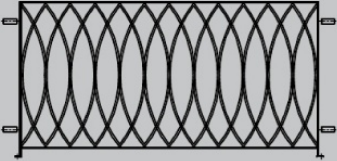
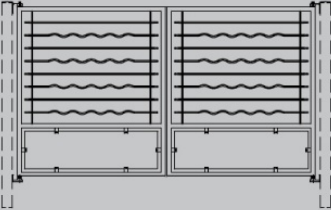
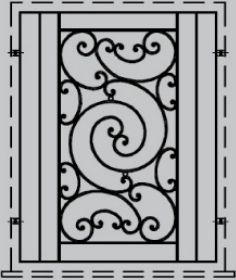


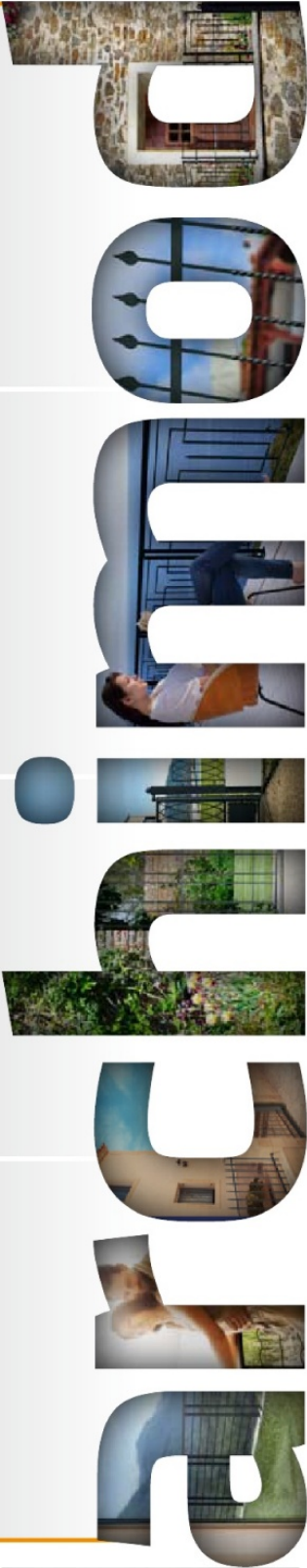


II° CATALOGO ARCHIMOD & PROJECT

Project & Building



	<p>ARCHIMOD è un nuovo sistema di realizzazione che permette a chiunque di installare questa tipologia di prodotti. Novità assoluta: abbiamo creato una linea di elementi dal design moderno ed innovativo, elegante nello stile ma realizzato con tecniche tradizionali. Con un'installazione semplice e rapida, affidabile ed economica, si possono ottenere delle composizioni moderne a costi contenuti rispetto a quelle tradizionali.</p>	
		
	<p><i>ARCHIMOD is a new achievement system that allows everyone to install this type of product. Absolutely New: we have created a range of elements with a modern and innovative design, elegant style, but made with traditional techniques. With quick and easy installation, reliable and cheap, you can get modern compositions at low cost compared to classic ones.</i></p>	
		



archimod un sistema modulare

1-PROGETTO

Per le realizzazioni su CAD, il design ARCHIMOD è fornibile anche in 3D per l'inserimento nei vostri progetti e per una migliore presentazione dei vostri render.

1-PROJECT

To the accomplishments of CAD, the ARCHIMOD design is supplied in 3D for the inclusion in your projects and for a better presentation of your render.



2-MISURAZIONE

Verificate le misure totali del vostro poggolo/terrazzo, recinzione, cancello, finestra in cui volete effettuare l'installazione. Scegliete il modello rappresentato fotograficamente all'interno del catalogo. Suddividete la misura totale per l'interasse presentato a pag. 5. I nostri moduli sono calcolati in base alle misure standard riportate nelle pagine tecniche. Alcuni prodotti possono essere realizzati a misura per completare la vostra richiesta.

2-MEASUREMENT

Check the total size of your balcony / terrace, fence, gate, window you want to install. Choose the model represented photographically in the catalog. Divide the total size for the space presented on page 5. Our modules are calculated according to standard measures carried on technical pages. Some products can be made "on-size" to complete your request.



3-RICHIESTA

Indicate nell'ordine il numero di pezzi necessari e la misura totale della vostra realizzazione. Il nostro ufficio tecnico e/o il vostro installatore verificheranno l'esattezza dell'ordine e degli accessori indispensabili.

3-REQUEST

Point out in the order the number of parts required and the total measure of your accomplishment. Our technical office and / or your installer will check the accuracy of the order and of the essential accessories you need.



4-INSTALLAZIONE

Per l'installazione si prega di seguire le indicazioni da pag. 5 a pag. 7. Non è necessario l'uso della saldatrice. Strumenti indispensabili: metro avvolgibile, trapano con punte adeguate da muro/ferro, tasselli e viti zincate, avvitatore, livella di medie dimensioni, accessori per finiture. (Vedere pagina accessori).

4-INSTALLATION

Please follow the instructions from page 5 to page 7 for installation. It is not necessary the use of welding machines. Indispensable tools: tape measure, drill with appropriate cones Wall / iron, dowels and galvanized screws, screwdriver, level of medium size, to trim accessories. (Look at accessories pages).



5-FINITURA

Tutti gli elementi sono progettati per la sicurezza dell'abitazione con stile e finiture estetiche di qualità. Vengono forniti zincati a caldo a protezione dagli agenti corrosivi, ma possono essere forniti verniciati a polvere.

5-FINISHES

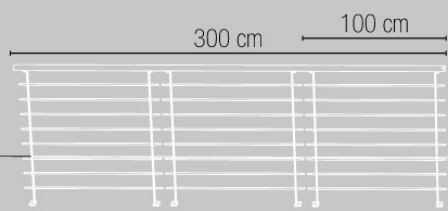
All the elements are designed for home security with style and aesthetic quality finishes. They are available hot galvanized to protect against corrosion, but can be supplied powder-coated.



archimod modular system

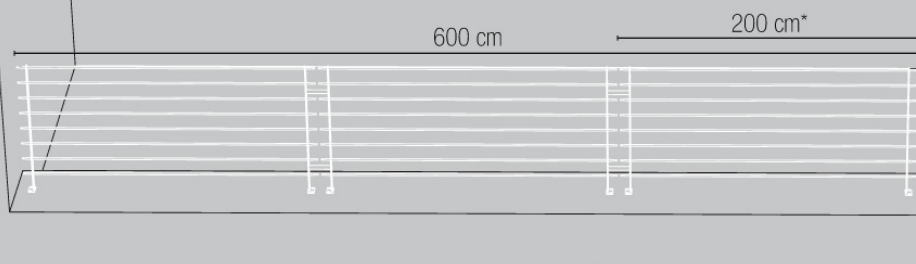


Strumenti necessari per il montaggio | *Mounting instruments*



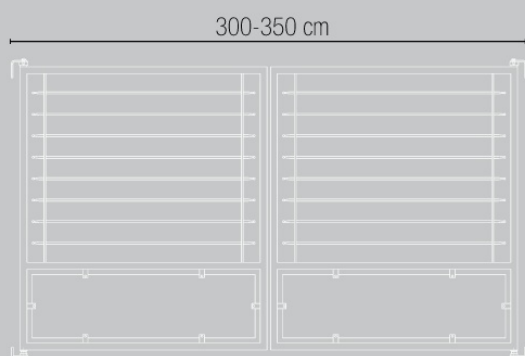
TERRAZZO | *BALCONY*

modulo da 100 cm
panel of 100 cm



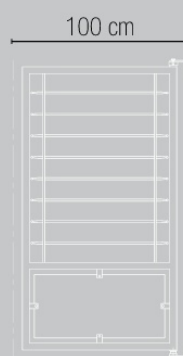
RECINZIONE | *FENCE*

moduli da 200 cm * per alcuni modelli la misura è di 150 cm | *panel of 200 cm * for some models the size is 150 cm*



CANCELLO CARRABILE *DRIVEWAY GATE*

moduli da 300-350 cm - spazio tra colonne
panel of 300-350 cm - space between columns

