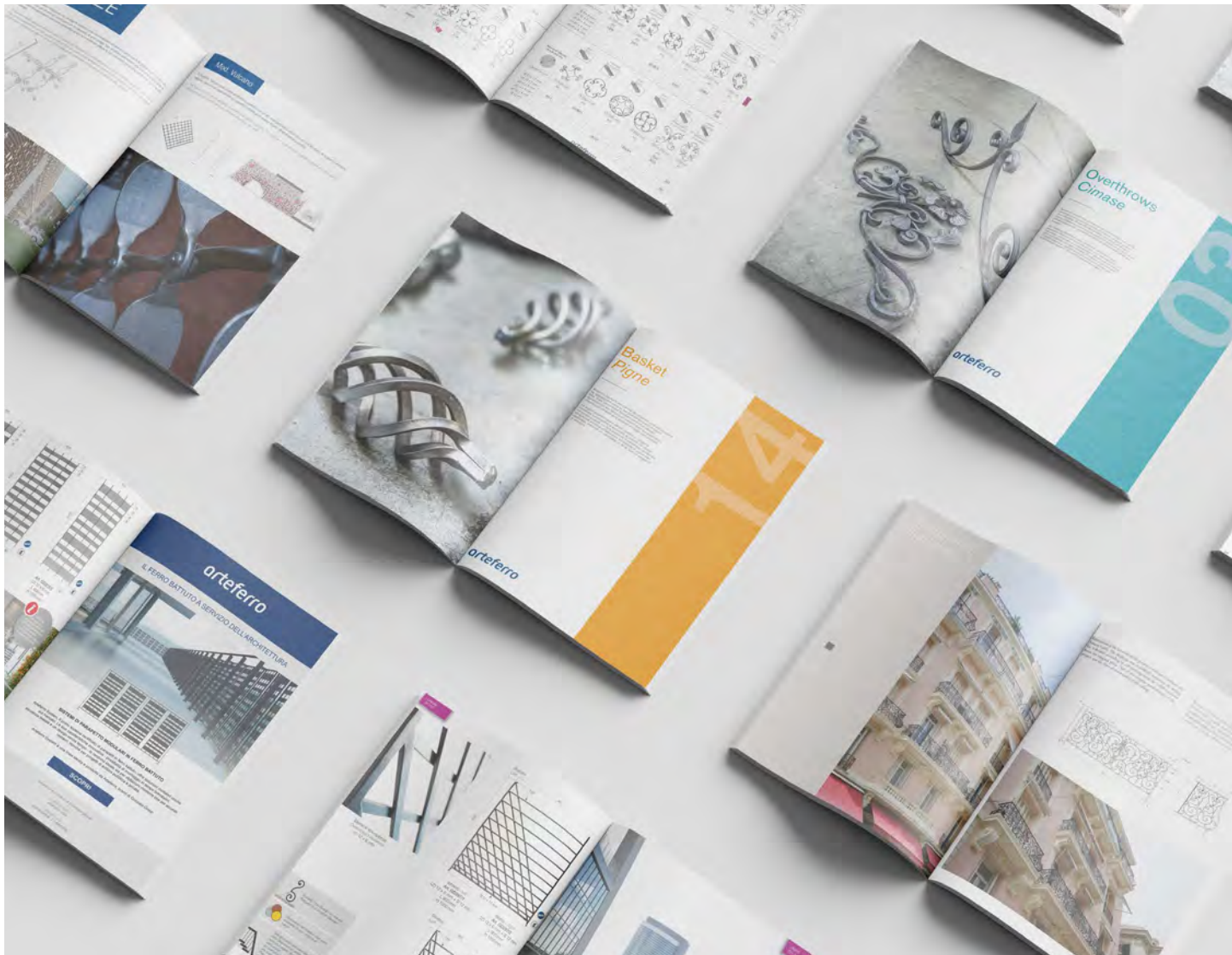
# arteferro

CATALOGUES,  
TOOLS AND  
MUCH MORE  
OUR PLUS

*cataloghi, strumenti  
e molto altro  
i nostri plus*



# arteferro.com/catalogs



The catalogs, to discover and share the Arteferro world:  
collections, products, expert suggestions and achievements.

*I cataloghi, per scoprire e condividere il mondo Arteferro:  
le collezioni, i prodotti, i suggerimenti di esperti e le realizzazioni.*



### IDEA!!!

You can easily download the pdf of our catalogues on your phone or tablet and share it with your contacts via WhatsApp, e-mail or social media

*Puoi facilmente scaricare i pdf dei nostri cataloghi sul tuo cellulare o tablet e condividerlo con i tuoi contatti tramite WhatsApp, e-mail o social media*



[DOWNLOAD ARTEFERRO SYSTEM](#)

User:  
Architects - Architetti  
Showroom,  
Artisans - Artigiani



# ARTEFERRO SYSTEM

Arteferro System, totally revolutionizes the concept of iron railing. Perfectly suitable for the branches of private, public construction, fully customizable in the design loads 1 kN and 2kN, thanks to the certified newel posts.

Arteferro System, rivoluziona totalmente il concetto di parapetto in ferro. Perfettamente idoneo per i rami dell'edilizia privata, pubblica, totalmente personalizzabile nei carichi di spinta 1 kN e 2kN, grazie al montante certificato.



[COMPENDIUM](#)



User:  
Artisans - Artigiani  
Distributors - Distributori



# COMPENDIUM

The Arteferro general catalogue provides a quick but detailed overview of over 3,000 products of the Arteferro line thanks to new graphics, updated content and new insights. This new version of the catalogue concentrates the know-how and expertise of our designers.

Il Catalogo generale di Arteferro fornisce una rapida ma dettagliata panoramica degli oltre 3.000 prodotti della linea Arteferro grazie alle nuove grafiche, ai contenuti aggiornati e ai nuovi approfondimenti. In questa nuova versione del catalogo è concentrato il know-how e la competenza dei nostri designer.



[DOWNLOAD VERTICAL METALS](#)

User:  
Architects - Architetti



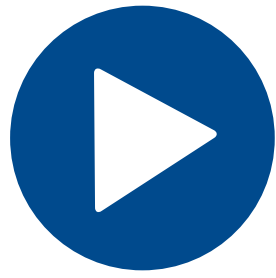
# VERTICAL METALS

It's called Vertical Metals and is the new line for ornamental façades systems branded Arteferro. Patented design, green material, it can be a siding but also a stand-alone structure or a partial/total coverage.

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.



# VIDEO TUTORIALS



Because assembling our components is a piece of cake!

The overview of the assembly tutorials of our line arteferro, suitable for any kind of project, is available in the video section of our web site and in our official Youtube channel.

*Perché montare i nostri componenti è un gioco da ragazzi!*

*Sul nostro sito web, alla sezione video, e sul nostro canale Youtube ufficiale è disponibile la panoramica dei tutorial di montaggio della linea arteferro.*



You  
Tube



## IDEA!!!

Subscribe to our official Youtube channel, to stay always up-to-date on Arteferro installation videos and more!

Iscriviti al nostro canale ufficiale Youtube per rimanere sempre aggiornato sui video di installazione Arteferro e non solo!

# NETSALES B2B.gonzato.com

The new B2B service dedicated to our most loyal customers.

If you want to activate and get the credentials to access the B2B portal,  
write a request email to the following address: [netsales@arteferro.com](mailto:netsales@arteferro.com)

*Il nuovo servizio B2B dedicato ai clienti più affezionati.*

*Se vuoi attivare e ottenere le credenziali di accesso al portale B2B,  
scrivi una mail di richiesta al seguente indirizzo: [netsales@arteferro.com](mailto:netsales@arteferro.com)*

**h24 / 7days**



RESERVED

Reserved Area for  
your purchases

*Area Riservata  
per i vostri acquisti*



Download and print  
all the documents you need

*Scarica e stampa  
tutti i documenti  
che ti servono*



Check the stock of our  
warehouse in a real time

*Controlla lo stock  
del nostro magazzino  
in tempo reale*

BUY



If you want to activate and get  
the credentials to access the B2B  
portal, send a request email to  
the following address:  
[netsales@arteferro.com](mailto:netsales@arteferro.com)

*Se vuoi attivare e ottenere le  
credenziali di accesso al portale  
B2B, scrivi una mail di richiesta  
al seguente indirizzo:  
[netsales@arteferro.com](mailto:netsales@arteferro.com)*





# FOLLOW US

Share our photos on social media and create with us the ARTEFERRO COMMUNITY.

*Condividi le nostre foto sui Social e crea con noi la COMMUNITY ARTEFERRO.*

instagram



facebook



Tag us on the photos of your projects,  
we will repost in our official channels.

*Taggaci sulle foto dei tuoi progetti realizzati, ripubblicheremo nei nostri canali i migliori*

linkedin



Stay up to date on products  
and on the training courses of Arteferro BOOTCAMP

*Rimani aggiornato sui prodotti  
e sui corsi di formazione dell'Academy Arteferro*

youtube



Discover our video tutorials  
and how easy it is to assemble Arteferro products

*Scopri i nostri video tutorial e quanto è  
facile montare i prodotti Arteferro*

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

17/1	265	42/5	46	48/5	126	64/D/7	225
17/2	264	42/6	46	48/6	126	64/D/8	225
18/1	265	42/7	46	48/7	126	64/D/9	225
18/2	265	42/8	47	48/8	126	64/D/10	225
18/A/1	265	42/8/Z	391	48/9	126	64/E/3	119
19/6	265	42/9	47	48/A/1	126	64/E/4	284
20/1	265	42/9/Z	391	48/A/2	126	64/E/6	284
21/4	264	42/A/1	46	48/A/3	126	64/F/1	102
21/5	266	42/A/2	46	48/A/4	126	64/F/2	102
22/1	264	42/A/3	46	48/A/5	126	64/F/3	102
22/2	264	42/A/4	46	48/A/6	126	64/F/4	102
22/B/1	265	42/A/5	47	48/A/7	126	64/F/5	102
22/B/3	265	42/A/5/Z	391	48/A/8	126	64/F/6	102
23/1	265	42/A/6	47	48/A/9	126	64/F/7	102
23/2	265	42/A/6/Z	391	48/A/10	126	64/F/8	102
23/2	265	42/A/7	47	48/A/11	126	64/F/9	102
24/1	267	42/A/8	47	48/A/12	126	64/G/1	102
24/2	267	42/A/9	47	48/A/12	126	64/G/2	102
24/3	269	42/A/10	47	48/B/1	127	64/G/3	288
24/B/1	268	42/A/11	47	48/B/2	127	64/G/4	288
24/C/1	267	42/A/12	47	48/B/7	127	64/G/5	288
24/C/3	268	42/A/13	47	48/B/8	127	64/G/6	288
24/E/1	269	42/A/14	47	48/11	126	64/H/7	226
24/F/1	144	42/A/15	47	48/12	126	64/H/9	102
24/F/2	296	42/A/15/S	47	48/13	126	64/H/9	225
26/1	265	42/A/16	47	48/14	126	64/H/9/S	102
26/2	265	42/A/16/SP3	47	49/1	132	64/H/9/S	225
26/4	265	42/A/17	47	49/2	150	64/H/10	102
26/5	265	42/A/18	47	49/3	121	64/H/10	225
26/A/2	271	42/B/4/S16	57	49/4	132	64/H/10/S	102
26/B/1	271	42/B/4/S17	57	49/5	121	64/H/10/S	225
26/B/2	271	42/B/5	235	49/7	121	64/H/13	226
26/C/1	270	42/B/6	235	50/5	106	64/H/14	226
27/4	266	42/B/7	235	50/6	106	64/H/15	226
30/2	265	42/B/8	235	50/7	106	64/H/16	226
30/4	264	42/10	47	50/8	106	64/H/17	226
30/7	264	42/10/Z	391	50/9	106	64/H/18	226
31/3	264	42/11	47	50/10	106	64/H/19	225
33/1	265	42/11/Z	391	50/11	106	64/H/20	225
33/2	265	42/12	47	50/12	106	64/I/1	109
33/3	265	42/13	47	50/13	106	64/I/3	109
34/1	270	42/14	47	50/14	106	64/I/4	109
34/3	369	42/15	47	50/15	106	64/L/1	98
35/1	306	42/16	47	50/16	106	64/L/3	98
35/2	306	42/17	47	51/1	121	64/L/4	98
36/1	306	42/18	47	51/3	151	65/1	153
36/2	306	42/19	47	51/4	121	65/7	116
37/1	306	42/20	47	51/6	151	65/8	116
37/2	306	42/21	47	52/1	145	66/5	122
37/3	306	42/22	47	52/2	123	66/7	122
38/1	61	42/23	47	52/A/2	120	66/9	122
38/2	61	42/24	47	52/A/3	120	68/2	152
38/3	61	42/25	47	52/A/4	149	70/A/3	132
38/4	61	42/26	47	52/A/5	120	70/B/3	132
38/8	290	42/27	47	52/E/1	149	70/B/5	132
39/2	60	42/28	47	52/E/2	151	70/D/1	136
40/1	61	44/6	256	52/E/3	123	70/D/2	116
40/2	61	44/7	256	52/E/4	121	70/D/3	116
40/3	61	44/12	230	52/E/5	147	70/D/4	223
40/4	61	44/14	230	52/F/1	120	70/D/5	223
40/5	61	45/19	230	52/G/1	147	70/D/9	223
40/A/1	61	45/21	230	52/H/3	274	70/E/2	153
40/A/1/5	61	46/1	228	53/1	121	70/E/7	153
40/A/2	61	46/3	229	53/3	116	71/1	300
40/A/3	61	46/5	229	55/5	121	71/3	300
40/B/6	60	46/6	229	55/6	121	72/4	300
40/B/7	60	46/8	228	56/1	131	73/1	290
40/B/10	60	46/10	228	56/3	121	73/2	290
40/B/12	338	46/11	228	56/4	121	73/3	290
41/1/C	362	46/12	228	56/6	131	74/2	278
41/2	60	47/1	226	58/1	152	74/3	278
41/4/C	362	47/3	219	59/1	152	74/4	278
41/5/C	362	47/3/1000	219	59/3	152	74/5	278
41/6/C	362	47/4	226	59/8	152	74/6	278
41/8/C	362	47/5	219	60/2	122	74/7	278
41/10/C	362	47/6	219	60/3	134	74/8	278
41/11/C	362	47/9	219	61/3	138	74/9	278
41/12/C	362	47/10	226	62/2	144	74/10	278
41/13/C	362	47/11	219	63/2	144	74/11	278
41/14/C	362	47/12	219	63/3	144	74/12	278
41/15/C	362	47/13	219	63/4	144	74/13	278
41/16/C	362	47/14	219	64/2	152	74/14	278
41/17/C	362	47/15	219	64/A/1	134	74/15	278
41/18/C	362	47/16	219	64/A/2	134	74/16	278
41/19/C	362	47/17	219	64/A/4	134	74/17	278
41/20/C	362	47/21	227	64/A/6	134	74/18	278
41/21/C	362	47/26	219	64/B/1	134	74/19	278
41/22/C	362	47/28	219	64/B/2	119	74/20	278
42/1	46	47/30	219	64/B/3	153	74/21	278
42/1/Z	391	47/33	219	64/B/4	134	74/22	278
42/2	46	47/34	219	64/B/5	119	74/23	278
42/2/Z	391	47/34/Z	395	64/D/1	226	74/24	278
42/3	46	48/1	126	64/D/3	225	74/25	278
42/3/Z	391	48/2	126	64/D/4	225	74/26	278
42/4	46	48/3	126	64/D/5	225	74/27	278
42/4/Z	391	48/4	126	64/D/6	225	74/28	278

