

Separating layer WÜTOP® Metall SK

WÜTOP Metal SK is a vapour-permeable, elastic and self-adhesive separating layer for non-self-supporting metal cladding

Safety

- The approx. 8 mm thick laminated nonwoven top layer reliably protects the membrane against corrosion and reduces annoying drumming caused by rain or hail
- The sd value of approx. 0.04 allows residual moisture present in the rafters or formwork to be released to the outside in a controlled manner
- The adhesive strips are used to bond overlaps.

Technology

- 3-layer, vapour-permeable, polypropylene roof protection film with nonwoven top layer
- Equipped with double-sided self-adhesive, acrylate-based strips

Saves time and money

Easy and fast installation thanks to integrated adhesive strips

10 Years system Warranty



Design	With double-sided self-adhesive strips
Coating weight per m ²	450 g
Length of roll	24 m
Roll width	1.5 m
Area	36 m ²
Material	PP - Polypropylene
Building material class/conditions	E - Normally inflammable/in accordance with DIN EN 13501-1
Air layer thickness equivalent to water-vapour diffusion/conditions	0.045 m/in accordance with DIN EN 12572 C
Resistance to penetration of water	W1
Resistance to tear propagation (longitudinal)	185 N
Resistance to tear propagation (transverse)	160 N
Longitudinal tensile force per 50 mm	300 N
Transverse tensile force per 50 mm	250 N
Stretch capacity/conditions	77 %/in accordance with DIN EN 12311-1

Art. no. 0681 001 072

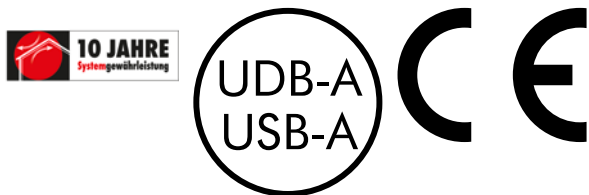
P. Qty.: 36

Design type	Standard roof slope
Double standing seam cover	7°
Angled standing seam cover	25°
Minimum roof slope	3°

According to table 5: Standard roof slopes for non-self-supporting metal roofing according to the technical regulations for metal work in the roofing trade of the German Central Association of the Roofing Trade.

Proof of performance

Meets the requirements of the ZVDH (German Central Association of the Roofing Trade) product data sheet for class UDB-A/USB-A.



Meets the requirements of the German Central Association of the Roofing Trade product data sheet for class UDB-A/USB-A.

Notice

Please refer to the current German Central Association of the Roofing Trade directives and instructions for laying this product

Related products	Art. no.
Adhesive WÜTOP® WRD	0893 700 115
Moisture-variable vapour retarder WÜTOP® Thermo Vario SD	0681 000 147