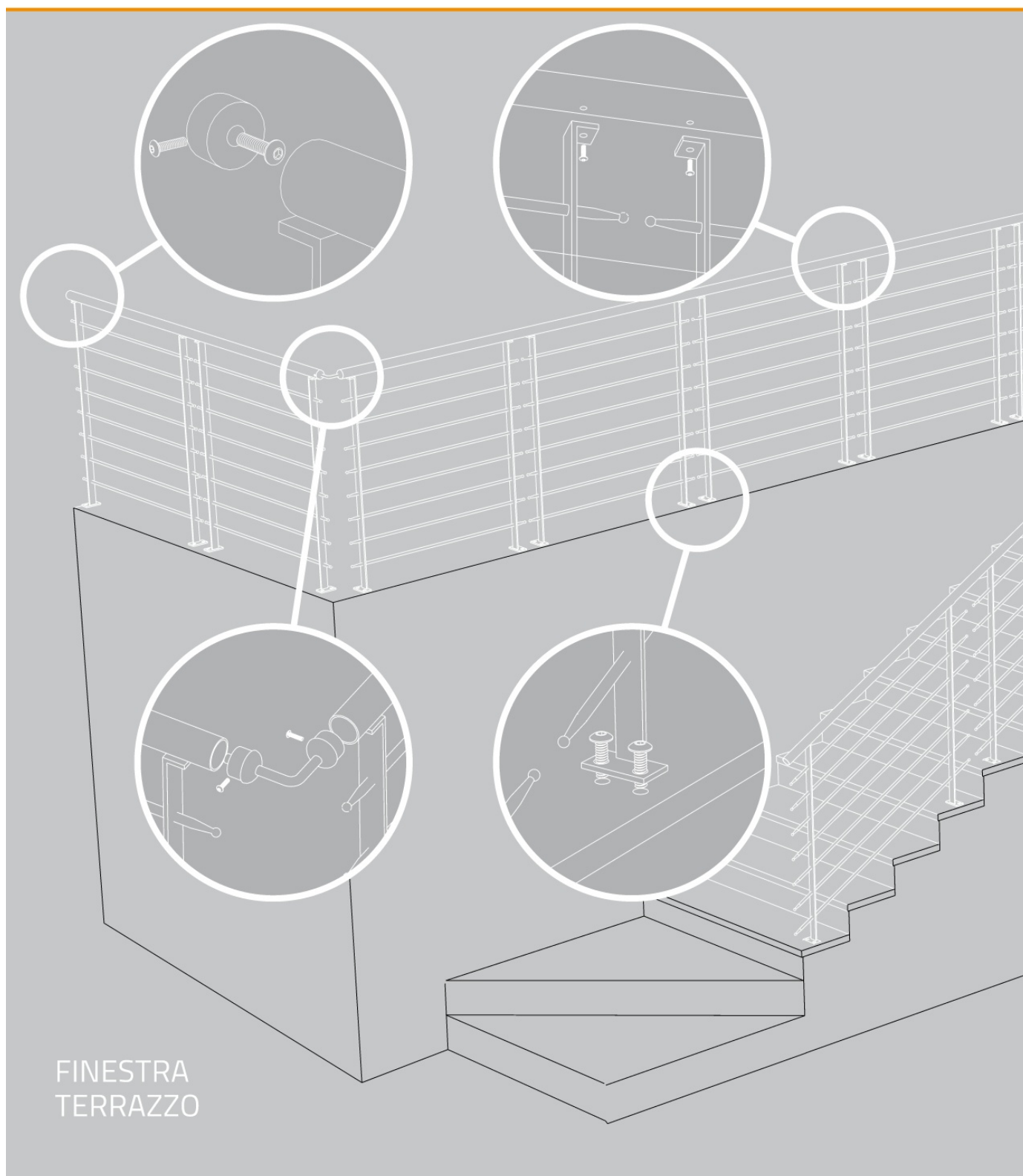


CANCELLO PEDONALE *PEDESTRIAN GATE*

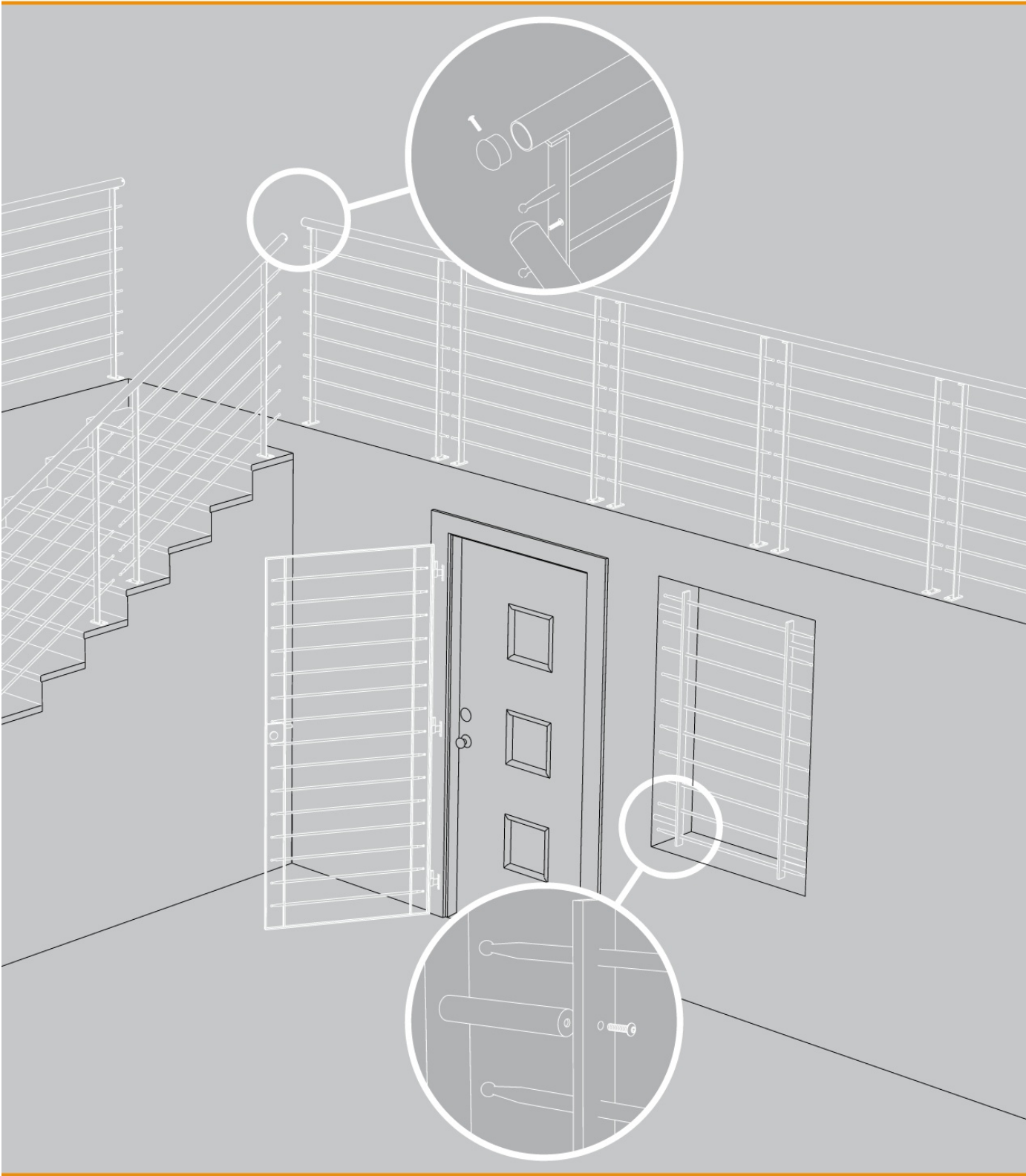
modulo da 100 cm - spazio tra colonne
panel of 100 cm - space between columns



