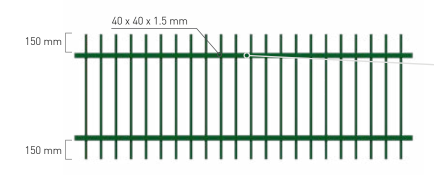


CROSSING TUBES PLUS RAILING



CHARACTERISTICS

Length (mm)	Horizontal profiles	Vertical bars	Distance between vertical bars
2,700	40 x 40 x 1.5 mm	Ø 20 x 1.5 mm	100 mm



Ø 20 x 1.5 mm

FINISHING FEATURES

POWDER COATING

- 10 standard RAL colours. (More than 200 RAL colours available).
- Steel galvanized profile according to EN 10346 standard.
- Polyester powder coated by electrostatic application with microcrystalline phosphating. Coating thickness: 80 microns minimum.



STANDARD DIMENSIONS

Railing		Post section		Post height	
Real height (m)	Length (mm)	Round (mm)	Squared (mm)	To dig in (m)	With welded base (m)
0.60	2,700	Ø 60 x 2.0	60 x 60 x 1.5	0.90	0.67
0.80				1.10	0.87
1.00				1.30	1.07
1.20				1.50	1.27
1.50				1.90	1.57
1.70				2.10	1.77
1.80				2.20	1.87
1.90		Ø 60 x 3.0	60 x 60 x 2.0	2.35	1.97
2.00				2.35 / 2.50	2.07

Other dimensions on request.

It's easy to adapt the gate to the desired length.

* INSTALLATION

Post	Accessory	Distance between posts axis (mm)
Round	Metallic bracket	2,785 (+8/-0)
Squared	Invisible metallic fastener	2,760

METALLIC BRACKET

- · Adjustable in height
- All possible angles
- Screws included

End / Intermediate / Angle



INVISIBLE METALLIC FASTENING ACCESSORY

- Screws included.
- Two type of screws:
- End / Intermediate
- Corner

VARIABLE ANGLE FIXING ACCESSORY

This accessory allows to create variable angles up to ± 50°, it replaces the metallic fastening accessory.

ASSOCIATED PRODUCTS

SWING GATE - CROSSING TUBE PLUS

- Single leaf or double leaf. ٠
- Vertical bars: Ø 20 x 1.5 mm
- Maximum distance between bars 100 mm. ٠

0

WILL ALWAYS MAKE THE DIFFERENCE

End / Intermediate



Corner



SLIDING GATE - TUBE PLUS

- Light and Pro version.
- It slides on a guide bolted to the ground.
- Filling:

Round bars: Ø 20 x 1.5 mm. Maximum distance between bars 100 mm.

CANTILEVER SLIDING GATE LIGHT -TUBE PLUS

- It is not necessary to install a guide on the ground.
- Filling: ٠
 - Round bars: Ø 20 x 1.5 mm.
 - Maximum distance between bars 100 mm.



