

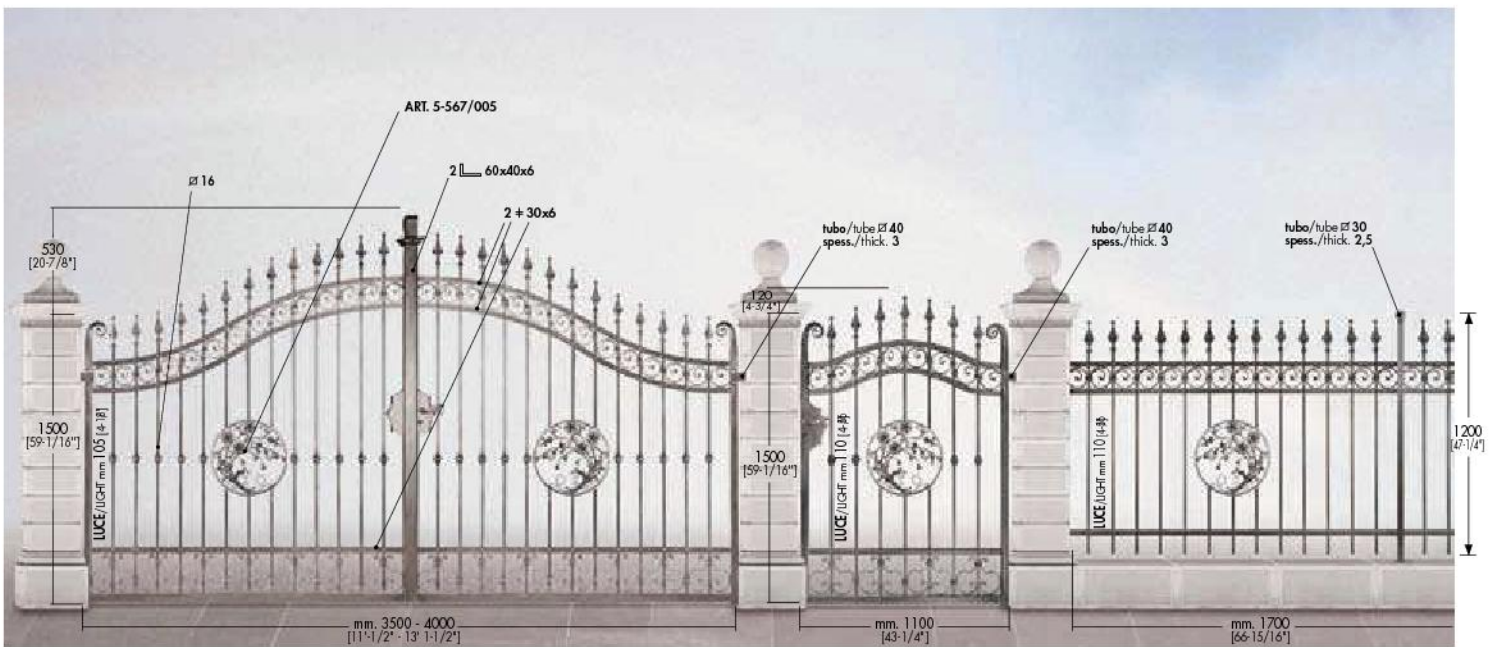
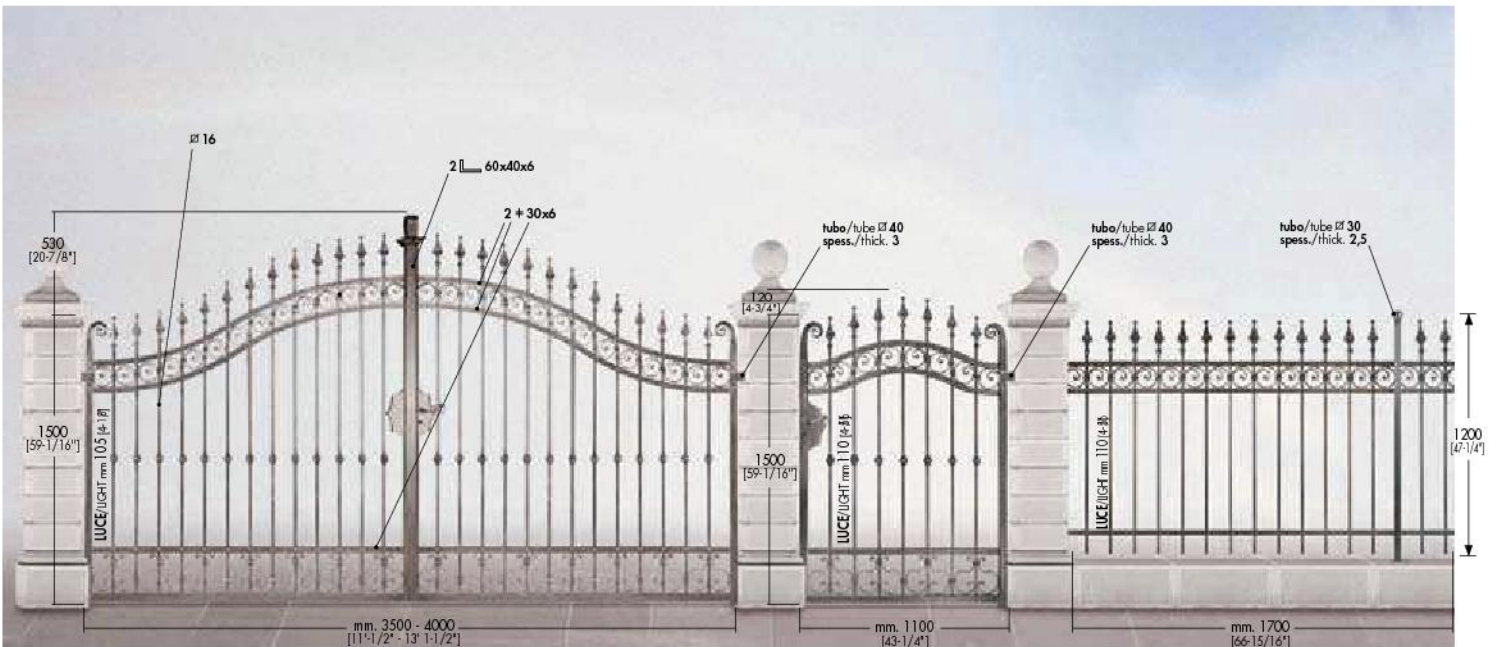
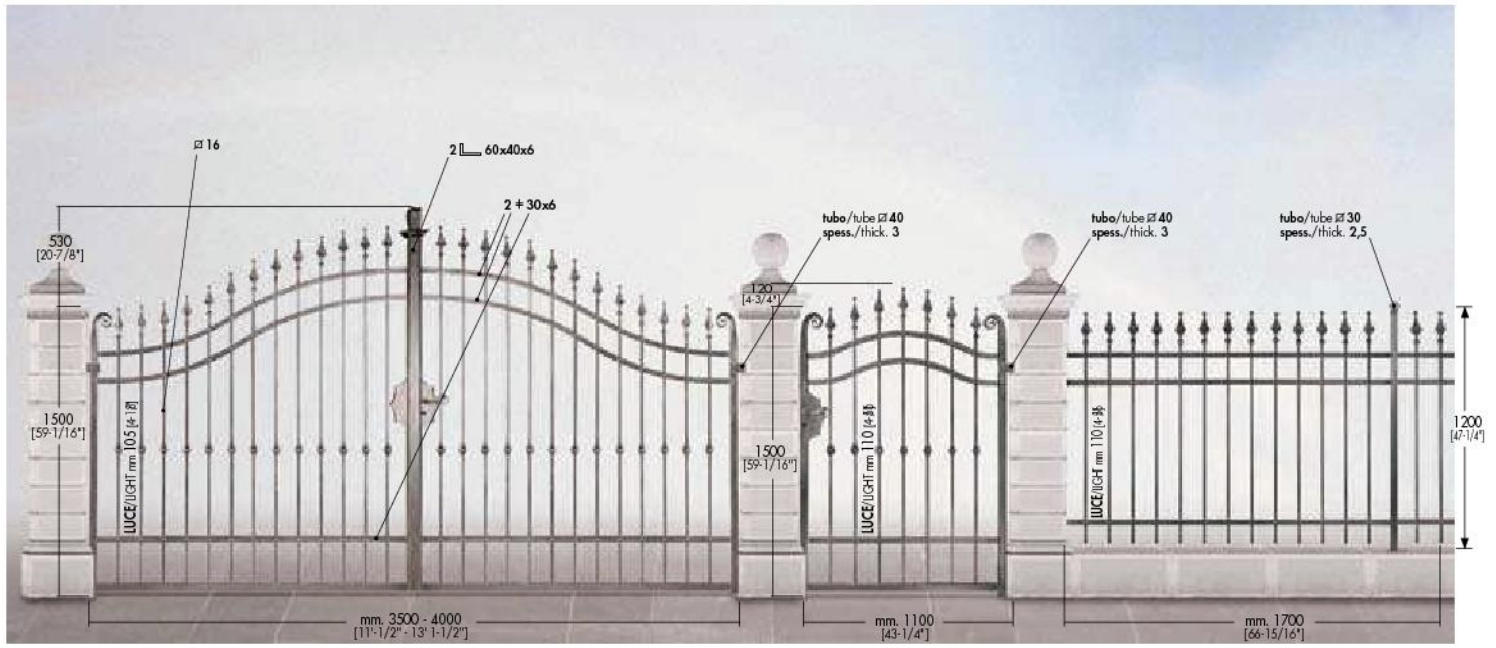
Rik-Fer

