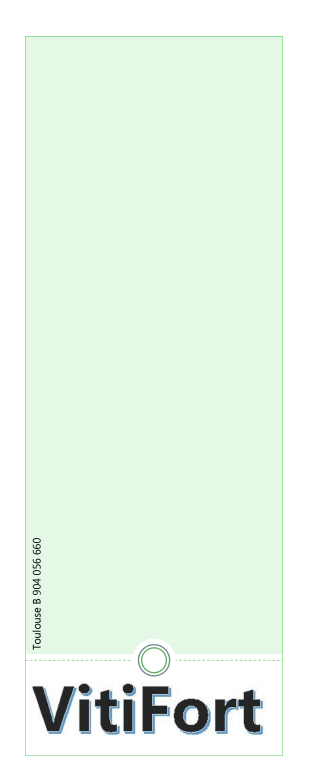


VitiFort sas, is a French company, born from the meeting of two areas of expertise: on one hand, professionals in the trellising market whom have been working for many years in French, European and world vineyards, alongside distributors and recognised manufacturers; on the other hand, ARCELORMITTAL,® world leader in metal and metal forming.



ALQEOS First low carbon profiles

www.alqeos.eu



- ALqEOS® Up to 5t of CO2 saved per HA.
- ALqEOS® increased longevity, reduced environmental impact a n d e c o n o m i c competitiveness.
- ALqEOS® High performance features.

ALqEOS® <u>The first profiles made</u> from Xcarb® raw materials, VitiFort OPTIMUM® coating and VitiFort® features

- Xcarb® brings together ARCELORMITTAL® actions toward carbon neutrality by 2050. ALqEOS® ensures raw material carbon neutrality by 2025.
- VitiFort OPTIMUM® by Magnelis® Well known for many years in viticulture for its proven longevity, its reduced environmental impacts and its economic competitiveness.

Perview of the service of the servic

 VitiFort® Features profiles are equipped with clip-on hooks for up to 40% time savings at uppering season. Patented hooks are anticrushing and profiled to optimize their resistance to mechanization



A short and complete range, adapted to low, intermediate and high vines.

- V33 is made of 250 GD structural steel in two thicknesses 1.5mm & 1.8 mm. Its profile is designed for low and intermediate vines.
- V45 manufactured in 250 GD structural steel in two thicknesses 1.2 mm and 1.5 mm Its closed profile and N-notch are designed for very stony soils where pluging is a limiting factor.
- V50 made of 250 GD structural steel in two thicknesses 1.5mm & 1.8 mm Its profile is designed for great versatility.
- V60 made of 250 GD structural steel in two thicknesses 1.5 mm & 1.8 mm. The design of its profile is studied for vineyards with medium to heavy loads.
- V80 made of structural steel 250 GD in two thicknesses 1.5 mm & 1.8 mm, designed for vineyards with heavy loads.
- VX made of 250GD structural steel in a single thickness of 2mm. Its closed profile is designed as end post.

