



**vine trellis posts**



## Our values:

With over 30 years in the steel and metals sector, our experience has confirmed us as an exemplary company in terms of quality, safety and service.

Our basic principle is a personalized service that allows us to adapt to the specific needs of each client, growing together with them and pursuing a clear objective: continuous improvement.

As a result we are able to offer a responsive and dynamic service, maintaining the quality requirements that have always characterized our firm.

## Quality certificate:

Our policy: quality is our ultimate goal. This quality-driven strategy leads us to pursue the highest standards of quality for our products and services.

It epitomises the commitment of our whole company to our customers, with the belief that their success is also our success.

It also focuses on our human resources, promoting a culture of integration, quality of life, safety, and respect for the environment.



# design your posts custom-made to your requirements

Magon allows you to choose made-to-measure posts for your vineyards.

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. It is possible to choose combinations of “N” and “H” punched holes, “N” and “U” punched holes and “H” and “U” punched holes. We can also produce our wine trellis post with central punched holes. (Minimum order is required).

**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.



“H” type punched hole



“N” type punched hole



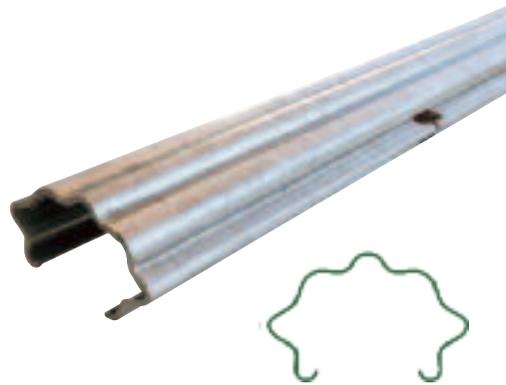
“U” type punched hole



Central punched hole

## Intermediate posts

Great strength and stability of anchorage, with excellent torsion and stretch resistance.



MG 31E

**MG 31E Intermediate Post**

**Steel:** DX 51D- S250GD galvanised Z-275 to EN 10142 standard

**Thickness:** 1.2 mm. / 1.5 mm. / 1.8 mm.

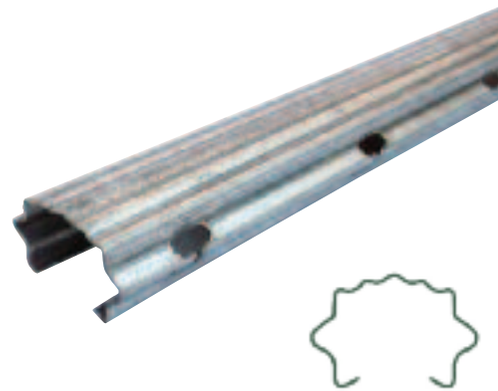
**Dimensions:** 49 x 31 mm.

**Lengths:**  
1800 mm. / 2000 mm. / 2200 mm.  
and made to order.

**Distance between holes:**  
100 mm. (offset, parallel)

**Supplied as:** packs of 200 units, in nylon tie-straps and disposable slings.

**Other qualities and lengths to order.**



MG 32A

**MG 32A Intermediate Post**

**Steel:** DX 51D- S250GD galvanised Z-275 to EN 10142 standard

**Thickness:** 1.2 mm. / 1.5 mm. / 1.8 mm.

**Dimensions:** 51 x 32 mm.

**Lengths:**  
1800 mm. / 2000 mm. / 2200 mm.  
and made to order.

**Distance between holes:**  
100 mm. (offset, parallel)

**Supplied as:** packs of 200 units, in nylon tie-straps and disposable slings.

**Other qualities and lengths to order.**



MG 32R

**MG 32R Intermediate Post**

**Steel:** DX 51D- S250GD galvanised Z-275 to EN 10142 standard

**Thickness:** 1.2 mm. / 1.5 mm. / 1.8 mm.

**Dimensions:** 51 x 32 mm.

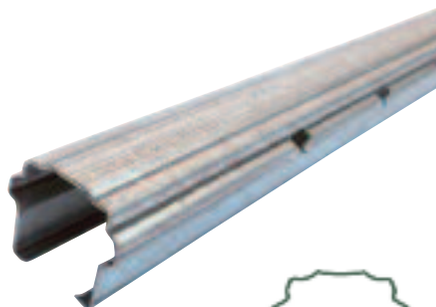
**Lengths:**  
1800 mm. / 2000 mm. / 2200 mm.  
and made to order.

**Distance between holes:**  
100 mm. (offset, parallel)

**Supplied as:** packs of 200 units, in nylon tie-straps and disposable slings.

**Other qualities and lengths to order.**

MG 48M



**MG 48M Intermediate Post**

**Steel:** DX 51D- S250GD  
galvanised Z-275 to  
EN 10142 standard

**Thickness:** 1.5 mm. / 1.8 mm. / 2.0 mm.

**Dimensions:** 51 x 48 mm.

**Lengths:**  
2000 mm. / 2200 mm. / 2400 mm.  
and made to order.

**Distance between holes:**  
100 mm. (offset, parallel)

**Supplied as:** packs of 100 units, in  
nylon tie-straps and disposable slings.

**Other qualities and lengths  
to order.**

## end posts

Highest strength and ground anchorage.  
Holes at 100mm intervals to suit to the  
preferred height.