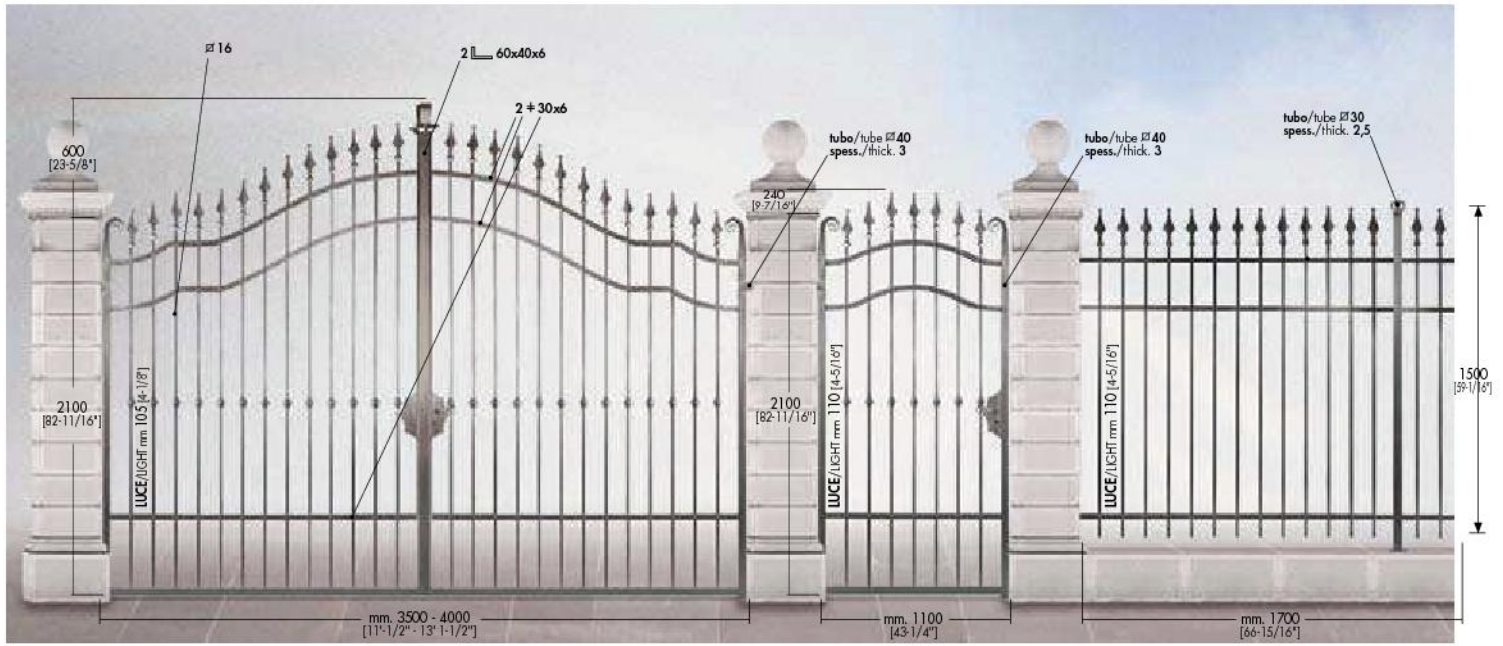
NOVITÀ NOVELTIES

CANCELLI - CANCELLETTI E RINGHIERE FINITI FINISHED GATES, SMALL GATES AND RAILINGS

- ZINCATI A CALDO
HOT DIP GALVANIZED
- ZINCATI A CALDO E VERNICIATI, SU MISURA FISSA
HOT DIP GALVANIZED AND PAINTED, WITH STANDARD MEASURES
- ZINCATI A CALDO E VERNICIATI, A RICHIESTA DEL CLIENTE
HOT DIP GALVANIZED AND PAINTED, ON CLIENT'S REQUEST



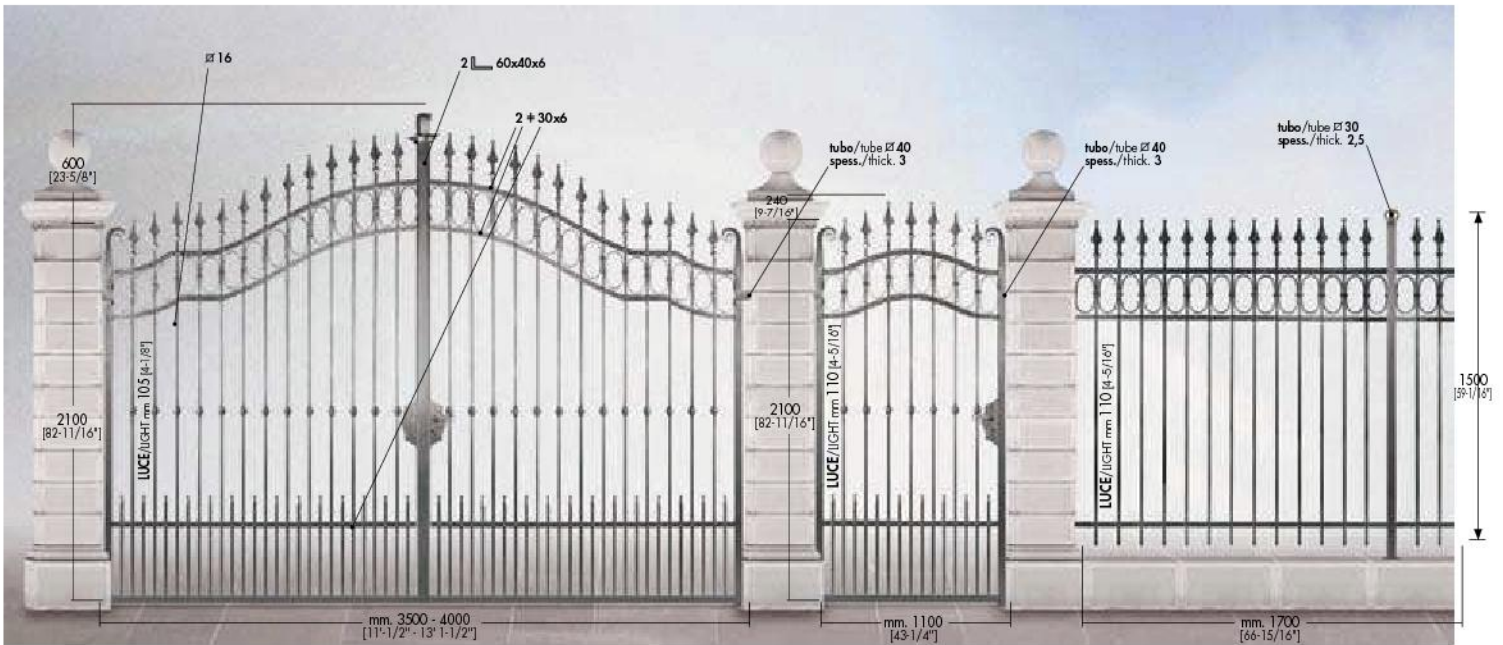




ART. 5-626/001

ART. 5-627/001-C

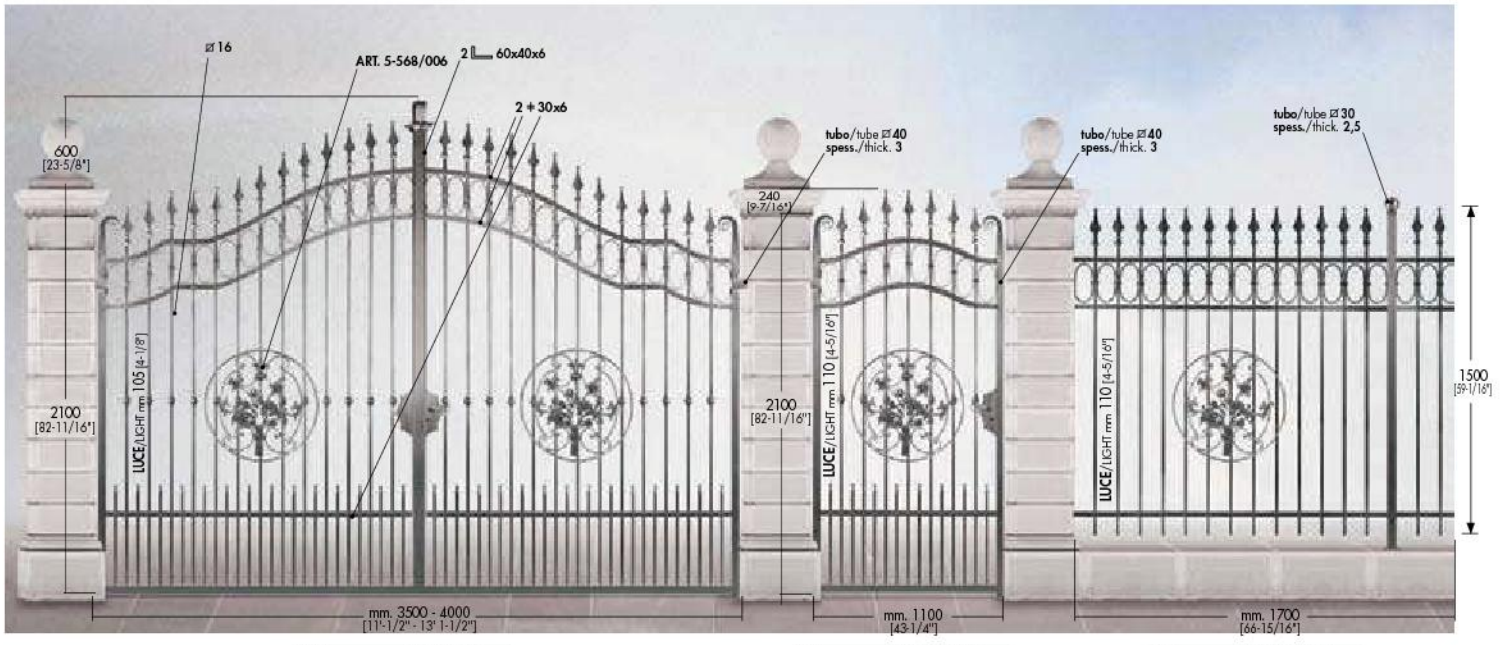
ART. 5-627/001-R



ART. 5-626/002

ART. 5-627/002-C

ART. 5-627/002-R



ART. 5-628/001

ART. 5-629/001-C

ART. 5-629/001-R



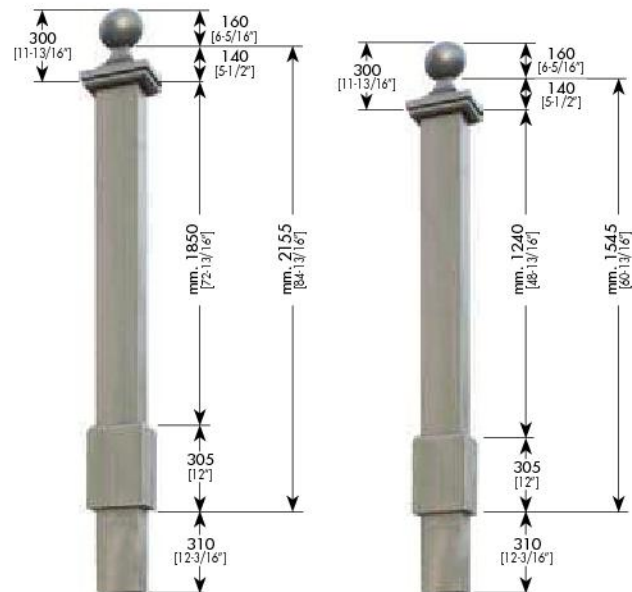
POSA IN OPERA DEI CANCELLI
GATE FINISH OFF