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

75/31	292	83/10	343	94/F/6	295	114/A/3/6000/Z	389
75/32	292	83/11	343	94/P/1	281	114/A/3/6000/Z	390
75/33	292	83/13	343	94/P/2	281	114/A/5	39
76/1	292	84/2	290	94/P/3	281	114/A/5/6000	39
76/2	292	84/6	290	94/P/4	281	114/A/6	39
76/3	292	84/7	290	94/P/5	282	114/A/6/6000	39
78/1	278	85/4	283	94/P/6	282	114/B/1	30
78/2	278	85/5	287	94/P/7	282	114/B/3	34
78/3	278	85/6	344	94/P/8	282	114/B/4	38
78/4	278	85/7	284	94/P/9	281	114/B/5	36
78/5	278	86/2	287	94/P/10	281	114/B/5/S	36
78/7	278	86/4	287	94/P/11	281	114/B/5/S3	36
78/8	278	86/5	287	94/P/12	281	114/B/6	38
78/9	278	87/1	287	94/Q/1	281	114/B/7	38
78/B/1	287	87/5	287	94/Q/2	281	114/B/8	38
78/B/2	287	87/6	287	94/Q/3	281	114/B/9	36
78/B/3	287	88/9	287	94/Q/3	281	114/B/10	38
78/B/5	287	88/A/2	279	94/Q/4	281	114/B/11	38
78/B/6	287	88/A/3	287	94/Q/5	281	114/B/12	36
78/B/11	300	88/A/5	287	94/Q/6	281	114/B/13	30
78/10	278	88/B/1	278	94/Q/7	281	114/B/13/Z	390
78/11	278	88/B/4	284	94/Q/8	281	114/B/13/S9	30
78/12	278	88/C/2	298	96/1	94	114/B/13/S9	30
78/13	278	88/C/3	298	96/3	94	114/B/14	30
78/14	278	88/E/3	278	96/3/S	94	114/B/14/Z	390
78/15	289	88/E/4	278	96/4	94	114/B/15	30
79/7	298	88/G/4	278	97/1	122	114/B/15/Z	390
80/A/1	280	88/H/1	278	98/1	88	114/10	36
80/A/2	280	88/H/2	279	98/B/1	226	114/10/S	36
80/A/3	280	88/H/2/E	279	99/1/C	86	114/10/6000	36
80/A/4	280	88/H/3	279	99/2/C	86	114/11	38
80/A/5	280	88/H/3/E	278	104/3	92	114/11/6000	38
80/A/6	280	88/H/4	279	104/4	92	114/12	38
80/A/7	280	88/H/4/E	279	105/1/C	86	114/12/6000	38
80/A/8	280	88/H/5	278	105/2/C	86	114/13	36
80/A/9	279	88/I/2	281	105/3	89	114/13/6000	36
80/A/9/E	278	88/I/3	281	105/5	89	114/14/6000	36
80/A/10	279	88/L/3	281	105/5/C	89	115/1	34
80/A/10/E	278	88/N/3	289	106/1	134	115/2	34
80/A/11	278	88/N/6	289	106/2	92	115/3	34
80/A/11/E	279	88/N/11	290	108/A/1	90	115/4	34
80/A/12	278	88/N/12	290	108/A/2	90	115/5	34
80/A/12/E	278	88/P/1	287	109/2	228	116/1	38
80/A/13	280	88/P/2	287	109/3	88	116/2	36
80/A/14	280	88/P/3	287	110/3	90	116/2/S1	36
80/A/15	280	88/10	287	110/4	90	116/2/S2	36
80/A/16	280	91/1	287	110/5	90	116/3	38
80/A/17	279	92/1	287	112/1	128	116/4	38
80/A/18	279	92/B/3	296	112/3	117	116/5	38
80/A/19	278	92/B/4	296	112/5	87	116/6	36
80/A/20	278	93/1	296	112/6	87	116/6/S	36
80/A/22	280	93/2	296	112/7	92	116/7	38
80/A/23	280	93/3	296	112/8	92	116/8	38
80/A/24	279	93/4	296	112/9	94	116/9	38
80/A/25	279	94/2	296	112/B/8	92	116/A/1	359
80/A/26	278	94/3	296	112/B/9	128	116/A/2	359
80/A/27	278	94/A/1	361	112/B/10	128	116/A/3	37
80/A/28	280	94/A/2	361	112/B/12	128	116/A/3	338
80/A/29	280	94/A/3	359	112/B/14	128	116/A/4	338
80/A/30	280	94/A/4	359	112/B/15	128	116/A/5	338
80/A/31	279	94/A/5	359	112/B/16	128	116/A/6	359
80/A/32	279	94/A/6	359	112/B/10	89	116/A/7	359
80/B/1	284	94/A/10	359	112/11	88	116/A/7/Z	394
80/B/3	279	94/B/1	343	112/11	90	116/A/8	38
80/B/8	279	94/B/5	338	113/1	128	116/A/9	37
80/C/7	280	94/B/6	338	113/2	128	116/A/10	38
80/C/8	280	94/B/7	344	113/3	128	116/A/11	38
80/C/9	280	94/B/8	344	113/4	128	116/A/12	38
80/C/10	280	94/B/9	343	113/5	106	116/A/14	38
80/C/11	280	94/B/10	343	113/6	106	116/A/15	38
80/C/12	279	94/B/11	344	113/7	117	116/A/16	37
80/C/13	280	94/B/12	344	113/8	117	116/A/18	259
80/C/14	280	94/B/14	343	113/9	259	116/A/19	259
80/C/15	279	94/B/15	343	113/10	259	116/A/20	259
80/C/16	279	94/B/16	343	114/1	34	116/A/21	259
80/C/17	280	94/C/1	296	114/2	34	116/A/22	259
80/C/18	280	94/C/2	296	114/4	38	116/B/1	406
80/C/19	280	94/C/3	296	114/A/6000	38	116/B/1	406
80/C/20	280	94/C/4	296	114/5	36	116/B/2	406
80/C/21	280	94/C/5	296	114/S/6000	36	116/D/1	75
80/C/22	279	94/C/6	296	114/6	38	116/D/2	75
80/C/23	280	94/C/9	295	114/6/6000	38	116/E/2	76
80/C/24	280	94/C/10	295	114/7	38	116/E/3	76
80/C/25	279	94/C/11	295	114/7/6000	38	116/E/6	75
80/C/26	279	94/C/12	295	114/8	38	116/F/1	316
81/1	290	94/C/13	295	114/8/6000	38	116/F/2	316
81/3	290	94/C/14	295	114/9	26	116/F/3	316
81/5	290	94/E/1	295	114/9	36	116/F/4	316
82/1	283	94/E/2	295	114/9/S2	26	116/F/5	316
82/4	343	94/E/3	295	114/9/35X8	26	116/F/6	316
82/7	283	94/E/4	295	114/9/35X8/6000	26	116/F/7	316
83/1	290	94/E/5	295	114/9/6000	26	116/F/8	316
83/2	343	94/E/6	295	114/9/6000	36	116/F/9	316
83/6	343	94/F/3	295	114/A/1	30	116/F/10	316
83/7	344	94/F/4	295	114/A/3	30	116/F/11	316
83/8	344	94/F/5	295	114/A/3/6000	30	116/F/12	316

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

116/F/16	316	118/A/9/S	27	118/E/14	28	119/17	118
116/F/17	316	118/A/9/S/6000	27	118/E/15	28	119/18	118
116/F/19	316	118/A/9/6000	27	118/E/16	29	119/19	118
116/10	36	118/A/13	23	118/E/17	28	119/20	118
116/10/S1	36	118/A/15	23	118/E/19	28	119/23	118
116/10/S3	36	118/B/1	89	118/F/1	41	119/24	118
116/10/S7	36	118/B/3	116	118/F/2	41	119/25	117
116/10/XL	37	118/C/3	235	118/F/3	41	119/27	117
116/11	38	118/C/4	235	118/F/6	41	119/27	125
116/11/XL	38	118/C/9	235	118/F/8	38	119/28	125
116/12	38	118/C/10	235	118/F/8/3000	38	120/1	248
116/13	38	118/C/11	235	118/F/9	38	120/2	248
116/14	36	118/C/12	235	118/F/10	38	120/3	248
116/14/S	36	118/C/20	235	118/H/1	116	121/4	248
116/15	38	118/C/20/1200	235	118/H/2	116	121/5	248
116/16	38	118/C/21	235	118/H/3	118	121/6	248
116/25	38	118/C/22	235	118/H/4	118	121/7	248
116/26	37	118/C/23	235	118/H/5	40	121/8	248
116/27	38	118/C/23/1200	235	118/H/7	40	121/9	248
116/28	38	118/C/24	235	118/H/8	40	121/10	248
116/29	38	118/C/25	235	118/H/9	40	121/11	248
116/30	37	118/C/26	235	118/H/10	40	122/3	253
116/31	38	118/C/32	235	118/H/11	40	122/6	252
116/32	38	118/C/33	235	118/H/12	40	122/A/1	252
116/33	361	118/C/34	235	118/H/13	40	123/1	316
116/34	361	118/C/35	235	118/H/14	40	123/3	256
116/35	361	118/C/36	235	118/H/15	40	123/4	253
116/36	36	118/C/37	235	118/H/16	40	123/5	256
116/36/S1	36	118/C/38	235	118/H/18	40	123/6	252
116/37	36	118/C/39	235	118/H/19	40	123/7	252
116/37/S1	36	118/C/39/1200	235	118/H/20	40	124/1	255
116/39	37	118/C/40	235	118/H/21	40	124/2	255
117/1	316	118/C/40/T16	235	118/H/22	40	124/3	255
117/1/L	316	118/C/41	235	118/H/23	40	124/4	255
117/2	316	118/C/42	235	118/H/24	40	124/5	255
117/3	316	118/C/42/1200	235	118/H/25	40	124/6	252
117/4	316	118/C/43	235	118/H/26	40	124/7	255
117/5	316	118/C/44	235	118/H/30	116	124/8	255
117/6	316	118/C/44/1200	235	118/H/10	27	124/9	255
117/7	316	118/C/45	235	118/H/11	27	124/11	244
117/8	316	118/C/46	235	118/H/11/6000	27	124/12	244
117/9	316	118/C/47	235	118/H/12	27	124/13	244
118/1	24	118/C/48	235	118/H/12	75	124/14	244
118/1	299	118/C/49	235	118/H/12	75	125/1	252
118/1/Q10/6000	24	118/C/50	235	118/H/12/6000	27	125/2	252
118/1/6000	24	118/C/51	235	118/H/13	27	125/4	253
118/2	24	118/C/52	235	118/H/13	36	126/1	256
118/2	59	118/C/53	235	118/H/13/6000	27	126/2	256
118/2/6000	24	118/C/54	235	118/H/13/6000	36	126/3	338
118/3	24	118/C/55	235	118/H/14	27	126/6	252
118/3/6000	24	118/C/56	235	118/H/14	36	126/8	255
118/4	24	118/C/57	235	118/H/14/52	27	126/9	252
118/4/6000	24	118/C/58	235	118/H/14/6000	27	126/A/1	254
118/5	24	118/C/59	235	118/H/14/6000	36	126/A/2	251
118/5/6000	24	118/C/60	235	118/H/15	25	126/B/1	255
118/6	24	118/C/61	235	118/H/15/6000	25	126/B/2	255
118/6	299	118/C/62	235	118/H/16	25	126/B/3	255
118/6/6000	24	118/C/63	235	118/H/16/6000	25	126/B/4	252
118/7	26	118/C/63	250	118/H/17	25	126/B/5	254
118/7/S	26	118/C/64	235	118/H/17/6000	25	126/B/6	255
118/7/S/6000	26	118/C/64	250	118/H/18	25	126/B/7	255
118/7/S1	26	118/C/65	235	118/H/18/6000	25	126/B/8	255
118/7/S1/6000	26	118/C/65	250	118/H/19	25	126/C/1	253
118/7/20X6/6000	26	118/C/66	235	118/H/19/6000	25	126/C/2	253
118/7/6000	26	118/C/66	250	118/H/20	25	126/C/3	254
118/8	26	118/C/67	235	118/H/20/6000	25	126/C/4	254
118/8/S1	26	118/C/67	250	118/H/21	25	126/C/5	254
118/8/S1/6000	26	118/C/68	235	118/H/21/6000	25	126/C/6	252
118/8/6000	26	118/C/68	250	118/H/22	25	126/C/7	256
118/9/S/6000	26	118/C/68	235	118/H/22/6000	25	126/C/8	256
118/9/S1	26	118/C/96	235	118/H/23	25	126/D/1	253
118/9/S1/6000	26	118/C/97	235	118/H/23/6000	25	126/E/1	254
118/A/1	24	118/C/106	235	118/H/24	24	126/E/2	254
118/A/1/6000	24	118/E/1	28	118/H/24/6000	24	126/F/1	324
118/A/2	24	118/E/2	28	118/H/25	24	126/F/2	324
118/A/3	24	118/E/2/S1	29	118/H/25/6000	24	126/F/3	324
118/A/3/6000	24	118/E/3	28	118/H/26	27	126/F/4	324
118/A/4	24	118/E/3/S4	29	118/H/28	27	126/F/5	324
118/A/4/6000	24	118/E/3/S5	29	118/H/28/6000	27	126/F/6	325
118/A/5	24	118/E/4	28	118/H/30	27	126/F/7	325
118/A/5/6000	24	118/E/4/S2	29	119/1	41	126/F/8	325
118/A/6	27	118/E/4/S3	29	119/1/5400	41	126/F/9	325
118/A/6	70	118/E/4/S4	29	119/2	41	126/F/10	325
118/A/6	71	118/E/5	28	119/2/5400	41	126/F/11	326
118/A/6/S	27	118/E/5/S3	29	119/3	41	126/F/12	326
118/A/6/S/L6	27	118/E/6	28	119/3/5400	41	126/F/13	326
118/A/6/S/6000	27	118/E/6/S3	29	119/4	118	126/F/14	326
118/A/6/S/S	27	118/E/7	28	119/5	118	126/I/3	255
118/A/6/50X8	27	118/E/7/S3	29	119/6	118	126/I/4	255
118/A/6/50X8/6000	27	118/E/8	28	119/7	116	126/I/5	256
118/A/6/6000	27	118/E/8/S1	28	119/9	118	126/I/6	256
118/A/7	27	118/E/9	28	119/10	118	126/I/7	253
118/A/7/6000	27	118/E/9/S1	29	119/11	118	126/I/8	256
118/A/8	27	118/E/10	28	119/12	118	126/I/9	252
118/A/8/6000	27	118/E/12	28	119/13	118	126/I/20	252
118/A/9	27	118/E/13	28	119/16	118	126/I/21	255