**MG 48 End Post**

**Steel:** DX 51D- S250GD  
galvanised Z-275 to  
EN 10142 standard

**Thickness:** 1.8 mm. / 2.0 mm.

**Dimensions:** 51 x 48 mm.

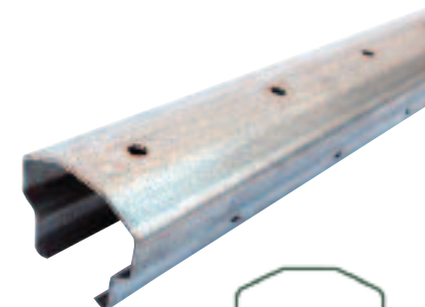
**Lengths:**  
2000 mm. / 2200 mm. / 2400 mm.  
and made to order.

**Distance between holes:**  
100 mm.

**Supplied as:** packs of 100 units, in  
nylon tie-straps and disposable slings.

**Other qualities and lengths to order.**

MG 48



**MG 58 End Post**

**Steel:** DX 51D- S250GD  
galvanised Z-275 to  
EN 10142 standard

**Thickness:** 1.8 mm. / 2.0 mm.

**Dimensions:** 67 x 58 mm.

**Lengths:**  
2000 mm. / 2200 mm. / 2400 mm.  
and made to order.

**Distance between holes:**  
100 mm.

**Supplied as:** packs of 100 units, in  
nylon tie-straps and disposable slings.

**Other qualities and lengths to order.**

MG 58

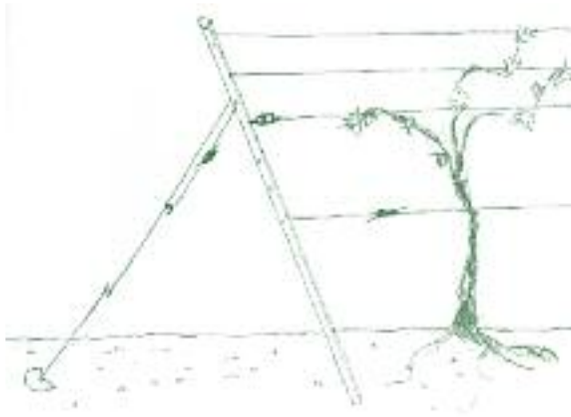
# anchoring accessories

## helical anchors

This anchoring system is specially designed for medium-hard soils.

The reinforced base ensures maximum strength

The fixing rod can have either a looped disk end or a button disk end.



button

Disk thickness: 2.5 y 3 mm.

Disk diameter:  
107 mm. / 125 mm. / 150 mm.

Rod thickness: 7 mm.

Rod lengths:  
600 mm. / 800 mm. / 1000 mm.

Rod ending: Button



loop

Disk thickness: 2.5 y 3 mm.

Disk diameter:  
107 mm. / 125 mm. / 150 mm.

Rod thickness: 7 mm.

Rod lengths:  
600 mm. / 800 mm. / 1000 mm.

Rod ending: Loop

# tensioner accessories

Gripple Plus, Medium

Wire Diameter:  
2.00 – 3.25 mm.

Load in Kg.: 400 kg.



Ratchet Tensioner

Wire Diameter: 2.00 – 3.25 mm.

Load in Kg.: 400 kg.

Maxtensor pro MX1

Wire Diameter:  
1.8 – 3.0 mm.

Load in Kg.: 400 kg.

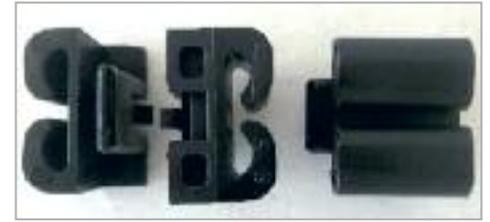


# tensioners

These are Gripple and Maxtensor brand products, easy and fast to fit, allowing jointing or tensioning of wires from 2 to 3 mm. High load-holding.

Can be adjusted and de-tensioned when lifting plants between seasons. Easy maintenance and high corrosion resistance.

# wire, clips and deltex polyester wire



Clips specially designed for our posts allow easy fixing and adjusting of polyester wires each season.



Features: Triple galvanised wire.

Diameters: 2.0 – 2.2 – 2.4 – 2.7 mm.

C/ Persiles y Segismunda s/n  
45221 Esquivias (Toledo). Spain

Phone: +34 925 52 00 35  
Fax : +34 925 52 03 24

info@magon.es  
www.magon.es

