



EGA

perfil

END POST OSCAR

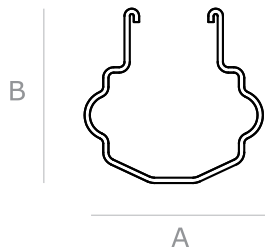
Maximum robustness
in an end post

AGRICULTURE
3.0

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

END POST OSCAR

Maximum robustness
in an end post



Standard lengths (mm): 2500 / 2200 and 2000.
The desired length can be produced on demand.

GENERAL SPECIFICATIONS:

The notches along the post allow to adapt the joiners and chains with the greatest convenience and speed.

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

The posts are totally prepared for integrated mechanization (harvest, cutting, etc.)

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

Recomended not to design lines bigger than 100 metres.

DESCRIPTION

Open shaped 67x67 mm end post with maximum robustness for all types of installations, such as: large production slabs, areas of strong exposure to wind, large vegetal developments and rocky terrain.

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: 2,00 mm.

CROSS SECTION

A (width) mm	67
B (height) mm	67
Weigth per linear meter (kg/ml)	2,952
Length tolerance (+/- mm)	3,000
Section tolerance (+/- mm)	1,000
Inertias:	
	I1 (vertical) mm ⁴ : 191.310
	I2 (horizontal) mm ⁴ : 173.050

DESIGN AND PACKAGING

Type of notch: Extreme notch

Quantity of notches per length:

Length (mm)	Units
2000	12
2200	12
2500	15

Units per package: 90

Units per full truck

Length (mm)	Units
2000	4230
2200	3780
2500	3330