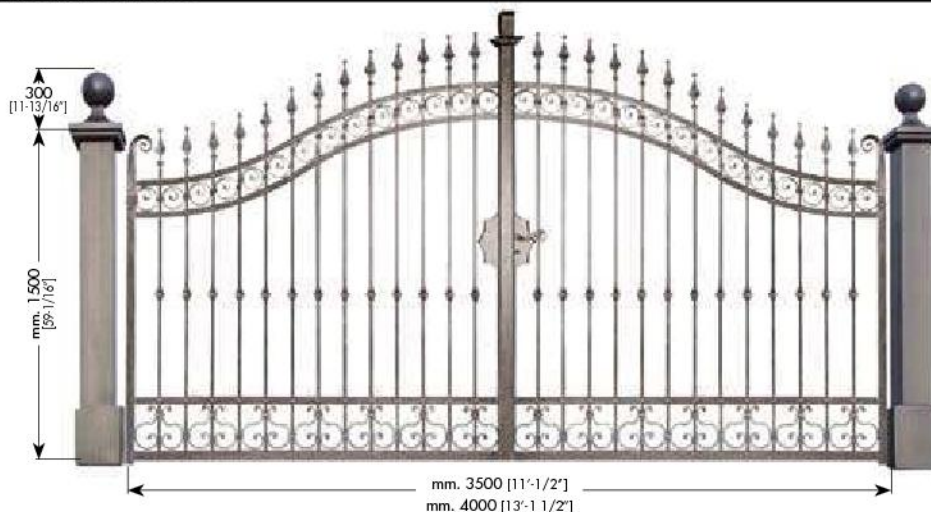
COLONNA IN FERRO ZINCATO A CALDO
HOT DIP GALVANIZED STEEL COLUMN

per MOD. FIRENZE
for "FLORENCE" model

per MOD. VENEZIA
for "VENICE" model



CANCELLO POSATO MOD. VENEZIA ART. 5-622/002
FINISHED-OFF "VENICE" GATE ART. 5-622/002

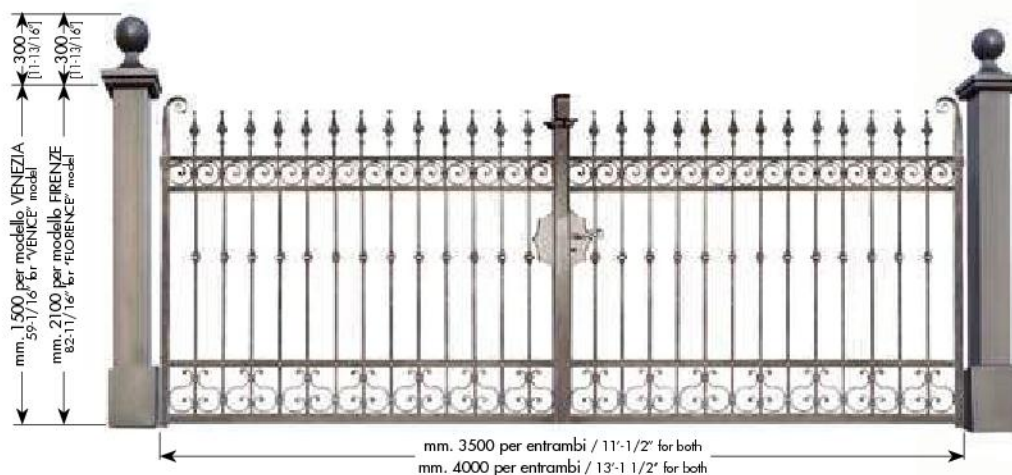




CANCELLO POSATO MOD. VENEZIA ART. 5-622/002
FINISHED-OFF "VENICE" GATE ART. 5-622/002

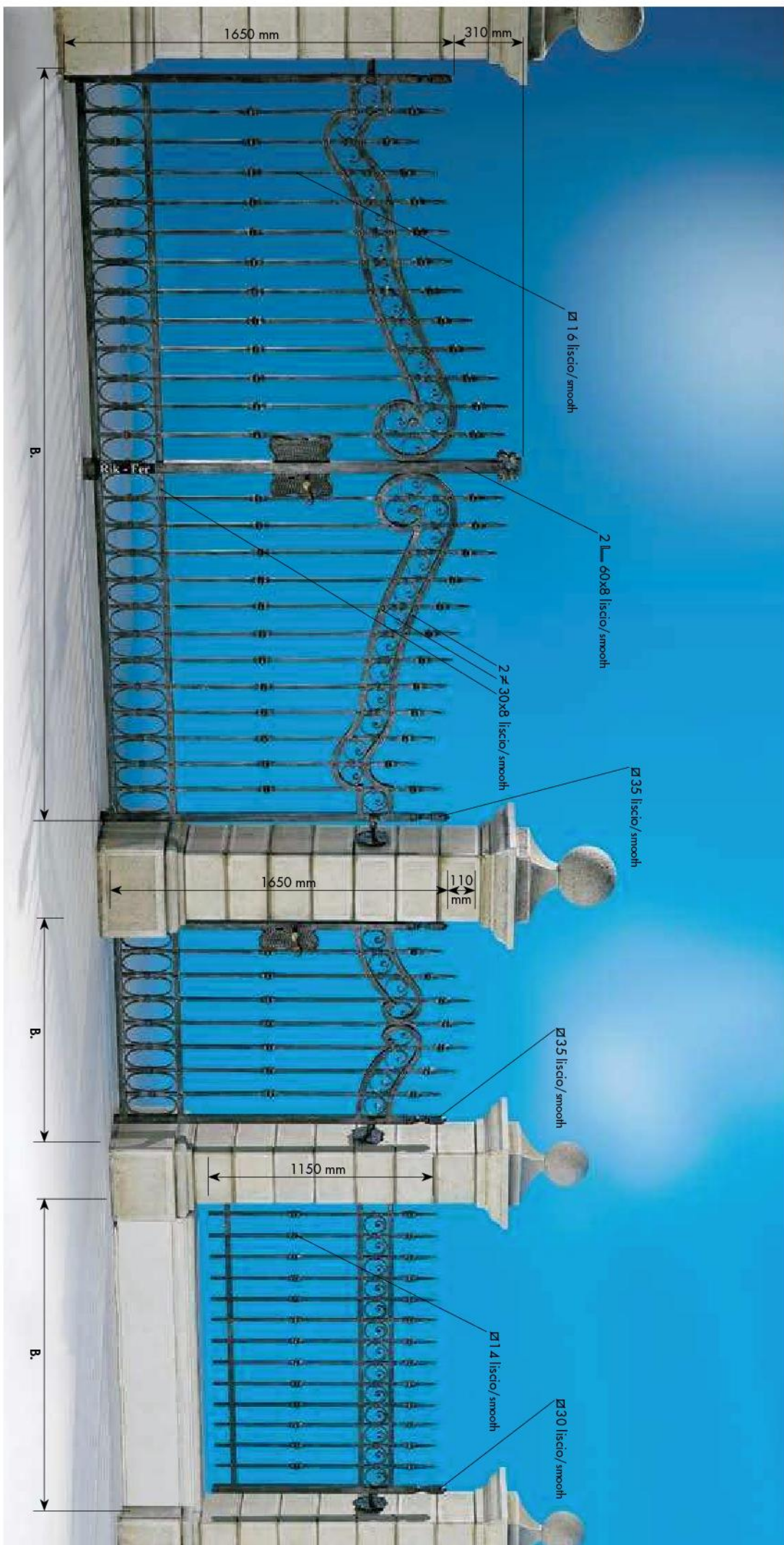


CANCELLO SCORREVOLE MOD. VENEZIA e MOD. FIRENZE
"VENICE" AND "FLORENCE" SLIDING GATES



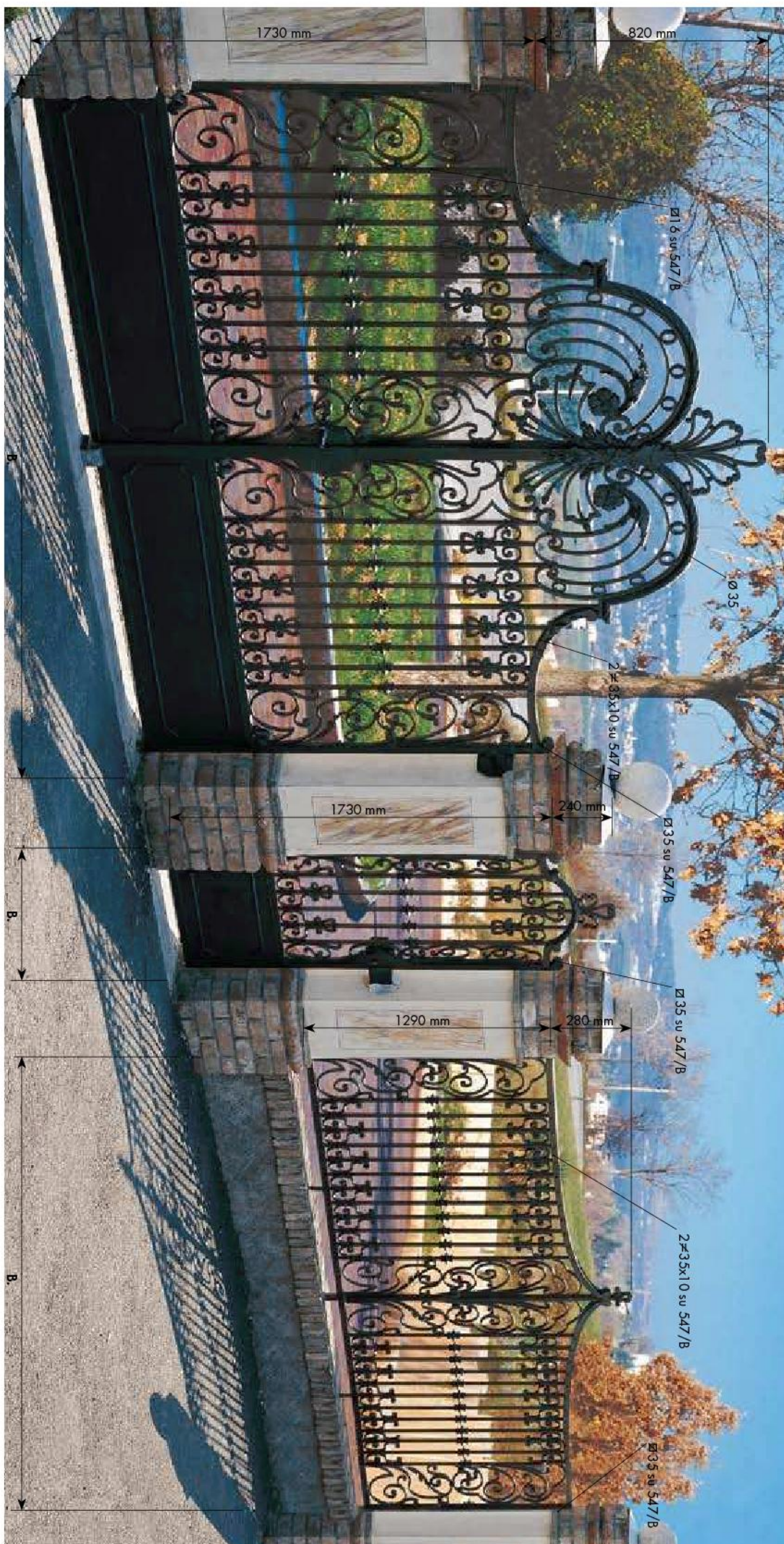


ART.	6046-10	6046/C-11	6046/R
H. MIN. mm.	1740 / [68-1/2"]	1740 / [68-1/2"]	1100 / [43-1/4"]
H. MAX. mm.	2310 / [7-815/16"]	2070 / [81-1/2"]	1590 / [625/8"]
Kg.	488 / [1076 lbs]	160 / [353 lbs]	250 / [551 lbs]
A base	3500 mm / [11'-1/2"]		3160 mm / [10'-47/16"]
B base	4000 mm / [13'-1/2"]	1180 mm / [46-7/16"]	
C base	o richiesta del cliente / on client's request		

