



DILAFIX-W 200

Dilatation tape for waterproofing

Description:

DILAFIX-W 200 is an effective joint waterproofing material. Both sides of the synthetic membrane tape, reinforced with polypropylene carrier, are intended for longitudinal adherence with the special plaster.

Areas of Application:

DILAFIX-W 200 is designed to waterproof cover joints of various dimensions and for use with its own adhesive BAYCODUR- K150 or DILAFIX-2K.

Properties/Advantages:

- Waterproof: DILAFIX-W200 provides full waterproofing, because the joints are made with hot air welding.
- Resistant to hot bituminous waterproofing materials: DIN 16726/5.19.
- Long lasting and reliable: Thanks to its resistance to exterior effects, the DILAFIX-W 200 preserves its elasticity and other physical properties for a very long time.
- High elasticity: DILAFIX-W 200 applied as such, subjected to lateral strain, yields the following stress strain values:
 - 6 mm elongation 0,7 N/mm²
 - 12 mm elongation 1,0 N/mm²
 - 25 mm elongation 1,4 N/mm²
 - 62 mm elongation 1,7 N/mm²
 - 125 mm elongation 2,0 N/mm²(breaking inside mortar)
- Easily applied: DILAFIX-W 200 can be easily and rapidly applied on any crack or dilatation joint without the need for any special equipment. A hot air soldering device is needed for affixing tape rolls to each other.
- Dilatation: DILAFIX-W 200 extends in proportion to the movement of the joint. The elongation values are given above.

- Economical: DILAFIX-W 200 is a 100% reliable solution for construction joints, and is also very economical.

Technical Data:

Thickness = 1,2 mm.
Tensile strength > 6 N/mm²
Tear resistance > 30 N/mm²

Packaging:

30 m roller with different widths of 170, 220, 320, 550 mm.

Method of Application:

DILAFIX-W 200 is fixed with its own adhesives BAYCODUR- K150 or DILAFIX-2K. The joints are made with hot air welding.