

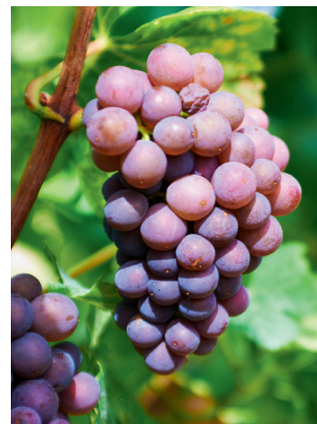


LINUS[®] – THE VINEYARD POLE

LINUS® – always the right vineyard pole

For over 40 years, LINUS® vineyard poles have stood for first-class quality – just like your wine. Proven millions of times and always first-class. Thanks to our years of experience and intensive cooperation with winegrowers and viticultural experts, we are able to continuously develop and optimise our LINUS® vineyard poles. With the innovative hybrid hooks of the LINUS® Inova 1 and Inova 2 poles, we can now present to you another very effective evolutionary step of our inside hook, which combines the best of two worlds: easy handling as with the outside hook and the safety of the proven inside hook.

In short – discover the LINUS® product family with innovative vineyard stakes made of high-strength steels for your vineyard. Convince yourself of the quality of a genuine LINUS® and request your free sample. It's well worth it!



The Linus Family

4-5





Linus Inova 1 &
Inova 2

Linus Classic &
Linus Basic

Linus Fin &
Linus One

Installation
instructions

6-7

8-9

10

11



THE LINUS® PRODUCT FAMILY

With the innovative hybrid hook of the LINUS® INOVA line we are again following our successfully proven path. Our inside hook is ideally suited for mechanical processing by grape harvesters, for the mechanical lifting of cut wood and for pruning the vines. Our three different types of coating are corrosion resistant and perfectly suited for your valuable plant soil.

- **Strip galvanizing** - the economical long-term protection
- **Galfan coating** - our favourite made of zinc + 5 % aluminium
- **Hot dipped galvanized** - the most durable premium protection



LINUS® INOVA 1
The strong all-rounder



LINUS® INOVA 2
The affordable versatile one



LINUS® CLASSIC
The 3-ribbed robust one



LINUS® BASIC
The 2-ribbed flexible one



LINUS® FIN
The guarantor for stability



LINUS® ONE
The single pole



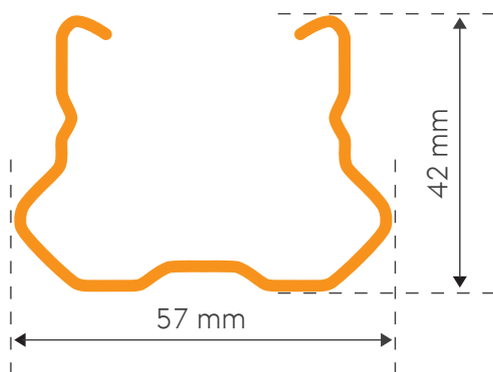


LINUS® INOVA 1

The strong all-rounder

A sturdy pole developed to withstand the increasing number of storms and severe weather:
LINUS® INOVA 1.

With a new cross-section and material thicknesses of 1.5 to 1.8 mm, it ensures maximum stability in extreme weather conditions or wind-prone locations. Extensive analyses by TU Dortmund University confirm the high load-bearing capacity.



Material thicknesses

- 1,50 mm (PP 9674)
- 1,80 mm (PP 9675)

Lengths

- 2300 mm
- 2400 mm
- 2500 mm
- 2700 mm

Coatings

- Strip galvanized
- Galfan coated
- Hot dipped galvanized

Features

- Hybrid hook
- Hook spacing 7cm
- Practical rear holes

Hybrid hook

Safe like an inside hook, easy to handle like an outside hook.

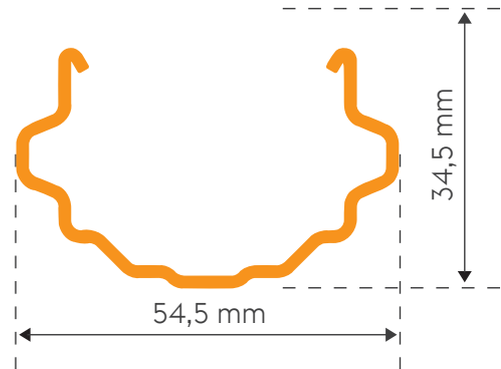


LINUS® INOVA 2

The affordable versatile one

An economically alternative to its extra strong, big brother is the new LINUS® INOVA 2.

Thanks to its wide construction design, it keeps its head up despite being a slighter version with 1.8 mm material thickness and is incredibly variable thanks to the innovative hybrid hook. Providing exceptional value for money in the strip galvanized version as well as in the piece-galvanized premium version!