installazione



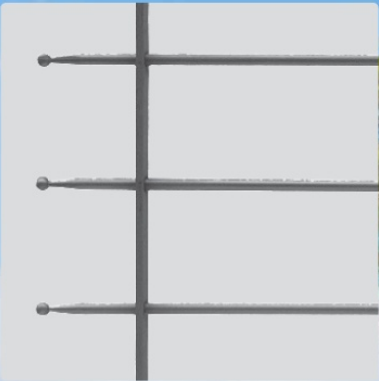
how to install



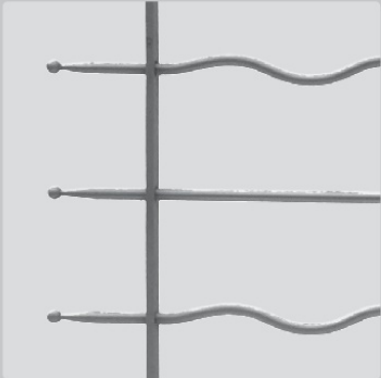




oripus



onda





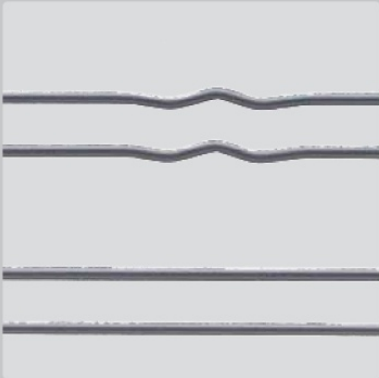


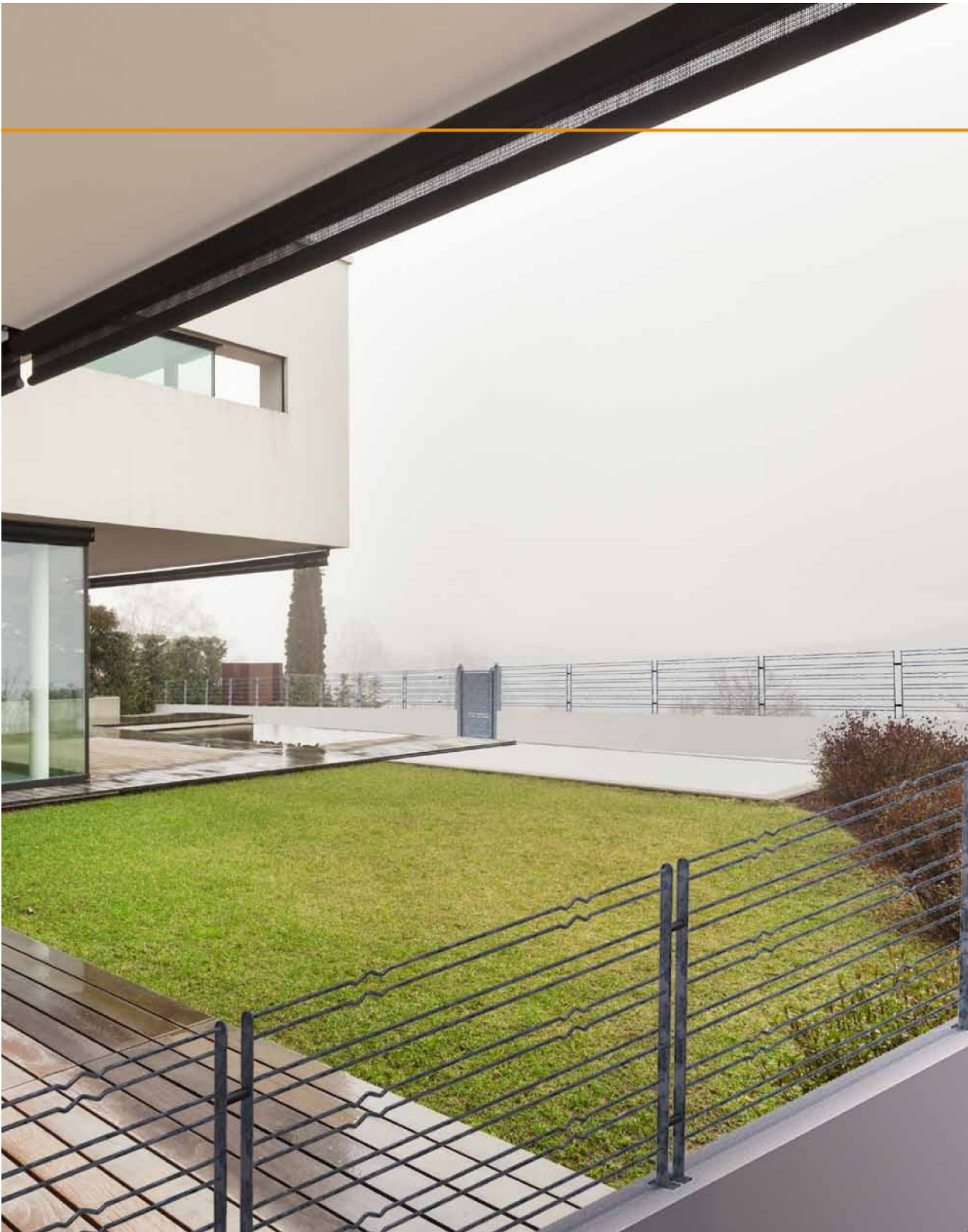


linear



elettro









optical









COMPOSIZIONE WPC
60% Legno e fibre di bambù
30% Materiale riciclato
10% Agenti plastici rinforzanti

COMPOSITION WPC
60% Wood and bamboo fibers
30% Recycled material
10% Reinforcing plastic agents



WPC BAMBOO

Castagno <i>Chestnut</i>	Nocciola <i>Hazelnut</i>	Ghiaccio <i>Ice</i>
-----------------------------	-----------------------------	------------------------

maresta







arco





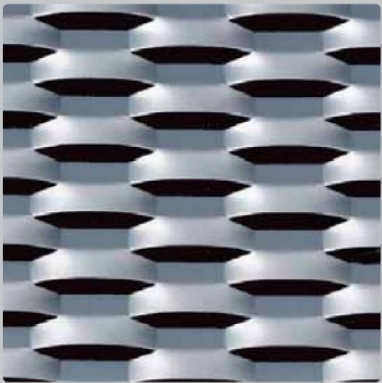
elegance
ACCIAIO CORTEN



laser



velato







WPC BAMBOO

Antracite
*Anthracite*Nocciola
*Hazelnut*Ghiaccio
Ice

COMPOSIZIONE WPC

60% Legno e fibre di bambù

30% Materiale riciclato

10% Agenti plastici rinforzanti

COMPOSITION WPC

60% Wood and bamboo fibers

30% Recycled material

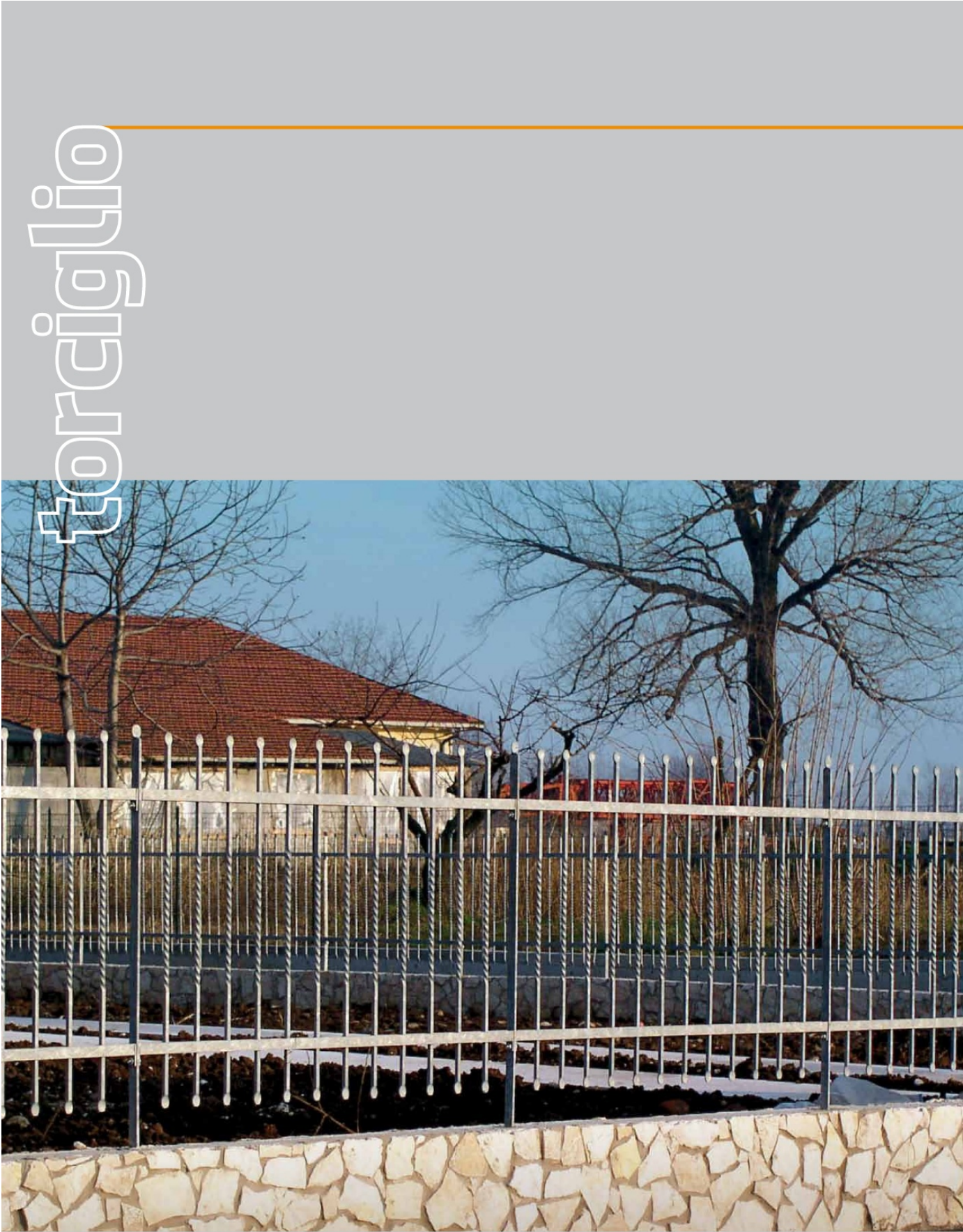
10% Reinforcing plastic agents





accio







Lancia





paolino



fiamma



dati tecnici

simplo
P.8

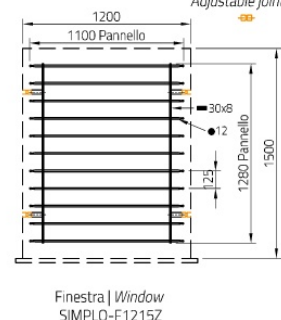
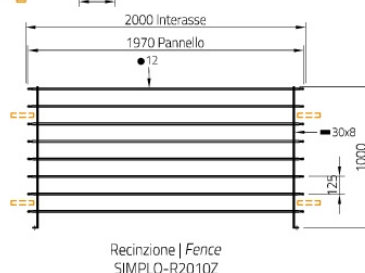
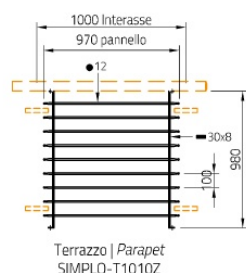
Accessori
Optionals

Corrimano
Handrail

Terminali
End Cap

Giunto collegamento
joint

Giunto regolabile
Adjustable joint



onda
P.10

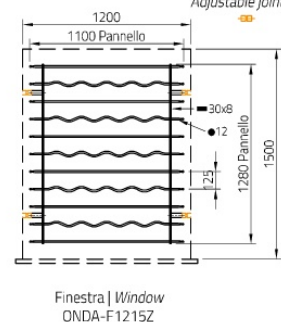
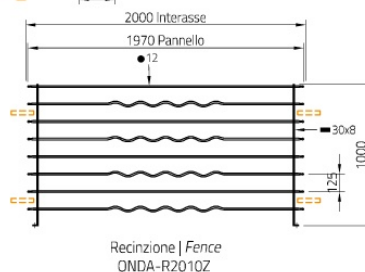
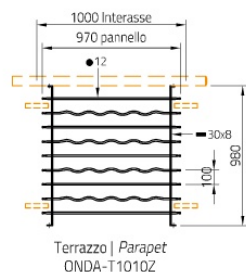
Accessori
Optionals

