

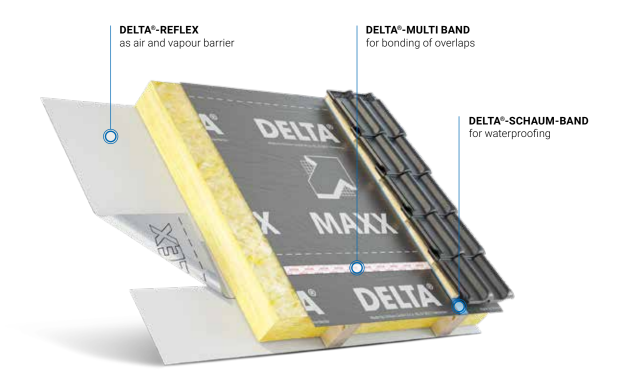
# **DELTA®-MAXX**

The flame-resistant membrane for pitched roofs



## **DELTA®-MAXX**

### The flame-resistant membrane for pitched roofs



### **DELTA®-MAXX** – the essentials in brief

DELTA®-

MULTI-BAND

Material	Moisture-storing polyester fabric with watertight vapour-permeable PU coating
Suitability	For fully insulated pitched roofs. With moisture retaining surface.
Flammability	European fire class B-s1,d2, EN 13501-1 (depending on the substrate)
Tear strength	approx. 450/300 N/5 cm, EN 12311-1+2
Watertightness	Class W1, EN 13859-1+2
S <sub>d</sub> -value	approx. 0.15 m, EN ISO 12572
Thermal stability	-40°C to +80°C
Short-term maximum thermal load	+120°C
Resistance to driving rain	Passed: driving rain test, sarking membranes and underlay sheets – Technical University of Berlin
Weight	approx. 190 g/m²
Roll weight	approx. 14 kg
Roll dimensions	50 m × 1.50 m
Accessories	

DELTA®-

THAN

DELTA®-

FLEXX-BAND

DELTA®-

SCHAUM-BAND SB 60

py Dörken GmbH & Co. KG, D-58311 Herdecke

### Advantages at a glance

- DELTA®-MAXX fulfils the requirements of European fire class B.
- Extremely puncture proof, fulfils Employer's Liability Insurance Association criteria for fall-through safety.
- > Highly elastic and stretchable for the best-possible installation quality.
- > Vapour-permeable and water-repellent polyurethane coating as well as moisture-storing backing fabric for the best-possible protection against moisture.
- ◆ 30 years of experience with superior product and material quality flowed into the development of DELTA®-MAXX.
- Fitted out with DELTA®-AMS and DELTA®-BiCo.

#### DELTA®-MAXX - permanently reliable safety:



Long-term protection against ageing



Breathable – releases moisture



Resistant to driving rain



Facilitates windtight constructions



Thermally stable up to 120°C



Fall-through proof when laying



Very high UV protection

> flameresistant membrane





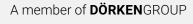
### Dörken GmbH & Co. KG

Wetterstraße 58 58313 Herdecke

**4** +49 23 30/63-636

**+** +49 23 30/63-357

www.doerken.com/int





### For further information material

visit our website and select Downloads



To find the right contact partners for sales and technology visit our website and select Contact