The vapour barrier for increased sd-value requirements







Wallint® 10 eco is a diffusible 2-layer air- and vapour barrier helping to improve the interior climate. Especially for timber boarded roof constructions or any boarded constructions without the use of counterbattens Wallint® 10 eco reveals its strengths. Due to its special coating Wallint® 10 eco prevents the ingress of humidity of the room into the insulation simultaneously offering a high degree of drying capacity and is CE-certified.

Product features & benefits

- Optimal for timber boarded roof constructions
- High tensile strength
- Easy to install
- Optimized coating
- Better adhesion even in wet and cold conditions
- Improving the interior climate

Area of application

Suitable for the inner face of an insulated roof; for almost all breathable roof constructions with increased sd-value requirements. Optimal for boarded, insulated roof constructions and walls.

Material

2-layer PP-spunbound compound

Roll sizes

50 x 1.5m (75m²)

Packaging

30 rolls/pallet

Product code

KU 0055-1

Certifications

CE-certified

TECHNICAL DATA	CE		
Weight	approx. 120 g/m²		
Water vapour transmission EN 12572 (s _d value)	approx. 10 m		
Reaction to fire EN 13501-1, EN 11925-2	Е		
Resistance to air penetration	< 0,1 m3/m2 h 50 Pa		
Tensile strength longitudinal / transverse EN 12311-1	200 N/50mm	190 N/50mm	
Elongation longitudinal / transverse EN 12311-1	70 %	80 %	
Resistance to tearing (nail shank) longitudinal / transverse	120 N	130 N	
Resistance to temperature	-40°C /+80°C		

TS-09#10-EN-1112. Für Druckfehler wird keine Haftung übernommen. [®]Eingetragenes Warenzeichen der Klöber GmbH.

