

# **Product Description**

Row post with customizable notch system

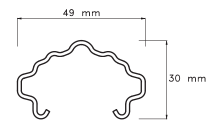
- · N-inclined for fixed wires
- · Straight in **H** or **M** for moving wires
- · Inverted **U**-shaped for mechanical trellising

Galvanized coating

Additional drilling by request

### **Benefits: SLE, the most elementary**

- · Studied for mechanical harvesting
- · Ideal to post replacement in existing vineyards
- · Facilitates the installation and adaptation of the height of the trellising wires
- · Suitable for all types of soil and vineyard locations



### **Productivity**

**Density** 

**Yield** 

**Planting Height** 



# M Inverted U H N

# Create your own product

Length	Min. 1,20m to Max. 2,30m
Material	S250GD or S250GD XCarb $^{\text{TM}}$ (low carbon steel)
Coating	Z275 (NF EN 10142) or ZAM (Zinc, Aluminium, Magnesium)
Thickness	Only 1,5 mm
Notch Types	Inclined « N » or straight « H » or « M » and/or inverted « U »  Customizable spacing by request
Position of fixed wires notches	Face to face and/or offset (for better post resistance)
Packaging	300 pieces per batch

Why choose SLPA® posts?

















with notch system



### **Accessories**



**Plastic Clips** Removable hooks for synthetic moving wires.



# 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.

### **Recommandations d'utilisation**

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 row posts, the profile opening should always be facing the slope. Recommended maximum interspacing: 5 m.

For high acidity soils, ZAM coating is recommended.

Notes





