isolera INSIDE CORNER FDB flex

Highly elastic moulding made of rubber with knitted reinforcement for permanent sealing of inside corners in combination with sealing systems under ceramic coverings

Characteristics:

Waterproof and permanently elastic inner corner made of rubber reinforced with protruding knitted fabric. The protruding knitted fabric and the good adhesive properties of the special rubber create an excellent bond with the isolera waterproofing materials under tiles.

Fields of application:

For permanent watertight sealing of corners under ceramic coverings in bonded waterproof membranes. For all moisture stress classes. Use in composite waterproofing on balconies, loggias and arcades according to DIN 18531 as well as indoors according to DIN 18534. Resistance table is available.

Technical specifications:

colour grey

temperature resistance -20°C to +90°C

Preparation of the substrate:

The substrate preparation depends on the substrate to be coated, the substrate condition and the intended waterproofing system. It is strongly recommended to apply an isolera primer. After the primer has dried, the area in which the inside corner is to be used is coated with isolera Elastogum Plus or isolera Elastschlämme 1K Plus or 2K.

Processing:

The corner is placed in the freshly applied coating and pressed on. During the second coating with the sealing compound, the complete corner is integrated into the system.

Notes for follow-up work:

The corner is silicone-compatible, there is no risk of bleeding through. Thin-bed mortar and coatings can be applied directly in the bond. Before applying further products, it is recommended to carry out a compatibility test

Cleaning of the tools:

Clean tools and dirty areas with water immediately after use.

Storage:

Can be stored for 24 months in a cool, dry place in the original packaging.

Delivery form:

25 piece / carton

Hazard statements:

Not a hazardous substance as defined by the Ordinance on Hazardous Substances.

