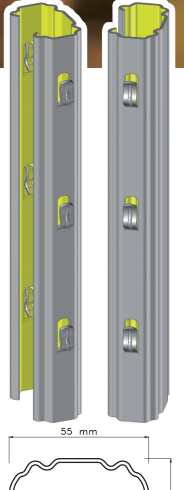


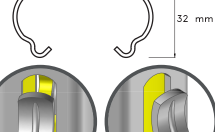




INDUSTRIE & AGROFOURNITURE

Row Post with hooks





Hooks PG type



Why choose SLPA® posts ?







Weiaht











Product Description

Row post with hook system and customizable spacing (70 mm minimum) Reinforced hooks for greater resistance Galvanized coating

Additional drilling available by request and custom notch cutting available for end posts for SPT (Short Pruning Technique).

Benefits : PG 32, the most efficient

· Facilitates the installation and adaptation of the height of the trellising wires

- Rigidity and stability adapted to mechanization (recommended for SPT)
- · Shape of reinforced hooks studied to limit crushing
- · Suitable for all types of soil and vineyard locations

Productivity

Density

Yield

Planting Height

Create your own product

Length	Min. 1,40m to Max. 2,80m
Material	S250GD or S250GD XCarb™ (low carbon steel)
Coating	Z275 (NF EN 10142) or ZAM (Zinc, Aluminium, Magnesium)
Thickness	1,5 mm or 1,8 mm
Hooks Types	PG type of 8,5 X 19 mm Customizable spacing by request (minimum spacing of 70 mm)
Hooks Types Hooks Position	
	Customizable spacing by request (minimum spacing of 70 mm)

Eco-Friendly

VITICULTURE

PG 32

Row Post with hooks

Accessories



Spreader

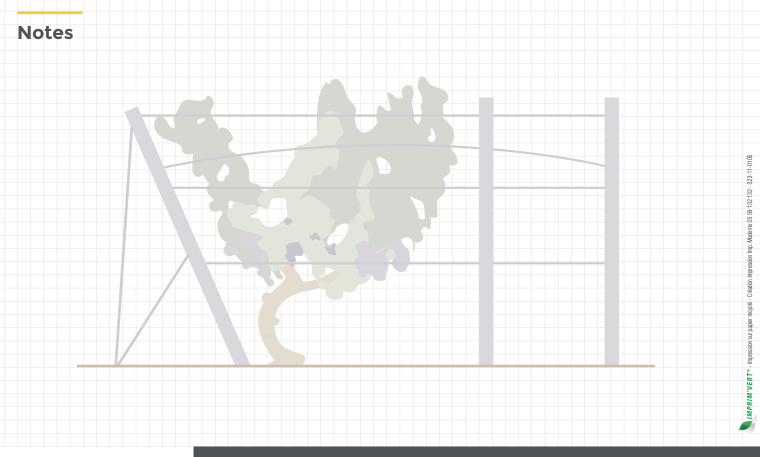
Adapted to the post. The spreader allows you to keep the moving wires in a lower position when the vines are dormant. Save time during lifting.



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 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.





Société Landaise de Profilage Acier Zl Route d'Orthez, 740 Rocade Sud 40700 Hagetmau - FRANCE

Ò)



