

PRODUCT DATA SHEET

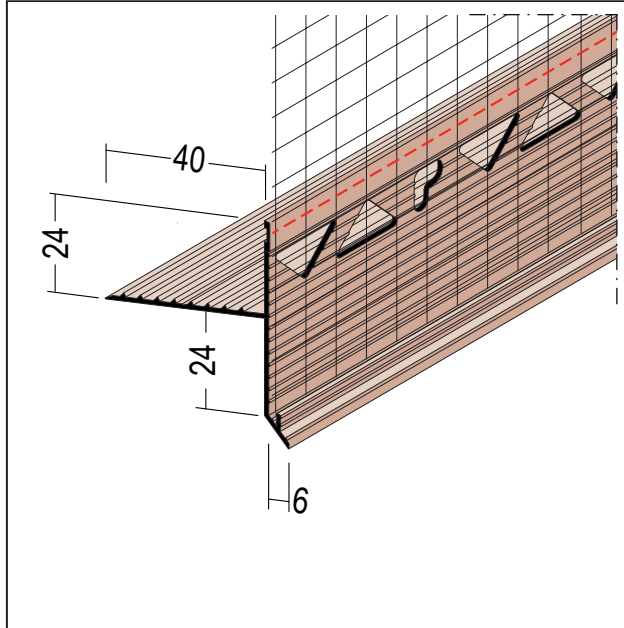
Sliding joint profile for thermal insulation

40 mm/6 mm

Item no. 37540



Status: 12.04.2024 | 12:04



Designation	Sliding joint profile for thermal insulation 40 mm/6 mm
Description	Plain bearing joint profile - slide-in profile for forming plain bearing joints in ETIC systems, particularly suitable for producing the joint in the case of extensions with a lightweight construction. Hooks on the insertion leg counteract the expansion pressure of the pre-compressed sealing tape. The 40mm long insertion leg can be shortened to 20mm at a predetermined breaking point.
Product area	Thermal insulation
Product category	Joint profiles
Plaster thickness	6 mm
Material	Rigid PVC with glass fibre mesh
Product width	46 mm
Product length	250 cm
Leg length	40 mm
Product height in mm	54 mm
Productcolor	10, white
Treatment	Profile for subsequent insertion into the plain bearing joint, e.g. between a massive old building and a building extension in lightweight construction. Permanent sealing can be realized between the downside leg and the building by using a pre-compressed sealing tape. Pull the fabric in the reinforcement layer to the bottom edge of the profile. Corners must be mitred, the fabric and sealing tape must be sufficiently led around the corner. Insert profiles are matched to organic and mineral plaster buildings.
Packaging Unit	15 PCS / 13 BOX

This product data sheet corresponds to the current state of development of our products and loses its validity upon publication of a new edition. Make sure you are using the latest edition of this information. Warranty and liability are based on delivery according to our general Terms and conditions. Please observe the application assembly and storage guidelines.

PRODUCT DATA SHEET

Sliding joint profile for thermal insulation

40 mm/6 mm

Item no. 37540



All statements without guarantee. Reserve technical changes. Product illustrations may differ from the delivery product. Tender specifications, installation instructions and performance declarations (if required by law) can be found on our homepage. Please respect the environment for a proper disposal!