

## puren M separation layer TOP DSB 100

## on timber or plywood decking with self-adhesive strips

## **Description**

puren M TOP DSB 100 is one of our top-quality accessories. The formwork membrane has a great tearing resistance because of its textile reinforcement. The self-adhesive strips allow a fast lying and save time and money.

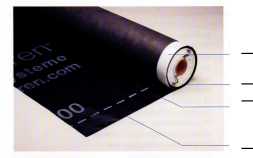
In the system puren M TOP DSB 100 has to be laid directly on the **timber or plywood decking** (fixed with wide staples) to separate the decking and the puren M vapour barrier DS AL.

Please consider the codes regarding the overlaps.

## **Technical characteristics**

- Dimension
- Weight
- Maximum tensile force
- Maximum tensile force/elongation
- Tearing resistance
- Nail tearing resistance
- Fire classification
- Resistance against water pressure
- Air permeability
- Stability against UV radiation
- sd-value

50 m x 1,50 m (= 75 sqm per roll) approx. 15 kg per roll 400 N/5 cm DIN 53354 10.2 % DIN 53354 200 N DIN 53354 > 250 N DIN 54301 B2 DIN 4102 > 250 hPa DIN 53886 DIN 53887 air-tight minimum 3 months ≥ 100 m DIN 52615



overlap 80 mm, alongside self-adhesive

\_ fleece covering underside \_ textile reinforcement for great tearing resistance

alu-inlay, sd-value ≥ 100 m

The information provided in this paper does not release the buyer from his obligation to check the materials used for the suitability for the intended purpose or application. Our informational material is meant to provide advice to the best of our knowledge; the contents, however, are not legally binding. We reserve the right to make technical changes. We refer to our general terms & conditions of sale and supply.