

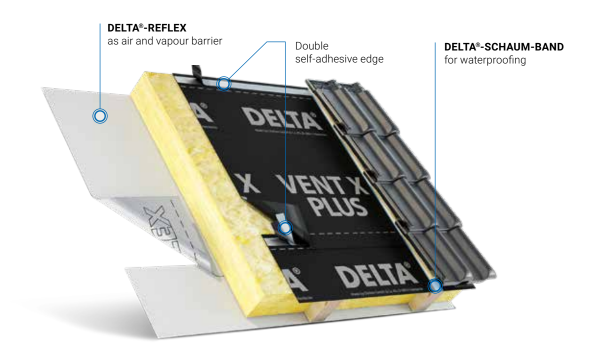
# **DELTA®-VENT X PLUS**

The robust sheathing membrane for pitched roofs



# **DELTA®-VENT X PLUS**

## The extremely tear-resistant, 4-ply composite membrane



DELTA®-

MULTI-BAND

DELTA®-VENT X PLUS – the essentials in brief	
Material	Moisture-storing polyester fabric with watertight vapour-permeable PU coating and waterproofing self-adhesive edge.
Suitability	For fully insulated pitched roofs with and without boarding.
Flammability	Class E, EN 13501-1
Tear strength	approx. 520/520 N/5 cm, EN 12311-1
Watertightness	Class W1, EN 13859-1+2
S <sub>d</sub> -value	approx. 0.05 m
Thermal stability	-40 °C to +80 °C
Resistance to driving rain	Passed: driving rain test, sarking membranes and underlay sheets – Technical University of Berlin
Increased requirements for ageing	Passed: ZVDH product data sheet, table 1 (ZVDH = Association of German Roofers)
Weight	approx. 160 g/m²
Roll weight	approx. 12 kg
Roll dimensions	50 m × 1.50 m
Accessories	

DELTA®-

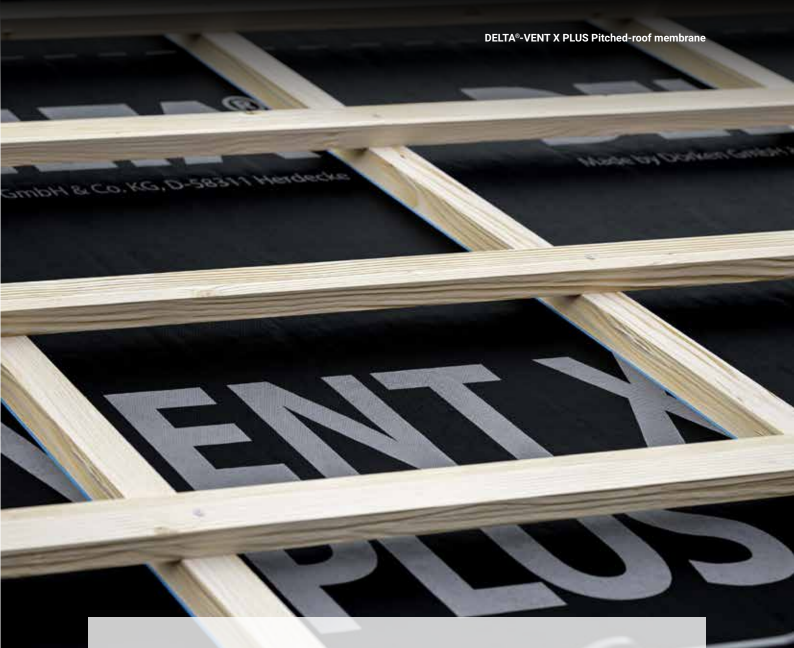
THAN

DELTA®-

FLEXX-BAND

DELTA®-

SCHAUM-BAND SB 60



# Advantages at a glance

- ➤ The four-ply structure of this membrane made from a spunbonded membrane combination with an integrated, strong mesh reinforcement makes it particularly robust and tear-resistant.
- Best-possible workplace safety including when working with large format tiles, fulfils DIN 4426 requirements.
- Quickly installed: The adhesive bond on both edges is immediately effective and increases in strength over time.
- > Fitted out with DELTA®-AMS, DELTA®-BiCo and DELTA®-Ad Tec technologies.

### **DELTA®-VENT X PLUS – permanently reliable safety:**



Breathable – releases moisture



Resistant to driving rain



Facilitates windtight constructions



Watertight



UV protection



Economic price alternative





### 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