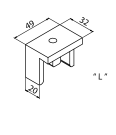


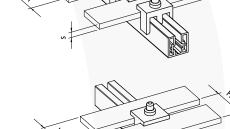
SUPPORT RAIL

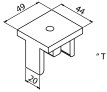
Code	Reference		Weight (Kg)	
FLT1000	FLT PR 2000	2	1,90	

- One single code for all configurations
- Made in extruded PVC
- 2 meters long
- Working temperature up to 85°C
- Quick fitting to the panel board structure by means of hex socket head cap screws M6x25, to be used after punching the bottom guiding rail









INSULATING BLOCKS AND SCREWS

Code	Reference		Phases	No. "L" blocks	No. "T" blocks	s min-max (mm)	H min-max (mm)	Spacing between phases (mm)
FLT1015	FLT LT-T	1	Т	2	2	5-10	30-100	H + 20
FLT1020	FLT LT-TN	1	T+N	2	3			
FLT1025	FLT LL-T	1	Т	6	-			≥ H + 40
FLT1030	FLT LL-TN	1	T+N	8	-			

The set consists of insulating blocks, hammer head screws M8x45, hexagonal nuts M8 and insulating nut caps. Complete with hex socket head cap screws M6x25 to fasten rail FLT1000 and plastic caps to insulate the head screws M6x25.

Example:

to make a bar support configuration

3-pole + Neutral (Phases=T+N) at **MINIMUN** distance between phases (=H+20 mm)

Select: Support Rail FLT1000

Insulating Blocks and Screws **FLT1020**