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

127/1	253	130/32	240	132/D/4	238	146/3	113
127/2	253	130/33	240	132/D/5	238	146/4	112
127/3	328	130/34	240	132/D/6	238	147/1	113
127/7	328	130/35	240	132/D/7	238	147/2	113
127/8	328	130/36	240	132/D/8	238	148/1	110
127/13	328	130/37	240	132/D/9	238	148/2	110
127/14	328	130/38	240	132/D/10	238	149/1	110
127/15	328	130/39	240	132/D/11	238	149/2	110
128/1	325	130/40	240	132/D/12	238	149/3	110
128/2	325	130/41	242	132/D/13	238	149/4	110
128/3	324	130/42	242	132/D/14	238	150/3	138
128/4	324	130/43	242	132/D/15	238	152/1	303
128/5	324	130/44	242	132/D/16	238	152/4	297
128/6	324	130/45	242	132/D/17	238	152/5	303
128/6/Z	394	130/46	242	132/D/18	238	152/7	303
128/7	324	130/47	242	132/D/19	238	154/1	323
128/7/Z	394	130/48	242	132/D/20	238	154/2	323
128/8	324	130/50	242	133/8	239	154/3	323
128/8/Z	394	132/1	239	134/1	96	154/5	323
128/9	324	132/8	239	134/2	96	154/6	138
128/9/Z	394	132/9	239	134/4	96	154/A/1	323
128/B/2	326	132/A/1	239	134/6	96	154/A/2	323
128/C/2	258	132/A/5	239	134/A/12	96	154/A/3	323
128/C/5	327	132/A/9	239	134/A/14	96	154/A/4	323
128/C/6	327	132/A/11	239	134/F/3	131	154/A/5	323
128/C/8	327	132/A/23	239	134/F/4	131	154/A/6	323
128/C/9	327	132/B/4	243	134/F/8	121	154/A/7	323
128/C/10	327	132/B/10	243	134/G/1	131	154/B/1	323
128/C/11	327	132/B/15	243	134/G/2	131	154/B/2	323
128/C/13	327	132/B/37	238	134/G/4	136	154/B/3	323
128/C/14	327	132/B/38	238	134/H/1	119	154/B/4	323
128/C/15	327	132/B/39	238	134/I/0	96	154/B/5	323
128/D/9	249	132/B/40	238	134/I/2	96	154/B/6	323
128/10	324	132/B/41	238	134/I/4	96	154/B/7	138
128/11	324	132/B/42	238	134/I/7	241	155/1	323
128/12	324	132/B/43	238	134/I/8	241	155/2	323
128/13	324	132/B/44	238	134/I/9	241	155/3	323
128/14	324	132/B/45	238	134/I/20	241	155/4	323
128/16	325	132/B/55	238	134/I/21	241	155/7	323
128/17	325	132/B/56	238	134/I/22	241	156/1	312
128/18	325	132/B/57	238	134/I/28	239	156/2	312
128/19	325	132/B/58	238	134/I/29	222	156/3	312
128/20	325	132/B/59	238	134/I/35	222	156/4	312
128/21	325	132/B/60	238	134/I/36	222	156/5	312
128/22	325	132/B/61	238	134/I/39	222	156/6	312
128/23	325	132/B/62	238	134/I/43	222	156/A/1	311
128/24	325	132/B/63	238	134/I/46	222	156/A/6	311
128/25	325	132/B/64	238	136/1	340	156/A/8	363
128/26	325	132/B/65	238	136/2	340	156/A/10	363
128/27	325	132/B/66	238	136/3	340	157/1	310
128/28	325	132/B/67	238	136/4	340	157/2	310
128/29	258	132/B/68	238	136/5	340	157/3	310
128/30	258	132/B/69	238	136/6	340	157/4	310
128/31	258	132/B/70	238	136/7	340	157/5	310
128/32	258	132/B/71	238	136/10	340	157/6	310
128/33	258	132/B/72	238	136/11	340	157/7	310
128/34	258	132/B/85	238	136/12	340	157/8	310
128/35	258	132/B/86	238	136/13	340	157/9	310
128/36	325	132/B/87	238	137/7	339	157/10	310
128/37	325	132/B/88	238	137/8	339	157/11	310
128/38	325	132/C/1	238	137/9	339	157/12	310
128/39	325	132/C/2	238	137/10	339	157/13	310
129/1	249	132/C/3	238	137/12	359	157/14	310
129/2	249	132/C/4	238	138/1	338	157/15	310
129/3	249	132/C/5	238	138/2	338	157/16	312
129/4	249	132/C/6	238	138/3	339	157/17	311
129/5	250	132/C/7	238	138/4	338	158/1	42
129/6	250	132/C/8	238	138/6	339	158/2	42
129/7	241	132/C/9	238	138/7	340	158/3	42
129/7	249	132/C/10	238	138/8	340	158/4	42
129/8	241	132/C/12	238	138/9	340	158/5	42
129/8	249	132/C/12	250	138/10	340	158/5	42
129/9	240	132/C/13	238	138/11	340	158/6	42
129/9	249	132/C/13	250	138/12	340	158/7	42
129/10	240	132/C/13	250	138/13	340	158/8	42
129/10	249	132/C/14	238	138/14	339	158/9/C	32
129/11	242	132/C/15	238	138/15	338	158/9/C/6000	32
129/11	249	132/C/15	250	138/16	340	158/B/1	334
129/12	242	132/C/16	238	140/B/1	340	158/B/2	334
129/12	249	132/C/17	238	140/C/3	341	158/B/3	334
129/15	248	132/C/18	238	140/D/1	341	158/B/4	334
129/16	249	132/C/18	250	140/D/2	341	158/B/5	334
129/18	240	132/C/19	238	140/E/1	341	158/B/6	335
129/18	249	132/C/19	250	140/E/2	341	158/B/7	335
129/19	249	132/C/20	238	140/E/3	341	158/B/8	335
129/20	249	132/C/20	250	140/H/1	345	158/B/11	261
130/1	241	132/C/21	238	140/H/2	345	158/10/C	32
130/2	241	132/C/21	250	140/H/3	341	158/10/C/6000	32
130/3	241	132/C/22	238	140/I/1	355	158/12/C	32
130/4	241	132/C/23	238	140/I/2	341	158/12/C/6000	32
130/5	241	132/C/28	238	140/I/3	341	158/49	42
130/6	241	132/C/29	238	144/3	112	158/49	58
130/7	241	132/C/32	238	145/4	112	158/50	42
130/8	241	132/D/1	238	145/5	112	158/50	58
130/10	241	132/D/2	238	146/1	112	158/51	42
130/31	240	132/D/3	238	146/2	113	158/51	58

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

158/52	42	171/9	354	463/4	153	531/3	329
158/52	58	171/10	354	464/1	153	533/2	111
158/53	42	171/11	354	464/2	153	533/4	111
158/53	58	171/12	354	465/1	131	533/5	329
158/54	42	171/13	354	466/1	131	533/6	329
158/54	58	171/14	354	466/2	131	533/7	329
159/1	334	171/37	362	467/1	131	533/8	329
159/2	334	171/38	362	468/1	131	535/4	329
159/3	334	171/39	362	468/2	131	535/5	329
159/4	334	171/40	362	468/3	131	535/6	329
159/5	334	171/41	362	468/4	131	536/2	111
159/6	334	171/42	362	469/1	131	536/3	112
159/7	334	178/20	260	471/1	152	536/4	112
159/9	334	178/22	260	471/2	274	537/1	110
159/10	334	178/29	260	473/1	154	537/3	110
160/A/1	407	178/30	260	474/1	154	537/4	110
160/B/1	408	178/35	260	475/1	154	537/5	110
160/B/2	409	178/36	260	475/2	154	537/6	110
160/B/3	409	178/37	260	479/1	135	537/7	110
160/B/4	409	179/1	236	479/2	154	537/8	110
160/B/5	409	179/9	77	480/1	272	537/9	110
160/B/6	408	179/10	77	483/1	148	538/1	121
160/B/7	408	180/49	243	485/1	147	539/1	119
160/C/1	138	180/50	24	486/2	147	539/2	150
160/D/3	410	180/50/6000	24	487/1	150	540/1	300
160/D/11	408	180/51	27	488/1	150	540/2	144
160/D/12	408	180/53	24	489/1	94	541/1	145
160/E/4	270	180/53/6000	24	489/2	94	541/2	145
160/E/7	413	180/54	24	490/1	94	543/1	142
160/E/8	413	180/54/6000	24	490/2	94	543/3	142
160/G/C	412	181/6	359	491/3	312	544/1	142
160/G/D	412	181/10	368	491/4	312	544/2	142
160/G/G	413	181/11	368	491/5	312	548/2	142
160/H/A	412	181/12	368	491/6	312	555/1	142
160/H/C	412	181/13	369	491/8	310	560/1	102
160/H/N	413	181/14	369	491/8	311	560/2	102
160/42	408	181/15	368	491/8/D89	310	561/3	102
160/43	411	186/1	267	491/8/D127	310	561/4	102
160/44	411	199/2	355	491/8/D133	310	561/5	102
160/45	411	199/3	355	491/8/D140	310	561/6	102
160/46	411	199/11	355	491/9	311	562/1	102
161/7	409	199/13	355	491/16	310	562/2	102
161/17	409	199/14	355	491/17	310	563/1	102
161/34	409	199/16	355	493/1	88	563/2	102
164/1	369	199/17	355	493/2	88	563/4	102
164/4	369	200/3	56	494/1	86	567/1	382
164/5	369	200/5	56	496/3	81	567/2	102
164/7	369	200/5/S28	57	496/B/1	92	570/1	132
164/8	369	200/5/S44	57	496/B/2	92	570/4	138
164/9	369	200/5/S45	57	496/B/3	92	571/1	102
164/9	369	200/5/S46	57	496/C/1/C	82	571/2	102
164/10	369	200/7	56	496/C/2/C	82	571/4	102
164/10	369	200/8	56	496/C/3/C	93	572/1	102
167/3	260	200/9	56	497/1/C	81	572/1	225
167/4	260	200/12	56	497/2/C	81	572/2	225
167/5	261	200/14	56	498/1	147	572/3	102
167/6	260	200/15	56	499/1/C	83	572/3	225
167/7	261	200/16	56	499/2/C	83	572/4	225
167/8	260	200/18	56	500/1	84	572/5	219
167/9	261	200/18/512	57	500/2	84	572/7	219
167/10	261	200/18/513	57	501/1	84	573/2	102
167/11	260	200/18/514	57	501/2	84	573/4	102
167/12	261	200/18/524	57	501/3	82	573/10	102
167/13	261	202/1	316	502/1	88	574/5	243
167/14	260	202/2	316	502/2	88	574/13	256
167/15	248	202/4	316	503/1	80	576/1	103
167/15	260	227/29	377	504/1	102	576/2	103
167/16	248	227/30	378	504/2/C	83	576/3	103
167/16	260	227/30	383	504/3/C	83	576/4	103
168/2	366	227/31	379	505/3	91	576/5	103
168/4	366	227/32	380	505/4	91	576/6	103
169/1	367	227/38	375	507/1	87	577/2	103
169/2	367	227/51	381	507/2	87	577/3	103
169/8	367	227/52	382	508/1	86	577/5	103
169/11	365	227/54	372	508/2	89	577/9	103
169/12	365	446/1	267	508/3/C	81	577/10	103
169/14	365	446/4	269	508/4/C	81	578/1	103
169/15	365	449/1	268	510/1	151	578/2	103
170/1	367	450/1	267	511/1	151	578/3	103
170/2	367	452/2	282	512/2	86	578/4	103
170/3	367	453/2	264	518/1	138	578/5	103
170/5	367	453/3	264	523/1	80	578/6	103
170/A/1	367	453/4	264	523/4	86	578/9	103
170/A/2	369	453/5	266	525/1	112	578/10	103
170/A/5	366	453/8	152	527/1	112	578/13	103
170/A/7	367	453/9	152	527/2	112	578/13	225
170/A/9	367	454/3	267	527/3	112	578/14	103
170/A/10	367	455/2	268	529/1	113	578/14	225
171/1	354	456/1	155	529/4	113	578/15	103
171/2	354	456/3	155	529/5	112	578/15	225
171/3	354	457/1	271	529/7	122	578/16	103
171/4	354	457/2	272	529/8	112	578/16	225
171/5	354	458/1	296	530/1	111	578/17	103
171/6	354	459/1	269	530/2	111	578/17	225
171/7	354	460/2	274	530/3	111	578/18	103
171/8	354	463/3	153	531/2	329	578/18	225

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

578/19	103	599/5	23	623/3/6000	26	658/8	289
578/19	225	599/5/6000	23	623/4	25	659/10	289
578/20	103	599/6	23	623/4/6000	25	659/11	289
578/20	225	599/6/6000	23	623/5	25	660/4	346
582/1	306	599/7	23	623/5/6000	25	660/7	346
582/2	306	599/7/6000	23	623/6	25	660/8	346
583/1	306	599/8	23	623/6/6000	25	660/10	338
584/1	119	599/9	23	623/7	25	660/10	359
584/2	119	599/9/6000	23	623/7/6000	25	660/11	338
584/3	132	600/1	23	623/8	25	660/11	359
584/4	119	600/2	23	623/8/6000	25	660/12	338
584/5	119	600/3	23	623/9	25	660/12	359
584/A/2	132	600/3/6000	23	623/9/6000	25	661/1	346
584/A/3	132	600/4	23	623/11	25	661/2	346
584/A/4	119	600/4/6000	23	623/11/6000	25	661/3	346
584/A/5	119	600/5	23	623/12	26	661/4	346
584/A/6	119	600/5/6000	23	623/12/6000	26	661/5	346
584/B/1	119	600/6	23	625/2	25	662/1	346
584/B/2	119	600/6/6000	23	625/3	25	662/2	346
584/B/3	120	600/7	23	625/3/6000	25	662/3	346
584/B/4	132	600/7/6000	23	625/4	25	662/4	346
585/1	96	600/8	23	625/5	25	662/5	346
586/3	131	600/8/6000	23	625/5/6000	25	662/6	346
586/6	97	600/9	23	625/6	25	663/1	346
586/6	222	600/9/6000	23	625/8	25	663/2	346
586/7	97	601/2	137	625/9	25	663/3	346
586/7	222	601/8	137	626/1	41	663/4	346
586/8	97	601/10	137	626/2	41	663/5	346
586/8	222	602/15	137	626/10	25	663/6	346
586/9	97	602/18	137	626/10/6000	25	663/7	346
586/9	222	604/2	179	626/12	25	663/8	346
586/10	97	604/5	343	626/12/6000	25	664/1	338
586/10	222	604/6	179	626/14	25	664/1	347
586/11	97	604/7	179	626/14/6000	25	664/2	338
586/11	222	604/10	343	626/15	25	664/2	347
586/12	97	604/11	341	626/15/6000	25	664/3	346
586/12	222	604/12	341	626/16	25	664/3	347
586/13	97	605/1	47	626/16/6000	25	664/4	346
586/13	222	605/2	47	628/2	283	664/4	347
586/14	97	605/3	47	628/6	283	664/5	339
586/15	97	605/4	47	630/1	292	664/5	347
586/15	222	605/5	47	630/10	292	664/6	346
586/18	229	605/6	47	634/2	300	664/6	347
586/19	229	605/7	47	634/4	283	664/7	346
586/20	229	605/8	47	634/4	283	664/7	347
587/12	222	606/1	46	634/5	283	664/8	346
587/24	222	606/2	46	635/2	282	664/8	347
587/41	96	606/3	46	635/4	282	664/9	346
587/42	96	606/4	46	636/1	301	664/9	347
587/44	96	607/1	46	636/6	301	664/10	339
587/45	96	607/2	46	638/6	311	664/11	339
587/46	96	607/3	46	639/1	301	665/1	338
587/48	96	607/4	46	639/2	301	665/2	338
589/4	229	607/4	47	641/1	288	665/4	339
589/5	229	608/2	52	641/2	288	665/5	339
591/1	226	608/3	52	641/5	288	665/6	339
591/2	226	608/5	51	641/6	288	666/2	342
593/1	260	608/6	51	641/7	288	666/4	344
593/3/51	260	608/7	51	641/8	288	666/5	342
593/3/54	260	608/8	51	642/3	291	666/8	341
593/10	260	611/1	59	642/4	291	670/2	143
593/11	260	611/2	59	645/1	290	670/4	143
595/7/5	57	611/3	59	645/2	290	671/1	143
595/7/5	259	614/4	59	645/3	290	671/2	143
595/12	137	614/5	59	645/7	288	671/3	143
595/18	94	614/6	59	646/1	292	671/4	143
596/2	303	615/1	124	646/2	292	673/1	345
596/4	297	615/2	124	646/5	292	673/2	345
596/4/53	57	615/3	124	648/2	281	673/3	344
596/4/53	260	615/4	124	648/3	281	675/1	344
597/4	136	617/1	124	651/4	283	675/2	344
597/5	60	617/3	124	653/1	71	675/4	344
598/1	23	617/4	124	653/2	71	675/5	344
598/2	23	617/6	124	653/3	71	675/6	344
598/3	23	617/7	124	653/4	71	675/7	344
598/4	23	620/1	61	653/5	70	675/8	344
598/5	23	621/1	61	654/1	71	675/9	344
598/6	23	622/1	26	654/2	70	675/10	344
598/7	23	622/1	306	654/3	70	675/11	344
598/8	23	622/1/6000	26	654/4	70	675/12	344
598/9	23	622/2	24	654/5	70	675/13	344
598/11	23	622/3	26	654/5	71	675/14	344
598/12	23	622/3/6000	26	654/5	359	675/15	344
598/13	23	622/4	26	655/1	291	676/2	344
598/14	23	622/4/5	26	655/2	291	676/3	345
598/15	23	622/4/S/6000	26	656/1	291	678/1	143
598/15/6000	23	622/4/6000	26	656/2	291	679/1	271
598/16	23	622/5	26	656/B/1	339	679/2	271
598/18	23	622/5/6000	26	656/B/2	339	679/3	272
599/1	23	622/6	26	656/B/3	339	680/2	270
599/2	23	622/6/6000	26	656/B/4	339	681/1	146
599/2/6000	23	623/1	26	656/B/6	339	681/2	146
599/3	23	623/1/6000	26	656/B/7	344	681/3	146
599/3/6000	23	623/2	26	656/B/8	344	681/4	146
599/4	23	623/2/6000	26	658/3	296	682/4	146
599/4/6000	23	623/3	26	658/7	289	682/5	146

