





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

Suitable for all soils and primarily for level surfaces and foliage heights > 2 m.

The tarpaulin hooks are suitable for use with all harvesters and do not shift. Wires can be hung exactly where you need them.



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  $70 - 80 \mu m$  zinc coating.

leova® 50/40 I-PLUS/D (interior) (tarpaulin hook) (1,50 mm)

Length/mm	Type.Nr.	kg/item	Claws	
2,250*)	F058563102250	4.11	12	
2,400*)	F058763102400	4.38	14	
2,500*)	F059363102500	4.50	14	
2,650*)	F059563102650	4.84	16	

The leova® 50/40 I-PLUS/D 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

Impa	ct pr	otecti	on I t	NFW 50	

Type.Nr.	kg/item	
3824131	0.26	
Type.Nr.	Unit	Requirement/ha
28497	Roll	29 rolls

Anti-hail net  $1,2 \times 250 \text{ m}$ 

	NA NA NA AR AR AR AR AR	
11/1		· Con

## 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)