Via Cavolto, 10 22040 Anzano del Parco (Co) Ph. +39 031 33521 Fax +39 031 3352138

VAT. 03046230987



info@nuovadefim.com www.nuovadefim.com

Residential, modular panels' fence, RECINTHA® GIGLIO evokes great villas typical wrought iron fences dated back to early 20th century. Thanks to the tubular structure design completed with the cast iron top lily finish, the private and public areas are surrounded with style, allowing also an open view of the greenery behind. The surface is treated with special powders coating, to give the fence a unique antique, handcrafted look ideal for homes with high quality finishes. The special assembling system, easy and efficient, make it adaptable to all situations, simplifying the installation process.

RECINTHA® GIGLIO

TECHNICAL DETAILS

Dimensions

- > Vertical round tubes Ø 17 mm diameter with top lily ends at 110 mm centres distance
- > Top and bottom horizontal U profiles 20x30x20x3 mm

Material

> Steel S235JR UNI EN 10025

Coating

- > Sendzimir galvanization
- > Painting with polyester resins

Colours

> Standard gray micaceous, other RAL colours available on demand

Fixing system

- > Crab-type joint
- > Fixing lug

Gates

> Single, double or sliding leaf gates

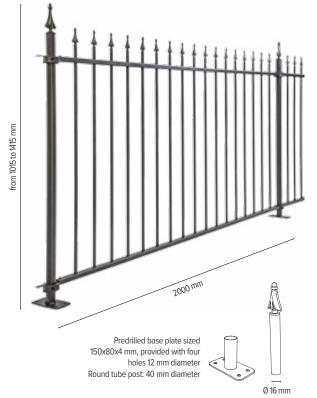
APPLICATIONS

- > Residential areas
- > Public parks
- > Urban furniture
- > Historical areas

PRODUCT SPECIFICATIONS

RECINTHA® GIGLIO railing fence modular standard panels are made up of vertical tubes 17 mm diameter, 1.5 mm thick with top GIGLIO ends at 110 mm centres distance, completed with top and bottom horizontal "U" profiles sections 20x30x20x3 mm, provided with a drilled lug to join panels to 40 mm diameter posts.

Post centers distance: 2000 mm.







> see page 58-61

Top GIGLIO ends

Crab-type joint

PANEL				POST		Post to be set in concrete		Post with base plate	
Н		Weight		Tube section	Fixing points	L	Weight galv.	L	Weight galv.
mm			kg/m²	mm	n°	mm	kg/ea	mm	kg/ea
1015	2000	10.2	5.0	Ø 40	2	1360	2.9	1160	3.0
1215	2000	11.5	4.7	Ø 40	2	1560	3.2	1360	3.3
1415	2000	12.7	4.5	Ø 40	2	1760	3.5	1560	3.6











