

ROUND Ø60 POST FOR RAILING



CHARACTERSITICS

Diameter	60 mm		
Profile's thickness	2.00 mm	3.00 mm	







FINISHING FEATURES

POWDER COATING

- 10 standard RAL colours. (More than 200 RAL colours available).
- Steel galvanized sheet according to EN 10346 standard.
- Polyester powder coating by electrostatic application with microcrystalline phosphatation. Thickness: 80 microns minimum.







T STANDARD DIMENSIONS

Railing Height (m)	Post Height (m)		Deat Coation (mm)
	To dig in	With welded base	Post Section (mm)
0.60	0.90	0.67	Ø60 x 2.00
0.80	1.10	0.87	
1.00	1.30	1.07	
1.20	1.50	1.27	
1.50	1.90	1.57	
1.80	2.20	1.87	
2.00	2.35 / 2.50	2.07	Ø60 x 3.00
2.40	2.90	-	

ACCESSORIES



METALLIC BRACKET

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



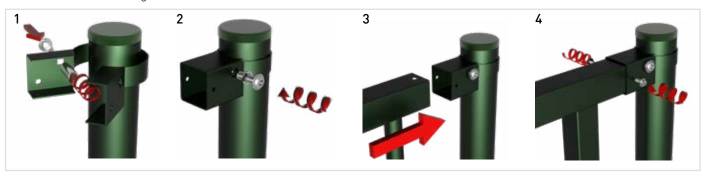


INSTALLATION

• Distance between axis:

Railing length 2,700 mm: 2,785 (+8/-0) mm Railing length 2,475 mm: 2,560 (+8/-0) mm

End / Intermediate / Angle



ASSOCIATED PRODUCTS















Bar Railing

Bali® Railing

Beveled Railing

Framed Railing

Exotic[®] not Crossing Railing

Perforated Railing