Corrimano
Handrail

Terminali
End Cap

Giunto collegamento
joint

Giunto regolabile
Adjustable joint



linear
P.12

Accessori
Optionals

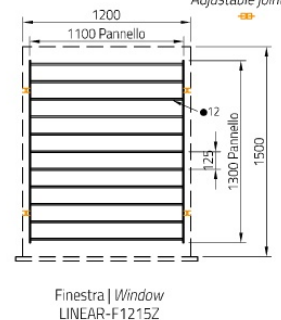
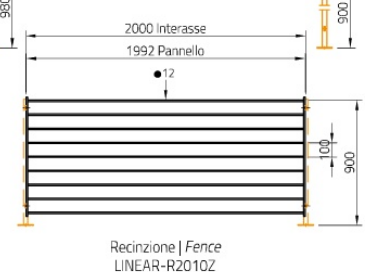
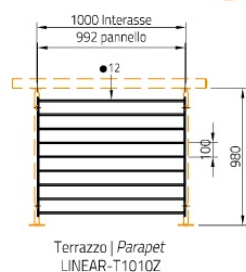
Corrimano
Handrail

Terminali
End Cap

Piantone
Post

Piantone
Post

Giunto regolabile
Adjustable joint



elettro
P.14

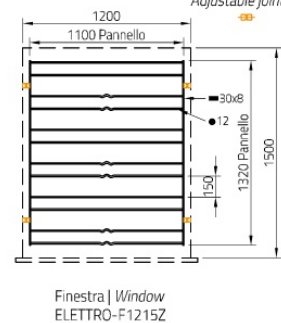
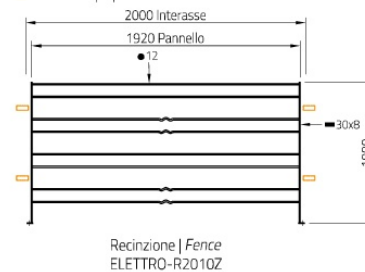
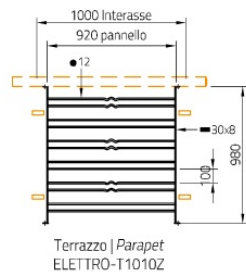
Accessori
Optionals

Corrimano
Handrail

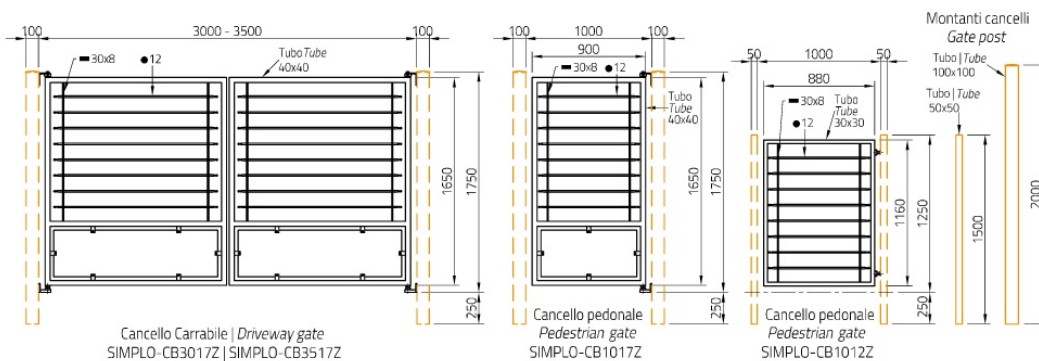
Terminali
End Cap

Giunto collegamento
joint

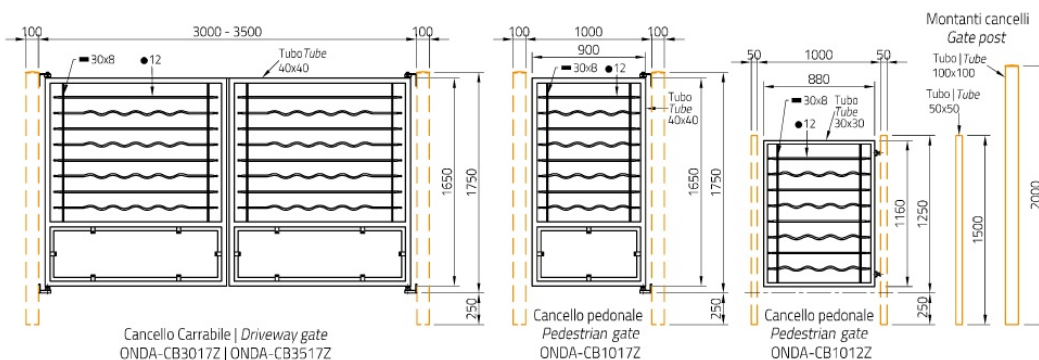
Giunto regolabile
Adjustable joint



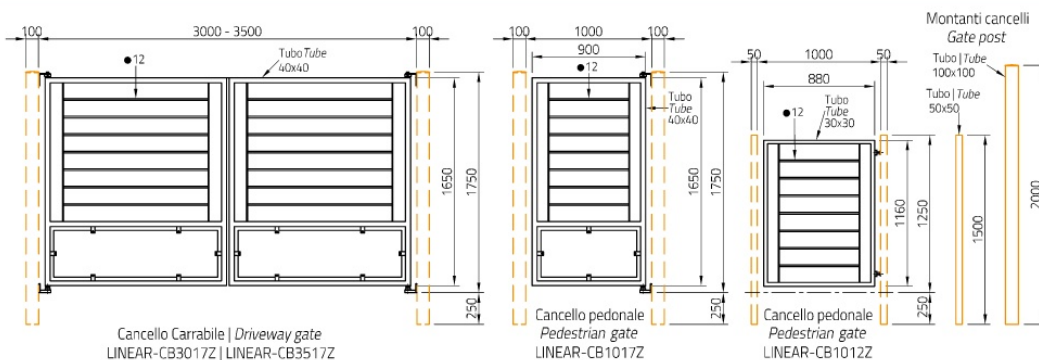
technical data



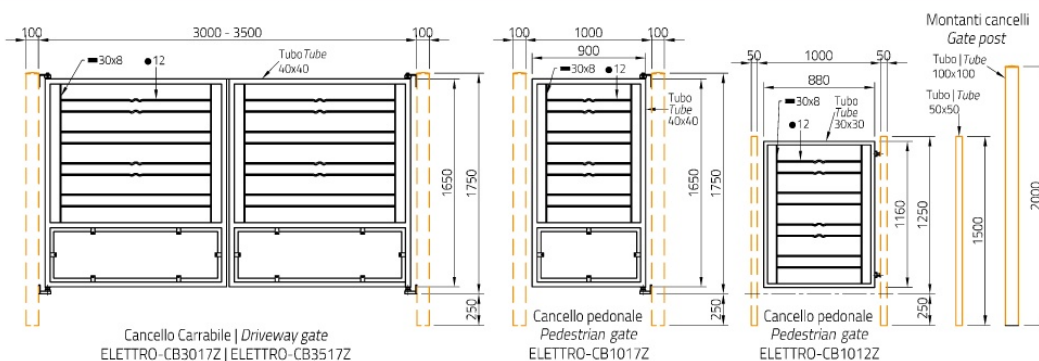
simplo
P.8



onda
P.10



linear
P.12



elettro
P.14

All the panels, except the inox ones, are hot galvanized according to the regulation UNI EN ISO 14713-2 2010 © 2018 all rights reserved

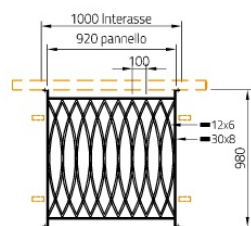
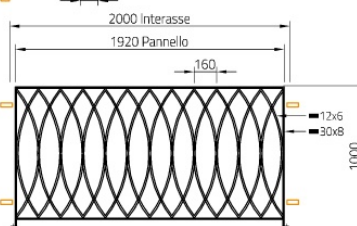
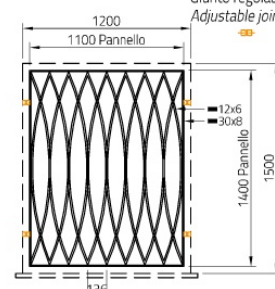


35

dati tecnici

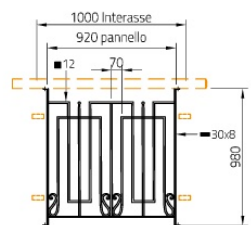
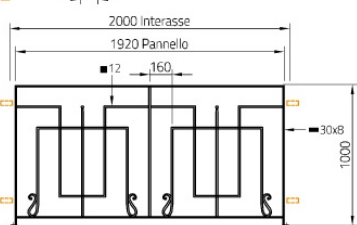
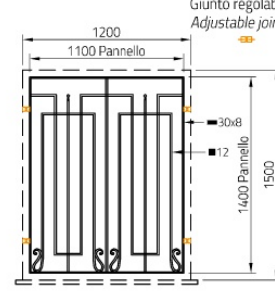
optical P.16

Accessori Optionals

Corrimano
HandrailTerminali
End CapGiunto collegamento
jointGiunto regolabile
Adjustable jointTerrazzo | Parapet
OPTICAL-T1010ZRecinzione | Fence
OPTICAL-R2010ZFinestra | Window
OPTICAL-F1215Z

