

## Compact Busbar Support for 5 and 10 mm Thick Copper Bars



### Only one Bus Bar Support for Copper Bars 5 mm and 10 mm thick!

TOP JUNIOR is a simple and compact Busbar Support made of 6/6 Polyamide reinforced 30% Fibreglass with **High Resistance to Short Circuit**, to support Copper Bars with a distance between the phases of 70 mm.

The Busbar  $\Omega$  TOP JUNIOR has been certified for **Electric Ampacity up to 1600 A** and allows direct mounting into electrical panelboards 400 mm depth, thanks to mounting brackets included.

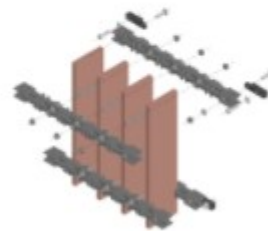
[Click images to enlarge](#)

### Technical Features

- Space between phases 70 mm
- High resistance to short-circuit
- High versatility
- Adjustable fasteners supplied
- Single reference for use with 5 mm to 10 mm thick Copper bars

### Material

- 6/6 Polyamide reinforced 30% Fibreglass
- Self-extinguishing UL 94-V0
- Black colour



### Certified in Compliance with standard IEC 61439-2

The  $\Omega$  TOP JUNIOR Busbar Support was tested in laboratory CERTIFIED ACAE-LOVAG as per standard IEC 61439-2



## Copper Busbar Support $\Omega$ Top Junior - Table

[Click to enlarge](#)

