



Nafuflex SD

Protection and drainage board for Nafuflex waterproofings

Product Properties

- Protection against dynamic, static and thermal load
- Compatible with bitumen
- Flexible
- Ready-to-use in areas of covings
- No additional preparation for areas of covings

Areas of Application

- Protection board according to DIN 18533
- Protection for Nafuflex waterproofings
- Laminar drainage

Application

Application

The application of Nafuflex SD is made without any open joint. The fabric must overlap on two sides. Adhesive is Nafuflex DPK. The board is glued with the blue side towards the bituminous thick coating. In areas of covings the board is bend and fixed tight to the floor slab.

The refill of the excavation pit should be made as soon as possible after fixing the boards.

General information

DIN 18533 must be observed when sealing building structures with polymer-modified bituminous thick coatings.

Technical Data for Nafuflex SD

Characteristic	Unit	Value	Comments
Width x length	cm x cm	80 x 120	
Thickness	cm	2	
Area size	m ²	0.96	per board

Product Characteristics for Nafuflex SD

Basis	PE Board with drainage fabric and layer of drift
Form of delivery	palett with 40 pieces
Storage	dry and cool

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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