

wedi Tools | tub sealing tape

- Fleece laminated
- For tub and shower tray seals
- Good adhesive quality



General product description

The wedi Tools tub sealing membrane consists of a TPE coated polypropylene fleece with a wound butyl strip.

Applications

For secure sealing of tubs and shower trays made of steel, enamel, acrylic or similar.

Processing information

When sealing, the wedi Tools tub sealing membrane must be bonded onto the tub or shower tray with the butyl strip, and pressed on evenly. The surface seal is attached to the wall using wedi 610 or wedi 520. In the case of installation with wedi 610, the tub sealing membrane should be pressed evenly into the adhesive bed with a roller. In the case of bonding with wedi 520, the front and rear side of the sealing membrane should be embedded in filler.

Technical properties

Stable, rigid lengthwise and elastic crosswise joint sealing membrane

Type	TPE coated polypropylene fleece with butyl strip
Colour	grey
Total width	120 mm
Coating width	Butyl strip 15 mm width
Total thickness	1.32 mm
Weight	60 g/m
Maximum longitudinal tensile strength	approx. 104 N / 15 mm
Maximum lateral tensile strength	approx. 23 N / 15 mm
Elongation at break, longitudinal	approx. 70%
Elongation at break, lateral	approx. 335%
Resistance to water pressure (1.5 bar)	> 1.5 bar
Resistant to chemicals	acc. to ZDB data sheet
Water impermeability	acc. to ZDB data sheet
UV resistance	> 500 h
Temperature resistance	-30°C / +90°C

Packing

3.60 m roll in individual box (with 120 mm width)

Storage

Store in a cool, dry place and protect from sunlight.

Safety notice

none

Information about finishing and application options for wedi products, technical recommendations or advice and other information provided by our employees (technical usage advice) is accurate to the best of our knowledge, but is non-binding and is given with the exclusion of any liability. It does not exempt our customers and their buyers from carrying out their own checks and trials on the suitability of the products for the intended processes and purposes.