



INTERMEDIATE POSTS

Our manufacturing system allows you to choose your own layouts of fixing holes and their position. It is thus possible to manufacture a wide range of combinations of holes in order to suit the needs of our customers.

Holes in offset position: this hole pattern has sets of holes facing each other with the second set offset 50 mm. from the first.

Holes in parallel position: this layout has sets of holes facing each other from either side of the post in a parallel pattern, i.e. a mirror image layout.

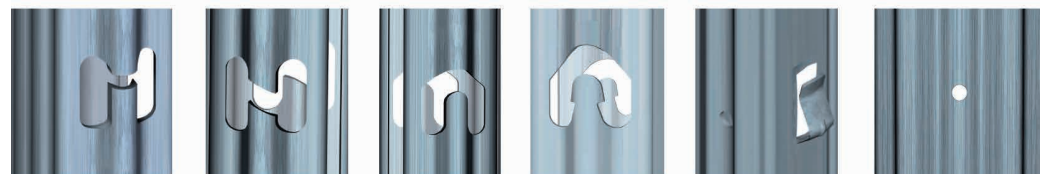
Holes in mixed positions: in choosing this option for the layout of the holes, we are specifying that there will be sets of holes that face their opposite sets in a parallel pattern, with other sets in the offset pattern.

Four different punched holes can be manufactured.

We can manufacture with a single type of hole per post, or combinable on request, subject to a minimum order.

Central punching may be available on request.

Available punched holes (T)



"H"
punched hole

"N"
punched hole

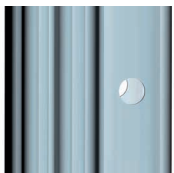
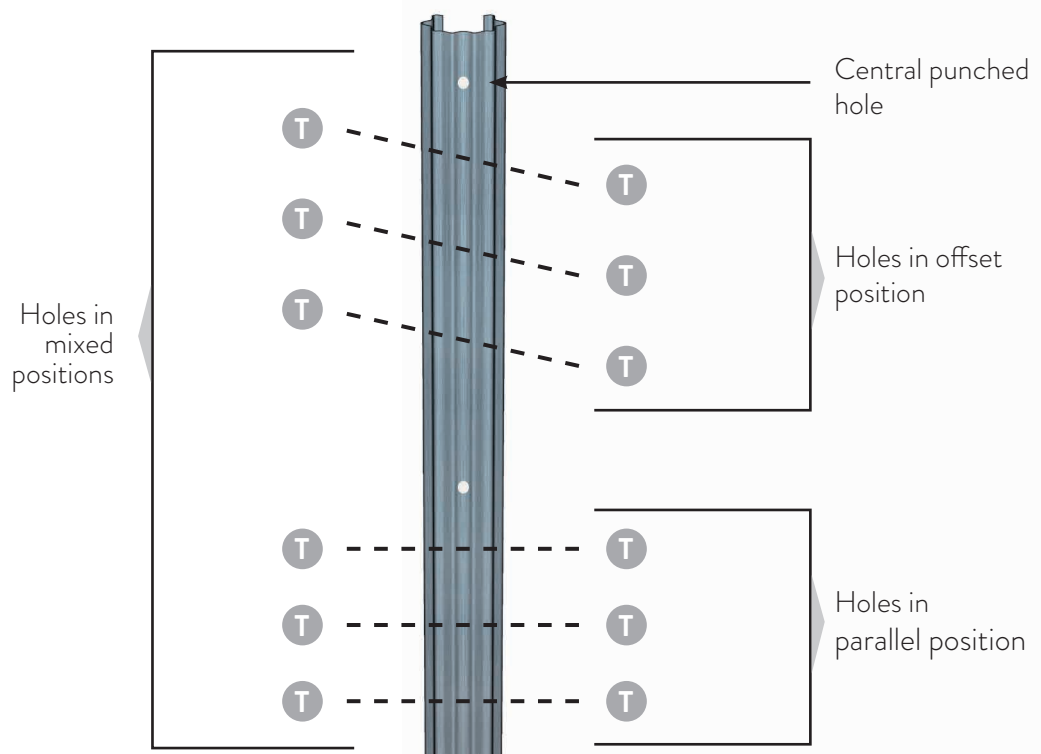
"U"
punched hole