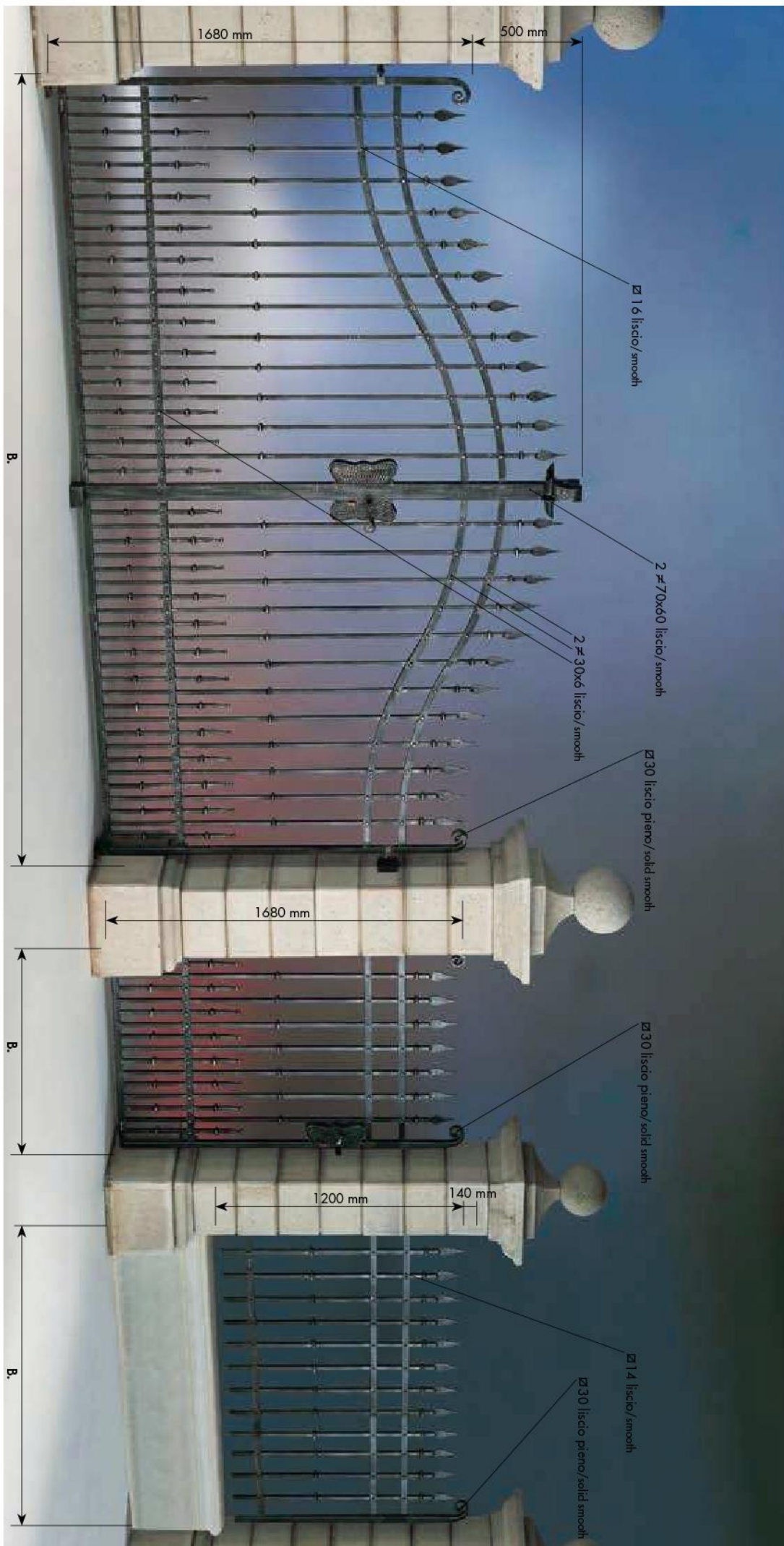


ART.	6047 - 12	6047/C - 13	6047/R - 13
H. MIN. mm.	1650 / [64°13'16"] - H. MAX. mm. 1960 / [77°31'6"]	H. MIN. mm. 1650 / [64°15'16"] - H. MAX. mm. 1760 / [69°31'6"]	H. MIN. mm. 1150 / [45°14'] - H. MAX. mm. 1150 / [45°14']
Kg.	264 / [582 lbs]	92 / [203 lbs]	42 / [93 lbs]
A base	3500 mm / [11°-1/2"]		1500 mm / [49°-1/16"]
B base	4000 mm / [13°-11/27"]	1100 mm / [48°-1/47"]	
C base	a richiesta del cliente / on clients' request		

CANCELO COMPOSTO DA UNA GRANDE CIMASA SCENDENTE DAL CENTRO VERSO I LATI, CON MOTIVI A RICCIO FORGIATI A MANO A FORMA DI BOCCIOLO
 GATE CONSISTING OF A BIG CYMATIUM COMING DOWN FROM THE CENTRE TOWARDS THE SIDES, WITH HAND FORGED SCROLLS

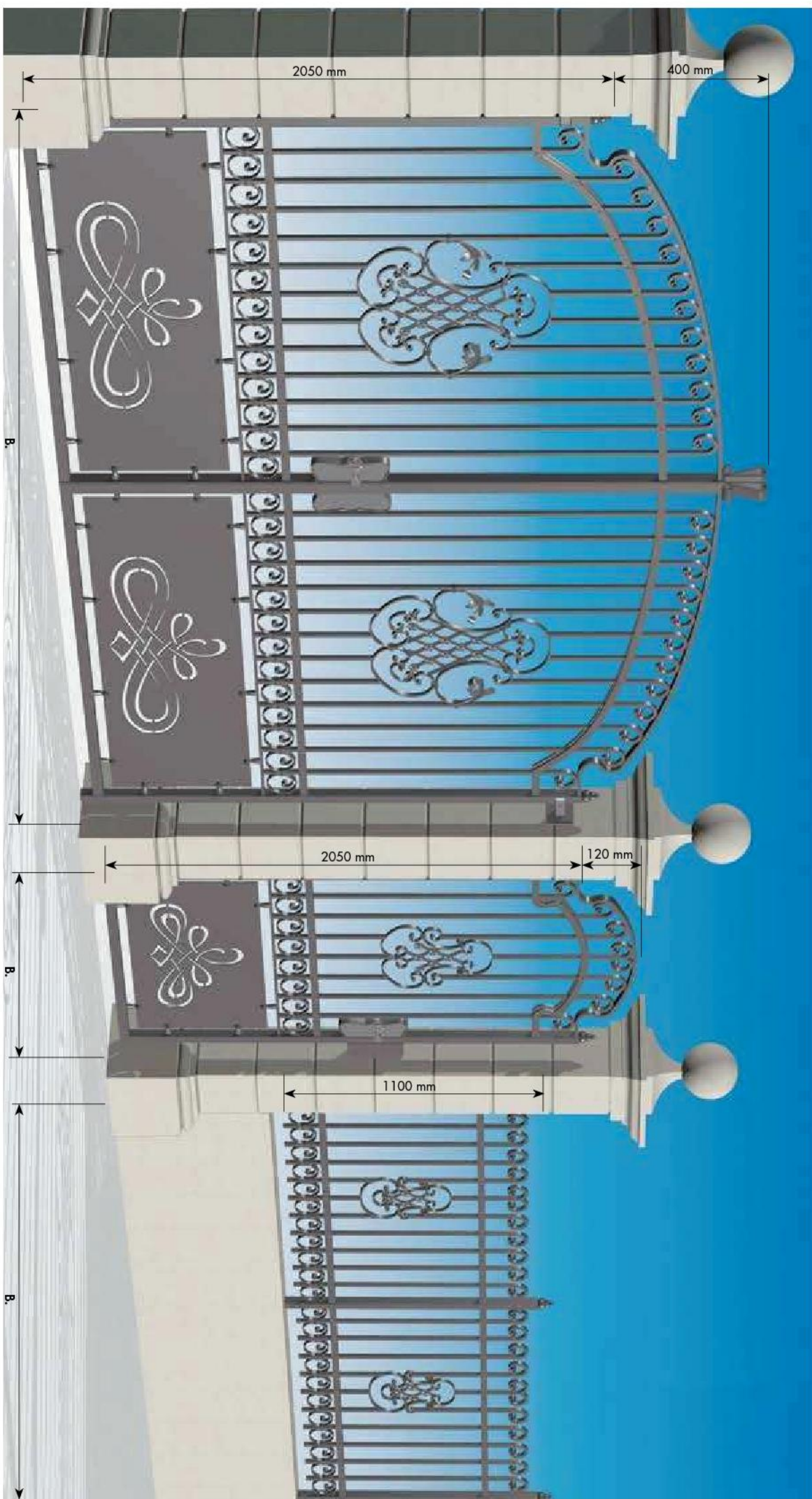


<p>ART. 6050 - 18</p> <p>H. MIN. mm. 1730 / [68-1/8"] - H. MAX. mm. 2550 / [8-3/8"]</p> <p>Kg. 315 / [695 lbs]</p> <p>A base \longleftarrow 3500 mm / [11'-1/2"]</p> <p>B base \longleftarrow 4000 mm / [13'-1 1/2"]</p> <p>C base \longleftarrow _____</p> <p>_____ or richiesta del cliente / on client's request</p>	<p>6050/C - 19</p> <p>H. MIN. mm. 1730 / [68-1/8"] - H. MAX. mm. 1970 / [77-9/16"]</p> <p>Kg. 120 / [265 lbs]</p> <p>\longleftarrow 1100 mm / [43'-1/4"]</p>	<p>6050/R - 19</p> <p>H. MIN. mm. 1290 / [50-3/16"] - H. MAX. mm. 1570 / [61-13/16"]</p> <p>Kg. 170 / [375 lbs]</p> <p>\longleftarrow 4200 mm / [13'-9 3/8"]</p>
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ART.	6041 - 48	6041/C - 49	6041/R - 49
H. MIN. mm.	1680 / [66-1/8"]	1680 / [66-1/8"]	1200 / [47-1/4"]
H. MAX. mm.	2180 / [85-13/16"]	1680 / [66-1/8"]	1340 / [52-3/4"]
Kg.	240 / [525 lbs]	70 / [154 lbs]	40 / [88 lbs]
A base	3500 mm / [111'-1/2"]	1100 mm / [43'-1/4"]	1500 mm / [59'-1/8"]
B base	4000 mm / [13'-1/2"]		
C base	a richiesta del cliente / on clients request		

CANCELLO STILE CLASSICO CON ABBASSAMENTI IN LAMIERA INTAGLIATA AL LASER
 CLASSIC-STYLED GATE WITH LASER CUT PANELS



ART.

