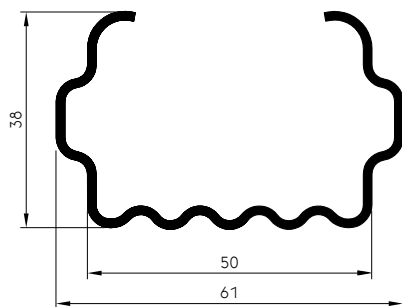




LEOVA® 50/40 I-PLUS-S LEOVA® 50/40 I-PLUS

The vineyard post for special requirements



Wire width: 53 mm

- » Designed for harvesting machinery
- » Fixed wire anchoring
- » For all common types of wire
- » Easy to position
- » voestalpine quality steel
- » Batch-galvanized
- » Strip-galvanized
- » Large zinc coating (350 g/m²)

Suitable for all soils and primarily on steep slopes and for foliage heights of > 2 m.

Wires can be hung exactly where you need them.



STRONG AS A LION – SUITED TO YOUR REQUIREMENTS

Batch-galvanized in accordance with the EN ISO 1461 standard

Extremely long service life due to full galvanization with 70 – 80 µm zinc coating.

leova® 50/40 I-PLUS-S
(oblique)
(1.50 mm)
(interior)

Length/mm	Type.Nr.	kg/item	Claws
2,250*)	F327363802250	4.11	12
2,400*)	F327363802400	4.38	12
2,500*)	F327363802500	4.50	15
2,650*)	F327363802650	4.84	15

Strip-galvanized in accordance with the EN 10346 standard

350g of zinc/m²

leova® 50/40 I-PLUS
(1.50 mm)

(SPA 50 IEU)

Length/mm	Type.Nr.	kg/item	Claws
2,000*)	F362813102000	3.25	12
2,250*)	F362813102250	3.66	12
2,500*)	F362813102500	4.07	15
2,650*)	F362813102650	4.31	15
2,750*)	F362813102750	4.47	15

leova® 50/40 I-PLUS-S and leova® 50/40 I-PLUS can be set without problem by machine (e.g. by using a hydraulic ramming system) or by hand, primarily on sandy, clay and mixed soils. The recommended setting depth amounts to about a third of the post length (e.g. 2 m post: 60 cm into the ground).

leova® accessories

Impact protection | NEW 50

Type.Nr.	kg/item
3824131	0.26

Anti-hail net 1.2 x 250 m

Type.Nr.	Unit	Requirement/ha
28497	Roll	29 rolls



leova® vineyard posts – Your strong complete system

for all vine training systems, soils and terrains: Posts, end posts, UNI-STOCK vine stakes, anchor, scratch shield, etc.

*) Manufacturing is solely dependent on the order (Period of delivery approx. 6 – 8 weeks)

voestalpine Krems GmbH
T. +43/50304/14-619
leova@voestalpine.com
www.voestalpine.com/leova

voestalpine
ONE STEP AHEAD.