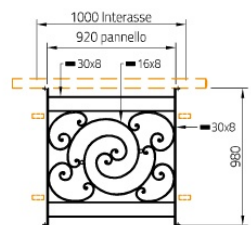
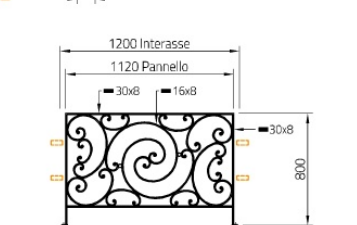
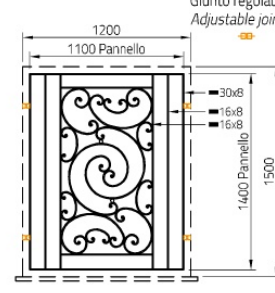
liberty P.18

Accessori Optionals

Corrimano
HandrailTerminali
End CapGiunto collegamento
jointGiunto regolabile
Adjustable jointTerrazzo | Parapet
LIBERTY-T1010ZRecinzione | Fence
LIBERTY-R2010ZFinestra | Window
LIBERTY-F1215Z

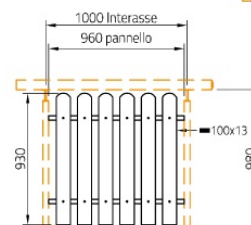
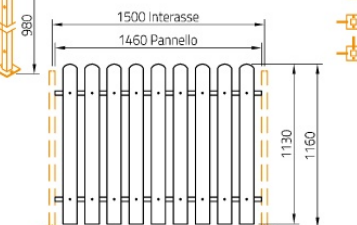
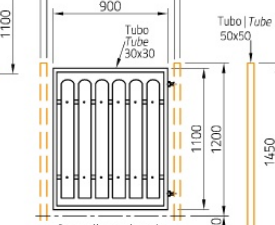
barocco P.20

Accessori Optionals

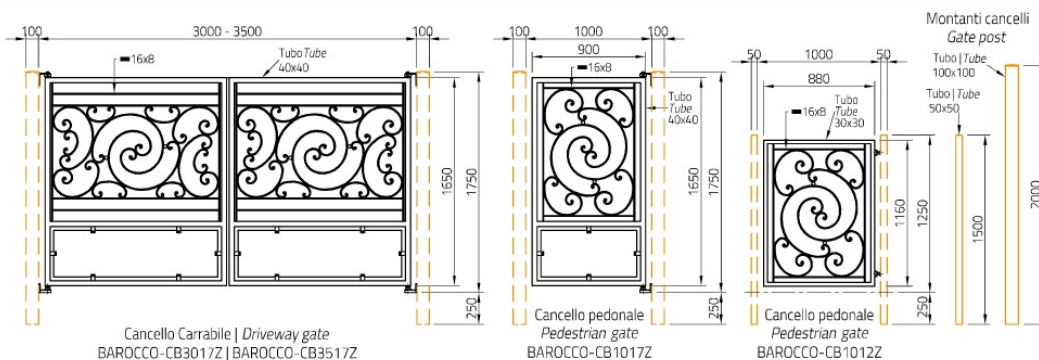
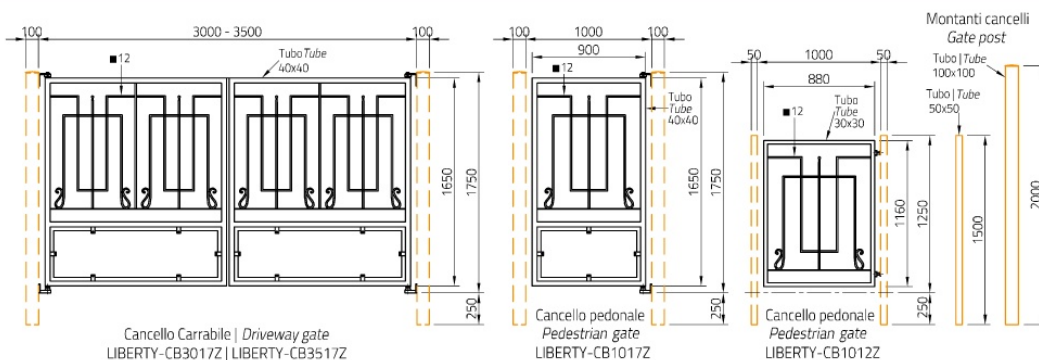
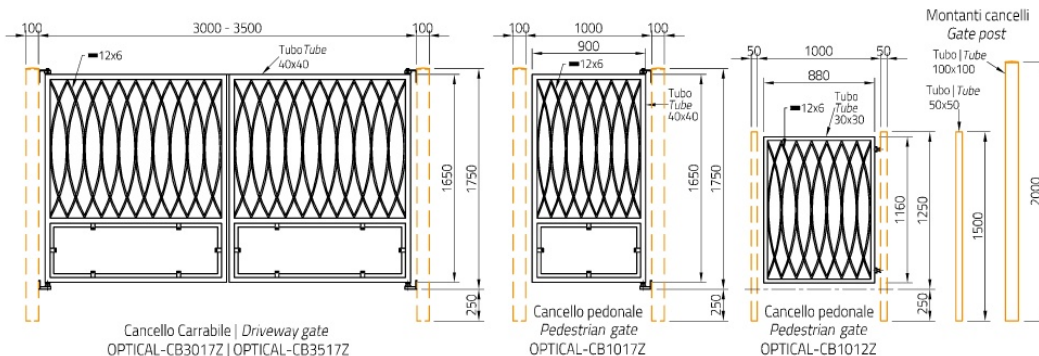
Corrimano
HandrailTerminali
End CapGiunto collegamento
jointGiunto regolabile
Adjustable jointTerrazzo | Parapet
BAROCCO-T1010ZRecinzione | Fence
BAROCCO-R1208ZFinestra | Window
BAROCCO-F1215Z

maresta WPC+INOX P.21

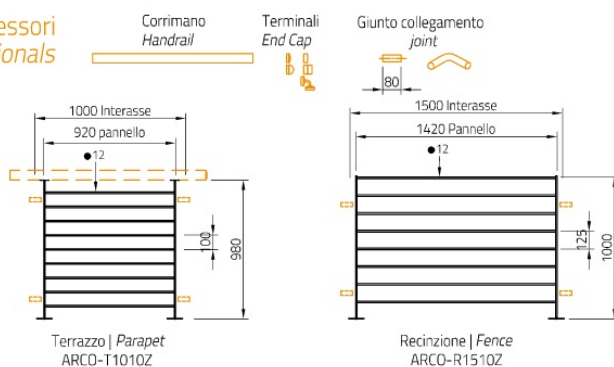
Accessori Optionals

Corrimano
HandrailTerminali
End CapPiantone
PostPiantone
PostMontanti cancelli
Gate postTerrazzo | Parapet
MARESTA-T1010ZRecinzione | Fence
MARESTA-R1511ZCancello pedonale
Pedestrian gate
MARESTA-CB1011Z

technical data



Accessori Optionals



All the panels, except the inox ones, are hot galvanized according to the regulation UNI EN ISO 14713-2 2010 © 2018 all rights reserved