CANCELATA 2

H. MIN. mm. 2050 / [90°11/6'] - H. MAX mm. 2450 / [8°7/6']

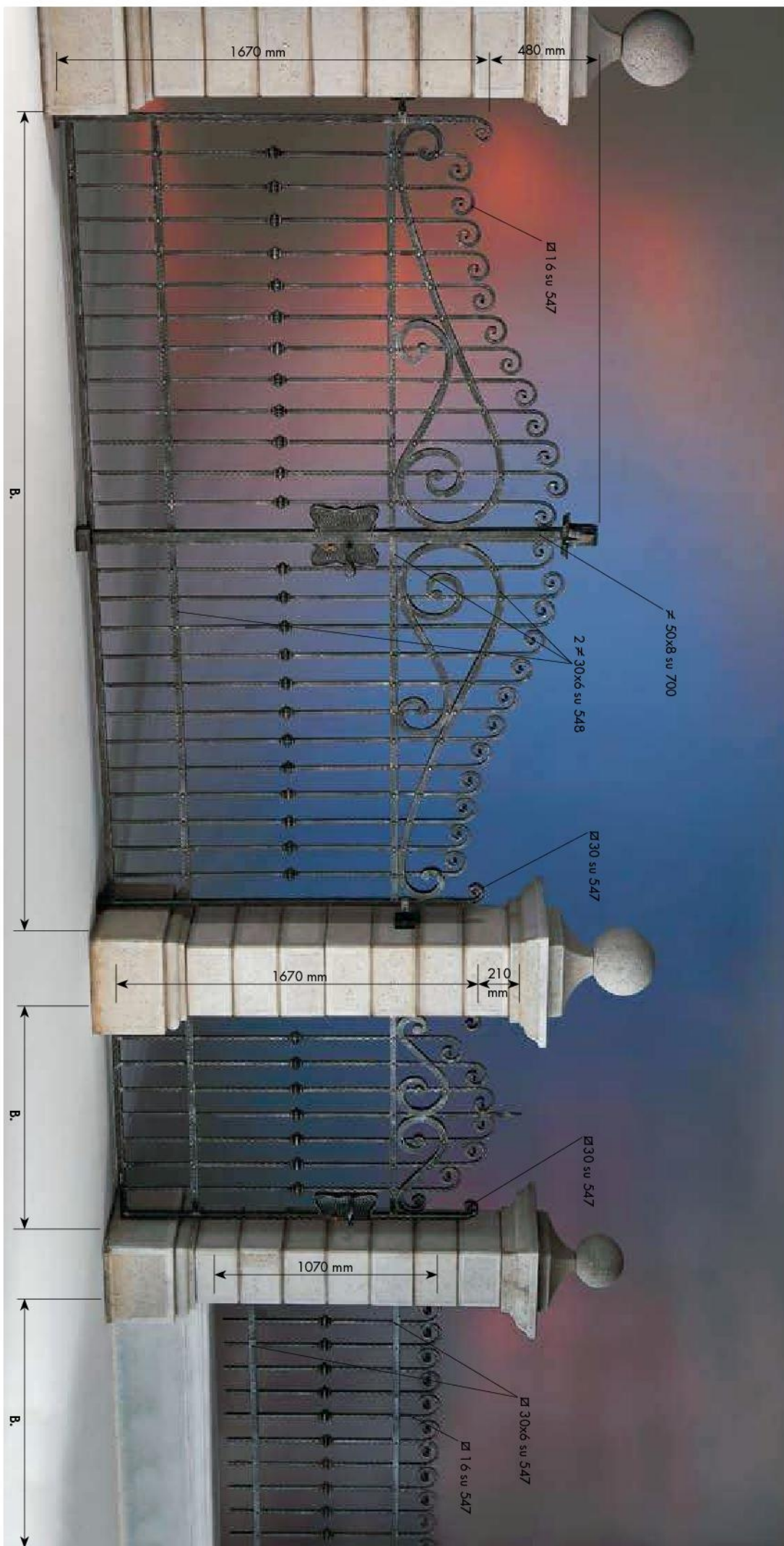
H. MIN. mm. 2050 / [90°11/6'] - H. MAX mm. 2170 / [7°1/6']

H. MIN. mm. 1100 / [43°1/4'] - H. MAX mm. 1100 / [43°1/4']

A base → 3500 mm / [11°1/2']
 B base → 4000 mm / [13°1/2']
 C base → a richiesta del cliente / on demand request

→ 1100 mm / [43°1/4']

→ 1500 mm / [59°1/8']



ART.	6004 - 36	6004/C - 37	6004/R - 37
H. MIN. mm.	1670 / [653/41]	1670 / [653/41]	1070 / [421/87]
H. MAX. mm.	2150 / [758/61]	1880 / [741]	1070 / [421/87]
Kg.	224 / [694 lbs]	70 / [154 lbs]	44 / [97 lbs]
A base	3500 mm / [11'-1/2"]	1100 mm / [43'-1/4"]	1500 mm / [59'-1/8"]
B base	4000 mm / [13'-1/2"]		
C base	a richiesta del cliente / on clients request		

CANCELLATA COMPOSTA DA PALETTI IN STILE CLASSICO, CARATTERIZZATI DA BORCHIE CENTRALI STAMPATE A CALDO, UNITI DA BARRE SAGOMATE ORIZZONTALI
RAILING CONSISTING OF CLASSICAL STYLED PICKETS, CHARACTERIZED BY DIE-FORGED CENTRAL SPEARS AND CONNECTED TOGETHER WITH HORIZONTAL CURVED BARS



ART. 6005 - 38

H. MIN. mm. 1690 / [7x3/16"] - H. MAX. mm. 2410 / [7'10"/8"]

Kg. 276 / [608 lbs]

3300 mm / [11'-11/2"]

4000 mm / [13'-11/2"]

a richiesta del cliente / on client's request

6005/C - 39

H. MIN. mm. 1690 / [7x3/16"] - H. MAX. mm. 2120 / [6'11 7/8"]

Kg. 42 / [93 lbs]

1100 mm / [4'-11/4"]

6005/R - 39

H. MIN. mm. 1610 / [5'-3/8"] - H. MAX. mm. 1690 / [5'-6 9/16"]

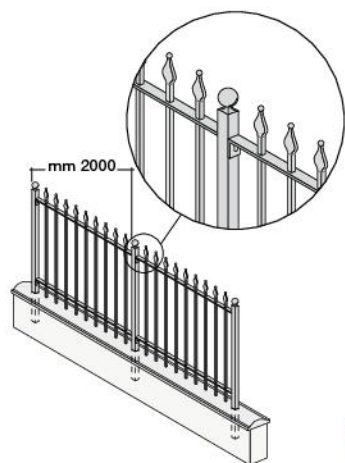
Kg. 64 / [141 lbs]

1500 mm / [5'-1/8"]

FORME DEI PANNELLI ECONOMICI PER RINGHIERE
DIFFERENT TYPES OF ECONOMICAL PANELS FOR RAILINGS



ANCORAGGIO IN LINEA AD UN CAPOSALDO IN FERRO
LINEAR ANCHORAGE TO A STEEL NEWEL POST

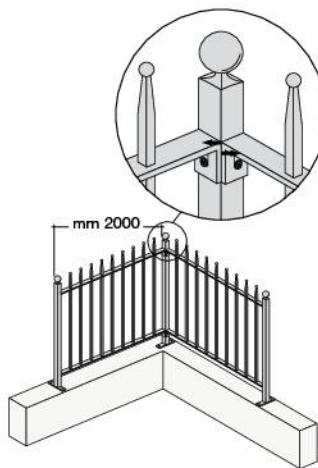


Larghezza di un pannello mm. 2000
(Pannello mm. 1970 + 1 Caposaldo mm. 30)
Panel width mm. 2000
(Panel mm. 1970 + 1 Newel post mm. 30)

COSA OCCORRE:
2 viti antifurto in ferro ad ogni pannello
WHAT YOU NEED:
2 antitheft iron screws for each panel



ANCORAGGIO AD ANGOLO AD UN CAPOSALDO IN FERRO
ANGLE ANCHORAGE TO A STEEL NEWEL POST



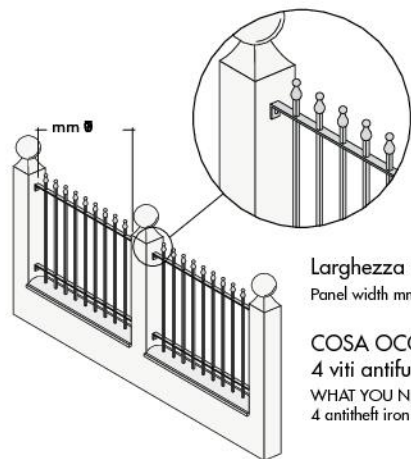
Larghezza di un pannello mm. 2000
(Pannello mm. 1970 + 1 Caposaldo mm. 30)
Panel width mm. 2000
(Panel mm. 1970 + 1 Newel post mm. 30)

Ancoraggio adatto anche per il montaggio ad angolo dopo aver "sbilanciato" i fori.
Anchorage suited also for angle assembly after having "unbalanced" the holes.

