

## Flexible Insulated Copper Bars' Support



### Universal support with Ω FLAT

#### Made of:

- PVC support rail in 2-meter bars
- L-shaped anchoring block with adjustable spacing between phases
- T-shaped anchoring block with minimum allowed spacing between phases

#### ADVANTAGES

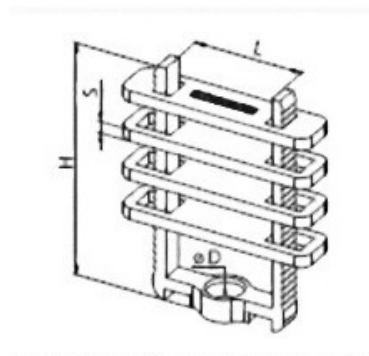
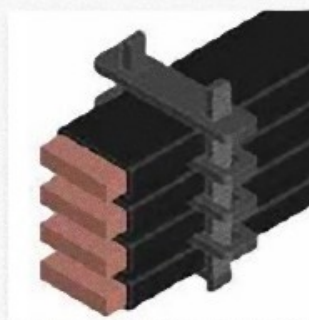
- for flexible insulated bar cross-sections starting from 2x24x1 to 10x120x1
- support completely made of insulating material
- PVC rail easy to cut at the desired length
- quick fitting to the panel board structure by means of hex socket head cap screws M6
- high resistance to short-circuits

See Ω FLAT technical features on page 34

### Simple support with spacer


#### APPLICATIONS and ADVANTAGES

- For use with insulated flexible bars up to 32x10x1.
- Possibility to fit up to 4 flexible bars.
- Fits easily to the panel board structure by means of screw (not included) inserted at the base of the spacer.
- Accurate and ordered fitting inside the panel board.
- Excellent heat dissipation thanks to the spacing between bars.



In Polyamide 6/6 reinforced with 30% fiberglass  
Self-extinguishing UL 94-V0  
Black colour

### SPACER AND OVERLAPPING SUPPORT

Code	Reference		Sect. max Ω Flex	H (mm)	L (mm)	S (mm)	ø D (mm)
DZP3000	DZP BFX32	10	32 x 10 x 1	83	38	4	7

