# **PR**





INDUSTRIE & AGROFOURNITURES

Retour vers le site







Hooks PR type



#### Why choose SLPA<sup>®</sup> posts ?







### Weight











#### **Product Description**

Row post with hooks system and customizable spacing Galvanized coating Additional drilling by request and end post cutting of a speci

Additional drilling by request and end post cutting of a specific notch system SPT (Short pruning technique)

#### Benefits : PR 12, the safe bet

- · Shape of reinforced hooks studied to limit crushing and simplify opening
- · Facilitates the installation and adaptation of the height of the trellising wires
- Rigidity and stability adapted to mechanization (recommended for SPT)
  - · Suitable for all types of soil and vineyard locations
  - $\cdot$  Recommended for post replacement in existing vineyards

#### Productivity

Density

Yield

**Planting Height** 

#### Create your own product

Length	Min. 1,40m to Max. 2,80m
Material	S250GD or S250GD XCarb <sup>TM</sup> (low carbon steel)
Coating	Z275 (NF EN 10142) or ZAM (Zinc, Aluminium, Magnesium)
Thickness	1,5 mm or 1,8 mm
Hooks Types	PR type of 8,5 X 23mm <b>Customizable spacing by request</b>
Hooks Position	Face to face - Notch system SPT by request
Packaging	300 pieces per batch
Marking	By request

## PR12 Row Post

with hooks

#### Accessories



Adapted to the post. The spreader allows you to keep the moving wires in a lower position when the vines are dormant. Save time during lifting.



VITICULTURE

**Post cap** Adapted to the post, It protects the top of the post when pressing in.

#### **Recommendations for use**

When installing posts with a post driver, make sure to use the appropriate post cap. In order to guarantee optimal support, the recommended installation depth is 1/3 length of the post. For securing fixed wires, knock the hooks down with a hammer. Recommended maximum interspacing : 5 m. For high acidity soils, ZAM coating is recommended.









