

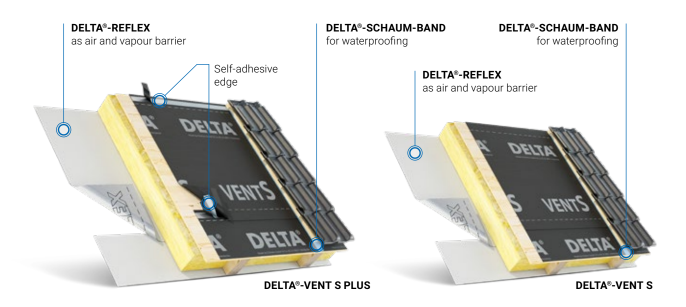
DELTA®-VENT S PLUS / DELTA®-VENT S

The economic sheathing membrane for pitched roofs



DELTA®-VENT S PLUS / DELTA®-VENT S

The economic, mid-range sheathing membrane with and without a self-adhesive edge



DELTA®-VENT S PLUS / DELTA®-VENT S - the essentials in brief

Material	3-ply pitched-roof membrane made from a tear-resistant, breathable spunbonded PP membrane combination made with the latest BiCo fibre technology. DELTA®-VENT S PLUS with integrated adhesive zones on both edges.			
Suitability	For fully insulated pitched roofs with and without boarding.			
Flammability	Class E, EN 13501-1			
Tear strength	approx. 310/260 N/5 cm, EN 12311-1			
Watertightness	Class W1, EN 13859-1+2			
S _d value	approx. 0.02 m			
Thermal stability	-40°C to +80°C			
Short-term maximum thermal load	+100°C			
Resistance to driving rain	Passed: driving rain test, sarking membranes and underlay sheets – Technical University of Berlin			
Weight	approx. 150 g/m²			
Roll weight	approx. 11 kg			
Roll dimensions	50 m × 1.50 m			
Accessories	DELTA®- MULTI-BAND	DELTA®- THAN	DELTA®- FLEXX-BAND	DELTA®- SCHAUM-BAND SB 60



Advantages at a glance

- ◆ DELTA®-VENT S PLUS: Easy and cost-efficient to lay thanks to adhesive zones on both edges. The strip system in the upper adhesive zone assures additional protection against rising damp in the overlap zone.
- ◆ 3-ply sheet that offers a superior advantage against mechanical stress
 when being laid.
- Optimized for laying on rough timber boarding.
- The ideal roofing membrane below slates, fibre cement slates and shingles.
- The ideal vapour permeable airtight layer below wood fibre insulation boards.

DELTA®-VENT S PLUS / DELTA®-VENT S - permanently reliable safety:



Breathable – releases moisture



Resistant to driving rain



Facilitates windtight constructions



Watertight



UV protection



Economic





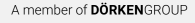
Dörken GmbH & Co. KG

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