37

dati tecnici

elegance
CORTEN P.24

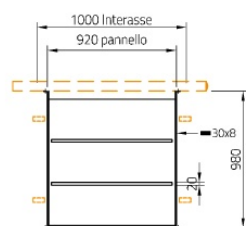
Accessori
Optionals

Corrimano
Handrail

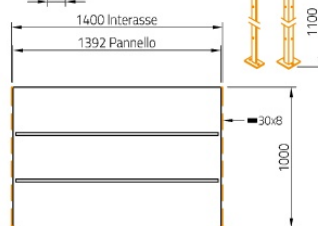
Terminali
End Cap

Giunto collegamento
joint

Piantone
Post



Terrazzo | Parapet
ELEGANCE-T1010Z



Recinzione | Fence
ELEGANCE-R1410Z

laser
P.25

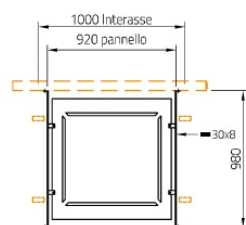
Accessori
Optionals

Corrimano
Handrail

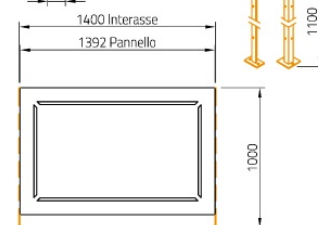
Terminali
End Cap

Giunto collegamento
joint

Piantone
Post



Terrazzo | Parapet
LASER-T1010Z



Recinzione | Fence
LASER-R1410Z

velato
P.26

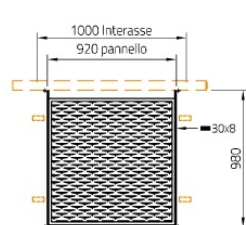
Accessori
Optionals

Corrimano
Handrail

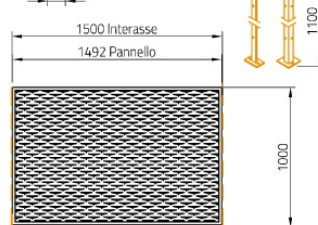
Terminali
End Cap

Giunto collegamento
joint

Piantone
Post



Terrazzo | Parapet
VELATO-T1010Z



Recinzione | Fence
VELATO-R1510Z

ecco
WPC P.28

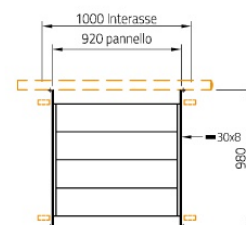
Accessori
Optionals

Corrimano
Handrail

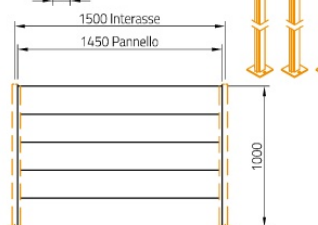
Terminali
End Cap

Giunto collegamento
joint

Piantone
Post



Terrazzo | Parapet
ECCO-T1010Z



Recinzione | Fence
ECCO-R1510Z

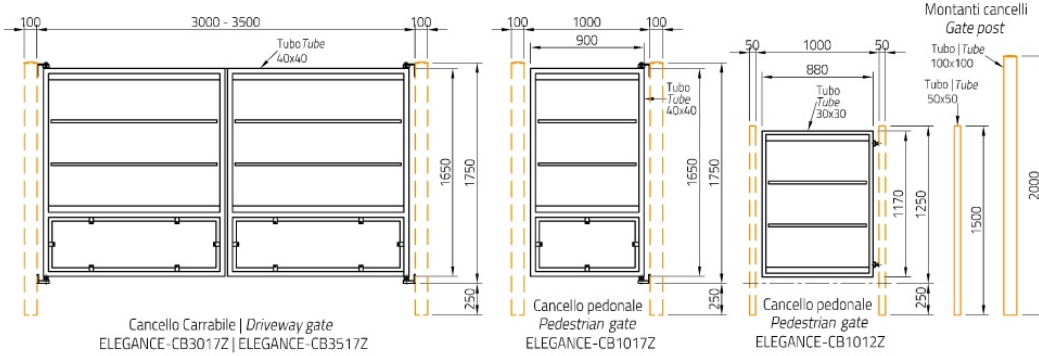
Ghiaccio
Ice
G
Nocciola
Hazelnut
N
Antracite
Anthracite
A

COMPOSIZIONE WPC
60% Legno e fibre di bambù
30% Materiale riciclato
10% Agenti plastici rinforzanti

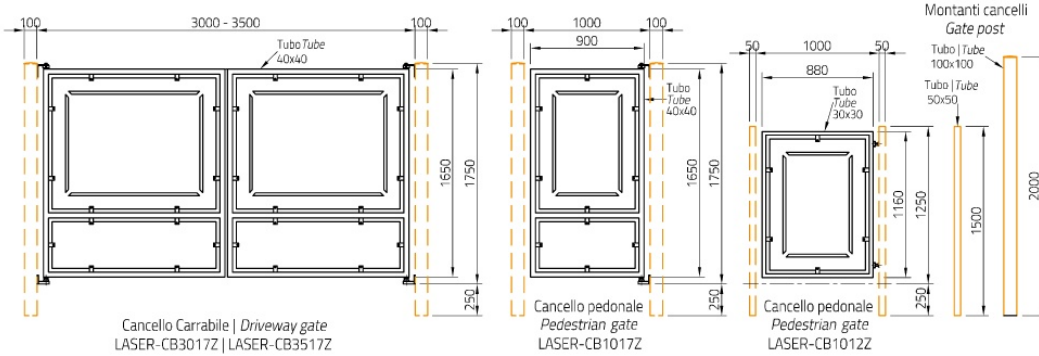
COMPOSITION WPC
60% Wood and bamboo fibers
30% Recycled material
10% Reinforcing plastic agents



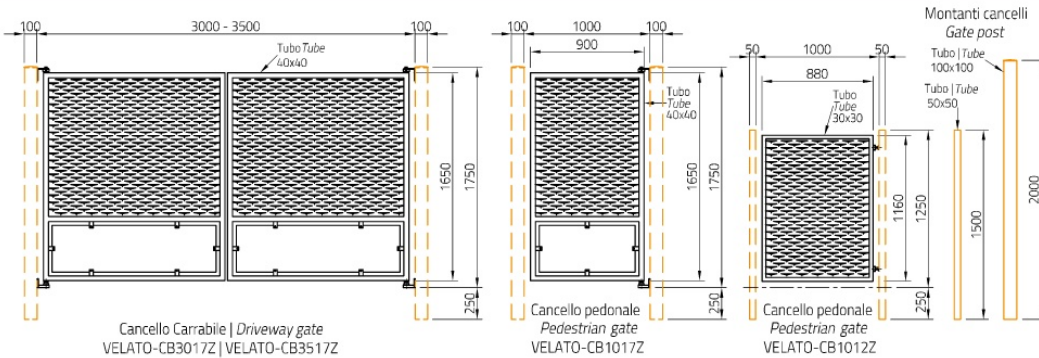
technical data



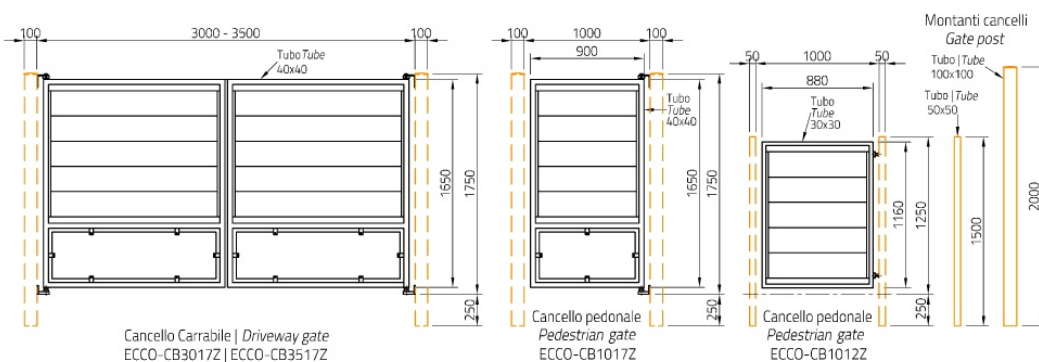
elegance
CORTEN P.24



laser
P.25



velato
P.26



ecco
WPC P.28

All the panels, except the inox ones, are hot galvanized according to the regulation UNI EN ISO 14713-2 2010 © 2018 all rights reserved



