

# **CEEN enclosure**

CEEN panels with bars, sheet metal, or electro-welded mesh

The CEEN enclosure is an ideal option for those who are looking for quality and durability. It is manufactured with perforated sheet metal, bars or electro-welded mesh. Its design allows it to be customised to the client's needs while maintaining maximum security in any environment.



Individua



Product with quality certification



## Specifications of the CEEN enclosure

Panels consisting of an interior made of bars, sheet metal or electro-welded mesh framed in a 40 x 40 x 1.5 mm tube for horizontal crossbeams and a 40 x 30 x 1.5 mm tube for verticals, made of galvanised steel with subsequent plastic coating. Specifications by model:

- CEEN panels with bars: 30 x 20 x 1,5 mm bars, with the 20 mm side facing forward.
- CEEN panels with electro-welded mesh: 150 x 50 x 5 mm electro-weldede mesh.
- CEEN panels with perforated sheet metal: 1.5 mm sheet metal with 50 x 50 squares and 50 x 5 mm grooves in reinforcement folds.

## Surface finishing



## IT PINT Steel + galvanising + plasticising



## IT PINT PLUS

Steel + Sendzmir galvanising + primer + plasticising

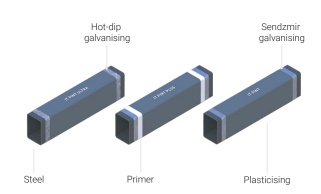


#### IT PINT ULTRA

Steel + hot-dip galvanising + primer + plasticising







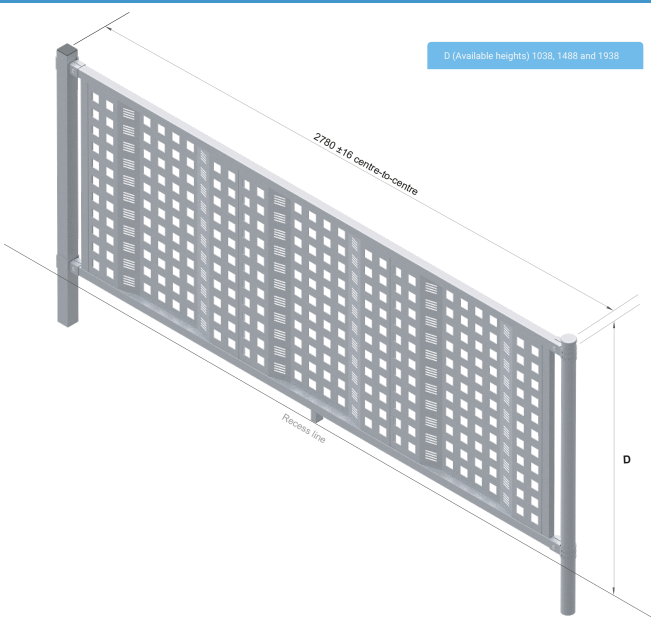
All finishes have a nanotechnological passivation layer between the steel and the primer or plasticiser.

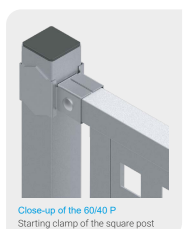
Any colour from the RAL chart.





## Technical specifications of the CEEN enclosure









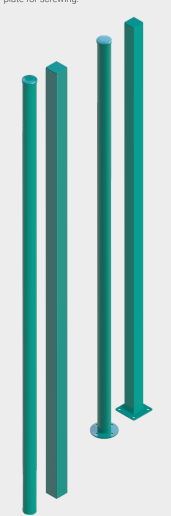




## Technical specifications and accessories of the CEEN enclosure

## 60 x 60 x 1,5 mm post Ø 60 x 1,5 mm post

They are manufactured including a recessing bracket clamp or with welded plate for screwing.



### Clamping system for the P-R 60 round post







## Clamping system for the P-60 square post





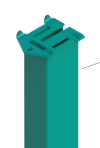


### Clamps with special angulation

Indusmetal Torres offers 5 options of square post clamps with special angulation.

Starting clamp: 157.5° Centre clamp: 135° and 157.5° Corner clamp: 67.5° and 112.5°





Vertical crossbeam for repairing or modifying the panel of the electro-welded mesh model. With this system, you can repair or modify the width of a panel by substituting the factory-fitted upright post.



