

isolera TUB SEALING SET

One-sided self-adhesive tub sealing tape with soundproofing strip and butyl stick for sealing in composite waterproofing systems

Properties:

The isolera bathtub waterproofing kit contains a highly elastic sealing tape made of tested composite waterproofing system. The fleece coating enables an excellent bond with all waterproofing materials used under tiles. The components are easy to apply and can be used individually, even for small sealing surfaces of the attachments and installation parts to be sealed. No waiting times necessary. The sound insulation strip serves to avoid sound bridges between the wall and the bathtub or shower tray.

Fields of application:

For universal sealing of shower trays and bath tubs made of enamelled steel and plastic. The self-adhesive butyl strip adheres to smooth and dense surfaces, e.g. of metals, plastics, enamel, painted surfaces, glass, etc. The self-adhesive sound insulation strip is used for sound decoupling, e.g. at tub edges after applying isolera tub sealing tape. The butylstick can be used to shape round corners into an almost right-angled corner, e.g. at tub edge corners.

Technical data:

Working temperature: from +10°C

Thickness: 0.6 mm

Width: 100

Adhesive strip width: 30 mm

Preparation of the substrate:

Thoroughly clean the tub rim with a suitable cleaning agent. It must be clean, free of dust and grease and dry.

Processing:

Cut the sealing tape to the required length. Peel off the silicone strip piece by piece. Stick the sealing tape to the edge of the bathtub without folds, making sure that the butyl strip is stuck to the entire surface. Apply the sealing tape without overlapping joints. After the sealing tape has been completely applied to the shower or bathtub, it can be installed. Then work the protruding edges of the sealing tape into the composite seal. Butylsticks can be used to seal the gaps between rounded bathtub edges and walls.

Press the kneaded mass firmly against the edge of the bathtub and shape it to fit the opening. Cover the vertical edge of the bathtub completely and do not allow it to swell out over the upper edge of the bathtub! When the outer edge of the kneaded part forms a right angle, stick isolera tub sealing tape with the butyl rubber strip onto the surface of the kneaded material and press both adhesive materials firmly together with strong pressure and several presses. After the sealing tape has been fully applied, the sound insulation strip can be attached to the back at the height of the tub edge and the tub can be installed. Do not place any load on the sealing tape during transport and installation of the bathtub. The protruding side of the sealing tape can be integrated into the bonded waterproofing after completion.

Notes for subsequent work:

The sealing tape is compatible with commercially available dispersions, mineral flexible sealing slurries and reaction resins. A compatibility test should be carried out before applying further products.

Storage:

Can be stored in a cool, dry, clean and frost-free place for 12 months in the original sealed container.

Hazard statements:

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

Delivery form:

Art.no. 1108350

1 x Tub sealing tape DB SK 4 m

1 x Sound insulation strip 4 m

3 x butyl sticks

Art.no. 1108351

1 x Tub sealing tape DB SK 10 m

1 x Sound insulation strip 10 m

6 x butyl sticks



isolera BAU &
ABDICHTUNGS
SYSTEME

isolera GmbH | Gamsweg 17 | 36041 Fulda | www.isolera.de
Tel. +49(0) 661.250 94 83