39

dati tecnici

torciglio P.30

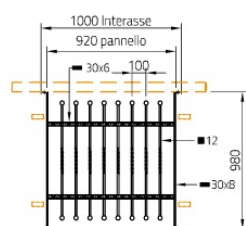
Accessori
Optionals

Corrimano
Handrail

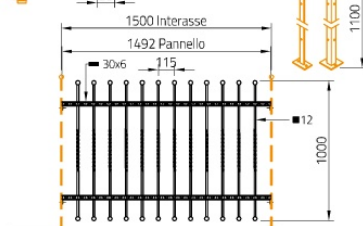
Terminali
End Cap

Giunto collegamento
joint

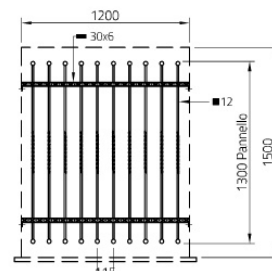
Piantone
Post



Terrazzo | Parapet
TORCIGLIO-T1010Z



Recinzione | Fence
TORCIGLIO-R1510Z



Finestra | Window
TORCIGLIO-F1215Z

lancia P.31

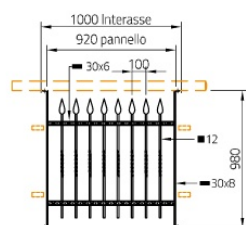
Accessori
Optionals

Corrimano
Handrail

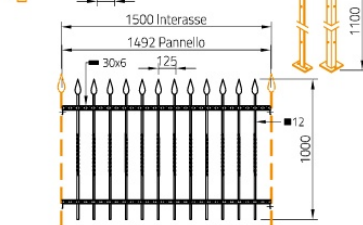
Terminali
End Cap

Giunto collegamento
joint

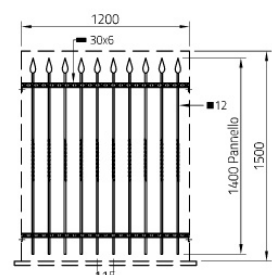
Piantone
Post



Terrazzo | Parapet
LANCIA-T1010Z



Recinzione | Fence
LANCIA-R1510Z



Finestra | Window
LANCIA-F1215Z

pallino P.32

Accessori
Optionals

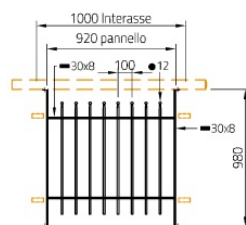
Corrimano
Handrail

Terminali
End Cap

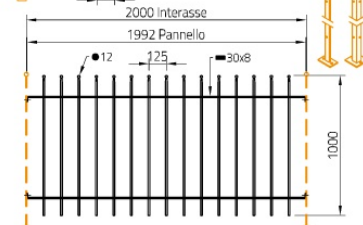
Giunto collegamento
joint

Piantone
Post

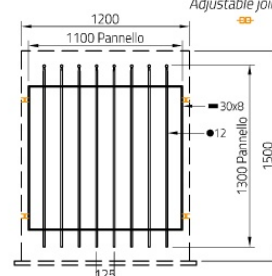
Giunto regolabile
Adjustable joint



Terrazzo | Parapet
PALLINO-T1010Z



Recinzione | Fence
PALLINO-R2010Z



Finestra | Window
PALLINO-F1215Z

fiamma P.33

Accessori
Optionals

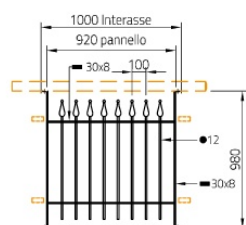
Corrimano
Handrail

Terminali
End Cap

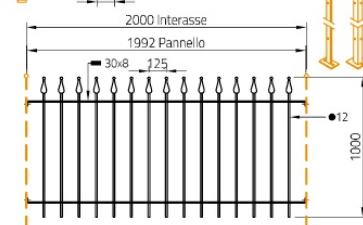
Giunto collegamento
joint

Piantone
Post

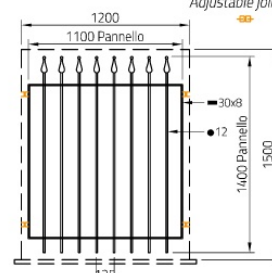
Giunto regolabile
Adjustable joint



Terrazzo | Parapet
FIAMMA-T1010Z

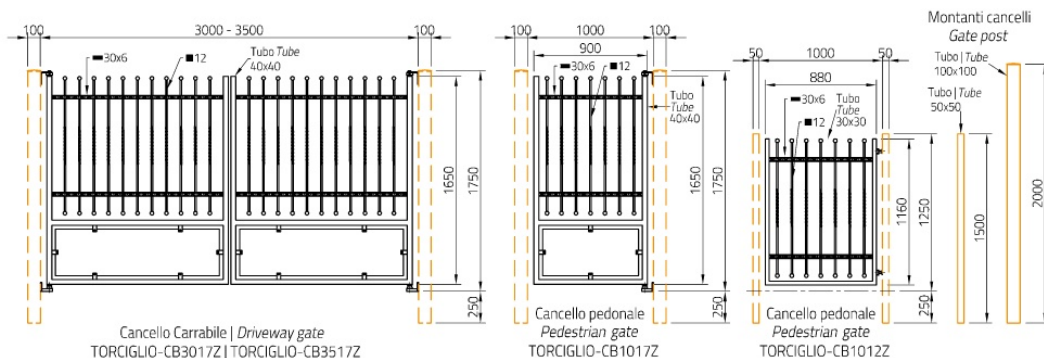


Recinzione | Fence
FIAMMA-R2010Z

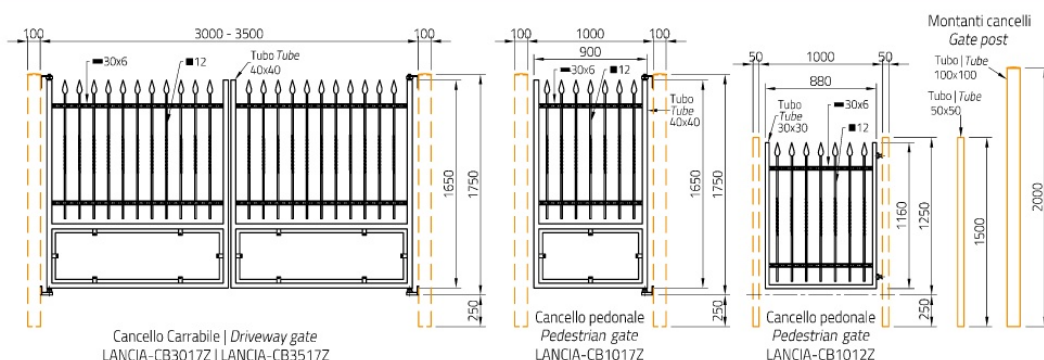


Finestra | Window
FIAMMA-F1215Z

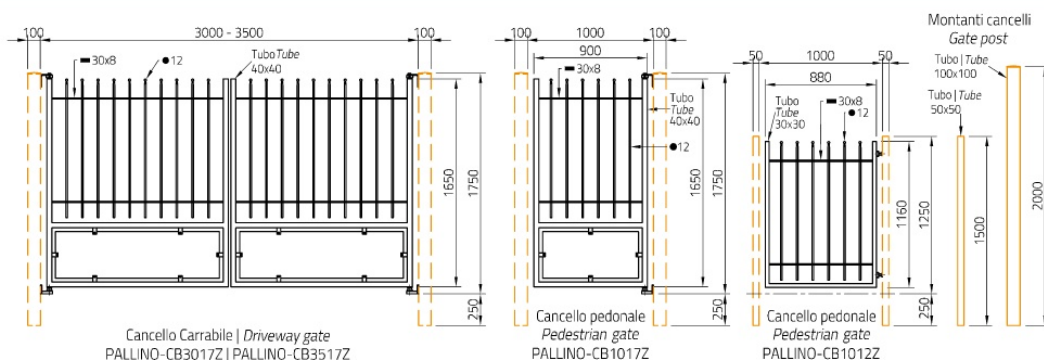
technical data



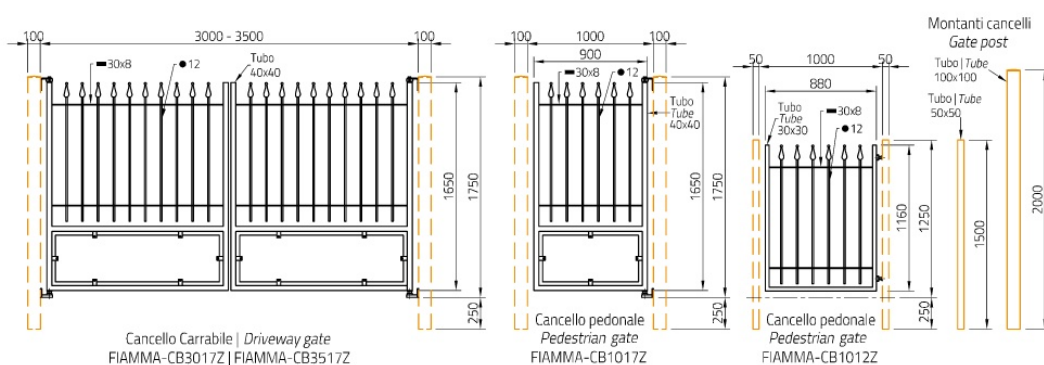
torciglio
P.30



lancia
P.31



pallino
P.32



fiamma
P.33

All the panels, except the inox ones, are hot galvanized according to the regulation UNI EN ISO 14713-2 2010

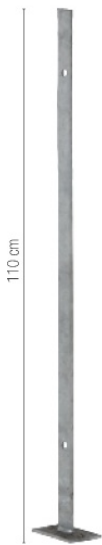
© 2018 all rights reserved



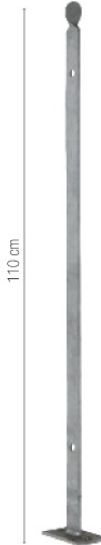
41

accessori

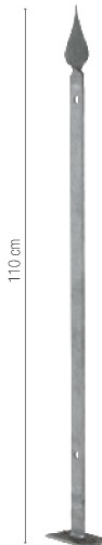
piantoni recinzione
fence posts



MCRA 100 PBZ
30x8 mm
Laser | Elegance



MCRS 100 PBZ
30x8 mm
Fiamma | Pallino
Torciglio



MCRL 100 PBZ
30x8 mm
Lancia



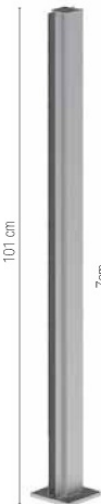
MCRC 100 PBZ
30x8 mm
Fiamma | Pallino
Torciglio | Lancia
Laser | Elegance



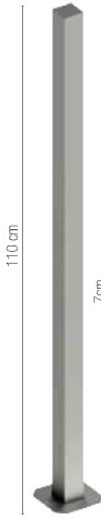
EF02025 RPBZ
ø 25 mm
Piantoni recinzione
Fence posts
Linear



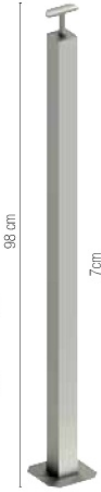
EF02025 TPBZ
ø 25 mm
Piantoni recinzione
Fence posts
Linear



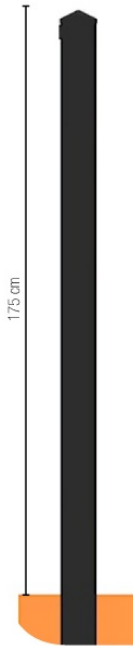
Tubo | Tube 40x40x2
Ecco



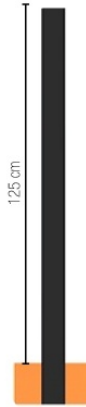
Tubo | Tube 40x40x2
AISI 304
Maresta



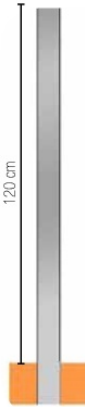
Tubo | Tube 40x40x2
AISI 304
Maresta



C17Z
Tubo | Tube 100x100x3
Cancello carrabile
Driveway gate



C12Z
Tubo | Tube 50x50x3
Cancello pedonale
Pedestrian gate



EC11 AISI 304
Tubo | Tube 50x50x2
Cancello pedonale Maresta
Maresta pedestrian gate



