





Wire width: 63 mm

- » Maximum load bearing capacity
- » Designed for harvesting machinery
- » For all common types of wire
- » Easy to position
- » voestalpine quality steel
- » Batch-galvanized
- » Option for attaching spring spreader

The leova® 60/40 S-TOP steel post offers a great degree of torsional stiffness as well as lateral and bending stability with a wall thickness of 2 mm.

A setting distance of 6 m is also possible with a foliage height of > 2 m. This saves time and money. With their outstanding properties, they are the strongest vineyard posts in Europe. This has been tested and confirmed by Vienna Technical University.



voestalpine

## 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® 60/40 S-TOP (2.00 mm)

Length/mm	Type.Nr.	kg/item	Claws
2,500*)	F256273102500	5.81	15
2,750	F256373102750	6.39	18
3,000*)	F256473103000	6.97	21
3,250*)	F256573103250	7.55	21
3,500*)	F256673103500	8.13	24

# Strip-galvanized in accordance with the EN 10346 standard

275 g of zinc/m<sup>2</sup>

leova® 60/40 S-TOP (2.00 mm)(SPA 60 SEU)

Length/mm	Type.Nr.	kg/item	Claws	
2,500*)	F999113102500	5.48	15	
2,750	F999113102750	6.02	18	
3,000*)	F999113103000	6.57	21	
3,250*)	F999113103250	7.12	21	
3,500*)	F999113103500	7.67	24	

Due to its unique profile, the post can also be set by machine (e.g. by using a hydraulic ramming system) or by hand on stony soils. The post's high lateral stability can be reinforced with additional available anchor plates.

### leova® accessories

	Type.Nr.	kg/item	1
Spring spreader	26406	0.31	
Straight anchor plates	3824131	0.26	
Scratch protective cap	1802		
Impact protection   NEW 60	28462		
	Type.Nr.	Unit	Requirement/ha
<b>Anti-hail net</b> 1.2 × 250 m	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.

<sup>\*)</sup> Manufacturing is solely dependent on the order (Period of delivery approx. 6 – 8 weeks)