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

682/10	296	711/6	338	732/2	257	749/16	258
684/2	283	713/1	184	732/3	257	749/17	258
684/5	283	713/2	184	733/1	257	749/18	258
685/1	146	714/1	184	733/2	257	749/19	258
685/2	146	715/1	184	733/3	257	749/20	258
685/3	146	715/2	184	733/4	257	749/21	258
685/4	146	716/1	184	734/1	257	749/22	259
685/5	146	716/2	184	734/3	257	750/1	341
685/6	146	716/3	184	735/1	257	751/1	344
686/2	294	716/4	184	735/2	257	751/8	256
686/5	294	717/5	343	735/3	257	753/1	304
686/7	294	717/5/51	184	736/1	257	753/2	304
686/8	294	717/5/51	342	736/2	257	753/3	304
686/9	294	717/5/53	184	736/3	257	753/4	304
686/10	294	717/5/53	342	737/1	320	753/5	304
686/11	294	717/5/54	342	737/2	320	753/6	304
686/12	294	719/1	270	737/3	320	753/7	304
686/13	294	719/2	270	737/4	320	753/9	304
686/14	294	720/1	270	737/5	320	756/1	274
686/15	294	720/2	267	737/6	320	756/2	348
686/16	294	720/3	343	737/7	320	756/3	274
688/4	284	722/1	249	737/8	320	756/4	348
688/5	284	722/2	249	738/8	320	756/5	274
689/1	345	722/3	241	738/9	320	756/6	348
689/3	345	722/3	249	739/1	326	756/7	274
689/8	346	722/4	241	739/2	326	756/8	348
689/9	346	722/4	249	739/3	326	756/10	274
690/1	345	722/5	240	739/4	326	756/11	274
690/2	345	722/5	249	739/5	326	756/12	348
690/3	342	722/6	240	739/6	326	756/13	348
690/4	342	722/6	249	741/3	327	756/14	348
691/2	342	722/7	249	741/4	327	756/16	348
691/5	311	722/8	249	741/5	327	757/4	348
691/6	341	723/2	248	741/6	327	757/5	348
691/7	341	723/5	248	741/7	327	768/1	383
692/1	342	724/1	256	741/8	327	768/4	380
692/2	345	725/1	253	742/2	323	768/5	380
692/3	345	725/2	254	742/4	323	768/6	382
692/4	345	725/3	254	743/1	409	768/7	380
692/5	345	725/4	254	743/2	409	768/9	380
692/7	345	725/5	254	743/4	409	769/4	382
692/8	342	726/1	253	743/5	409	769/5	380
692/9	345	726/2	253	743/6	409	769/6	380
692/10	342	726/3	252	743/7	409	769/7	381
694/9	342	726/4	252	743/8	409	769/8	381
694/10	342	726/6	255	743/9	409	769/11	379
694/11	342	726/7	255	743/10	409	770/3	383
694/13	342	726/9	254	744/1	409	770/4	383
695/1	345	726/10	254	744/2	409	770/5	383
695/2	345	726/11	254	744/4	408	770/8	383
695/4	338	726/12	254	744/7	408	770/9	383
695/5	345	726/13	254	745/3	329	770/10	383
695/6	362	726/15	254	746/1	330	770/12	383
695/7	362	726/16	254	746/2	330	770/14	383
695/8	362	726/17	254	746/3	330	771/3	384
695/9	362	726/18	254	746/4	330	771/6	384
695/10	362	726/19	254	746/5	330	772/1	378
695/11	362	726/20	244	746/6	330	772/3	378
696/1	76	726/21	244	747/1	331	772/5	378
696/2	339	726/22	244	747/2	331	772/6	378
696/3	184	726/23	244	747/3	331	772/8	383
697/1	338	727/1	252	747/4	331	772/10	383
697/2	339	727/2	252	747/5	331	772/11	383
697/3	338	727/3	252	747/6	331	772/17	378
697/4	338	727/4	253	747/7	331	790/4	413
697/5	362	727/5	253	747/8	331	790/5	406
697/7	362	727/6	253	747/9	331	790/6	406
700/1	341	727/7	255	747/10	331	790/7	407
700/2	342	727/8	255	747/11	331	791/1	412
700/4	342	727/9	255	747/12	324	793/5	412
700/5	341	727/10	256	747/12/Z	394	793/8	412
701/1	338	727/11	256	747/13	324	793/9	412
701/3	339	727/18	244	747/13/Z	394	793/10	412
701/10	359	727/19	244	747/14	324	795/6	410
702/2	340	727/20	244	747/14/Z	394	795/7	410
704/9	340	727/21	244	747/15	325	795/9	410
704/10	413	727/22	244	747/16	325	795/10	410
705/2	412	727/23	244	747/17	325	795/12	412
705/3	341	727/24	244	747/18	324	797/1	81
705/5	341	727/25	244	747/19	324	797/1	84
705/7	339	727/26	244	747/20	324	797/2	83
705/16	412	727/27	244	747/21	325	797/5	81
706/24	413	727/28	244	747/22	325	797/5	84
707/5	341	727/29	244	747/23	325	797/6	83
707/6	412	727/34	244	749/1	258	797/7	83
707/8	412	727/35	244	749/2	258	798/2	91
708/14	412	727/36	244	749/3	258	799/1	91
709/12	412	727/37	244	749/4	258	799/3	87
709/16	413	728/1	410	749/5	258	800/1	88
709/17	341	731/1	257	749/7	258	801/1	102
710/4	413	731/3	257	749/8	258	801/2	103
710/10	413	731/4	257	749/9	258	801/5	103
710/11	341	731/5	257	749/10	258	801/6	86
710/12	413	731/6	257	749/12	258	801/7	102
711/4	339	731/7	257	749/13	258	801/8	103
711/5	338	732/1	257	749/14	258	802/1	94

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

802/2	148	830/20	369	850/1	354	1015/1	266
802/4	359	830/21	369	850/2	354	1015/2	266
802/5	359	832/1	366	850/3	354	1017/1	266
810/1	32	832/3	366	850/4	354	1017/2	264
810/1/6000	32	832/4/DX	366	850/5	354	1019/1	264
810/2	32	832/4/SX	366	850/6	354	1019/2	264
810/2/6000	32	832/6	366	850/7	354	1019/3	264
810/5	32	832/7	366	850/8	354	1019/4	266
810/7/C	32	832/8	366	850/9	354	1019/5	266
810/7/C/6000	32	833/2	365	850/10	354	1019/6	266
810/A/3	32	833/6	365	850/11	354	1019/7	267
810/A/5	32	833/7	366	850/12	354	1019/8	267
810/A/12	32	833/8	366	850/13	354	1019/9	267
810/A/14	32	833/9	366	850/14	354	1020/1	269
810/A/19/T	39	834/1	367	850/15	354	1028/2	269
810/A/20/T	39	834/2	367	850/16	354	1032/1	135
810/B/1/T	36	834/3	365	850/17	354	1038/1	148
810/B/2/T	36	836/1	366	850/18	354	1038/3	284
810/B/3/T	36	836/5	366	850/19	354	1039/2	284
810/B/4/T	36	836/6	366	850/20	354	1043/1	135
810/B/5/T	36	836/7	366	850/21	354	1043/2	211
810/B/6/T	36	836/8	366	850/22	354	1045/5	144
810/B/7/T	36	836/9	366	850/23	354	1045/6	144
810/B/8/T	36	837/2	366	850/24	354	1045/7	144
810/B/13/T	36	837/3	366	850/25	354	1045/8	144
810/B/14/T	36	838/1	367	850/26	354	1046/1	144
810/B/15/T	36	839/5	367	850/27	354	1046/2	144
810/B/16/T	36	839/6	367	850/28	354	1046/3	281
810/B/18/T	36	839/7	367	850/29	354	1046/4	281
810/B/19	30	839/8	367	850/30	354	1046/5	281
810/B/19/T	36	840/4	368	850/31	354	1046/6	281
810/B/20	30	841/1	368	850/32	354	1046/7	281
810/B/20/T	36	841/2	368	850/33	354	1049/1	149
810/11	32	841/5	368	850/34	354	1050/1	144
811/1	34	841/7	359	850/35	354	1050/2	144
811/2	30	844/1	372	850/36	354	1050/3	144
811/3	30	844/2	372	850/37	354	1050/4	144
811/3/T	36	844/3	372	850/38	354	1051/1	149
811/4/T	36	844/4	372	850/39	354	1051/2	149
811/5	30	844/5	372	850/40	354	1051/3	149
811/5/T	36	844/6	372	850/41	354	1051/4	145
811/6/T	36	844/7	372	850/42	354	1051/5	145
811/7/T	36	844/8	372	850/43	354	1053/1	130
811/8/T	36	844/9	372	850/44	354	1054/1	130
811/10/T	36	844/10	372	850/45	354	1054/2	130
812/2	32	844/11	372	850/46	354	1054/3	130
812/3	32	844/12	372	850/47	354	1054/4	130
812/3/S2	32	844/13	372	850/48	354	1054/5	130
812/4	32	844/14	372	850/49	354	1054/6	130
812/5/54	32	844/15	372	850/50	354	1055/4	136
812/6	32	844/16	372	850/51	354	1055/5	136
812/6/S	32	844/17	372	850/52	354	1056/1	136
812/7	32	844/18	372	851/1	354	1056/2	136
812/8	32	844/19	372	851/2	354	1056/4	136
812/9	34	844/20	372	851/3	354	1056/10	136
812/10	34	844/22	372	851/4	354	1058/1	126
812/11	34	844/23	372	851/5	354	1060/3	129
812/12	30	844/24	372	851/6	354	1061/2	129
812/12/S	30	844/25	372	851/7	354	1064/3	150
812/12/T	36	844/26	372	851/8	354	1066/1	129
812/12/T/S	36	844/27	372	851/9	354	1066/2	129
812/13/T	36	844/28	372	851/10	354	1066/3	129
812/14	30	844/29	372	851/11	355	1066/4	209
812/15	30	844/30	372	851/14	355	1066/5	209
812/15/T	36	844/33	372	851/15	355	1066/6	129
816/3	411	844/34	372	851/17	355	1067/2	138
816/6	411	845/2	373	851/18	355	1067/3	138
816/14	411	845/3	373	852/1	355	1068/1	129
818/2	411	845/4	373	852/2	355	1068/2	129
819/1	358	845/5	373	852/4	352	1068/3	129
819/1/Z	394	845/6	373	852/5	352	1068/4	129
819/2	358	845/7	373	852/6	352	1071/1	129
819/2/Z	394	845/8	374	852/7	352	1071/3	129
819/3	358	845/9	374	852/8	352	1071/4	129
819/4	358	845/10	374	852/9	352	1071/5	129
819/5	358	845/12	374	852/10	352	1073/1	130
819/6	358	845/13	374	852/11	352	1073/2	130
819/7	358	845/14	374	852/13	352	1073/3	130
819/8	358	845/15	374	852/14	352	1074/1	191
819/9	358	845/16	374	852/15	352	1074/2	191
819/12	316	845/17	372	891/3	345	1075/1	130
819/15	358	845/18	373	892/2	345	1075/2	130
819/15/Z	394	845/19	373	ESP/24	419	1080/7	139
819/16	358	845/26	374	1009/1	267	1081/4	139
819/16/Z	394	846/4	372	1009/2	267	1082/4	158
819/17	358	846/5	374	1010/1	268	1084/1	158
819/18	358	846/6	373	1010/2	268	1084/2	158
830/1	369	846/13	373	1010/3	266	1084/3	191
830/3	369	846/14	373	1011/1	268	1084/4	191
830/7	369	846/18	373	1011/3	268	1085/1	158
830/9	369	846/19	373	1011/3	269	1085/2	158
830/10	369	846/21	374	1012/1	269	1089/1	189
830/13	369	846/21	374	1012/2	269	1089/3	189
830/16	369	849/1	371	1013/1	266	1089/4	189
830/17	369	849/2	371	1013/2	266	1090/1	189
830/18	369	849/3	371	1014/3	266	1090/3	189

