

Technical data sheet

DELTA®-ECO ROLL

Economical ridge and arris roll for safe ventilation in the ridge and arris area.



Characteristics	Values/Description
Description	
Intended use	Moisture and insect-proof ventilation in the ridge and arris area.
Material	Highly tear-resistant aluminium with film-coated underside. Multi-layered polyester needle composite fabric (middle section). Butyl adhesive strips on both edges.
Colour of the aluminium side sections	 Black in the style of RAL 9005 Red in the style of RAL 8004 Brown in the style of RAL 8017
Colour of the fabric centre	Black with printed lettering for easy alignment on the ridge batten.
Characteristics	
Air permeability	approx. $545 \mathrm{m}^3/(\mathrm{m}^2 \cdot \mathrm{h})$
Material reserve (through pleating)	approx. 30%
Requirements for the substrate	Sufficiently load-bearing, dry, free of grease, frost and dust
Temperature resistance	-30 to +80 °C
Application temperature	+5 to +40 °C
Length	5 m
Width	240 mm310 mm380 mm
Weight of one roll	 approx. 0,9 kg (approx. 240 mm) approx. 1,1 kg (approx. 310 mm) approx. 1,3 kg (approx. 380 mm)
Miscellaneous characteristics	
Packaging unit (cardboard box)	4 rolls (at all widths)
Packaging unit (pallet)	 35 cardoard boxes (240 mm) 35 cardoard boxes (310 mm) 28 cardoard boxes (380 mm)

The content of this data sheet describes the current state of knowledge at the time of publication and makes no claim to be complete. The information listed does not release from self-dependent behaviour. With publication of this sheet all previous versions are not valid any longer. Errors and typing errors reserved.





