



MC-FastTape

Non-woven laminated thermoplastic elastomer coving sealing tape

Product Properties

- Highly tear-proof
- Water tight
- Quick and easy installation
- Excellent ageing stability
- High chemical resistance
- Applicable in damp locations, such as balconies, terraces and wet rooms
- Component of the Expert Proof and Nafuflex waterproofing systems

Areas of Application

- Sealing of coving areas
- Sealing of connecting joints
- Sealing of internal and external corners

Application Notes

Substrate preparation

Loose particles, old coatings, demoulding agents, grease etc. have to be removed.
The substrate must be frost-free, clean and dry.

Application

MC-FastTape is embedded into the first waterproofing layer. Afterwards the second layer is applied. For the application in coving areas we recommend the application with Expert Proof eco. Connections can be made by using Mycoflex 488

MS or Expert Proof eco. Both sides should overlap at least 100 mm.

Further information

MC-FastTape is certified as a system in connection with Expert Proof, Expert Proof eco and Expert Proof one.

For further application details see our MC-FastTape Fyler.



Technical Data for MC-FastTape

| Characteristic | Unit | Value | Comments |
|-----------------------------|------|-------------|---|
| Thickness | mm | 0,7 | |
| Width | mm | 120 | |
| Wight | g/m | 44 | |
| Temperatur resistance | °C | - 30 - + 90 | |
| Water impermeability | bar | > 1,5 bar | Acc. to EN 1928 |
| Fire behaviour | | B2 E | Acc. to DIN 4102-1 Acc. to DIN 13501-1 |
| Elongation break lengthwise | % | ≥ 50 | Acc. to EN ISO 527-3 |
| Elongation break crosswise | % | ≥ 200 | Acc. to EN ISO 527-3 |

Product Characteristics for MC-FastTape

| | | |
|------------------|------------------|-------------------------------|
| Form of delivers | MC-FastTape - | 50 m roll |
| | MC-FastTape IE - | 10 internal corners / package |
| | MC-FastTape AE - | 10 external corners / package |
| Storage | Cool and dry | |

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

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