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1090/4	189	1150/2	127	1229/5	114	1262/34	241
1091/1	189	1150/5	127	1229/6	114	1262/35	241
1091/2	189	1150/9	122	1229/8	114	1262/36	241
1097/1	139	1150/10	122	1230/1	114	1262/37	240
1097/2	139	1150/12	122	1230/2	114	1262/38	240
1101/1	142	1150/13	122	1230/4	114	1262/39	240
1105/1	139	1151/4	126	1231/1	114	1262/40	240
1111/1	139	1151/5	116	1231/2	114	1262/41	240
1111/2	139	1151/6	116	1231/3	114	1262/42	240
1111/3	139	1151/7	116	1233/2	115	1262/43	240
1115/1	136	1158/8	223	1233/3	115	1262/44	240
1115/2	136	1163/1	334	1239/1	115	1262/45	240
1116/1	142	1163/3	334	1243/2	322	1262/46	240
1116/2	142	1163/4	334	1243/3	322	1262/47	240
1116/3	142	1163/5	334	1243/4	322	1262/48	240
1116/4	142	1163/6	334	1243/5	322	1263/1	241
1117/1	142	1163/7	334	1243/7	322	1263/2	241
1117/2	142	1163/9	335	1243/8	322	1263/3	241
1117/3	142	1164/1	335	1243/9	322	1263/4	241
1118/1	141	1164/2	335	1243/10	322	1263/5	241
1122/1	133	1164/3	335	1244/4	323	1263/6	241
1122/2	122	1165/1	261	1244/15	323	1263/7	241
1122/2	133	1165/2	261	1244/20	323	1263/8	241
1122/3	133	1165/4	261	1247/2	113	1263/9	241
1124/1	120	1165/5	260	1251/3	96	1263/10	241
1124/2	120	1165/6	260	1251/4	96	1263/11	241
1124/3	121	1166/1	183	1251/7	96	1263/12	241
1125/2	131	1166/2	183	1251/8	96	1263/13	240
1126/2	134	1166/3	183	1251/9	96	1263/14	240
1127/1	119	1166/4	183	1251/10	96	1263/15	240
1127/2	119	1167/1	183	1251/11	96	1263/16	240
1127/4	132	1167/2	183	1251/12	96	1263/17	240
1128/2	132	1167/3	183	1253/14	237	1263/18	240
1128/3	132	1167/4	183	1254/1	236	1263/19	240
1128/5	132	1170/1	179	1254/2	236	1263/20	240
1130/1	132	1170/2	179	1254/3	236	1263/21	240
1130/2	132	1170/5	179	1254/5	236	1263/22	240
1130/5	132	1171/1	179	1254/6	236	1263/23	240
1133/25	136	1171/2	183	1256/5	93	1263/24	240
1135/2	103	1176/1/5	109	1258/4	236	1263/25	241
1135/3	103	1176/2/5	109	1258/17	236	1263/26	241
1135/4	103	1176/3/5	109	1258/19	236	1263/27	240
1136/2	103	1177/5	109	1258/20	236	1263/28	240
1136/3	103	1177/6	109	1258/21	236	1263/29	240
1136/4	103	1177/7	109	1258/24	236	1263/30	240
1136/5	103	1177/8	109	1259/4	236	1263/31	240
1136/6	103	1179/1	109	1259/8	236	1264/1	227
1136/7	103	1179/2	109	1259/22	236	1264/2	227
1136/8	103	1179/3	109	1259/23	236	1264/6	227
1136/9	103	1179/4	109	1259/24	236	1265/5	220
1136/10	103	1184/1	82	1260/55	241	1265/15	221
1137/3	102	1184/2	82	1260/57	241	1265/18	221
1137/4	102	1184/4	82	1260/59	241	1265/26	220
1137/7	102	1184/5	84	1260/67	241	1265/29	221
1137/7	225	1184/6	93	1260/69	241	1265/43	220
1137/8	102	1185/1	89	1260/71	241	1267/6	220
1137/8	225	1185/2	84	1261/39	239	1267/26	220
1137/9	225	1185/4	93	1261/55	241	1267/33	221
1137/10	225	1185/5	93	1261/57	241	1267/48	221
1137/11	225	1187/1	84	1261/59	241	1267/49	221
1137/12	225	1187/2	93	1261/67	241	1268/5	220
1137/13	225	1187/3	84	1261/69	241	1268/6	220
1137/14	225	1187/4	83	1261/71	241	1268/9	220
1138/3	102	1189/1	89	1262/1	241	1268/24	220
1138/4	102	1189/3	80	1262/2	241	1268/33	221
1138/7	103	1189/4	80	1262/3	241	1268/34	221
1138/8	103	1192/1	92	1262/4	241	1268/40	220
1141/1	134	1192/2	92	1262/5	241	1268/50	221
1141/2	134	1192/3	92	1262/6	241	1270/10	226
1142/1	140	1192/4	92	1262/7	241	1270/10	226
1142/2	140	1192/7	83	1262/8	241	1274/3	227
1144/1	297	1192/9	82	1262/9	241	1275/1	230
1144/2	297	1198/1	85	1262/10	241	1276/1	229
1144/5	297	1198/2	85	1262/11	241	1279/3	75
1145/1	297	1198/5	85	1262/12	241	1279/4	75
1146/1	302	1198/6	85	1262/13	240	1280/1	76
1146/3	302	1198/7	111	1262/14	240	1280/2	76
1147/1	302	1198/8	115	1262/15	240	1281/1	73
1147/2	302	1199/1	86	1262/16	240	1281/1/5	73
1147/3	302	1199/2	87	1262/17	240	1281/2	73
1147/5	302	1199/3	93	1262/18	240	1281/2/S2	73
1148/1	116	1205/1	109	1262/19	240	1281/3	73
1148/2	116	1206/1	148	1262/20	240	1281/3/S	73
1148/3	116	1207/1	113	1262/21	240	1281/4	73
1148/5	116	1207/2	113	1262/22	240	1281/4/S2	73
1148/6	116	1208/5	111	1262/23	240	1281/5	72
1148/8	116	1211/4	138	1262/24	240	1281/6	72
1148/9	116	1212/3	297	1262/25	241	1281/7	72
1148/11	116	1212/4	297	1262/26	241	1281/8	72
1148/14	116	1223/1	111	1262/27	241	1281/9	72
1148/17	116	1223/2	111	1262/28	241	1281/10	72
1148/19	116	1223/3	111	1262/29	241	1281/11	72
1149/1	126	1229/1	114	1262/30	241	1281/12	72
1149/2	126	1229/2	114	1262/31	241	1281/14	76
1149/7	128	1229/3	114	1262/32	241	1283/1	300
1149/8	128	1229/4	114	1262/33	241	1283/3	300

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1283/4	279	1317/1	311	1321/9	353	1368/13/6000	22
1283/5	279	1317/2	310	1321/11	311	1368/15	22
1283/7	279	1317/2	311	1321/11	353	1368/15/6000	22
1290/1	291	1317/3	311	1323/1	266	1368/15/6000/Z	389
1290/2	291	1317/3	312	1323/6	264	1368/16	22
1291/1	291	1317/4	311	1323/13	264	1368/16/6000	22
1291/2	291	1317/4	312	1324/3	189	1368/16/6000/Z	389
1291/3	291	1317/5	311	1324/4	189	1368/17	22
1291/4	291	1317/5	312	1324/5	189	1368/17/6000	22
1292/3	129	1317/6	310	1324/6	189	1368/17/6000/Z	389
1294/2	285	1317/7	310	1324/7	189	1368/18	22
1294/3	285	1317/8	310	1324/8	189	1368/18/6000	22
1294/6	285	1317/9	310	1324/11	189	1368/18/6000/Z	389
1294/8	285	1317/10	310	1324/12	189	1368/19	22
1294/10	294	1317/11	310	1325/3	198	1368/19/6000	22
1294/11	294	1317/12	312	1325/4	198	1368/19/6000/Z	389
1294/12	294	1317/13	312	1325/5	198	1368/20	21
1294/13	294	1317/14	312	1325/6	198	1368/20	301
1294/14	294	1317/15	312	1325/7	198	1368/20/6000	21
1294/15	294	1317/16	312	1325/8	198	1368/20/6000/Z	389
1295/1	285	1317/17	312	1325/9	198	1368/21	21
1295/2	285	1317/18	311	1325/10	198	1368/21/6000	21
1295/3	285	1317/19	311	1326/1	353	1368/22/S	21
1295/4	285	1317/20	311	1328/1	342	1368/22/S/6000	21
1295/5	285	1317/21	311	1328/2	342	1368/22/6000	21
1295/6	285	1317/22	311	1328/3	341	1368/23	21
1295/7	285	1317/23	311	1328/7	343	1368/23/6000	21
1296/5	285	1317/24	310	1328/8	343	1368/23/6000/Z	21
1296/6	285	1317/25	310	1328/9	343	1368/23/6000/Z	389
1296/7	285	1317/26	311	1329/1	342	1368/24	21
1296/8	285	1317/27	310	1329/6	342	1368/24/6000	21
1296/9	285	1317/28	310	1356/2	60	1368/24/6000/Z	389
1296/10	285	1318/1	311	1358/1	61	1368/25	21
1296/11	285	1318/2	311	1358/2	61	1368/25/S	21
1296/12	285	1318/3	311	1360/1	47	1368/25/S/6000	21
1296/13	285	1318/4	311	1360/1/Z	391	1368/25/6000	21
1297/1	288	1318/5	311	1360/2	47	1368/26	21
1297/2	288	1318/6	311	1360/2	391	1368/26/6000	21
1297/3	288	1318/7	311	1360/3	47	1368/27	21
1297/12	278	1318/8	311	1360/4	47	1368/27/6000	21
1297/14	278	1318/9	311	1360/6	46	1368/28	21
1297/15	278	1318/10	311	1360/6/Z	391	1368/28/6000	21
1298/1	300	1318/11	311	1360/7	47	1368/29	21
1299/5	311	1318/12	311	1360/7/Z	391	1368/29/6000	21
1299/6	311	1318/13	311	1360/8	48	1368/30	21
1299/7	311	1318/14	311	1360/9	48	1368/30/6000	21
1299/8	311	1318/15	311	1360/10	48	1368/31	21
1300/1	306	1318/16	311	1360/11	48	1368/31/6000	21
1300/2	306	1318/17	311	1360/12	54	1368/32	21
1300/4	306	1319/2	311	1360/13	54	1368/32/6000	21
1301/1	286	1319/3	311	1361/1	47	1368/35	21
1301/2	286	1319/6	311	1361/2	47	1368/35/6000	21
1301/4	286	1319/8	312	1361/3	47	1368/37	22
1301/5	286	1319/25	312	1361/4	47	1368/37/6000	22
1301/10	286	1319/27	311	1361/5	47	1368/39	22
1302/1	283	1319/30	311	1361/8	47	1368/39/6000	22
1303/1	130	1320/1	310	1368/1	21	1368/41	22
1303/2	130	1320/2	310	1368/1/6000	21	1368/41/6000	22
1303/3	130	1320/3	310	1368/2	21	1368/43	22
1303/4	130	1320/4	310	1368/2	292	1368/43/6000	22
1303/5	130	1320/5	310	1368/2	303	1368/44	22
1303/6	130	1320/6	310	1368/2/6000	21	1368/44/6000	22
1303/7	284	1320/7	310	1368/3	21	1368/45	22
1308/1	219	1320/8	310	1368/3/6000	21	1368/45/6000	22
1308/1	289	1320/9	310	1368/3/6000/Z	389	1368/46	22
1308/2	219	1320/10	310	1368/4	21	1368/46/6000	22
1308/2	289	1320/11	310	1368/4	281	1368/46/6000/Z	389
1308/3	219	1320/12	310	1368/4/6000	21	1368/47	22
1308/3	289	1320/13	312	1368/4/6000/Z	389	1368/47/6000	22
1308/4	219	1320/14	312	1368/5	21	1368/47/6000/Z	389
1308/4	289	1320/15	312	1368/5/6000	21	1368/48	22
1308/7	219	1320/16	312	1368/5/6000/Z	389	1368/48/6000	22
1308/7	289	1320/17	312	1368/6	21	1368/49	22
1308/8	219	1320/18	312	1368/6/6000	21	1368/49/6000	22
1308/8	289	1320/19	312	1368/7	21	1368/49/6000/Z	389
1308/9	219	1320/20	312	1368/7/6000	21	1368/50	22
1308/9	289	1320/21	312	1368/7/6000/Z	389	1368/50/6000	22
1308/9/Z	395	1320/22	312	1368/8	21	1368/51/6000/Z	389
1308/10	289	1320/23	312	1368/8	291	1368/52	22
1308/11	219	1320/24	312	1368/8	291	1368/52/6000	22
1308/11	289	1320/25	312	1368/8/6000	21	1368/52/6000/Z	389
1308/12	219	1320/26	312	1368/8/6000/Z	389	1368/53	22
1308/12	289	1320/27	312	1368/9	21	1368/53/6000	22
1309/1	299	1320/28	312	1368/9	299	1368/54	22
1309/4	299	1320/29	312	1368/9	303	1368/54/6000	22
1309/5	299	1320/30	312	1368/9/6000	21	1368/54/6000/Z	389
1311/1	65	1320/31	311	1368/9/6000/Z	389	1368/55	22
1311/2	65	1320/35	312	1368/10	21	1368/55/6000	22
1311/3	65	1321/3	311	1368/10/6000	21	1368/56/6000/Z	389
1311/4	65	1321/3	353	1368/10/6000/Z	389	1368/57	22
1314/1	298	1321/4	353	1368/11	22	1368/57/6000	22
1314/2	298	1321/5	353	1368/11/6000	22	1368/57/6000/Z	389
1314/3	298	1321/7	353	1368/12	22	1368/58	22
1315/1	298	1321/7	353	1368/12	292	1368/58/6000	22
1315/2	283	1321/8	353	1368/12/6000	22	1368/59	22
1317/1	310	1321/9	311	1368/13	22	1368/59/6000	22

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1368/59/6000/Z	389	1370/1	39	1378/6	36	1391/13	328
1368/60	22	1370/1/6000	39	1378/7	38	1391/14	328
1368/60/6000	22	1370/2	39	1378/8	38	1391/16	328
1368/61	22	1370/2/6000	39	1378/9	36	1391/17	328
1368/61/6000	22	1370/3	39	1378/10	38	1391/18	328
1368/62	22	1370/3/6000	39	1378/11	36	1391/19	328
1368/62/6000	22	1370/4	39	1378/11/51	36	1391/20	328
1368/63	22	1370/4/6000	39	1378/12	38	1391/21	328
1368/63/6000	22	1370/11	88	1378/13	38	1391/22	328
1368/64	22	1370/13	24	1378/14	38	1391/23	328
1368/64/6000	22	1370/13/6000	24	1378/14/5	36	1392/1	324
1368/65	22	1370/14	24	1378/15	36	1392/2	324
1368/65/6000	22	1370/14/6000	24	1378/16	38	1392/4	325
1368/66	22	1373/1	39	1378/17	38	1392/5	326
1368/66/6000	22	1373/1/6000	39	1378/18	36	1392/6	326
1368/67	22	1373/2	30	1380/1	250	1392/7	326
1368/67/6000	22	1373/2/6000	30	1381/1	250	1393/2	264
1368/69	22	1373/3	30	1381/2	250	1393/4	338
1368/69/6000	22	1373/3/6000	30	1381/3	250	1393/5	338
1368/70	22	1373/4	30	1381/5	250	1393/6	338
1368/70/6000	22	1373/4/6000	30	1381/7	250	1393/7	359
1368/70/6000/Z	389	1373/4/6000/Z	389	1381/8	250	1393/9	348
1368/71	22	1373/4/6000/Z	390	1381/9	250	1393/10	327
1368/71/6000	22	1374/1	28	1381/11	250	1393/11	327
1368/71/6000/Z	389	1374/2	28	1381/12	250	1393/12	327
1368/72	22	1374/2/51	29	1382/1	235	1393/13	327
1368/72/6000	22	1374/3	28	1382/1	250	1393/14	327
1368/73	22	1374/3/52	29	1382/2	235	1393/15	327
1368/73/6000	22	1374/3/54	29	1382/2	250	1393/16	327
1368/74	22	1374/4	28	1382/3	235	1393/18	325
1368/74/6000	22	1374/4/51	29	1382/3	250	1393/19	325
1368/76	22	1374/5	28	1382/4	235	1393/20	326
1368/76/6000	22	1374/6	28	1382/4	250	1393/21	326
1368/77	22	1374/7	28	1382/5	235	1393/22	326
1368/77/6000	22	1374/8	28	1382/5	250	1393/23	326
1368/78	22	1374/9	28	1382/21	250	1393/24	326
1368/78/6000	22	1374/9/5	29	1385/1	249	1393/25	325
1368/79	22	1374/10	28	1385/2	249	1393/26	325
1368/79/6000	22	1374/10/52	29	1385/3	249	1393/27	325
1368/81	22	1374/10/53	29	1385/4	241	1393/28	325
1368/81/6000	22	1374/10/54	28	1385/4	249	1394/1	316
1368/82	22	1374/10/56	29	1385/5	241	1394/2	316
1368/82/6000	22	1374/11	28	1385/5	249	1394/3	316
1368/83	22	1374/11/53	29	1385/6	249	1394/4	316
1368/83/5/6000/Z	389	1374/11/55	28	1385/7	240	1394/5	316
1368/83/6000	22	1374/12	28	1385/7	249	1394/6	316
1368/84	22	1374/12/S2	29	1385/8	240	1394/7	316
1368/84/6000	22	1374/13	28	1385/8	249	1394/8	316
1368/85	22	1374/14	28	1385/9	249	1394/9	316
1368/85/6000	22	1374/15	28	1385/11	241	1394/10	316
1368/85/6000/Z	389	1374/16	28	1385/11	249	1394/11	316
1368/86	22	1374/17	28	1385/12	249	1394/12	316
1368/86/6000	22	1374/18	28	1385/13	240	1394/13	316
1368/86/6000/Z	389	1374/20	28	1385/13	249	1394/14	316
1368/88	22	1374/21	28	1385/14	240	1394/15	316
1368/88/6000	22	1374/22	28	1385/15	249	1394/16	316
1368/90	22	1374/23	28	1385/16	249	1394/17	316
1368/90/6000	22	1374/24	28	1385/17	249	1394/18	316
1368/90/6000/Z	389	1374/25	28	1386/1	256	1394/19	316
1368/91	22	1374/26	28	1386/2	256	1394/20	316
1368/91/6000	22	1374/27	28	1386/2	256	1395/8	316
1368/92	22	1374/29	28	1386/3	256	1395/9	316
1368/92/6000	22	1374/30	28	1386/4	256	1396/1	316
1368/93	22	1377/1/T	36	1386/5	253	1396/2	316
1368/93/6000	22	1377/2/T	36	1386/6	253	1396/3	316
1368/93/6000/Z	389	1377/3/T	36	1386/7	255	1396/5	316
1368/94	22	1377/4/T	36	1386/8	255	1399/1	259
1368/94/6000	22	1377/5	30	1386/9	255	1400/1	259
1368/95	22	1377/5/T	36	1386/10	255	1404/1	258
1368/95/6000	22	1377/7/T	36	1386/11	252	1404/2	258
1368/96	22	1377/8/T	36	1386/12	252	1404/3	258
1368/96/6000	22	1377/9/T	36	1386/13	252	1404/4	258
1368/97	22	1377/10/T	36	1387/2	255	1404/6	258
1368/97/6000	22	1377/11	30	1387/3	255	1404/7	258
1368/98	22	1377/14/T	36	1389/3	320	1404/8	258
1368/98/6000	22	1377/15/T	36	1389/4	320	1404/9	258
1368/99	22	1377/16/T	36	1389/5	320	1405/1	361
1368/99/6000	22	1377/17/T	36	1390/1	330	1405/2	361
1368/100	22	1377/18	30	1390/2	330	1405/3	361
1368/100/6000	22	1377/18/T	36	1390/3	330	1406/3	339
1368/101	22	1377/20/T	36	1390/4	330	1408/1	359
1368/101/6000	22	1377/21/T	36	1390/5	330	1408/2	359
1368/102	22	1377/22/T	36	1391/1	328	1408/5	358
1368/102/6000	22	1377/23	30	1391/2	328	1408/6	358
1368/103	22	1377/24	30	1391/3	328	1408/7	358
1368/103/6000	22	1377/40	30	1391/4	328	1408/8	358
1368/106/6000/Z	389	1377/41/T	36	1391/4/Z	394	1408/9	358
1368/107/6000/Z	389	1377/42	30	1391/5	328	1408/10	358
1368/111/6000/Z	389	1377/42/T	36	1391/5/Z	394	1408/11	358
1368/113/6000/Z	389	1378/1	38	1391/6	328	1408/13	358
1368/115/6000/Z	389	1378/2	36	1391/6/Z	394	1408/14	358
1368/117/6000/Z	389	1378/2/5	36	1391/7	328	1408/15	358
1369/1	26	1378/3	38	1391/9	328	1408/16	358
1369/1/6000	26	1378/4	38	1391/10	328	1408/17	358
1369/2	26	1378/5	38	1391/11	328	1408/19	358
1369/2/6000	26	1378/5/5	36	1391/12	328	1408/20	358