COSA OCCORRE:
2 viti antifurto in ferro per ogni pannello
WHAT YOU NEED:
2 antitheft iron screws for each panel



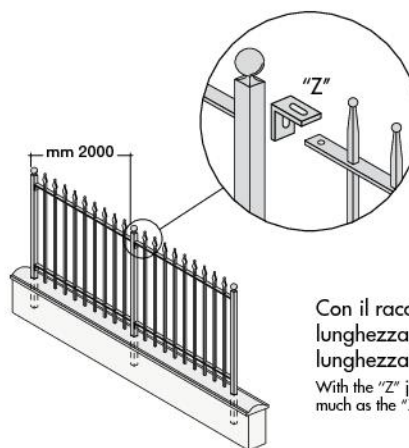
ANCORAGGIO AD UN MURO
ANCHORAGE TO A WALL



Larghezza di un pannello mm. 1970
Panel width mm. 1970

COSA OCCORRE:
4 viti antifurto per muro ad ogni pannello
WHAT YOU NEED:
4 antitheft iron screws to a wall for each panel

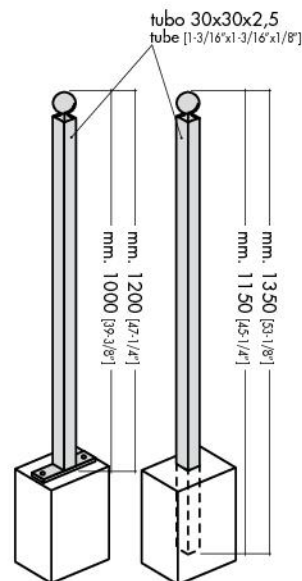
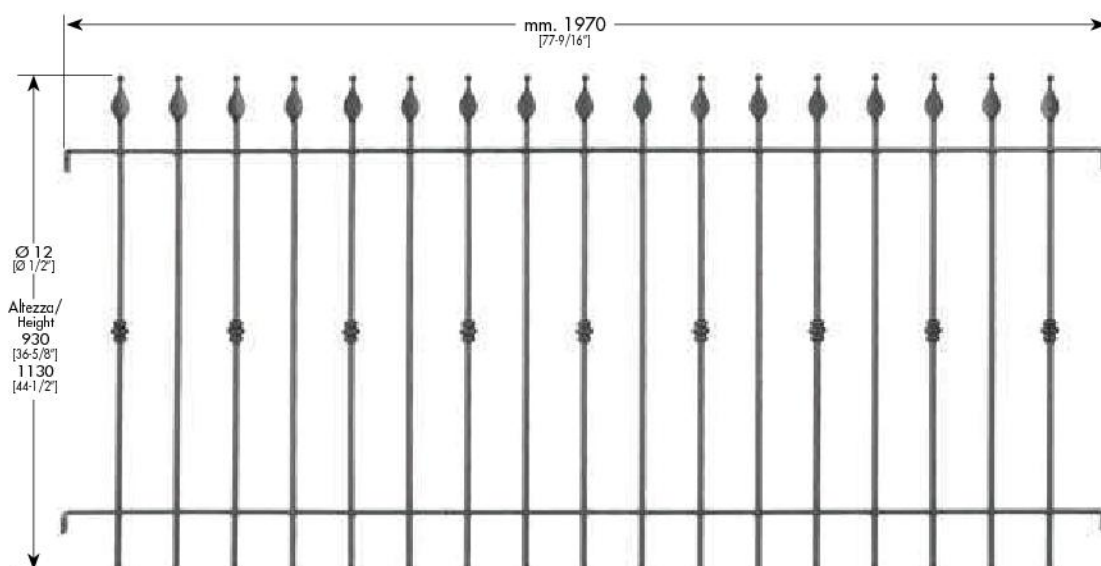
ANCORAGGIO REGOLABILE NELLA LUNGHEZZA AD UN CAPOSALDO IN FERRO
LENGTH ADJUSTABLE ANCHORAGE ADJUSTABLE TO A STEEL NEWEL POST



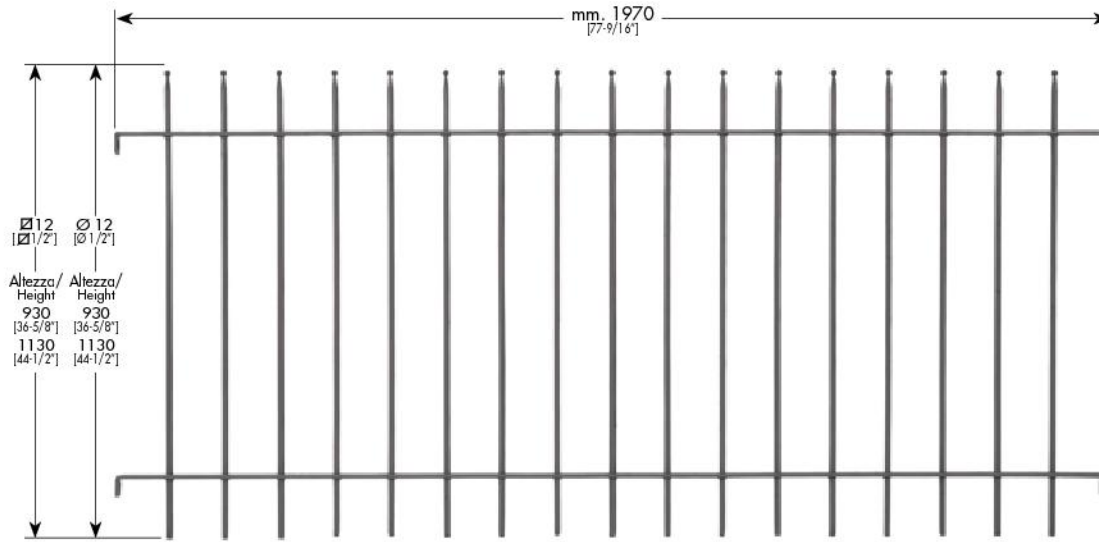
Con il raccordo "Z" si può regolare la lunghezza di un pannello tanto quanto la lunghezza dell'asola del raccordo "Z".
With the "Z" joint you can adjust the length of a panel as much as the "Z" joint loop length.

PANNELLI ECONOMICI PER RINGHIERE ZINCATI A CALDO
ECONOMICAL HOT DIP GALVANIZED PANELS FOR RAILINGS

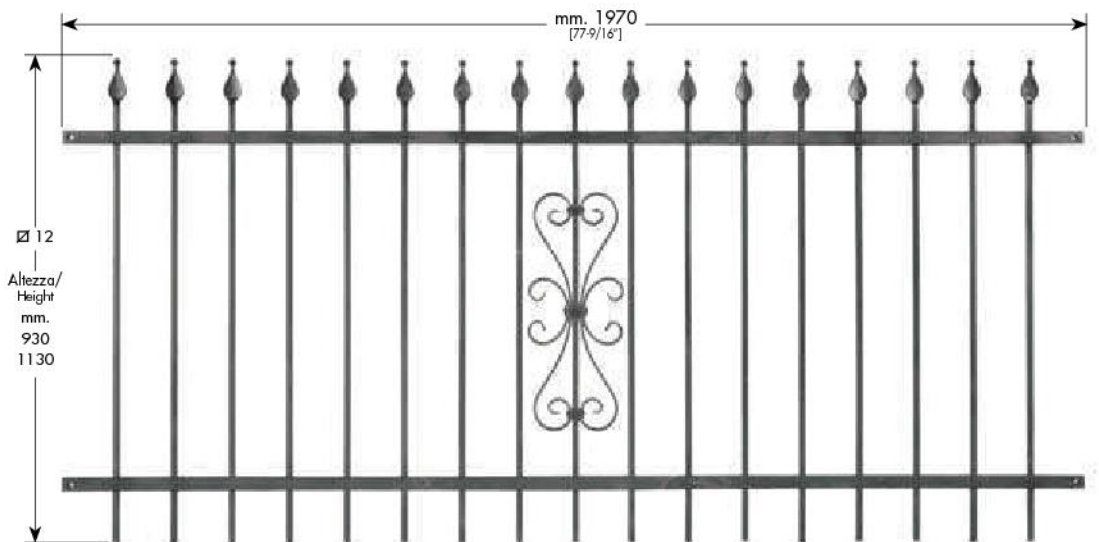
CAPISALDI IN FERRO/STEEL NEWEL POSTS
con 4 attacchi/with 4 joints
con 2 attacchi/with 2 joints



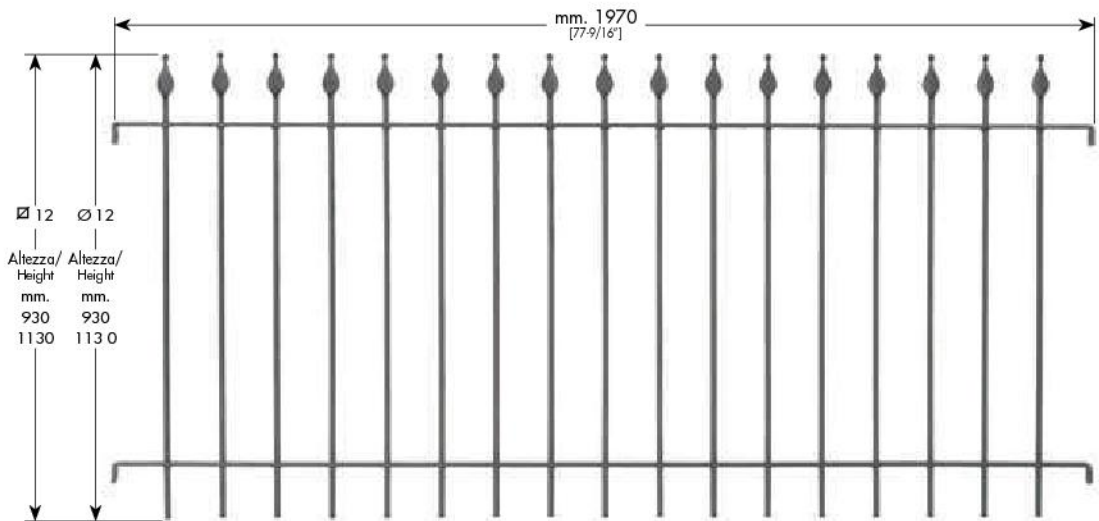
ART.	5036	5038	5040
ALTEZZA mm HEIGHT	930	1000	1150
ART.	5037	5039	5041
ALTEZZA mm HEIGHT	1130	1200	1350
	SEZIONE mm SECTION	SEZIONE mm SECTION	SEZIONE mm SECTION
	Ø 12	Ø 12	Ø 12



ART.	5042	SEZIONE mm SECTION	$\varnothing 12$	ART.	5044	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	930			ALTEZZA mm HEIGHT	930		
ART.	5043	SEZIONE mm SECTION	$\varnothing 12$	ART.	5045	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	1130			ALTEZZA mm HEIGHT	1130		



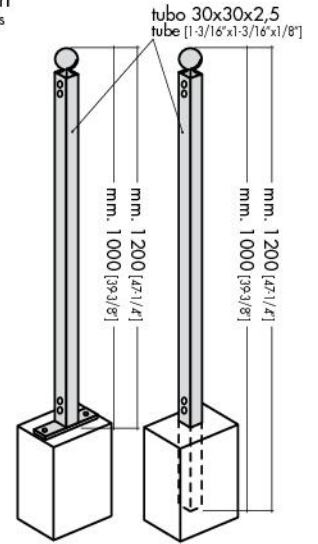
ART.	5046	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	930		
ART.	5047	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	1130		



ART.	5048	SEZIONE mm SECTION	$\varnothing 12$	ART.	5050	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	930			ALTEZZA mm HEIGHT	930		
ART.	5049	SEZIONE mm SECTION	$\varnothing 12$	ART.	5051	SEZIONE mm SECTION	$\varnothing 12$
ALTEZZA mm HEIGHT	1130			ALTEZZA mm HEIGHT	1130		