Arrowhead
punched hole

Hooks

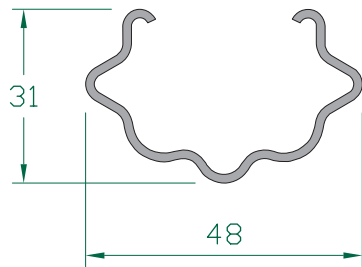
Central
punched hole



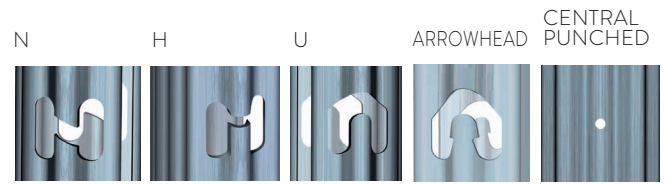


Side punched holes





PUNCHED HOLES:



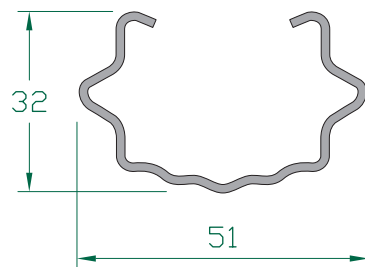
BOTH OFFSET AND PARALLEL

MG 31E

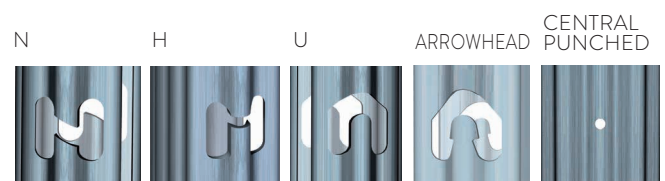
- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** height 31mm / width: 48mm.
- **Possible thicknesses:** 1.2mm and 1.5mm.
- **Typical lengths:** 1800mm and 2000mm. Other lengths available on request.
- **Distance between holes:** 100mm.
- **Standard packaging:** 200 units with nylon strap and slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyards and superintensive olive groves.

BENEFITS:

It is a light and economical post but it also provides sturdy support for when heavy loads or great heights are not involved.



PUNCHED HOLES:



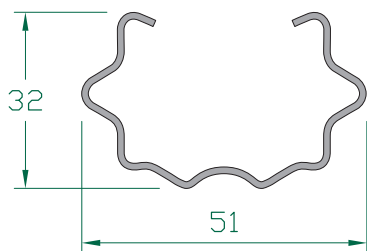
BOTH OFFSET AND PARALLEL

MG 32A

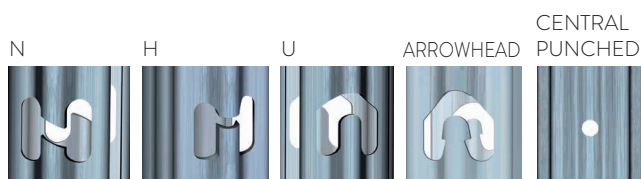
- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** height: 32mm / width: 51mm.
- **Possible thicknesses:** 1.2mm, 1.5mm and 1.8mm.
- **Common lengths:** 1800mm, 2000mm and 2200mm. Other lengths available on request.
- **Distance between holes:** 100mm.
- **Standard packaging:** 200 units with nylon straps and nylon slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyards.

BENEFITS:

It is a mid-level post with a good weight-to-strength ratio. Ideal for medium loads.



PUNCHED HOLES:



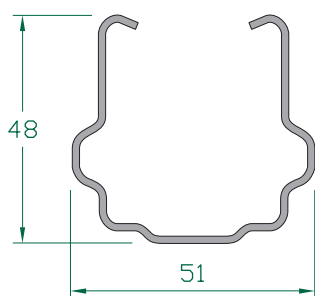
BOTH OFFSET AND PARALLEL

MG 32R

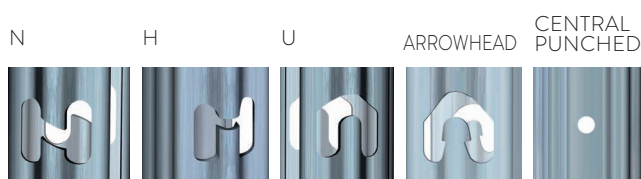
- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** height: 32mm / width: 51mm.
- **Possible thicknesses:** 1.2mm, 1.5mm and 1.8mm.
- **Typical lengths:** 1800mm, 2000mm and 2200mm. Other lengths on request.
- **Distance between holes:** 100mm.
- **Standard packaging:** 200 units with nylon strap and slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyards, olive groves and fruit orchards.

