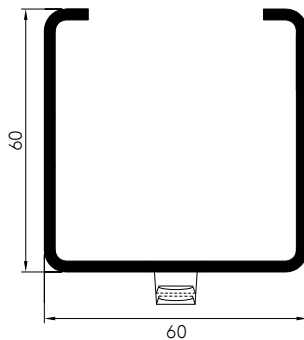




LEOVA® 60/60 END

Maximum load bearing capacity. From start to finish



- » Maximum load bearing capacity
- » Designed for harvesting machinery
- » Fixed wire anchoring
- » For all common types of wire
- » Easy to position
- » voestalpine quality steel
- » Batch-galvanized
- » Strip-galvanized

The leova® end post is the beginning and end of each row and offers a great degree of torsional stiffness as well as lateral and bending stability with its special design. leova® 60/60 END also stands firm with long rows of posts as a result of the high wall thickness of 2.5 mm. The stability may also be enhanced further if necessary with additionally available anchor plates that are simple to mount. Setting angle: 20° with closed side facing the row.



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® 60/60 END
(2.50 mm)
(SPA 60 END)

Length/mm	Type.Nr.	kg/item	Claws
2,500	F143873102500	8.87	14
2,750	F143973102750	9.76	16
3,000*)	F428273103000	10.65	18

Strip-galvanized in accordance with the EN 10346 standard

275 g of zinc/m²

leova® 60/60 END
(2.50 mm)
(SPA 60 END)

Length/mm	Type.Nr.	kg/item	Claws
2,500	F998513102500	8.76	14
2,750	F998513102750	9.63	16
3,000*)	F998513103000	10.53	18

leova® END 60/60 with its high loading capacity is perfectly suited to all soil types and also offers a solid support for stony subsoil with a lower insertion depth. It is simple, functional and batch-galvanized and impresses with service life lasting decades. It goes without saying that it also can be used in modern machinery for the entire harvesting process. 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

Anchor plates angled at 90°

Type.Nr.	kg/item
4400231	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.