optional



EF04055-042Z
E04-055 AISI 304
Tappo | End cap



EF04105-042Z
E04-105 AISI 304
Tappo | End cap



Corrimano legno
Wood handrail
Tappo | End cap

F91-04

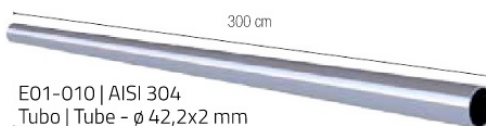
F91-03

F91-02

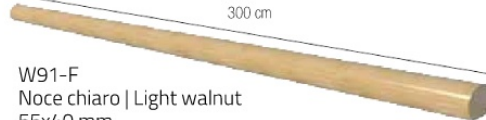
F91-01



EF01-010Z
Tubo | Tube - ø 42,2x2 mm

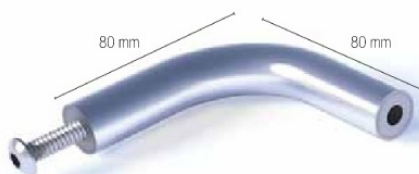


E01-010 | AISI 304
Tubo | Tube - ø 42,2x2 mm



W91-F
Noce chiaro | Light walnut
55x40 mm

corrimano
handrail



EF10085Z
Giunto collegamento
Joint



EF10082Z
Giunto collegamento V
per Simplo e Onda
Joint for Simplo and Onda model



EF10080Z
Giunto collegamento
Joint

giunti
joints



EF06705-042Z
Giunto collegamento
Joint



E06-020 AISI 304
ø 42,4 X 2mm
Giunto collegamento
Joint Maresta



EF04905-042Z
Giunto collegamento
Joint



EF06-105Z
E06-105 AISI 304
Giunto collegamento
Joint



Art. 12630-052 ø 14,5 mm
ø 30 x 50 + 80 h
Giunto collegamento
Joint



10404-845Z | mm ø80 x 110 h



E05-015 | mm ø70 x 110 h
AISI 304



9131ZM-012T ø 12,5 mm
mm 38 x 67 h - Zamak

accessori
accessories



A richiesta forniamo per i nostri modelli Símple, Onda ed Elettro, se utilizzati per parapetti, balconi o terrazzi, la chiusura nella parte inferiore per non favorire l'appoggio del piede e lo scavalco da parte del bambino. Ricordiamo che il parapetto che costituisce la difesa verso il vuoto deve avere un'altezza minima di 1,00 m e deve essere inattraversabile da una sfera di 10 cm di diametro, deve avere una resistenza alla spinta orizzontale di 200 kg/m. Il corrimano deve essere di facile prendibilità con materiale resistente e non tagliente, deve essere bloccato in entrambi i lati e deve essere posto ad una altezza tra 0,90m e 1,00 m.

Il sistema ARCHIMOD è disponibile previo Vostro ordine presso il nostro magazzino a Zanè (Vicenza) Italy. Nell'ordine va specificato il nome del modello scelto (es. Símple, Elettro, Optical, ecc.) e la tipologia di realizzazione (es. terrazzo o balcone, recinzione, finestra, cancello o cancelletto). E' inoltre necessario allegare un disegno che indichi le misure totali della realizzazione, il numero dei moduli e con la quantità degli accessori indispensabili (es. distanziali, angolari, numero metri corrimano, ecc.). I cancelli verranno forniti in base al modello scelto (es. Símple, Elettro, Optical, ecc.) già saldati nelle misure standard indicate e con la parte inferiore chiusa. Eventuali decori per cancelli devono essere richiesti al momento dell'ordine, in quanto non sono disponibili a magazzino. Per tutto ciò che non è compreso in questa presentazione, il nostro ufficio tecnico e il nostro ufficio commerciale sono a Vostra disposizione per fornirvi le tempistiche di consegna e i costi di realizzazione. Le spese di trasporto e l'IVA non sono comprese nei nostri listini.

Il design dei moduli e il sistema ARCHIMOD sono di proprietà Artifer1962 srl Zanè (Vicenza) Italy.

Copyright © 2018 – Tutti i diritti riservati. La riproduzione anche parziale del presente catalogo è vietata.

On request we provide for our models "Símple, Wave and Electro", when used for railings, balconies or terraces, a closure panel at the bottom to not encourage the support of the foot and the climbing over of the child. We remind that the parapet, which constitutes the defense towards the empty space, must have a minimum height of 1.00 m and must be impassable by a sphere of 10 cm diameter, have a resistance to horizontal drift of 200 kg / m. The handrail must be easy to take with strong and not-cutting material, it must be fixed on both sides and should be placed at a height between 0,90m and 1,00 m.

The ARCHIMOD system is available upon your order at our warehouse of Zanè (Vicenza), Italy.

You should specify in the order the name of the selected model (eg. Símple, Electro, Optical, etc.) and the type of construction (eg. terrace or balcony, fence, window, gate or pedestrian gate). It is also necessary that you enclose a drawing with overall measures of achievement, the number of panels and the accessories you need (eg. Spacers, angular, many meters handrails, etc.).

The gates will be provided, according to the model you have chosen (eg. Símple, Electro, Optical, etc.), already welded in standard sizes and with the bottom closed. Eventual decoration for gates should be requested at time of the order, because they are not in stock.

For all that is not included in this presentation, our technical department and our sales office are at your disposal to provide delivery time and costs of production.

Transport charges and VAT are not included.

The module design and ARCHIMOD system are property of Artifer1962 srl Zanè (Vicenza), Italy.

Copyright © 2018 – All rights reserved. All forms of copying of this catalogue are strictly prohibited.



Cod. CA020618

Seguici su



youtube



facebook

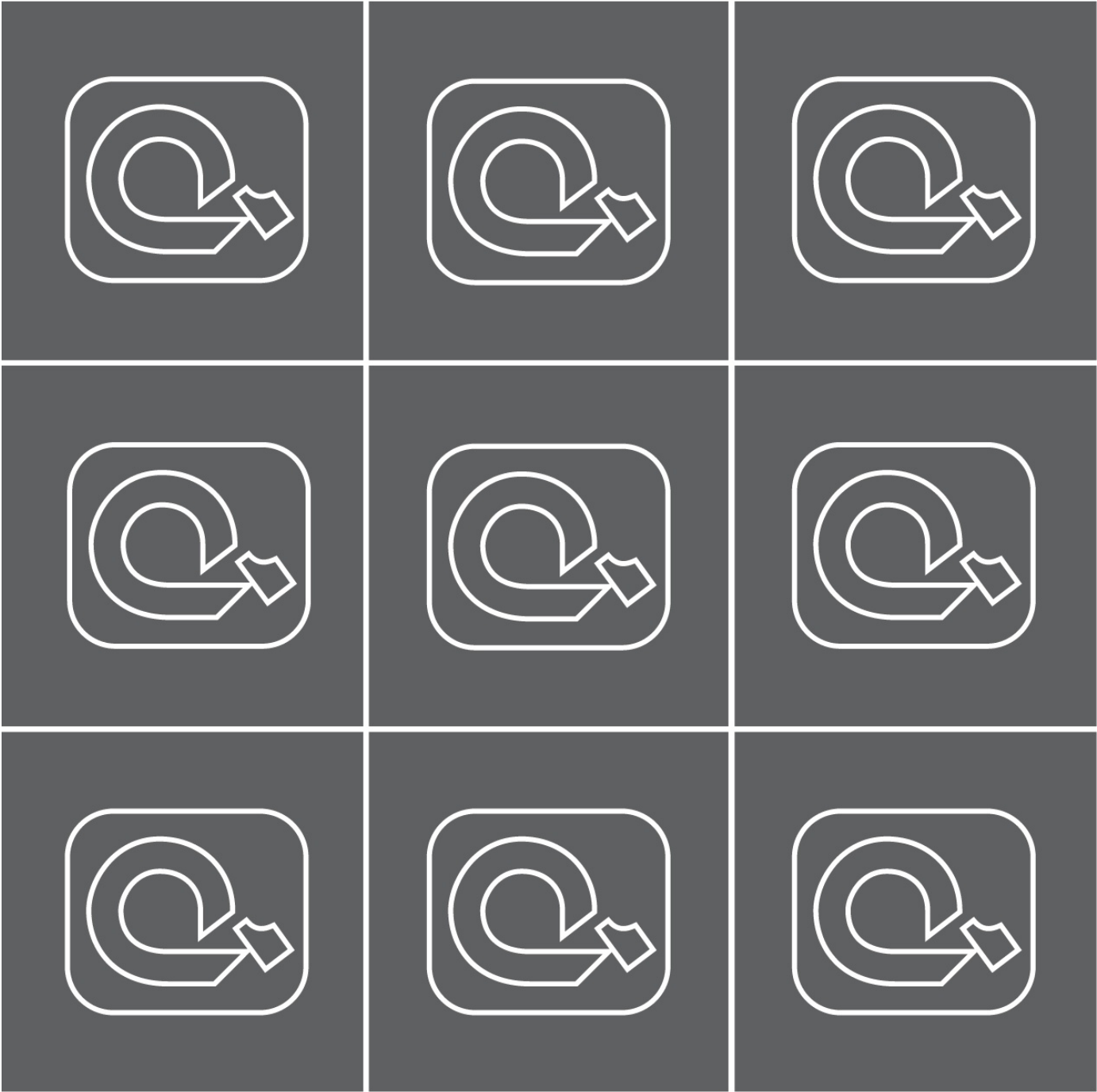
Copyright © 2018 – Tutti i diritti riservati.
La riproduzione anche parziale del presente catalogo è vietata.

Copyright © 2018 – All rights reserved.
All forms of copying of this catalogue are strictly prohibited.

**ARTIFER1962 srl**

Via Galileo Galilei, 46
36010 Zanè (VI) - ITALY
Tel +39 0445578100
Fax +39 0445578101
artifer@artifer.com

www.artifer1962.com



artifer
1962

WWW.ARTIFER1962.COM