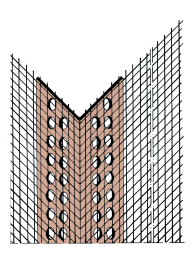
akurit GE

Mesh corner bead

for creating flush edge for WDVS and reinforcement plasters



Applications

- · -pro as more stable design
- · -A with smooth edge for thin layer plasters
- -U with rougher edge for plastering over of thin layer plasters
- · -K with smooth edge for thick-layer plasters
- · -M with tapered edge for thick-layer plasters
- · -R for arches

Properties

· Plastic profile produced according to DIN 16941

Substrate

Condition / Testing

 The substrate must be dry, load-bearing, clean, dust-free and free of adhesion-reducing residues, release agents, efflorescence and sintered coatings.

Processing

Temperature

 Do not use in case of air, material and substrate temperatures of less than +5°C or over +30°C.

Applying / Processing / Assembling

- · Cut mesh corner beads to the finished size with anvil shears.
- Stick on mesh corner beads flush using AKURIT adhesive and reinforcement mortar.
- Subsequent profiles can be put together flush in the joint area using the enclosed push-in connectors.

Storage

- · Store dry, flat and frost-free.
- Deformation of the product due to improper storage must be avoided.

General notes

This information sheet provides only general recommendations. Should you have any queries relating to a specific application, please contact our technical sales advisor or call our hotline: +49 541 601-601. All of the details given are based on our current knowledge and experience and on the assumption that the materials are professionally applied and used for their normal purpose. All of the details are non-binding and do not release users from their duty to undertake their own tests to ensure suitability for the intended application. Due to the effects of different weather, processing and construction site conditions, no guarantee can be given for the general validity of all details. We reserve the right to make changes as a result of further development of the product and applications engineering. The general rules for construction engineering, the valid standards and guidelines, and the technical working guidelines must be observed. The publication of this technical data sheet renders all previous editions of this data sheet void. Please obtain the latest information from our website.