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1408/21	358	1419/1/X	399	1453/1	385	1665/6	305
1409/7	353	1419/3/X	399	1453/2	385	1665/7	305
1409/8	353	1419/4/X	399	1453/3	385	1665/9	305
1410/7	353	1420/2/X	399	1453/4	385	1665/10	305
1410/8	353	1420/3/X	399	1454/1	385	1665/11	305
1411/1	353	1422/1	401	1454/2	385	1665/12	305
1411/2	353	1422/1/X	401	1454/3	385	1665/13	305
1411/3	353	1422/3/X	401	1454/4	385	1665/14	305
1411/4	353	1422/9	401	1454/5	384	1665/15	305
1411/5	353	1422/A/2	402	1454/9	384	1665/16	305
1412/1	354	1422/A/5/X	402	1454/10	384	1665/17	305
1412/2	354	1422/A/6/X	402	1454/11	384	1665/18	305
1412/3	354	1422/A/7/X	401	1454/12	384	1665/19	274
1412/4	354	1422/A/8/X	402	1454/13	385	1667/1	268
1412/5	354	1422/A/9	402	1454/14	385	1667/2	268
1412/6	354	1422/A/9/X	402	1454/15	385	1667/4	286
1412/7	354	1422/A/10	402	1454/16	385	1668/2	268
1412/8	354	1422/A/10/X	402	1456/3	414	1670/1	145
1412/9	354	1422/A/11/X	402	1456/4	414	1670/2	145
1412/10	354	1422/B/2	402	1456/6	414	1671/1	145
1412/11	354	1422/B/3	402	1456/7	414	1671/2	145
1412/12	354	1422/B/6	402	1456/8	414	1671/3	145
1412/13	354	1422/B/15	402	1456/11	414	1671/4	145
1412/14	354	1422/C/8	401	1462/8	414	1671/6	145
1412/15	354	1422/C/12	401	1463/1	414	1672/1	141
1412/16	354	1422/13	401	1463/5	414	1672/2	141
1412/17	354	1422/14	401	1463/11	414	1674/2	141
1412/18	354	1423/1	398	1463/15	414	1678/2	150
1412/19	354	1423/4	398	1464/13	406	1678/4	134
1412/20	354	1423/6	398	1464/14	406	1680/2	195
1412/21	354	1423/7	398	1465/15	406	1681/1	195
1412/22	354	1423/9	398	1466/2	411	1682/1	201
1412/23	354	1423/11	398	1466/3	411	1685/1	140
1412/24	354	1423/12	398	1466/4	409	1685/2	140
1412/25	354	1425/1/X	403	1466/5	409	1685/3	207
1412/26	354	1425/2	403	1466/7	409	1688/3	123
1412/27	355	1425/3/X	403	1466/10	408	1695/1	123
1412/28	355	1425/4/X	403	1468/8	410	1695/2	123
1413/1	354	1425/5/X	403	1470/8	359	1695/3	123
1413/2	354	1425/7/X	403	1474/2	366	1695/4	123
1413/3	354	1425/9/X	403	1474/4	366	1695/6	123
1413/4	354	1425/10/X	403	1474/7	362	1695/7	133
1413/5	354	1425/11/X	403	1474/10	362	1695/8	133
1413/6	354	1425/12	403	1475/6	366	1695/9	133
1413/7	354	1425/12/X	403	1475/7	365	1695/10	133
1413/8	354	1426/3/X	401	1476/1	365	1695/11	133
1413/9	354	1427/21	378	1476/5	365	1695/12	133
1413/10	354	1437/19	383	1476/7	365	1701/1	100
1413/11	354	1438/1	382	1476/8	365	1701/2	100
1413/12	354	1440/1	381	1476/A/1	364	1701/3	100
1413/13	354	1440/2	381	1476/A/3	364	1701/4	100
1413/14	354	1443/4	383	1476/A/4	364	1701/5	100
1413/15	354	1443/13	383	1476/A/5	364	1701/6	100
1413/16	354	1444/8	382	1476/A/8	364	1701/7	100
1413/17	354	1444/11	381	1476/A/9	364	1701/11	100
1413/18	354	1445/1	379	1476/A/10	364	1701/12	100
1413/19	354	1445/3	379	1476/A/11	364	1701/13	100
1413/20	354	1445/4	379	1476/A/14	364	1701/13	224
1413/21	354	1446/1	379	1476/A/15	364	1701/14	100
1413/22	354	1446/2	379	1476/10	364	1701/14	224
1413/23	354	1446/3	379	1476/11	364	1701/15	100
1413/24	354	1446/4	379	1476/12	364	1702/1	104
1413/25	354	1446/5	379	1491/1	330	1702/2	104
1413/26	354	1446/6	379	1491/2	330	1702/3	104
1413/28	355	1447/5	378	1491/3	330	1702/4	104
1414/1	354	1447/5	378	1491/4	330	1702/5	104
1414/2	354	1447/6	378	1491/5	330	1702/6	104
1414/3	354	1447/6	378	1639/1	268	1702/7	104
1414/4	354	1447/6	406	1641/1	270	1702/8	104
1414/5	354	1447/8	378	1641/2	270	1702/13	104
1414/6	354	1447/8	398	1641/3	135	1702/13	224
1414/7	354	1447/9	378	1641/4	135	1702/14	104
1414/8	354	1447/10	378	1641/5	270	1702/14	224
1414/9	354	1448/1	379	1641/6	270	1702/15	104
1414/10	354	1448/2	379	1642/1	269	1705/1	99
1414/12	354	1448/4	384	1647/1	270	1705/2	99
1414/13	354	1450/1	385	1647/3	154	1705/3	99
1414/14	354	1450/3	385	1648/1	269	1705/4	99
1414/15	354	1450/4	385	1648/2	266	1705/5	99
1414/16	354	1450/6	385	1648/3	266	1705/13	99
1414/17	354	1450/8	385	1653/1	265	1705/13	224
1414/18	354	1450/9	385	1657/1	270	1705/14	224
1414/19	354	1450/10	385	1657/2	135	1705/15	99
1414/20	354	1451/1	384	1657/3	135	1707/1	99
1414/21	354	1451/3	384	1657/4	270	1707/2	99
1414/22	355	1451/4	384	1658/1	273	1707/3	99
1416/1/X	400	1451/7	384	1658/2	273	1707/4	99
1416/2/X	400	1451/9	384	1659/1	268	1707/5	99
1416/3	400	1451/10	384	1659/2	264	1709/1	100
1416/3/X	400	1452/1	384	1661/1	267	1709/2	100
1416/4/X	400	1452/3	384	1661/5	268	1709/3	100
1416/6/X	400	1452/4	384	1661/9	266	1709/4	100
1416/8	401	1452/5	384	1665/1	305	1709/5	100
1417/2/X	399	1452/6	384	1665/3	305	1709/6	100
1417/3/X	399	1452/9	385	1665/4	305	1709/9	100
1419/1	399	1452/10	385	1665/5	305	1709/10	100

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1709/11	100	1724/27	125	1741/3	140	1758/44	234
1709/12	100	1724/28	125	1746/1	109	1758/45	234
1709/13	104	1724/29	125	1746/2	109	1758/46	234
1709/14	104	1724/30	125	1746/3	109	1758/47	234
1709/15	104	1724/31	125	1746/4	109	1758/48	234
1709/16	104	1724/32	125	1746/5	109	1759/16	237
1709/17	104	1724/33	125	1749/1	98	1759/17	237
1709/18	104	1724/34	125	1749/2	98	1759/18	237
1709/19	104	1724/35	125	1749/3	98	1759/38	237
1709/20	104	1724/36	125	1749/4	98	1759/45	250
1710/1	99	1724/37	125	1749/9	96	1759/46	250
1710/2	99	1724/38	125	1749/10	96	1764/1	242
1710/3	99	1724/39	125	1749/11	96	1764/1	249
1710/4	99	1724/40	125	1749/12	96	1764/2	242
1710/5	99	1724/41	125	1751/5	117	1764/2	249
1710/5	100	1724/42	125	1753/1	121	1764/3	242
1710/6	99	1724/43	125	1753/3	120	1764/3	249
1710/8	99	1724/44	125	1753/4	151	1764/4	242
1710/13	100	1724/45	125	1753/6	120	1764/5	242
1710/14	100	1724/46	125	1753/7	123	1764/6	242
1710/16	100	1724/47	125	1754/16	237	1764/7	242
1710/18	100	1724/48	125	1754/19	237	1764/8	242
1710/21	100	1724/49	125	1754/26	237	1764/9	242
1710/22	100	1724/50	125	1754/45	250	1764/10	242
1710/23	100	1724/51	125	1754/46	250	1764/11	242
1710/24	100	1724/52	125	1754/47	237	1764/12	242
1713/1	104	1724/53	125	1754/47	250	1764/22	242
1713/2	104	1724/54	125	1756/1	237	1764/23	249
1713/3	104	1724/55	125	1756/2	237	1764/23	242
1713/4	104	1724/56	125	1756/14	237	1764/23	249
1713/5	104	1724/57	125	1756/15	237	1764/24	242
1713/6	104	1724/58	125	1756/36	237	1764/24	249
1713/7	104	1724/59	125	1757/1	234	1764/25	242
1713/8	104	1724/60	125	1757/2	234	1764/26	242
1714/1	104	1724/61	125	1757/3	234	1764/27	242
1714/2	104	1724/62	125	1757/4	234	1764/28	242
1714/3	104	1725/1	125	1757/5	234	1764/29	242
1714/4	104	1725/2	125	1757/6	234	1764/30	242
1714/5	104	1725/3	125	1757/7	234	1764/31	242
1714/6	104	1725/4	125	1757/8	234	1764/32	242
1716/1	99	1725/5	125	1757/9	234	1764/33	242
1716/2	99	1725/6	125	1757/10	234	1764/43	242
1716/3	99	1725/7	125	1757/11	234	1764/43	249
1716/4	99	1725/8	125	1757/12	234	1764/44	242
1716/10	99	1725/9	125	1757/13	234	1764/44	249
1716/13	100	1725/10	125	1757/14	234	1764/45	242
1716/14	100	1725/11	125	1757/29	234	1764/45	249
1716/15	100	1725/12	125	1757/30	234	1764/46	242
1716/16	100	1725/13	125	1757/31	234	1764/47	242
1716/18	100	1725/14	125	1757/32	234	1764/48	242
1716/21	100	1725/15	125	1757/33	234	1764/49	242
1716/22	100	1725/16	125	1757/34	234	1764/50	242
1718/1	107	1725/17	125	1757/35	234	1764/51	242
1718/2	107	1725/18	125	1757/39	234	1764/52	242
1718/3	107	1725/19	125	1757/40	234	1764/53	242
1718/5	107	1725/20	125	1757/41	234	1764/54	242
1718/6	107	1725/21	125	1757/42	234	1764/73	242
1718/7	107	1725/22	125	1757/43	234	1764/73	249
1718/8	107	1725/23	125	1757/44	234	1764/74	242
1718/9	107	1725/24	125	1757/45	234	1764/74	249
1718/10	107	1727/1	105	1757/49	234	1764/75	242
1718/13	107	1727/2	105	1757/51	234	1764/75	249
1718/14	107	1727/3	105	1757/52	234	1764/76	242
1718/16	107	1727/4	105	1757/53	234	1764/77	242
1718/17	107	1727/5	105	1757/54	234	1764/78	242
1718/18	107	1727/6	105	1757/55	234	1764/79	242
1721/1	98	1729/1	105	1758/1	234	1764/80	242
1721/3	98	1729/2	105	1758/2	234	1764/81	242
1721/6	98	1729/5	105	1758/3	234	1764/82	242
1723/1	116	1729/6	105	1758/4	234	1764/83	242
1724/1	125	1729/7	105	1758/5	234	1764/84	242
1724/2	125	1729/8	105	1758/6	234	1765/8	239
1724/3	125	1729/11	105	1758/7	234	1765/15	239
1724/4	125	1729/12	105	1758/8	234	1765/16	249
1724/5	125	1730/1	106	1758/9	234	1765/21	249
1724/6	125	1730/2	106	1758/10	234	1765/30	239
1724/7	125	1730/3	106	1758/11	234	1765/35	239
1724/8	125	1730/4	106	1758/12	234	1765/41	249
1724/9	125	1730/6	106	1758/13	234	1765/46	249
1724/10	125	1730/7	106	1758/14	234	1765/51	249
1724/11	125	1730/8	106	1758/22	234	1766/3	243
1724/12	125	1730/9	105	1758/23	234	1766/18	243
1724/13	125	1730/10	105	1758/24	234	1766/19	243
1724/14	125	1730/11	105	1758/25	234	1766/24	243
1724/15	125	1730/12	105	1758/26	234	1766/33	250
1724/16	125	1730/13	105	1758/27	234	1766/34	250
1724/17	125	1730/17	105	1758/28	234	1766/35	250
1724/18	125	1733/3	99	1758/32	234	1766/36	250
1724/19	125	1733/5	104	1758/33	234	1766/37	250
1724/20	125	1733/6	104	1758/34	234	1766/38	250
1724/21	125	1733/9	100	1758/35	234	1769/1	82
1724/22	125	1733/10	100	1758/36	234	1769/2	82
1724/23	125	1733/17	126	1758/37	234	1769/3	82
1724/24	125	1733/19	126	1758/38	234	1769/4	89
1724/25	125	1734/1	103	1758/42	234	1769/5	83
1724/26	125	1734/2	103	1758/43	234	1769/6	83