Exceptional innovation: the hybrid hook

The best of two worlds

- Simple like an outside hook and safe like an inside hook
- Hassle-free work with full harvesters
- No hooks are driven in
- Stability and elasticity through optimized geometry
- Both bending and stitching wires are easy to handle
- Maximum variability due to reduced hook spacing

Material thicknesses

- 1,80 mm (PP 9671)

Lengths

- 2300 mm
- 2400 mm
- 2500 mm

Coatings

- Strip galvanized
- Hot dipped galvanized

NEW

Patented
diagonal-cut
design

Features

- Hybrid hook
- Hook spacing 7cm
- Practical rear holes

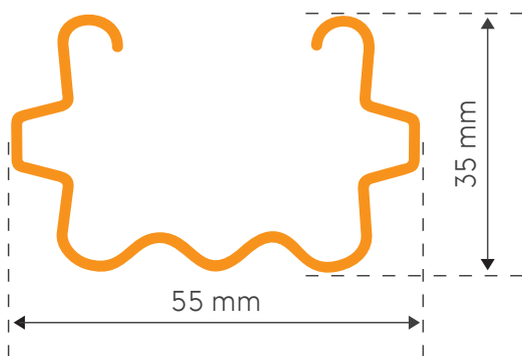


LINUS® CLASSIC

The 3-ribbed robust one

With more than 40 million poles throughout Europe, LINUS® CLASSIC is perfectly suited for high demands, as it is extremely robust and flexible at the same time.

Thanks to the 3-ribbed wave form, it has a high degree of torsional rigidity. Extreme flexibility is guaranteed through the choice of four different versions. In short: a true classic!



Material thicknesses

- 1.25 mm (PP 5084)
- 1.50 mm (PP 5094)

Lengths

- 2300 mm
- 2400 mm
- 2500 mm
- 2700 mm

Coatings

- Strip galvanized
- Galfan coated
- Hot dipped galvanized

Patented diagonal-cut design

THE HOOK VARIATIONS



Straight hook

Easy handling for wires



Diagonal hook

Safe hanging of wires and secure hold, especially on steep slopes

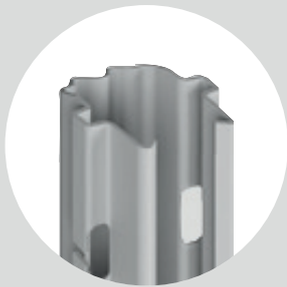
Combination hook

Universally applicable due to combination of straight and angled hooks



Lift hook

This makes the LINUS® CLASSIC the perfect partner for quick un-hanging and equally easy hanging of wires. The lift hook reliably avoids collisions with the harvesting machine and thus enables the sawn stumps to be mechanically lifted and milled out.



PATENTED DIAGONAL-CUT DESIGN



Material thicknesses

- 1,50 mm (PP 9651)

Lengths

- 2000 mm
- 2200 mm
- 2300 mm
- 2400 mm

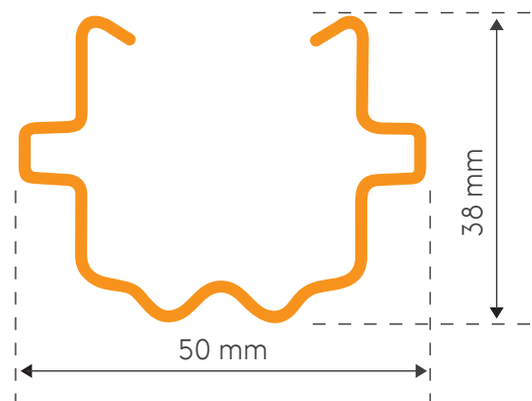
Coatings

- Galfan coated

Patented diagonal-cut design

Ideal deformation protection

The enormous pressure caused by hammering in the pole is automatically absorbed by our patented diagonal cut via the stable, undulating back of the pole. Deformations are thus almost impossible. Clearly LINUS® - clearly unique.



LINUS® BASIC

The 2-ribbed flexible one

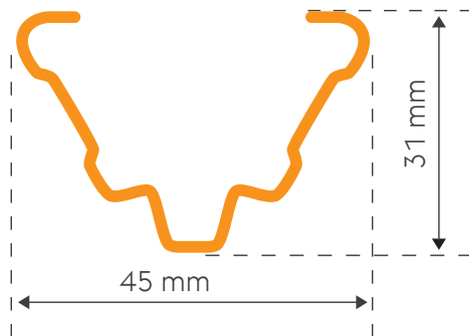
The economically compelling alternative for winegrowers with optimal soil conditions, wind-protected sites or low yield potential.

Naturally with the proven features of the LINUS® family.

LINUS® ONE

The single pole

The stable pole for single pole cultivation on extremely steep slopes. LINUS® ONE is the environmentally friendly alternative to traditionally used wooden poles whose bitumen impregnation impairs the soil quality.



