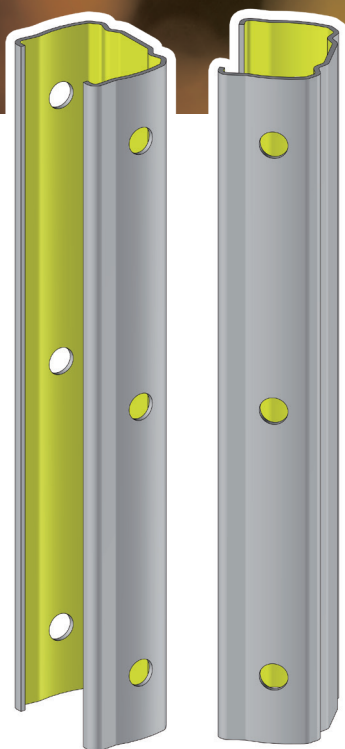


# Perfo<sup>®</sup>

VITICULTURE



## Row Post Set



**SLPA**

INDUSTRIE & AGROFOURNITURES

## Product Description

Row post with patented hanging system by stainless pins and hooks  
Galvanized coating  
Customised fixing spacing  
Additional drilling available by request

## Benefits : **PERFO**, the most innovative



Installation scheme for trellising wires flexible and easy to use :

- for lifting wires, stainless steel hooks can be used as traditional hooks guaranteeing resistance and easiness without crushing inside the post.
- fixed wires are locked and/or unlocked using stainless steel pins. No tools required to installation.

A unique set of fasteners without sharp edges : good for all types of wires (steel, nylon, PET "Polyethylene terephthalate") can all be used without fear of damage.  
Safe for users thanks to this "smooth" post limiting any risk of getting caught.  
Suitable for all types of mechanical work.

## productivity

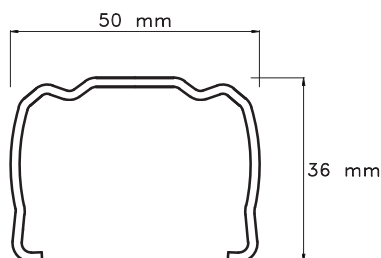
Density



Yield

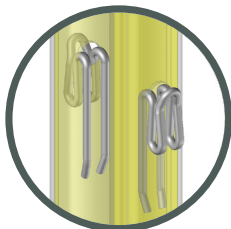
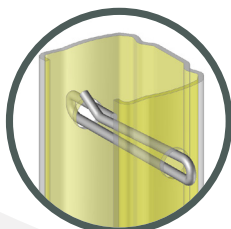


Planting Height



Pins

Hooks



## Create your own product

Length	Min. 1.20m 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, 1,8 mm or 2 mm
Sixing Types	Stainless steel <b>hooks</b> and <b>pins</b> to be inserted in the side perforations
Drilling positioning	<b>Only</b> face to face
Packaging	300 pieces per batch

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



Customization



Resistance



Weight



Life time



Productivity



Eco-Friendly



100% recyclable



# Perfo<sup>®</sup>

## Row Post Set

VITICULTURE

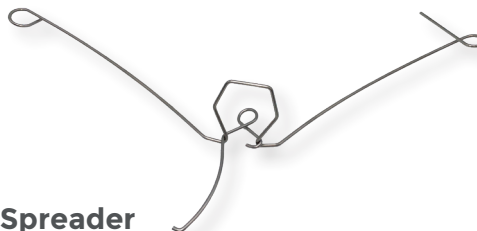


### Accessories



#### Gripper

Makes it easier to install hooks.



#### 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 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.

### Notes