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1769/7	87	1783/8	218	1802/63	310	1807/14	41
1769/7	90	1784/1	223	1802/64	310	1807/15	41
1769/8	87	1784/2	223	1802/65	310	1807/16	41
1769/8	90	1784/3	223	1802/66	310	1807/17	41
1770/1	80	1784/4	223	1802/67	310	1807/18	41
1770/2	83	1784/5	224	1802/68	310	1807/19	41
1770/3	83	1784/6	224	1802/69	310	1807/20	41
1770/5	88	1784/7/S	224	1802/70	310	1807/21	41
1770/6	89	1784/8	224	1802/71	310	1807/22	41
1770/8	87	1784/9	224	1802/72	310	1807/23	41
1770/9	81	1785/2	230	1802/73	310	1807/24	41
1770/10	81	1785/4	228	1802/74	310	1808/3	298
1770/11	86	1787/1	228	1802/75	310	1809/5	298
1770/12	86	1787/9	229	1802/76	310	1811/3	301
1770/13	87	1789/1	228	1802/77	310	1811/5	301
1770/14	87	1789/3	229	1802/78	310	1811/8	301
1770/15	87	1789/4	229	1802/79	310	1811/9	301
1770/16	87	1789/5	228	1802/80	310	1811/10	301
1771/1	80	1791/2	228	1802/81	310	1811/11	301
1771/2	83	1793/4	113	1802/82	310	1811/13	300
1771/3	83	1793/5	113	1802/83	310	1813/1	352
1771/4	82	1793/7	323	1802/84	310	1813/3	352
1771/5	88	1794/1	115	1802/86	310	1813/5	352
1771/8	87	1794/2	115	1802/87	310	1813/6	352
1773/1	90	1794/6	115	1802/88	310	1814/2	31
1773/2	90	1794/8	115	1802/89	310	1814/3	31
1773/5	90	1794/9	41	1802/90	310	1814/4	31
1773/6	90	1794/9	115	1802/91	310	1814/5	31
1775/1	97	1794/9/6000	41	1802/92	310	1814/6	31
1775/2	97	1794/9/6000	115	1802/93	310	1814/8	31
1775/3	98	1794/10	41	1802/94	310	1814/9	31
1775/4	97	1794/10	114	1802/95	310	1814/10	31
1775/4	98	1794/10/6000	41	1802/96	310	1814/11	31
1775/6	97	1794/10/6000	114	1802/97	310	1814/12	31
1775/7	105	1796/2	344	1802/98	310	1814/14	31
1775/8	105	1802/1	310	1802/99	310	1814/15	31
1775/11	97	1802/2	310	1802/100	310	1814/16	31
1775/12	97	1802/3	310	1802/101	310	1814/17	31
1777/1	99	1802/4	310	1802/102	310	1814/18	31
1777/2	100	1802/5	310	1802/103	310	1817/1	30
1777/3	104	1802/6	310	1802/104	310	1817/1/Z	390
1777/4	99	1802/7	310	1802/105	310	1817/2	30
1777/5	104	1802/8	310	1802/106	310	1817/3	30
1777/6	100	1802/9	310	1802/107	310	1817/4	30
1777/7	100	1802/10	310	1802/108	310	1817/5	30
1777/8	104	1802/11	310	1802/109	310	1817/5/Z	390
1777/9	99	1802/12	310	1802/110	310	1817/7	30
1777/9	105	1802/13	310	1802/111	310	1817/7	30
1779/7	225	1802/14	310	1802/112	310	1817/8	30
1779/8	225	1802/15	310	1802/113	310	1817/9	30
1779/9	224	1802/16	310	1802/114	310	1817/9/Z	390
1779/10	224	1802/17	310	1802/115	310	1817/9/55	30
1779/11	104	1802/18	310	1803/1	311	1817/9/XL	32
1779/11	224	1802/19	310	1803/2	311	1818/1	36
1779/12	104	1802/20	310	1803/3	311	1818/2	36
1779/12	224	1802/21	310	1803/4	310	1818/3	36
1779/13	100	1802/22	310	1803/5	310	1818/4	36
1779/13	224	1802/23	310	1803/6	310	1818/5	30
1779/14	100	1802/24	310	1803/7	310	1818/7	36
1779/14	224	1802/25	310	1803/8	310	1818/8	36
1779/15	225	1802/26	310	1806/3	25	1818/9	36
1779/16	225	1802/27	310	1806/4	25	1818/10	36
1780/1	99	1802/28	310	1806/5	25	1818/11	36
1780/1	224	1802/29	310	1806/6	25	1818/11/5	36
1780/2	224	1802/30	310	1806/7	25	1818/12	36
1780/3	104	1802/31	310	1806/8	25	1818/13	36
1780/3	224	1802/33	310	1806/9	25	1818/14	36
1780/4	104	1802/34	310	1806/10	25	1818/15	30
1780/4	224	1802/35	310	1806/11	25	1819/5	30
1780/5	100	1802/36	310	1806/12	25	1819/10	30
1780/5	224	1802/37	310	1806/13	40	1819/12	30
1780/6	100	1802/38	310	1806/14	40	1819/13/5	32
1780/6	224	1802/39	310	1806/15	40	1819/14	32
1780/7	225	1802/40	310	1806/16	40	1819/15	32
1780/8	225	1802/41	310	1806/17	40	1819/16	32
1780/9	224	1802/42	310	1806/18	40	1819/17	32
1780/10	224	1802/43	310	1806/20	40	1819/17/5	32
1780/11	104	1802/44	310	1806/21	40	1819/18	32
1780/11	224	1802/45	310	1806/22	40	1819/21	32
1780/12	104	1802/46	310	1806/23	40	1819/25	32
1780/12	224	1802/47	310	1806/25	40	1819/26	32
1780/13	100	1802/48	310	1806/27	40	1819/29	32
1780/13	224	1802/49	310	1806/29	40	1819/30	32
1780/14	100	1802/50	310	1807/1	40	1820/1	36
1780/14	224	1802/51	310	1807/2	40	1820/2	36
1782/1	223	1802/52	310	1807/3	40	1820/3	36
1782/5	228	1802/53	310	1807/4	40	1820/4	36
1782/6	226	1802/54	310	1807/5	40	1820/5	36
1782/8	226	1802/55	310	1807/6	40	1820/6	36
1782/9	223	1802/56	310	1807/7	40	1820/7	36
1783/1	218	1802/57	310	1807/8	40	1820/8	36
1783/2	218	1802/58	310	1807/9	40	1820/9	36
1783/3	218	1802/59	310	1807/10	40	1820/10	36
1783/4	218	1802/60	310	1807/11	40	1820/11	36
1783/5	218	1802/61	310	1807/12	40	1820/11/XL	34
1783/6	218	1802/62	310	1807/13	41	1820/12	36

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1820/13	36	1834/2	39	1839/19	26	1852/56	55
1820/14	36	1834/2/6000	39	1839/19/50X6	26	1852/57	55
1822/1	30	1834/3	39	1839/19/6000	26	1852/58	55
1822/2	30	1834/3/6000	39	1839/20	26	1852/59	55
1822/3	30	1834/4	39	1839/20/S1	26	1852/60	55
1822/4	30	1834/4/6000	39	1839/20/S2	26	1852/61	55
1822/5	34	1834/5	39	1839/20/S3	26	1852/62	55
1822/6	30	1834/5/6000	39	1839/20/S3/6000	26	1852/63	55
1822/7	30	1834/6	39	1839/20/S4	26	1852/64	55
1822/9	34	1834/6/6000	39	1839/20/6000	26	1852/65	55
1822/10	34	1834/7	39	1839/20/56000	26	1852/66	55
1822/12	30	1834/7/6000	39	1839/21	26	1852/67	55
1822/13	30	1834/8	39	1839/21/6000	26	1852/68	55
1822/14	30	1834/8/6000	39	1839/22	26	1852/69	55
1822/15	30	1834/9	39	1839/22/6000	26	1852/70	55
1822/16	34	1834/9/6000	39	1839/23	26	1852/71	55
1822/18	30	1837/1	39	1839/23/6000	26	1852/72	55
1822/20	34	1837/1/6000	39	1839/24	26	1852/73	55
1822/21	34	1837/2	39	1839/24	291	1852/74	55
1825/2	37	1837/2/6000	39	1839/24/6000	26	1852/75	55
1825/3	37	1837/3	39	1839/25	39	1852/76	55
1825/4	37	1837/4	39	1839/26	26	1852/77	55
1825/5	37	1837/6	39	1839/26/6000	26	1852/78	55
1825/6	37	1837/6/6000	39	1841/1	24	1852/79	55
1825/7	37	1838/2	26	1841/2	24	1852/80	55
1825/8	37	1838/2	36	1841/3	24	1852/81	55
1825/9	37	1838/2/5/3000	26	1841/32	24	1852/82	55
1825/9	37	1838/2/5/6000	26	1841/34	24	1852/83	55
1825/10	37	1838/2/S1	26	1845/16	48	1852/84	55
1825/11	37	1838/2/S1/6000	26	1845/17	48	1852/85	55
1825/12	37	1838/2/6000	26	1845/18	48	1852/86	55
1825/13	37	1838/2/6000	36	1845/19	48	1852/87	55
1825/14	37	1838/3	26	1845/20	48	1852/88	55
1825/15	37	1838/3	36	1845/21	48	1852/89	55
1825/16	37	1838/3/S1	26	1845/22	48	1852/90	55
1825/17	37	1838/3/S2	26	1845/23	48	1852/91	55
1825/18	37	1838/3/S4	26	1845/24	48	1852/92	55
1825/19	37	1838/3/S5	26	1845/25	48	1852/93	55
1825/20	37	1838/3/S6	26	1845/26	48	1852/94	55
1825/21	37	1838/3/S7	26	1845/27	48	1852/95	55
1825/22	37	1838/3/6000	26	1846/1	61	1852/96	55
1825/23	37	1838/3/6000	36	1852/1	58	1852/97	55
1825/24	37	1838/4	26	1852/2	58	1852/98	55
1825/25	37	1838/4	36	1852/3	58	1852/99	55
1825/27	37	1838/4/S1	26	1852/4	58	1852/100	55
1825/28	37	1838/4/S1/L6	26	1852/5	58	1852/101	55
1827/1	66	1838/4/6000	26	1852/6	58	1852/102	55
1827/2	66	1838/4/6000	36	1852/7	58	1852/103	55
1827/3	66	1838/5	26	1852/8	58	1852/104	55
1827/4	66	1838/5/6000	26	1852/9	58	1853/1	51
1827/5	66	1838/6	26	1852/10	58	1853/1/S1	51
1827/6	66	1838/6/6000	26	1852/11	58	1853/2	51
1827/7	66	1838/7	26	1852/12	58	1853/3	51
1827/8	66	1838/7/6000	26	1852/13	58	1853/4	51
1827/9	66	1838/8	39	1852/14	58	1853/4/S	51
1827/10	66	1838/8/6000	39	1852/15	58	1853/5	51
1827/11	66	1839/1	26	1852/16	58	1853/6	51
1827/12	66	1839/1/6000	26	1852/17	58	1853/7	51
1828/1	68	1839/2	26	1852/18	58	1853/8	51
1828/2	68	1839/2/6000	26	1852/19	58	1853/9	51
1828/3	68	1839/3	26	1852/20	58	1853/10	51
1828/4	68	1839/4	26	1852/21	58	1853/11	51
1828/5	68	1839/4/6000	26	1852/22	58	1853/12	51
1828/6	68	1839/5	27	1852/23	58	1853/13	51
1828/7	68	1839/5/6000	27	1852/24	58	1853/14	51
1828/8	68	1839/6	27	1852/25	58	1853/15	51
1828/9	68	1839/6/6000	27	1852/26	58	1853/16	51
1828/10	68	1839/7	27	1852/27	58	1853/17	51
1828/11	68	1839/7/6000	27	1852/28	58	1853/18	51
1828/12	68	1839/8	27	1852/29	58	1853/19	51
1828/13	68	1839/8/6000	27	1852/30	58	1853/20	51
1828/14	68	1839/9	27	1852/31	58	1853/21	51
1828/15	68	1839/9/6000	27	1852/32	58	1853/22	51
1828/16	68	1839/10	27	1852/33	58	1853/23	51
1828/17	68	1839/10/6000	27	1852/34	58	1853/24	51
1828/18	68	1839/11	27	1852/35	58	1853/25	51
1828/19	68	1839/11/6000	27	1852/36	58	1853/26	51
1828/20	68	1839/12	27	1852/37	58	1853/27	51
1828/21	69	1839/12/6000	27	1852/38	58	1853/28	51
1828/22	69	1839/13	27	1852/39	58	1853/29	51
1828/23	69	1839/13/6000	27	1852/40	58	1853/30	51
1828/24	69	1839/14	27	1852/41	55	1853/31	51
1828/25	69	1839/14/6000	27	1852/42	55	1853/32	51
1828/26	69	1839/15	26	1852/43	55	1853/33	51
1828/27	69	1839/15/S/L6	26	1852/44	55	1853/34	51
1828/28	69	1839/15/6000	26	1852/45	55	1853/35	51
1828/29	69	1839/16	26	1852/46	55	1853/36	51
1828/30	69	1839/16/6000	26	1852/47	55	1853/37	51
1828/31	69	1839/17	26	1852/48	55	1853/37/S	51
1828/32	69	1839/17/6000	26	1852/49	55	1853/38	51
1828/33	69	1839/18	26	1852/50	55	1853/38/S	51
1828/34	69	1839/18/S	26	1852/51	55	1853/39	51
1828/35	69	1839/18/S2	26	1852/52	55	1853/40	51
1828/36	69	1839/18/S4	26	1852/53	55	1853/41	51
1834/1	39	1839/18/6000	26	1852/54	55	1853/42	51
		1839/18/S6000	26	1852/55	55	1853/43	51

