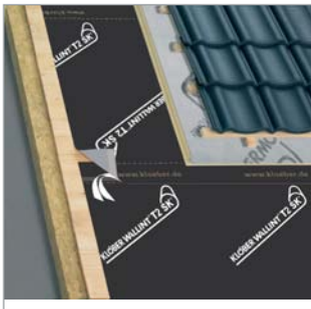


Wallint® T2 / Wallint® T2 SK²

The vapour barrier for refurbishment measures and over rafter insulation



Wallint® T2 SK² has a double integral tape at the laps. This creates a very effective and secure airtight seal, reducing energy loss.

- Glue-on-glue connection creates perfect seal
- Problems laying in wet/dusty conditions avoided because both strips protected by release paper

Wallint® T2 is a 3-layer air- and vapour barrier helping to improve the interior climate, especially for refurbishment measures. The special coating on the upper side protects the membrane during installation against strong rain and pressure (e.g. when stepping on it).

Product features & benefits

- Specially suitable for refurbishment measures
- Highly resistant to ageing
- Can be used as temporary roofing
- Resistant to driving rain
- Special coating offering very good protection in combination with rough surfaces (e.g. timber boarded roofs)

Area of application

Suitable especially for refurbishment measures when vapour barriers can only be installed from the outside to protect the roof construction. Installation either parallel to the rafter or parallel to the eaves, by forming a trough shape.

Material

3-layer fleece and film compound with and without an integral tape at the laps.

Roll sizes

50 x 1.5m (75m²)

Packaging

20 rolls/pallet

Product code

KU 0064

KU 0064-11 (SK²-version)

Certifications

CE-certified

TECHNICAL DATA

Weight	approx. 132 g/m ²	
Water vapour transmission EN 12572 (s _d value)	approx. 2 m	
Reaction to fire EN 13501-1, EN 11925-2	E	
Water column, EN 20811	> 2000 mm	
Resistance to water penetration EN 1928	W1	
Resistance to air penetration	< 0,1 m ³ /m ² h 50 Pa	
Tensile strength longitudinal / transverse EN 12311-1	230 N/50mm	190 N/50mm
Elongation longitudinal / transverse EN 12311-1	60 %	70 %
Resistance to tearing (nail shank) longitudinal / transverse	150 N	180 N
Resistance to temperature	-40°C / +80°C	
UV-resistance ¹⁾	4 months	

¹⁾ Natural weathering Central Europe.

TS-09#43-EN-1112. Für Druckfehler wird keine Haftung übernommen. ®Eingetragenes Warenzeichen der Klöber GmbH.

