

# 60X60 MRT POST



## CHARACTERSITICS



To dig in

With welded base 125x125 mm

Section	60 x 60 mm			
	Welded simple arm post	Welded double arm post		
Arm post	Length: 650 mm Option to install with panels or barbed wire.	Length: 650 mm Option to install with panels or barbed wire.		
	Angle: 135° to the post.	Angle: 135° to the post, 90°between arms.		
		Υ		

The arms come ready to install barbed wire with the help of the Quickfix® staple.

# 🗞 🔹 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.



	Post length (mm)			
Panel height (mm)	To dig in			No. of fixing accessories per post
	Short	Long	With welded base	
625	800	1,000	650	2
825	1,000	1,200	850	
925	1,200	-	-	
1,025	1,200	1,500	1,050	
1,225	1,500	1,700	1,250	3
1,400	1,700	2,000	1,425	
1,525	1,700	2,000	1,550	
1,600	2,000	_	-	
1,725	2,000	_	1,750	
1,800	-	2,350	-	
2,025	2,350	2,500	2,050	4
2,425	2,750	3,200	-	

#### ACCESSORIES



#### **60X60 POLYAMIDE STAPLE**

- Included screws: autodrilled
- RAL colours: Green 6005 or White 9010



# 🔆 INSTALLATION

HÉRCULES<sup>®</sup> AND BRICO-HÉRCULES<sup>®</sup> PANELS Distance between post axis for 2.500 mm panels

• 60x60 MRT Polyamide Staple: 2.530 mm

#### TWIN WIRE 6/5/6 PANELS

Distance between post axis for 2.490 mm panels

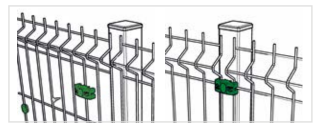
• 60x60 MRT Polyamide Staple: 2.520 mm

## **EXOTIC® AND ECO PANELS**

Distance between post axis for 2.000 mm panels

• 60x60 MRT Polyamide Staple: 2.030 mm

#### End / Intermediate



Corner





