

Centring grommet S (sliding point)



Cross references

JT4-LT-3-5.5x25
 JT4-LT-2/6-6.0x50
 JT3-LT-3-5.5x30
 JF3-LT-2-5.5x30

Application range

- > Fastening facade claddings in combination with LT screws with head diameter 16 mm
- > To form sliding points

Properties

- > Black coloured plastic
- > For panel thickness 2 / 4 / 6 / 8 mm
- > UV-resistant

Advantages

- > All holes in the facade cladding are produced with the same diameter (11 mm), which can be done efficiently at the shop floor
- > No rivet installation gauge, no drilling gauge necessary
- > Fast assembly in combination with LT screws
- > Easily revisionable panel fastening
- > The 0.5 collar of the grommet prevents direct contact between screw head and panel surface, thus no scratches on the panel surface even during thousandfold relative displacement
- > The bottom of the grommet which is only 0.3 mm thin is abraded due to relative displacement
- > The hole in the middle serves for the centered positioning of the screw

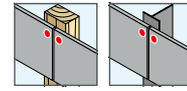
Note

Usability of grommets and LT screws must be agreed with the respective panel manufacturer. Please note the respective approval of the exterior wall cladding and the assembly instructions of the manufacturer.

Processing information for screws with full thread

Stop fastening as soon as the screw head connects to the surface and turn the screw back a quarter turn in order to remove the clamp load from the connection.

Applications



Product online



Order description	Internal hole diameter [mm]	Pre-drilling diameter [mm]	Panel thickness [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
EJOT centring grommet Ø 11/2 S	8.4	11.0	2.0	500		3010006700	4061245018508
EJOT centring grommet Ø 11/4 S	8.4	11.0	4.0	500		3010010700	4061245018461
EJOT centring grommet Ø 11/6 S	8.4	11.0	6.0	500		3010012700	4061245018447
EJOT centring grommet Ø 11/8 S	8.4	11.0	8.0	500		3010008700	4061245018485