

Bus Bar Supports Adjustable and High Resistance



The Universal Bus Bar Support Ω TOP is supplied **pre-assembled** for 400 mm to 600 mm cabinets depth, or as **build-able kits** to suit your needs, thanks to the use of only two components: the **aluminium profile support** and a **full set of fixing blocks** within hardware and everything needed for installation of the bus bar. All this is augmented by other accessories such as the Rilsan tube for minimum distance between phases bar support configurations and Fixing profile for omnibus horizontal and vertical lift, or for compensation of misalignment between bar system.

Technical Features

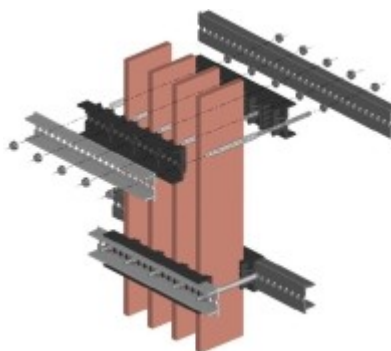
- Adjustable Distance between phases
- **Exceptional resistance to short-circuits**
- High versatility
- Sets of blocks with screws
- Prepunched support rail in non-magnetic aluminum
- Bar thickness from 5mm to 10 mm

Insulating blocks

- Made in PA 66 reinforced 30% Fiberglass
- Self-extinguishing as per UL 94-V0
- Colour Black

Channel

Non-magnetic Aluminium alloy EN AW-6060



VIDEO

Bus bar Supports Ω TOP - See also the following pages:

- [Busbar Supports - Table of Distances for Copper Bus Bar 10 mm Thick Mounting](#)
- [Bus bar Supports - Table of Distances for Copper Bus Bar 5 mm Thick Mounting](#)
- [Pre-Assembled Busbar Supports](#)
- [Support Channel](#)
- [Busbars Support Blocks & Screw SET](#)
- [Bus Bar Support Accessories](#)

Bus Bars Support Ω TOP - Certificates

Universal Bus bar Support Ω TOP is accordant to IEC 61439-2 regulation - was tested in ACAEIA01 laboratory : CERTIFIED ACAE-LOVAG No A15.001 - A15.002 - A15.003
Mechanical resistance tests on insulating block.

Click images to enlarge