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

1853/44	51	1853/135	50	1854/1	326	100093	67
1853/45	51	1853/136	50	1854/2	326	16211/2	67
1853/46	51	1853/137	50	1854/3	326	16211/4	67
1853/47	51	1853/138	50	1854/4	261	16211/5	67
1853/48	51	1853/139	50	1854/5	261	16211/6	67
1853/49	51	1853/140	50	1854/6	261	16211/7	67
1853/50	51	1853/141	50	1854/7	248	16211/8	67
1853/51	52	1853/142	50	1854/8	248	16211/9	67
1853/51/S	52	1853/142/S	50	1854/9	248	16211/10	67
1853/52	52	1853/143	50	1854/10	248	16211/11	67
1853/53	52	1853/144	50	1855/1	255	16211/12	67
1853/54	52	1853/144/S1	50	1855/2	255	16211/13	67
1853/55	52	1853/145	50	1855/3	255	16211/13	67
1853/55/S	52	1853/146	50	1855/4	255	16211/15	67
1853/56	52	1853/147	50	1855/5	255	16212/2	67
1853/57	52	1853/148	50	1855/6	252	16212/3	67
1853/58	52	1853/149	50	1855/7	252	16212/4	67
1853/59	52	1853/150	50	1855/8	252	16212/5	67
1853/60	52	1853/151	50	1855/9	252	16212/6	67
1853/61	52	1853/152	50	1855/10	252	16212/7	67
1853/62	52	1853/153	50	1855/11	244	16212/8	67
1853/63	52	1853/154	50	1855/12	244	16212/9	67
1853/64	52	1853/155	50	1855/13	244	16212/10	67
1853/65	52	1853/156	50	1855/14	244	16212/11	67
1853/66	52	1853/157	50	1855/16	244	16212/12	67
1853/67	52	1853/158	50	1855/23	244	16212/13	67
1853/68	52	1853/159	53	1855/24	244	16212/14	67
1853/69	52	1853/160	53	1855/25	244	16212/15	67
1853/70	52	1853/161	53	1855/26	244	16222/2	67
1853/71	52	1853/162	53	1857/4	359	16223/2	67
1853/72	52	1853/163	53	1857/5	359	16242	67
1853/73	52	1853/164	53	1857/6	359	16260	67
1853/75	52	1853/165	53	1857/7	359	16261	67
1853/76	52	1853/166	53	1857/8	359	16270	67
1853/77	52	1853/167	53	1857/13	359	16271	67
1853/78	52	1853/168	53	1857/14	359	ANG20X3/ZINC/LAM	389
1853/79	52	1853/169	53	1857/15	359	ANG25X3/ZINC/LAM	389
1853/80	52	1853/170	53	1858/1	260	ANG25X4/ZINC/LAM	389
1853/81	52	1853/171	53	1858/2	260	ANG25X5/ZINC/LAM	389
1853/82	52	1853/172	53	1858/3	261	ANG30X3/ZINC/LAM	389
1853/83	52	1853/173	53	1858/4	260	ANG30X4/ZINC/LAM	389
1853/84	52	1853/174	53	1858/5	261	ANG30X5/ZINC/LAM	389
1853/85	52	1853/175	53	1858/6	260	ANG35X3/ZINC/LAM	389
1853/86	52	1853/176	53	1858/7	261	ANG35X5/ZINC/LAM	389
1853/87	52	1853/177	53	1860/1	358	ANG40X4/ZINC/LAM	389
1853/88	52	1853/178	53	1860/2	358	ANG40X5/ZINC/LAM	389
1853/88/S1	52	1853/179	53	1860/3	358	ANG50X5/ZINC/LAM	389
1853/89	52	1853/180	53	1860/6	358	ANG60X6/ZINC/LAM	389
1853/90	52	1853/181	53	1861/5	358	GD1	418
1853/91	52	1853/182	53	1861/8	358	GD2	418
1853/91/S	52	1853/183	53	1861/11	358	GD3	418
1853/92	52	1853/184	53	1861/17	358	GD4	418
1853/93	52	1853/185	53	1861/20	358	GD6	419
1853/94	52	1853/186	53	1861/22	358	GD7	419
1853/95	52	1853/187	53	1867/1	383	GD8	419
1853/96	52	1853/188	53	1867/3	383	GD9	419
1853/97	52	1853/189	53	1867/5	383	GD10	419
1853/98	52	1853/190	53	1869/2	382	GD11	419
1853/99	52	1853/191	53	1869/5	382	GD12	418
1853/100	52	1853/192	53	1869/6	381	GD12/1	194
1853/101	52	1853/193	53	1869/11	384	GD13	420
1853/102	52	1853/194	53	1870/1	382	GD14	420
1853/103	52	1853/195	53	1870/3	382	GD15	419
1853/104	52	1853/196	53	1871/1	378	GD15/1	194
1853/105	50	1853/197	53	1871/5	378	GD15/2	194
1853/105/S1	50	1853/198	53	6016/3	358	GD16	418
1853/106	50	1853/199	53	6020/1	284	GD16/1	194
1853/107	50	1853/201	53	6020/1	303	GD16/2	194
1853/108	50	1853/202	53	6020/3	46	GD17	418
1853/108/S1	50	1853/203	53	6036/9	358	GD18	418
1853/109	50	1853/204	53	6048/4	47	GD18/1	194
1853/110	50	1853/205	53	6068/4	42	GD18/2	194
1853/111	50	1853/206	53	6096/2	47	GD18/3	194
1853/112	50	1853/207	53	6100/1	358	GD18/4	194
1853/113	50	1853/208	53	6112/4/S	57	GD19	419
1853/114	50	1853/209	53	6112/4/S	260	GD19/1	159
1853/115	50	1853/210	53	6115/1	283	GD19/2	159
1853/116	50	1853/211	53	6258/4	368	GD19/4	161
1853/117	50	1853/212	53	F060	360	GD20	419
1853/118	50	1853/213	53	F061	360	GD20/1	196
1853/119	50	1853/214	53	F062	360	GD20/2	196
1853/120	50	1853/215	53	F063	360	GD20/3	196
1853/121	50	1853/216	53	F064	360	GD20/4	196
1853/122	50	1853/217	53	F065	360	GD20/5	196
1853/123	50	1853/218	53	F066	360	GD20/6	196
1853/124	50	1853/219	53	F069	360	GD20/7	196
1853/125	50	1853/220	53	F0181	360	GD20/8	196
1853/126	50	1853/221	53	F0222	361	GD21	418
1853/127	50	1853/222	53	F0223	361	GD21/1	197
1853/128	50	1853/223	53	F0631	360	GD21/2	197
1853/129	50	1853/224	53	F0681	360	GD21/3	197
1853/130	50	1853/225	53	F0682	360	GD21/4	197
1853/131	50	1853/226	53	100088	67	GD21/5	197
1853/132	50	1853/227	53	100090	67	GD22	419
1853/133	50	1853/228	53	100091	67	GD22/1	207
1853/134	50	1853/229	53	100092	67	GD22/5	203

PRODUCT INDEX IN ALPHANUMERIC ORDER - INDICE PRODOTTI IN ORDINE ALFANUMERICO

GD22/6	117	GD163/1	202	GD268/2	269	GDS17FB	176
GD23	418	GD163/2	202	GD269/1	270	GDS20FB	176
GD23/1	159	GD164/1	210	GD269/3	270	F011976	361
GD24	419	GD164/2	210	GD271/1	76	F02231	361
GD25	418	GD166/2	213	GD271/2	76	F06910	360
GD25/1	159	GD170/1	180	GD271/3	76	F06911	360
GD25/2	161	GD170/2	180	GD271/4	215	F06912	360
GD25/3	159	GD171/1	191	GD271/5	215	F06913	360
GD26	420	GD173/1	204	GD273/2	108	F06920	360
GD27	418	GD175/3	208	GD273/4	108	F06921	360
GD28/1	182	GD175/4	208	GD273/5	108	F06922	360
GD28/2	182	GD175/5	208	GD273/6	108	F06923	360
GD28/3	182	GD175/6	208	GD273/9	224	F083500	360
GD29/2	161	GD175/7	212	GD273/10	224	F083510	360
GD31/1	201	GD176/1	180	GD274/1	108	F083520	360
GD31/2	201	GD176/2	180	GD274/2	108	F083610	360
GD35/1	200	GD176/3	180	GD274/3	108	F083620	360
GD35/2	200	GD177/1	213	GD274/4	108	F085500	360
GD35/3	200	GD177/2	214	GD274/5	108	F085510	360
GD39/1	210	GD178/1	203	GD274/6	108	F085600	360
GD39/2	175	GD179/1	174	GD274/9	224	F085610	360
GD39/3	210	GD179/2	174	GD274/10	224	F085700	360
GD45/1	175	GD181/1	160	GD274/11	108	F085710	360
GD45/2	175	GD181/2	160	GD275/1	109	F085720	360
GD47/1	174	GD181/3	160	GD275/2	109	FLAMB200100/20/Z	392
GD47/3	174	GD182/1	160	GD275/3	109	FLAMB200100/25/Z	392
GD58/1	203	GD182/2	160	GD275/7	109	FLAMB200100/30/Z	392
GD58/2	159	GD183/1	160	GD275/8	109	FLAMB250125/20/Z	392
GD58/3	159	GD184/1	160	GD275/9	109	FLAMB250125/25/Z	392
GD59/2	159	GD184/2	160	GD278/1	161	FLAMB250125/30/Z	392
GD59/2/Q14	159	GD186/1	181	GD278/2	161	NEW0049	359
GD59/3	203	GD186/2	181	GD280/2	213	NEW0050	359
GD61/1	200	GD186/3	181	GD282/1	214	NEW0059	343
GD61/3	203	GD187/1	190	GD282/2	207	NEW0066	286
GD67/1	174	GD187/2	190	GD285/1	188	NEW0069	286
GD68/1	199	GD187/2	267	GD285/2	72	NEW0071	286
GD69/1	213	GD189/1	190	GD285/2	188	NEW0081	66
GD72/1	182	GD189/2	190	GD285/2/S	72	NEW0082	66
GD73/1	182	GD202/1	163	GD284/2	214	PL40X20X4/ZINC/LAM	389
GD76/2	193	GD202/2	163	GD285/5	188	PL50X30X5/ZINC/LAM	389
GD78/4	191	GD202/3	181	GD286/1	188	PL60X40X5/ZINC/LAM	389
GD78/6	191	GD202/4	163	GD287/1	164	PT30X4/ZINC/LAM	389
GD92/2	183	GD202/5	181	GD287/2	164	PT35X5/ZINC/LAM	389
GD92/3	183	GD205/1	192	GD287/3	164	PT40/5/ZINC/LAM	389
GD99/1	202	GD205/2	192	GD287/4	164	PT60/5/ZINC/LAM	389
GD105/1	207	GD206/1	215	GD289/1	170		
GD106/1	117	GD209/1	192	GD289/1/S	170		
GD106/2	117	GD211/1	199	GD291/1	192		
GD106/3	117	GD211/2	199	GD291/2	185		
GD106/5	117	GD211/2	267	GD293/1	162		
GD106/6	117	GD211/3	199	GD293/3	170		
GD106/7	117	GD212/1	199	GD293/3/S	170		
GD106/8	117	GD212/2	178	GD294/1	171		
GD106/9	117	GD212/3	178	GD294/1/S	171		
GD106/10	117	GD216/1	205	GD294/2	171		
GD106/11	117	GD216/2	205	GD294/2/S	171		
GD106/12	117	GD219/1	202	GD294/3	171		
GD106/13	117	GD220/2	195	GD294/3/S	171		
GD106/14	117	GD222/1	179	GD295/1	176		
GD106/15	117	GD222/2	179	GD295/2	176		
GD106/16	117	GD223/1	179	GD296/1	177		
GD106/17	117	GD225/1	215	GD296/2	177		
GD106/18	117	GD226/3	186	GD297/1	172		
GD106/19	117	GD228/1	186	GD297/2	172		
GD106/20	117	GD228/2	213	GD298/1	172		
GD106/21	117	GD231/1	215	GD298/2	172		
GD106/22	117	GD231/2	215	GD299/1	166		
GD106/23	117	GD231/2/S3	188	GD299/2	166		
GD106/24	117	GD232/1	201	GD299/3	166		
GD106/26	117	GD234/1	195	GD299/4	166		
GD106/27	117	GD235/1	211	GD301/1	165		
GD124/19	24	GD236/1	206	GD301/2	165		
GD124/20	24	GD239/1	206	GD301/3	165		
GD124/21	24	GD239/5	339	GD301/4	165		
GD124/23	24	GD241/1	205	GD301/5	165		
GD124/24	24	GD242/1	201	GD302/1	168		
GD124/25	24	GD243/1	161	GD302/2	168		
GD124/26	24	GD243/2	159	GD302/3	168		
GD124/27	24	GD245/1	205	GD302/4	168		
GD124/28	24	GD245/2	205	GD302/5	168		
GD124/31	24	GD245/3	203	GD302/6	168		
GD124/32	24	GD247/1	175	GD302/7	168		
GD124/33	25	GD248/1	86	GD302/8	168		
GD124/34	25	GD248/2	86	GD302/9	168		
GD124/35	25	GD248/4	86	GD302/10	168		
GD128/20	53	GD255/1	183	GD302/11	168		
GD148/1	209	GD262/3	293	GD302/12	168		
GD150/2	209	GD262/4	293	GD302/13	168		
GD150/3	209	GD263/1	293	GD302/14	168		
GD151/1	209	GD263/2	293	GD302/15	168		
GD151/2	272	GD263/3	293	GD302/16	168		
GD154/3	212	GD264/1	293	GD302/17	168		
GD158/1	212	GD264/3	293	GD303/1	169		
GD158/2	212	GD264/5	293	GD303/2	169		
GD159/1	204	GD264/5	293	GD303/3	169		
GD159/2	204	GD268/1	268	GD305/1	161		



Il catalogo, comprese tutte le sue parti, è tutelato dalla legge sui diritti d'autore. Sono vietate e sanzionate (se non espressamente autorizzate) la riproduzione in ogni modo e forma (comprese le fotocopie, la scansione, la memorizzazione elettronica) e la comunicazione (ivi inclusi a titolo esemplificativo ma non esaustivo: la distribuzione, l'adattamento, la traduzione e la rielaborazione, anche a mezzo di canali digitali interattivi e con qualsiasi modalità attualmente nota od in futuro sviluppata)

The catalogue, including all its parts, is under copyright law. Any reproduction in any way and form (including photocopies, scans, electronic storages) and communication (including for example: the distribution, the adjustment, the translation and the revision, also through digital interactive channels and any other mode currently known or developed in future) is forbidden and sanctioned (if not clearly authorised).



Ci riserviamo il diritto di apportare variazioni tecniche di fabbricazione e di dimensioni ai prodotti. I prodotti originali possono differire leggermente dalle rappresentazioni fotografiche. A questo proposito non sarà accettato nessun reclamo.

We reserve the right to make technical changes of the production process and of the article's dimensions.

The original item can slightly differ from its picture. Hence no claims can be accepted in this regard.



IAM Design declina ogni responsabilità giuridica non legalmente prevista per eventuali errori di stampa.

IAM Design disclaims any legal liability not legally foreseen for printing mistakes



La somma massima prevista per i risarcimenti è rappresentata dal valore della merce integra.

The max reimbursement amount foreseen as claim for damages is to be referred to the value of intact goods



Si prega di osservare le direttive legali applicabili nelle varie regioni/nei vari paesi.

You are kindly requested to observe the directives applied in the different areas/countries.



I prezzi indicati sono netti per unità, imballaggio incluso. Tutti i prezzi sono IVA esclusa.

The prices are net per unit, packaging included. All prices are exempt of VAT.



Per ogni articolo è prevista una confezione minima indicata a listino. Eventuali ordini per quantità che differiscono dalla confezione minima o a multipli di essa, potranno essere automaticamente adeguati dall'azienda senza previa autorizzazione.

For each item a minimum packaging unit is foreseen, as indicated in the price-list. In case of orders with different quantities than those of the minimum packaging or multiple of it, the company can adjust them automatically without prior authorisation.



Si applicano le nostre condizioni generali di vendita  
Our general sales conditions will be applied

Le condizioni di vendita le potete trovare sul sito

Our sales conditions can be read in our website

Condiciones de venta en nuestro catálogo

Conditions de vente dans notre catalogue

[www.gonzatogroup.com/sales\\_conditions.html](http://www.gonzatogroup.com/sales_conditions.html)

#### GONZATO GROUP ITALIA

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

#### GONZATO GROUP CROATIA

Arteferro Gorican d.o.o.  
Gospodarska ulica 1°  
40324 Gorican – Međimurje  
tel. +385 (0) 40 602 222 • fax: +385 (0) 40 602 230  
info@arteferro-dohomont.hr • www.arteferro-dohomont.hr

#### GONZATO GROUP 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

#### GONZATO GROUP USA-HOUSTON

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

#### GONZATO GROUP ROMANIA

S.C. Arteferro Braila S.A.  
Chiscani, Vizirului Street, Km 10  
Braila • Romania  
tel. +40 004 0239 652 854  
arteferrocont@gmail.com

#### GONZATO GROUP 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  
Branch  
Av. Almirante Cochrane, 194 – Sala 32  
11040-200 – Santos - São Paulo • Brasil  
tel. +55 13 21389091  
vendas@arteferrobrasil.com.br  
www.arteferrobrasil.com.br

#### GONZATO GROUP USA-MIAMI

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

#### GONZATO GROUP RUSSIA

ООО "АРТЕФЕРРО-РУССИЯ"  
603124, Россия, Нижний Новгород, Вторчёрмета 1Г  
Тел. +7-831-2621999  
info@arteferorussia.com  
www.arteferro.ru

#### GONZATO GROUP MEXICO

Arteferro Monterrey SA de CV  
Privada la Puerta 2879 B-4  
66350 - Col. Parque Industrial - La Puerta Santa Catarina Nuevo  
Leon • México  
tel. +52 1 81 1295 5094/95 • fax: +52 1 81 1295 5097  
info@arteferromexico.com • www.arteferromexico.com

#### GONZATO GROUP CHINA

China (Shandong province)  
Representative Far East  
india@arteferro.com

#### GONZATO GROUP 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

#### GONZATO GROUP 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



arteferro.com

#### GONZATO GROUP 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



**GONZATO**  
GROUP