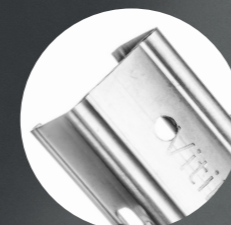


PERFIL EN FRÍO

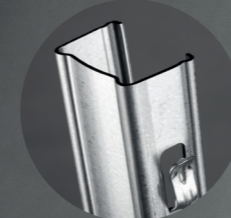
"60 years of experience at your service"

THE IMPORTANCE OF THE STEEL. The structural Steels selected for the VitiFort products really make the difference and stand behind the great functionality of the product.

ACCESSORIES AVAILABLE. Accessories applicable for any kind of ground and vegetation. To increase the resistance to hammering, to optimize the distance between posts depending on the chosen model, irrigation, etc.



Structural Steel S250



Tough and flexible hook



Savings in the wire uses



→ **01 FUNCTIONALITY**
Up to 40% time savings in wire movements.



→ **02 RESISTANCE**
We only use structural steel (S250) with high quality standards.



→ **03 SECURITY**
Hook with high endurance against impacts.



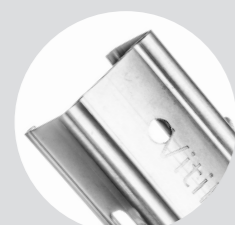
→ **04 DURABILITY**
The best anti-corrosion coating, for a greater life expectancy than the vineyard itself.



→ **05 TRACEABILITY**
Each post is marked with the VitiFort logo.



→ **06 STORAGE**
Packaging consist in 300 units, bundled in groups in 20 units, for a more convenient handling and distribution.



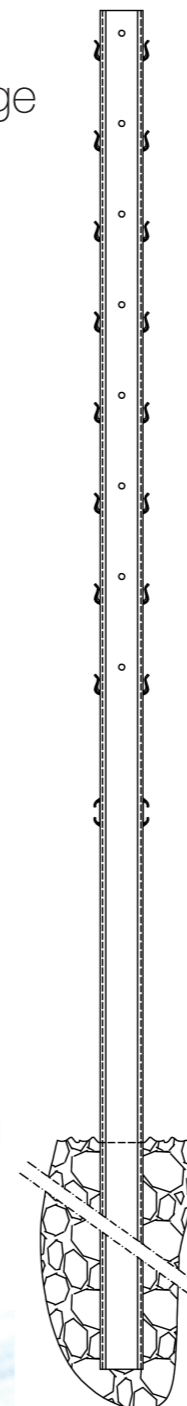
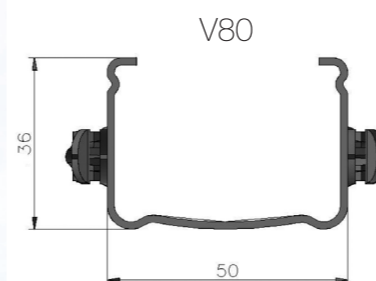
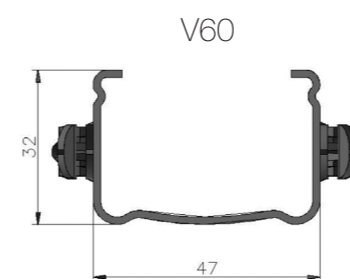
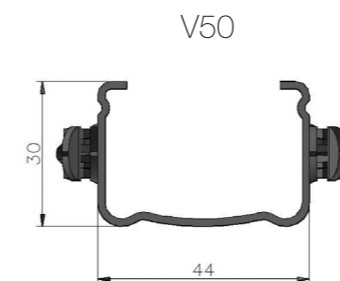
→ **07 DESIGN**
Conceived for a better resistance to hammering into the ground.



→ **08 BEST QUALITY AT AN OPTIMAL PRICE**
The know-how of a specialist in roll-forming: steel of outstanding quality at a really competitive price.

VitiFort Product Range

Intermediate Posts



In addition to the VitiFort Range

— VX: end-of-row Post —



** Specially conceived to tauten the wires in the opposite ends of each vineyard row.*

— V45 Intermediate Post —



** Intermediate welded Post. Ideal for hard or grounds. With Z shaped holes instead of hooks.*

Main features of the VitiFort Products

- Post with tough hooks, for a comfortable, quick and inexpensive set-up, and providing a good retention of the wire.
- Special hook to leave the wire in a rest position when needed.
- Recommended depth underground between 1/4 and 1/3 of the length of the post, depending on the ground characteristics and the kind of espalier.
- Thickness of 1,5 mm, optionally available in 1,8 mm for improved resistance.
- Post available in two different coatings:

Sendzimir Galvanized Z-275	20 µm.
---	--------

Hot-dip Galvanized	50~70 µm.
-------------------------------	-----------

