

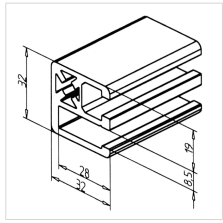
CLAMPING PROFILE 32X32

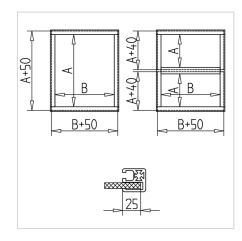
Code: 201070/0

Alu profile 32 x 32 for industrial use. Explore our aluminium profile system – strong, modular, and easy to assemble.

Link to the product \rightarrow







Technical data/items supplied

- Aluminium, extruded, anodized E6/EV1
- $I_x = 5.024 \text{ cm}^4$
- $I_y = 4.418 \text{ cm}^4$
- $w_x = 3.041 \text{ cm}^3$
- $w_v = 2.398 \text{ cm}^3$
- IT = 2.322 cm⁴
- Weight = 1.211 kg/m
- Bar length = 6 m
- Packing unit = 48 m

Applications

- All types of safety equipment
- For clamping of surface elements, such as woven mesh, panels, plates with a maximum strength of 8 mm
- In the case of larger guard units, intermediate struts made of clamping profile 45 x 32 must be used in order to ensure adequate safety against pushing out of the surface elements; To do this, remove cover strips on clamping profile 45 x 32 mm
- Cut size of surface elements:
 Dimension A/B 40/50 mm depending on application

Assembly

- MiniTec power-lock fastener; no bores required
- No release of panel element corners required
- Pre-assemble tripartite frame
- Insert panel element and install last profile brace
- Press in the distance profile part no. 221039/0 on the inside or drive in with a flat tool
- For panel elements < Mount 6 mm with matching insert seal or < Mount 4 mm with spacer profile and additionally suitable plug-in seal on the opposite side