CAPISALDI IN FERRO/STEEL NEWEL POSTS

con 2 fori
with 2 holes

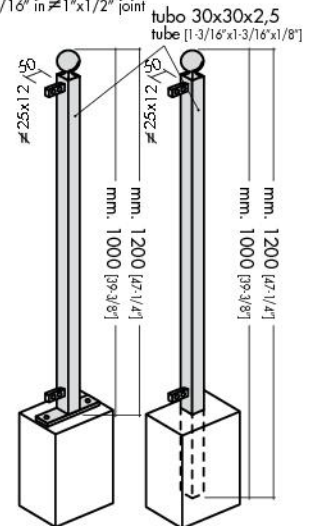


ART.	5038	5040
ALTEZZA mm HEIGHT	1000	1150
ART.	5039	5041
ALTEZZA mm HEIGHT	1200	1350

CAPISALDI IN FERRO/STEEL NEWEL POSTS

con attacco L. mm. 50 in $\neq 25 \times 12$

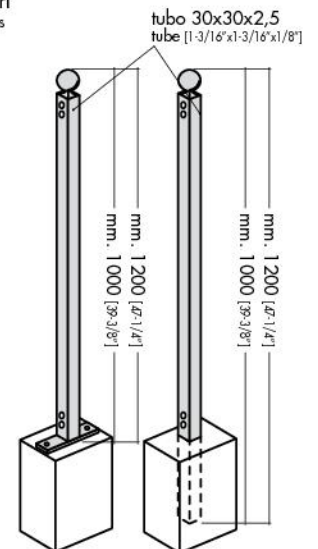
with L. 1-15/16" in $\neq 1 \times 1/2$ " joint



ART.	5038	5040
ALTEZZA mm HEIGHT	1000	1150
ART.	5039	5041
ALTEZZA mm HEIGHT	1200	1350

CAPISALDI IN FERRO/STEEL NEWEL POSTS

con 2 fori
with 2 holes

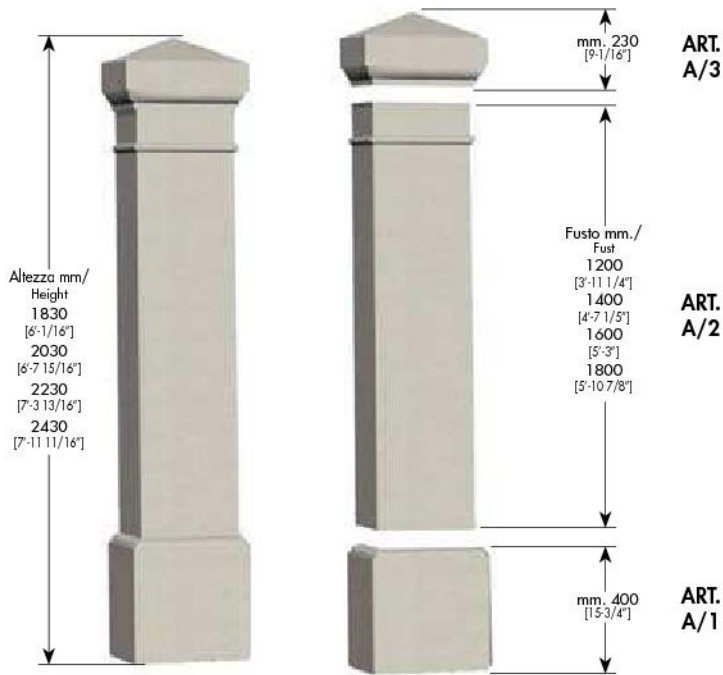


ART.	5038	5040
ALTEZZA mm HEIGHT	1000	1150
ART.	5039	5041
ALTEZZA mm HEIGHT	1200	1350

Colonne componibili per cancelli in granito color grigio. Componenti con foro centrale Ø 120 per alleggerirli di peso durante il trasporto e per avere la possibilità di legare i componenti con il cemento e 3-4 ferri per costruzione. Vengono imballate con cura sopra un bancale in legno. La RIK-FER, tuttavia, non risponde per i danni derivanti dal trasporto.

Grey granite modular columns for gates. Each part has a Ø 120 central hole in order to lighten the weight during the transport and to have the possibility to fix each component with concrete and 3-4 construction iron pieces. The columns are carefully packed in wood pallets. However, RIK-FER is not responsible for damages that occur during the transport.

COLONNA COMPLETA A
COMPLETE COLUMN A

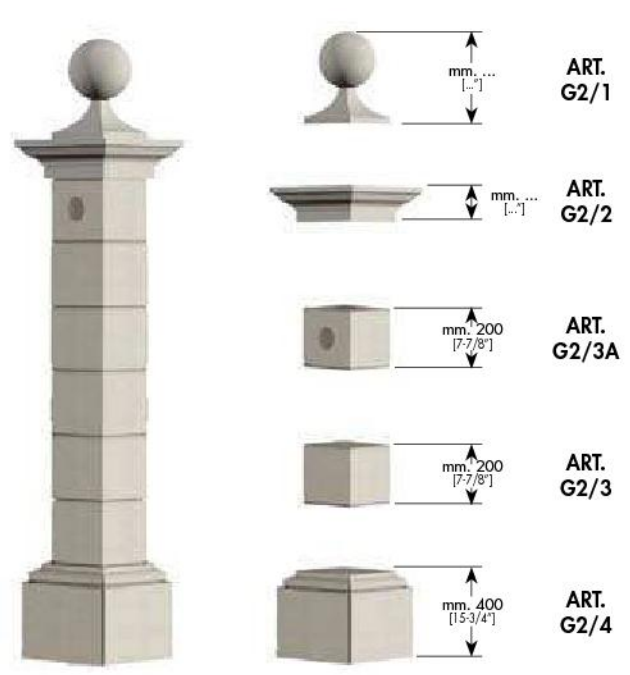


ART.	COLONNA A	ART.	COLONNA A
ALTEZZA mm HEIGHT	1830 [6'-1/16"]	ALTEZZA mm HEIGHT	2230 [7'-3 13/16"]
ART.	COLONNA A	ART.	COLONNA A
ALTEZZA mm HEIGHT	2030 [6'-7 15/16"]	ALTEZZA mm HEIGHT	2430 [7'-11 11/16"]

Colonne componibili per cancelli in granito color grigio. Componenti con foro centrale Ø 120 per alleggerirli di peso durante il trasporto e per avere la possibilità di legare i componenti con il cemento e 3-4 ferri per costruzione. Vengono imballate con cura sopra un bancale in legno. La RIK-FER, tuttavia, non risponde per i danni derivanti dal trasporto.

Grey granite modular columns for gates. Each part has a Ø 120 central hole in order to lighten the weight during the transport and to have the possibility to fix each component with concrete and 3-4 construction iron pieces. The columns are carefully packed in wood pallets. However, RIK-FER is not responsible for damages that occur during the transport.

COLONNA COMPLETA G2
COMPLETE COLUMN G2



ART.	G2
ALTEZZA mm HEIGHT [....."]

OPERAZIONI PER LA MESSA IN OPERA DELLE COLONNE
INSTRUCTIONS TO SET UP COLUMNS

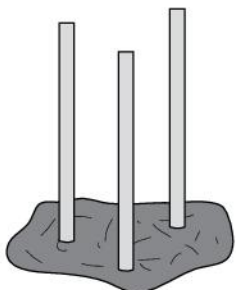
SCAVO DEL TERRENO
DIGGING OF THE GROUND



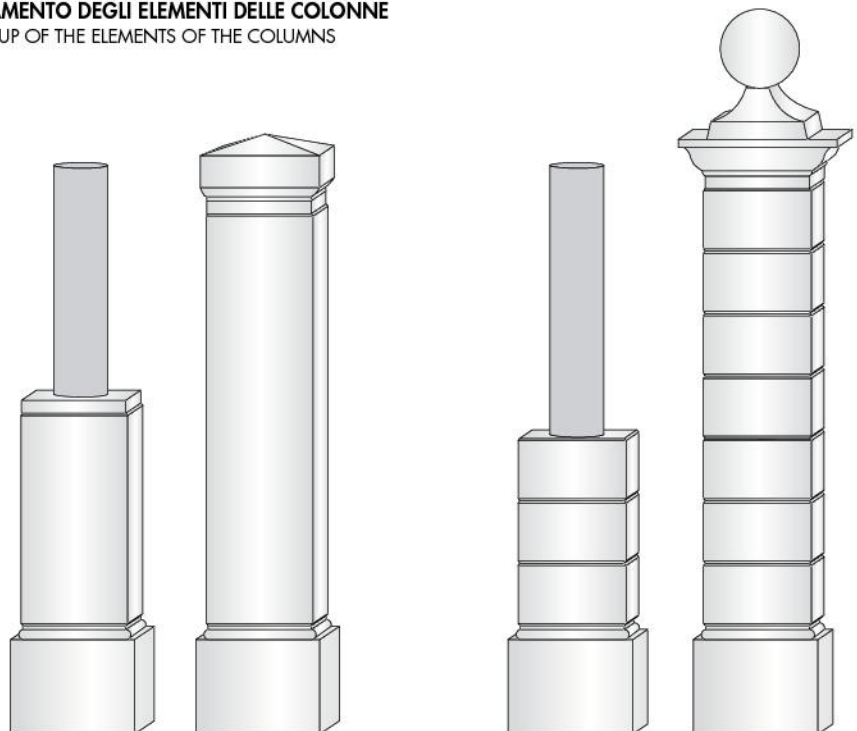
COLATA DI CEMENTO
POUR OF CONCRETE

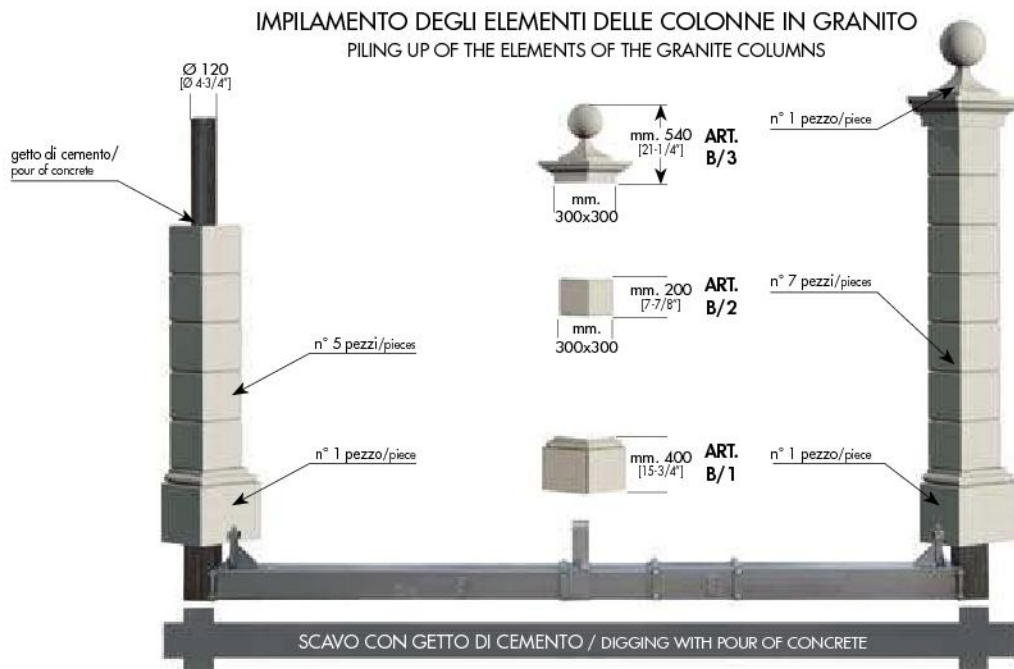


INSERIMENTO DI ALCUNI FERRI
INSERTION OF SOME IRON PIECES



IMPILAMENTO DEGLI ELEMENTI DELLE COLONNE
PILING UP OF THE ELEMENTS OF THE COLUMNS





CANCELLO ART. 6004-36 POSATO / INSTALLED GATE ART. 6004-36



"BREVETTO RIK-FER"