Material thicknesses

- 1,50 mm (PP 5050)

Lengths

- 2300 mm
- 2400 mm
- 2500 mm
- 2700 mm

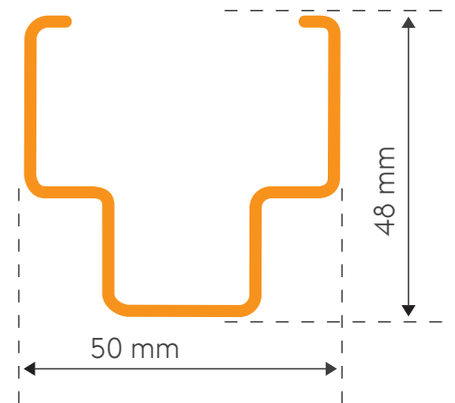
Coatings

- Galfan coated
- Hot dipped galvanized

LINUS® FIN

The guarantor for stability

Thanks to its double box shape, our end pole LINUS® FIN ensures maximum stability and is an ideal anchorage point. The special anchor wire guide also prevents lateral twisting. Simply said: a real LINUS®.



Material thicknesses

- 2,25 mm (PP 5395)

Lengths

- 2500 mm
- 2800 mm

Coatings

- Strip galvanized
- Galfan coated
- Hot dipped galvanized

Long hole/round hole
For optimal fastening of wire ends



ASSEMBLY INSTRUCTIONS

PLEASE
NOTE!

Best results with optimal assembly

In order to benefit fully from the first-class properties of a LINUS® pole, it is important to comply with certain standards, which we have developed in extensive tests:

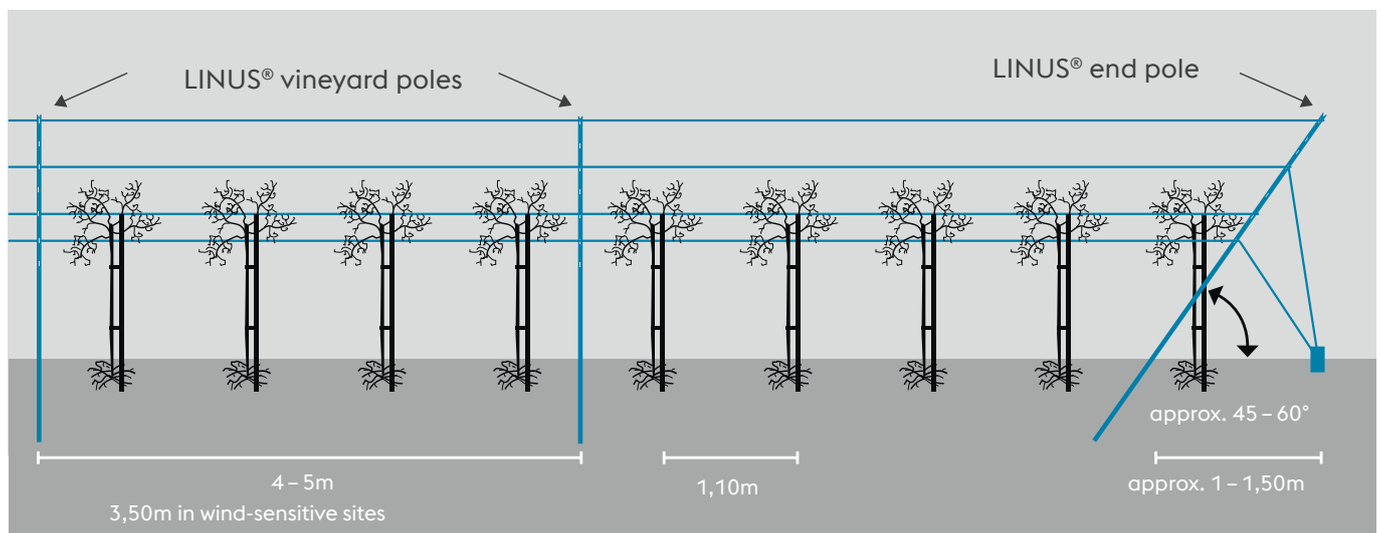
The distances between LINUS® poles should not exceed 4-5 meters. We recommend a shorter distance for wind-sensitive sites. The LINUS® pole should be inserted to a depth of at least 70 cm.

When placing the LINUS® end pole, make sure that it is set at an angle of 45°-60° and 20 cm deeper than the LINUS® poles in the row. It is also advisable to brace

the end pole twice, which then gives the row of vineyard poles even greater stability. When using stainless steel wires or plastic wires, use LINUS® protective caps.

LINUS® poles can be easily pressed into the soil hydraulically. In stony soils, a hole should be pre-drilled.

By the way: LINUS® poles can also be placed easily in a short time with a hand pole driver.





voestalpine Präzisionsprofil GmbH

Franz-Tilgner-Straße 10
50354 Hürth, Deutschland

T. +49 2233 6116 0

F. +49 2233 6116 16

<https://www.voestalpine.com/praezisionsprofil/de/linus>