VIRTUES:

It is our post with the best weight-to-strength ratio, and it has a pronounced ribbing that makes it ideal for medium loads. Numerous agricultural operations utilize it.



PUNCHED HOLES:



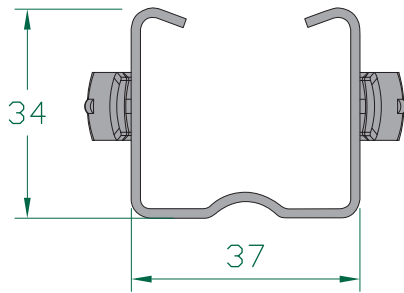
BOTH OFFSET AND PARALLEL

MG 48M

- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** height: 48mm / width: 51mm.
- **Possible thicknesses:** 1.2mm, 1.5mm, 1.8mm and 2.0mm.
- **Typical lengths:** 2000mm, 2200mm and 2400mm. Other lengths on request.
- **Distance between punched holes:** 100mm.
- **Standard packaging:** 100-150 units with nylon straps and disposable slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyards and fruit orchards.

BENEFITS:

The MG 48m is possibly the most durable intermediate post on the Spanish market due to its substantial width and the possibility of making it 2mm thick. It is especially suitable for large loads of fruit and in windy climates or at high altitudes.

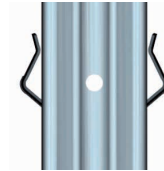


PUNCHED HOLES:

SIDE HOOK PUNCH



CENTRAL PUNCHED

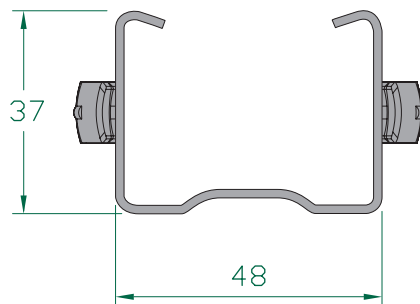


MG 34L

- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** high: 34mm / width: 37mm.
- **Possible thicknesses:** 1.2mm, 1.5mm and 1.8mm.
- **Typical lengths:** 1800mm, 2000mm and 2200mm. Other lengths on request.
- **Distance between holes:** 100mm.
- **Standard packaging:** 200 units with nylon straps and nylon slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyard and superintensive olive groves.

BENEFITS:

Intermediate post ideal for medium loads; specially designed to make for easy installation on any type of terrain, with external tabs that facilitate changing the height of the wires.

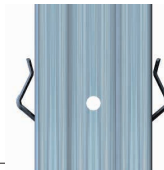


PUNCHED HOLES:

SIDE HOOK PUNCH



CENTRAL PUNCHED



MG 37L

- **Steel quality and coating:** S250GD + Z275.
- **Other coatings:** Magnelis, Corten.
- **Dimensions:** height: 37mm / width: 48mm.
- **Possible thicknesses:** 1.2mm, 1.5mm and 1.8mm.
- **Typical lengths:** 2000mm, 2200mm and 2400mm. Other lengths on request.
- **Distance between holes:** 100mm.
- **Standard packaging:** 200 units with nylon strap and slings.
- **Manufacturing standards:** 10143: 2007 and 10346: 2015.
- **Most common use:** vineyards and superintensive olive groves.

VIRTUES:

An intermediate post ideal for large loads, specially designed to make for easy installation in any type of terrain, with external tabs that facilitate changing the height of the wires.



C/ Persiles y Segismunda, s/n · 45221 Esquivias / Toledo / Spain
Phone: +34 925 520 035
www.magon.es
magonaceros@magon.es

This document is not a safety manual.

The content and recommendations in the catalogue are informative and non-binding.

MAGON METALES PERFILADOS S.A. reserves the right to modify the contents of this document without prior notice.

General Sales Conditions available on our website www.magon.es