



EGA

perfil

ROW POST SUPREMA

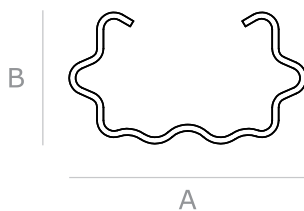
Accurate resistance for medium sized
production vineyards

AGRICULTURE

AVDA. DE LOS CASTAÑOS, Nº 15 · POL. IND.
SAN MIGUEL 31132 · VILLATUERTA (NAVARRA)
T. (+34) 948 32 16 20 F. (+34) 948 32 16 21
egaperfil@egaperfil.com
www.egaperfil.com

ROW POST SUPREMA

Accurate resistance for medium sized production vineyards



Standard lengths (mm): 2200 and 2000.
The desired length can be produced on demand.

GENERAL SPECIFICATIONS:

Our posts have mix notches (parallel above and alternate below) for greater versatility and resistance.

If it's required we produce different types of notches: parallel, alternate, central drill, horizontal notches (H), automatic revail (RA) or a combination of some of them.

The posts are marked with the year when they are manufactured.

The posts are totally prepared for integrated mechanization (harvest, cutting, etc.) according to the chosen post.

Depending of the type of terrain and instalation, it's advisable to nail between 1/3 or 1/4 of the total length.

According to the especification of the vineyard, the distance between row posts could go from 4 to 6 meters.

DESCRIPTION

The ideal solution for heights up to 2'20m. Perfect mechanical resistance and stability in the nailing for medium production sized (max. 8.000 kg/Ha) and an important vegetal developments vineyards. Unbeatable elasticity and torsion for posts of this hight.

QUALITY

TYPE OF STEEL AND COVERING: DX51D Steel, Z-275 Galvanized, according to the EN-10346:2015. Possible to manufactured on demand different covering (Magnelis...) or with other special types of steel as "Corten" or raw steel.

THICKNESS: 1,50 / 1,80 mm.

CROSS SECTION

A (width) mm		56
B (height) mm		32
Weight per linear meter (kg/ml)	e=1,5 mm	1,354
Length tolerance (+/- mm)	e=1,8 mm	1,625
Section tolerance (+/- mm)		1,000
Inertias:	I1 (vertical) mm ⁴ :	66.290
	I2 (horizontal) mm ⁴ :	19.439

DESIGN AND PACKAGING

Type of notch: Notch N and on demand H and RA.

Quantity of notches per length:

Length (mm)	Units
2000	9
2200	12
Units per package:	200
Units per full truck	

Length (mm)	Units	e=1,50mm
2000	9200	
2200	8200	