

IT Crem rack post

Rack profile for fencing





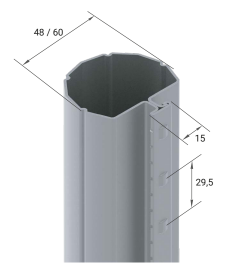


Product with quality certification



Product details

Profiles manufactured with Sendzimir Z-200 galvanised steel strip, 1.2 mm thick for \emptyset 48 mm and 1.5 mm thick for Ø 60 mm. The post is formed through a crimping process on the rack. Reinforced design with 4 longitudinal ribs adding strength and distinction.







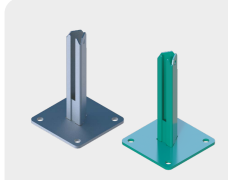
Assembly accessories

Set of brackets and accessories for the assembly of single twist, knotted, electro-welded mesh or folded mesh and double wire panels. It consists of two parts, the base and the support body, which are made of 25×2.5 mm Sendzimir Z-200 galvanised steel strip and 2.5 mm thick sheet metal. An 8×14 mm Torx screw and a zinc-plated tamper-proof cap are supplied for their fixing.



Rack bracket for electro-welded panels. Made of 2.5 mm thick Sendzimir Z-200 galvanised steel sheet metal. It consists of two parts, upper and lower, which are assembled with an 8 mm Torx screw and a zinc-plated tamper-proof cap.





Anchor plates for the rack post manufactured with a 6 mm thick base and 2 mm sheet metal $\,$ coupling folded in a specific way for a better fit with the profile. Assembly made of pickled steel which is subsequently treated in an electro-zinc coating process for the galvanised finish, plus a plastic coating for the coloured finishes.

Post	Plate
Ø 48	118 x 118 x 6 mm
Ø 60	130 x 130 x 6 mm

More accessories

A bayonet welded on the IT CREM post is also an option

Available finishing

Moss green 6005



IT PINT

Steel + galvanising + plasticising



IT PINT PLUS

Steel + Sendzmir galvanising + primer + plasticising



IT PINT ULTRA

Steel + hot-dip galvanising + primer + plasticising

All finishes have a nanotechnological passivation layer between the steel and the primer or plasticiser.

