

RÖFIX Mesh Corner Profile

Profil

Legal and technical information: At application of our products, the information in our Technical Data Sheets (TDS) shall be observed, as well as compliance with the general and respective specific Federal State standards (UNI, ÖNORM, SIA, etc.) and recommendations of the respective national trade associations (e.g. SMGV, ÖAP; QG-WDS).


Areas of application: Edge corner bead (9° angle) with glass fibre mesh for thermal insulation composite Systems. For the nominal plaster thickness of 3 and 5 mm. Mesh angles are used in thermal insulation composite systems (ETICS) as plaster gauge or as corner reinforcement providing for a quick and optimum bridging in the corner/edge area. There is a ca. 1 cm long mesh overlap at one end of the profile providing for optimum overlapping of mesh joints.

Properties:

- Quick economic application
- Suitable for repairing of cracks

Application procedure:



Technical data				
SAP-Art. Nr.:	2000571333	2000148143	2000148144	2000692728
NAV-Art. Nr.:	141242	111686	111688	111685
Packaging type				
Unit per pallet	50 pcs./unit (AT) 50 pcs./unit (IT) 50 pcs./unit (CH) 50 pcs./unit (BA) 50 pcs./unit (HR) 50 pcs./unit (RS) 50 pcs./unit (SI) 50 pcs./unit (SQ)	50 pcs./unit (AT) 50 pcs./unit (IT) 50 pcs./unit (CH) 50 pcs./unit (BA) 50 pcs./unit (BG) 50 pcs./unit (HR) 50 pcs./unit (RS) 50 pcs./unit (SI) 50 pcs./unit (SQ)	50 pcs./unit (AT) 50 pcs./unit (IT) 50 pcs./unit (CH) 50 pcs./unit (BA) 50 pcs./unit (HR) 50 pcs./unit (RS) 50 pcs./unit (SI) 50 pcs./unit (SQ)	50 pcs./unit (AT) 50 pcs./unit (IT) 50 pcs./unit (CH) 50 pcs./unit (BA) 50 pcs./unit (HR) 50 pcs./unit (RS) 50 pcs./unit (SI) 50 pcs./unit (SQ)
Quantity per unit	125 lfm./EH			
Maschenweite	250 cm			
Length	250 cm			
Gewebestreifen	10 x 30 cm	11.5 x 13.5 cm	11.5 x 21.5 cm	10 x 15 cm
Surface temperature	> 5 °C			

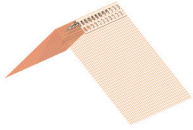
Material base:

- Cleaning emulsion and adhesion promoter

Application conditions: During the processing and drying, the temperature of the surroundings must not go under +5 °C.

Application procedure: Cut the profile to a desired length using suitable support frame scissors. The mesh angle has to be completely embedded along all corners and edges into the basic/reinforcement plaster. At the window corners the side length is to be cut to size of the reveal depth. At all joints the glass fibre mesh has to overlap for 10 cm (mesh overlap).

Hazard statements: Before first use read the material safety data sheet containing instructions for the safe use and potential hazards.



RÖFIX Mesh Corner Profile

Profil

Processing note: The surface reinforcement with the glass fibre mesh is conducted afterwards only up to the corner and needs not be wrapped around.

Storage: Dry, protect from humidity and UV radiation (sun, light).
Storage time minimum 12 months.

General information: This technical data sheet substitutes and annuls the previous editions of the same. The data written in this technical data sheet are in accordance with our current technical and practical knowledge. The data is processed carefully and conscientiously, however they do not provide a warranty for the accuracy and completeness of the same, nor are they responsible for future decisions of users. These data itself is not based on legal relations or other additional obligations. These data do not release the customer from the obligation to check whether the product is suitable for its intended purpose. Our products undergo a constant quality control when it comes to raw materials and finished products to ensure a permanent product quality. Should you have any questions concerning the application and processing or the demonstration of our products, do not hesitate to contact our technical service. You can find our latest technical data sheets on our homepage or request them at the national branch office.