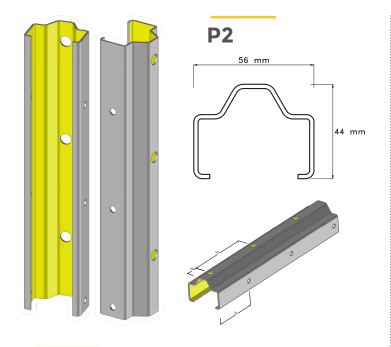
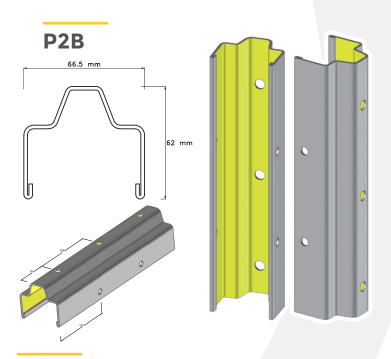


## End posts with 100 mm spacing drilling system



### **Features:**

- $\boldsymbol{\cdot}$  Robustness suited for low to medium rows lengths
- $\cdot$  Equipped with  $\phi$  **10.8 mm diameter holes at the front** for mooring wires fixing accessories
- $\cdot$  Equipped with  $\phi$  7 mm diameter holes on the sides for fixed and lifting wires



#### Features:

- · High robustness adapted to row lengths
- $\cdot$  Fitted with  $\phi$  **10.8 mm diameter holes at the front** for mooring wires fixing accessories
- Fitted with  $\phi$  9 mm diameter holes on the sides for fixed and lifting wires

### **Benefits: P2 and P2B**

- Profile & shape studied to optimize resistance to tension force
- Space-saving for better machine harvesting at the end of the rows

### Create your own product

Length	Min. 1,50m to Max. 3,00m
Material	S250GD or S250GD XCarb™ (low carbon steel)
Coating	Z275 (NF EN 10142) or ZAM (Zinc, Aluminium, Magnesium)
Thickness	2 mm or 2,5 mm
Packaging	200 pieces per batch for P2 and 100 pieces per batch for P2B

# Why choose SLPA® posts?



















**End Post** 





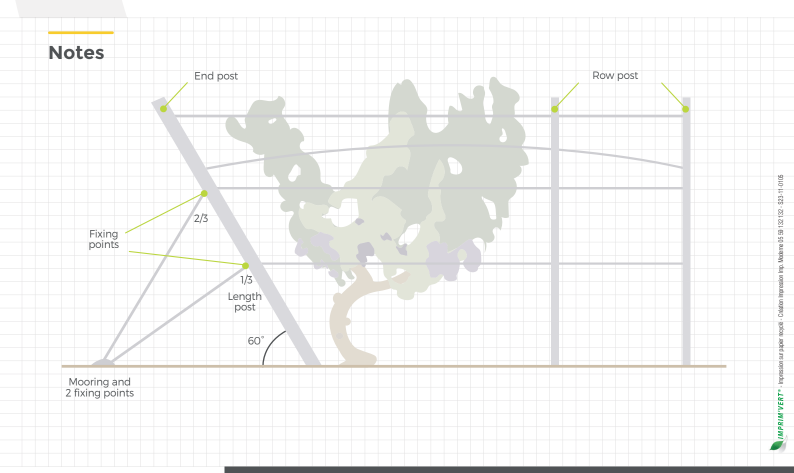


#### **Recommendations for use:**

Reminder: Recommended maximum interspacing between 2 row posts: 5 m For high acidity soils, ZAM coating is recommended.

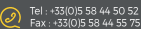
Install the end posts with an appropriate angle of approximately 60°.

The recommended installation depth is 1/3 length of the post to guarantee optimal support. Connect the mooring at 2 points on the end post and space it at least 4/5 length of the post to optimize its resistance.









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