- Regolabile nell'altezza
- Regolabile nella larghezza
- Regolabile nella luce fra i montanti verticali

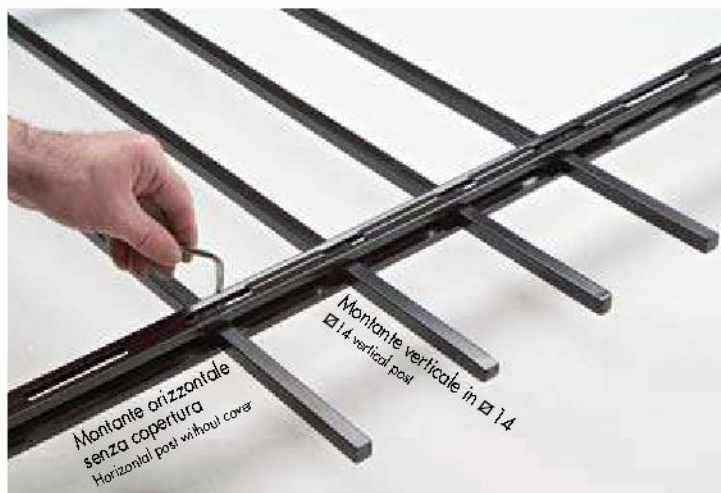
"RIK-FER PATENTED"

- Adjustable in height
- Adjustable in width
- Adjustable in the distance between the vertical posts

Il tutto zincato a caldo e verniciato con polvere epossidica e fornito in scatole resistenti di cartone.

All is hot dip galvanized, painted with epoxy powder and supplied in resistant cardboard boxes.

ASSEMBLAGGIO DI UN'INFERRIATA
RAILING ASSEMBLY



Si parte dal centro e si affiancano i montanti verticali alternativamente, uno a destra e uno a sinistra e si avvita.

Starting from the centre, place the vertical posts on the right and on the left alternately and screw.

Luce fra i montanti verticali da mm. 95 a mm. 115.
Distance between the vertical posts from mm. 95 to mm. 115.



Montanti verticali in ø 14 zincati a caldo e verniciati con polvere epossidica, forniti in 6 altezze: mm. 1000 - 1200 - 1400 - 1600 - 1800 - 2000.

ø 14 vertical posts, hot dip galvanized and painted with epoxy powder, supplied in 6 lengths: mm. 1000 - 1200 - 1400 - 1600 - 1800 - 2000.



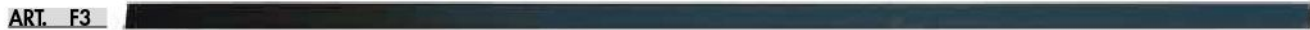
Inferrata montata all'interno dell'apertura.
Railing assembled on the inside of the window frame.



Inferrata montata all'esterno dell'apertura.
Railing assembled on the outside of the window frame.

Elementi orizzontali

Horizontal elements



ART. F4 Accessori vari: viti, attacchi, ecc. ...
Various accessories: screws, connections, etc. ...

Elementi di attacco dell'inferrata al muro

Connection elements of the railing to the wall

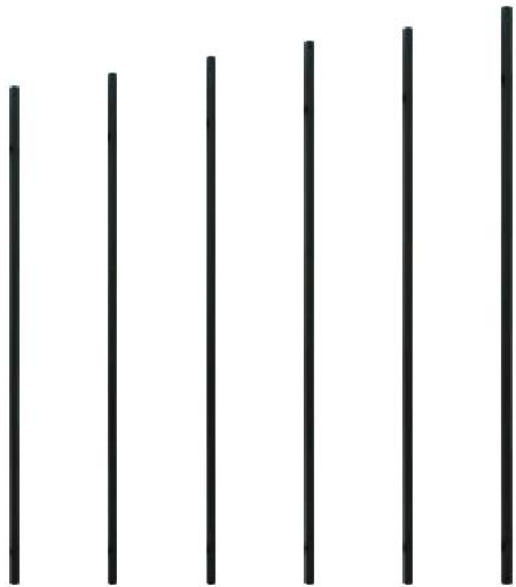


ART. F5 Distanziatore per inferrate esterne
Spacer for external railings.

ART. F6 Distanziatore per inferrate interne
Spacer for internal railings.

Montanti verticali Ø 14 con l'altezza di mm. 1000 - 1200 - 1400 - 1600 - 1800 - 2000.

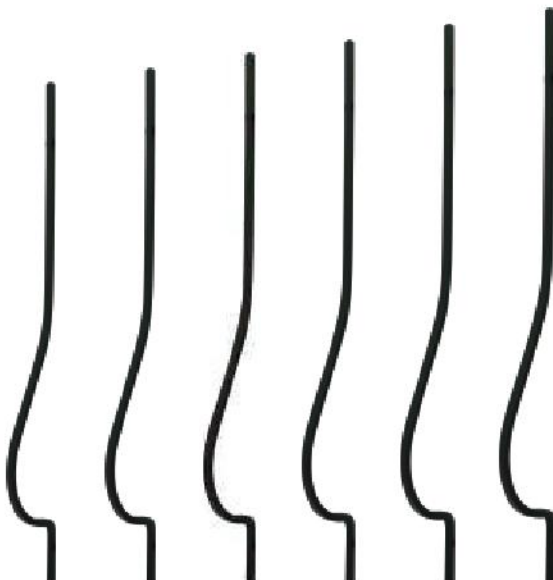
Ø 14 vertical posts with different heights: mm. 1000 - 1200 - 1400 - 1600 - 1800 - 2000.



ART.	F7	F8	F9	F10	F11	F12
ALTEZZA mm HEIGHT	1000	1200	1400	1600	1800	2000
LARGHEZZA mm WIDTH	Ø14	Ø14	Ø14	Ø14	Ø14	Ø14



ART.	F13	F14	F15	F16	F17	F18
ALTEZZA mm HEIGHT	1000	1200	1400	1600	1800	2000
LARGHEZZA mm WIDTH	Ø14	Ø14	Ø14	Ø14	Ø14	Ø14



ART.	F19	F20	F21	F22	F23	F24
ALTEZZA mm HEIGHT	1000	1200	1400	1600	1800	2000
LARGHEZZA mm WIDTH	Ø14	Ø14	Ø14	Ø14	Ø14	Ø14



ART.	F25	F26	F27	F28	F29	F30
ALTEZZA mm HEIGHT	1000	1200	1400	1600	1800	2000
LARGHEZZA mm WIDTH	Ø14	Ø14	Ø14	Ø14	Ø14	Ø14

Facsimile per ordine di un'inferrata: Prego fornirmi il materiale per assemblare n° ... inferrate ART., altezza

Facsimile of a railing purchase order: Please supply me with the material needed to assemble n° ... of railing ART., height



ART. F. 19000



ART. F. 19001



ART. F. 19002



ART. F. 19003



ART. F. 19004



ART. F. 19005



ART. F. 19006



ART. F. 19007

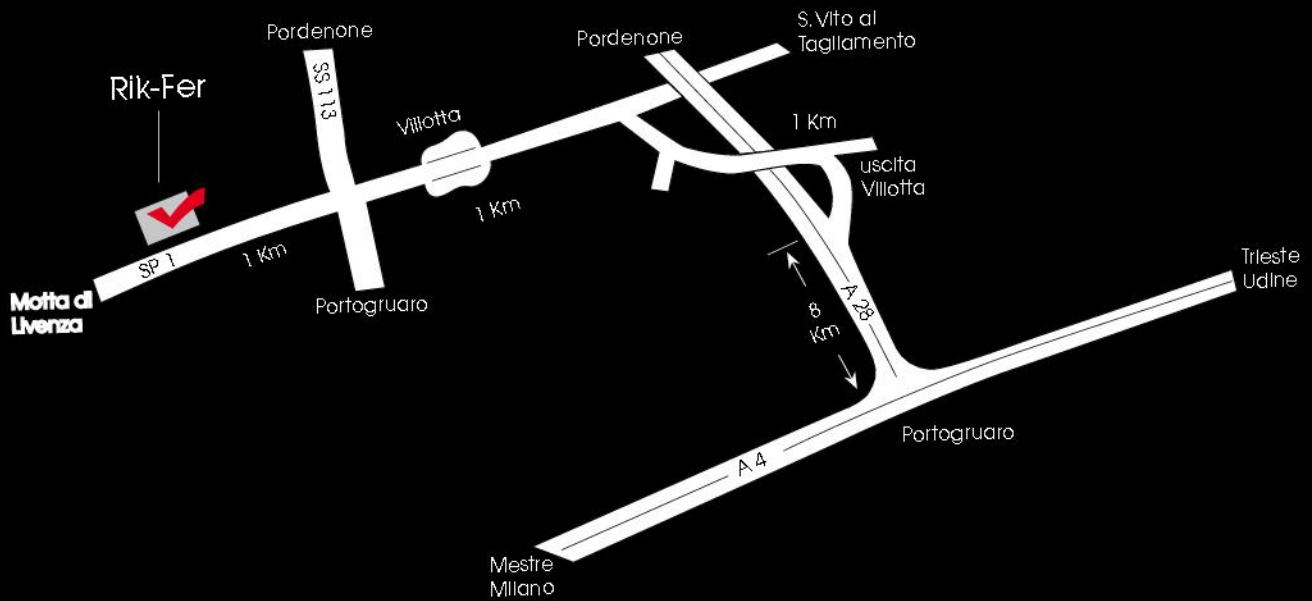
DOVE SIAMO

RIK-FER

Austria



Bologna



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