

## devaioo

devaioo can be used as multi-function length for between- and over- rafter insulation, roof restoration and as open diffusion vapor compensation length for interior- and exterior construction.

Product guarantee: 5 years

Recommended system product: doitBau **deflexx plus, defixx, detakk, deflexx, deplann, sealing mass DK**

### Technical Facts as stated by DIN EN 13859-1

|                                |  |
|--------------------------------|--|
| Product structure              | 3 - layers                                       |
| Material                       | Polypropylene                                    |
| Color                          | black  |
| Mass per unit area             | 190 g/m <sup>2</sup>                             |
| Effective thickness            | 0,52 mm  |
| Tensile strength               | 338 N/5cm (longitudinal)/ 237 N/5cm (transverse) |
| Ultimate elongation            | 56% (longitudinal)/ 65% (transverse)             |
| Nail pull-out-strength         | 300 N (longitudinal)/ 280 N (transverse)         |
| Sd-value                       | >2,00 m  |
| Resistance to water passageway | W 1 (2,00m head of water)                        |
| Fire behavior                  | E  |
| Operation temperature          | -40 / +90 °C                                     |
| Outdoor weathering             | 3 months   |

### Get-up

|                       |                   |
|-----------------------|-------------------|
| Length of roll        | 50 m              |
| Width of roll         | 1,50 m            |
| m <sup>2</sup> / roll | 75 m <sup>2</sup> |
| kg / roll             | approx. 13,0 kg   |
| Reference number      | 600203            |

### Guarantee

doitBau grants 10 years on all characteristics which are warranted in the manual. However, this guarantee is excluded,

- in case of a processing or usage which deviates from what is stated in the manual.
- in case of abnormal chemical and/or mechanical influences on the product.
- in case of multilayered lengths, if the lengths haven't got sufficient inner cohesiveness (insufficient load carrying capacity by separation of layers).
- for sauna and swimming pool construction.

Prior to using the product tackifying tests have to be conducted on site in any case. It is possible that this manual is inoperative due to recent changes in knowledge and development. The most valid manual can be found at [www.doitBau.com](http://www.doitBau.com)