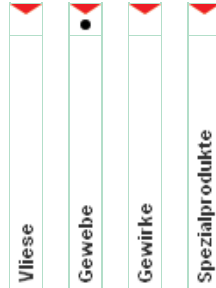


KOB AU Glasgitter-Fugenband



Symbol



Field of application / properties

KOB AU Glasgitter-Fugenband is intended for the reinforcement of gypsum boards. KOB AU Glasgitter-Fugenband is of the non-slip type, non-swelling and non-fouling.

KOB AU Glasgitter-Fugenband ensures easy and clean handling, as it is self-adhesive. The grid structure allows safe penetration of the filler and makes for complete filling of cavities.

Processing

Prepare the surface to be reinforced according to the national regulations and/or BFS notices. The substrate must be dry and dust-free. If required, prime the substrate. The work is to be performed according to the indications of the manufacturer and/or system supplier. Subsequently, uncoil KOB AU Glasgitter-Fugenband in the center of the joint to be reinforced. The edges should overlap at least 5 cm. Then apply a suitable filler through the joint tape and smoothen properly. When performing the work, the requirements for the further surface design according to the BFS notice no. 12 and/or DIN 18202 are to be met. Subsequent work is to be performed observing the instructions of the manufacturer in each case.

Technical data

| | |
|---------------------------------|------------------------------|
| Quality | ▶ Textile fibre glass |
| Colour | ▶ natural white |
| Stabilization | ▶ SBR |
| Spec. weight DIN 53854 | ▶ abt. 60 g / m ² |
| Thickness | ▶ abt. 220 µm |
| Mesh width | ▶ abt. 3 x 3 mm |
| Max. longitudinal tensile force | ▶ abt. 550 N / 5 cm |
| Max. transverse tensile force | ▶ abt. 550 N / 5 cm |
| Longitudinal elongation | ▶ abt. 3 % |
| Transverse elongation | ▶ abt. 3 % |

Delivery form

Roll dimensions: 0.05 m x 20 m
 0.05 m x 45 m
 0.05 m x 90 m
 0.10 m x 45 m
 0.10 m x 90 m

Tools / embedding material

- Smoothening tool
- Embedding material according to the manufacturer

Storage

dry, cool, in closed spaces

Note

The above statements reflect the current stage of development and make no claim to be exhaustive. As the application and use of our product is beyond our control and variations in use, modes of operation and materials must be tailored to the prevailing working conditions, this technical information cannot be regarded as legally binding. This edition supersedes previous technical instructions.