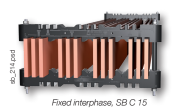
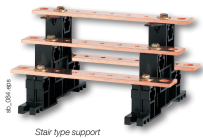
## Busbar supports

## **Busbars**

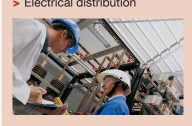








# The solution for > Electrical distribution



#### Conformity to standards

- > IEC 61439-1
- > IEC 60865-1



### Approvals and certifications (1)

> ASEFA/LCIE





(1) Product part numbers on request.

## **Function**

SOCOMEC insulating busbar supports ensure the fixing and holding in place of copper or aluminium busbars or busbar systems during a short-circuit

#### Characteristics

#### Insulators

- Polyester without halogen.
- UL94 VO self-extinguishing.
- Colour red RAL 3002.
- Operating temperature from -40 °C to +130 °C.
- Deformation under load temperature (ASTM D643): > 200 °C.
- Dielectric constant (ASTM D150): 4/5.
- Arc resistance (ASTM D495): > 180 s.
- Water absorption (ASTM D570): < 0.3%.

#### **Busbar supports**

- High dielectric strength.
- High mechanical resistance.
- Non-magnetism of assembly parts.
- High resistance to damp heat (supplied "tropicalised").

#### Stair type supports

- Thermoplastic material.
- VO self-extinguishing.
- Insulating voltage: 1000 V.

#### Software tool for size selection



#### Strong points

- > Easy to install and use
- Adapts according to installation conditions (ambient temperature, mounting orientation, etc.)

### Function

**Mechanical System** is multi-language software used for sizing busbar systems. It defines the configuration of the busbar system, including bar cross-section and distance between supports, according to the required electrical characteristics of the panel in compliance with standard IEC 61439-1.

#### Advantages

#### Easy to install and use

Mechanical System software is available for download from

www.socomec.co.uk. Once installed, the software can be used offline. It runs on Windows platform.

## Adapts according to installation conditions (ambient temperature, mounting orientation, etc.)

Mechanical System allows you to perfectly adapt the copper cross-section according to the environmental conditions of your panel and installation.

