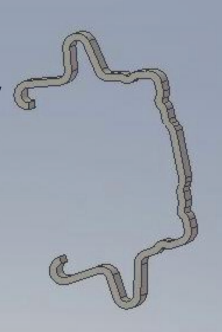
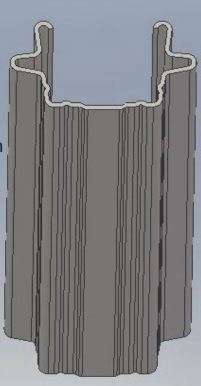


## Innovation in vineyards VC poles system

## System features:

- ✓ Unique and innovative solution
- ✓ Only one best suited shape of row and end post, designed for any soil type
- ✓ Optimal dimensions of row post, 2:1 ratio as the best solution for side winds, ensuring high stability
- ✓ Properly balanced end pole ratio dimension 1:1, leads to superior stability and excellent tension resistance in direction of row
- ✓ Easy and quick inserting wires with a automatic system of blocking wires inside hooks
- ✓ Movable wires and possibility of adjusting wires position during a season of growth
- √ High grade steel galvanized in hot-dip process ensures protection against corrosion
- ✓ Zinc coverage Z275 g/m2 (20 µm) used as a standard protection
- ✓ Galvan (x2 longer lasting) , Aluzinc (x5 longer lasting) coverage is possible for request
- √ New revolutionary Magnelis (x10 longer lasting) coverage is also available
- ✓ 1,50 mm steel is used for row pole and respectively 2,00 mm steel is used for end pole to guaranty optimal tensile strength for bending
- √ High spread of available lengths: 180-260cm
- ✓ 8-10 hooks for shorter versions suited for southern countries
- √ 12 hooks for longer poles, best suited for northern viticulture by keeping higher area of leaves
- ✓ Hooks designed for optimal minimal size to allow operating by typical 1.80, 2.00, and 2.20 mm Zn-Al wires
- ✓ No additional equipment is required, except standard used: anchors, chains and tightener for lower wire







## Innovation in vineyards VC poles system



