## **BASORSUPPORT SP8**

BEBasor

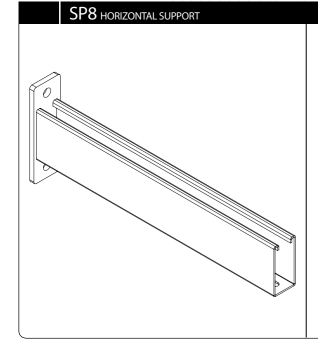
CABLE TRAY SPECIALIST

MANUAL PASSES COM

UNE-EN 61537 REV.13/03/2018







Models (B):

400; 500; 600; 700; 800; 1000.

Material/Coating: HDG

## Characteristics:

- Metallic
- Non-flame propagating component
- System with electrical continuity
- Electrically conductive component
- Minimum temperature of -50 °C
- Maximum temperature of 150 °C
- With metallic coating, resistance to corrosion: HDG coating: class 6

## - To fix the support to wall two anchors are needed. - The tray installation for an electrical system should NOT run under other types of canalisations such as water, vapour or gas canalisations. - To guarantee a good ventilation, we recommend installing the trays keeping a minimum distance of 250 mm between each tray. - Trays which are placed on supports shall have to keep a gap of 20 mm from the wall to allow for a correct ventilation of the cables. - To fix trays to support non-slip nuts are needed.

