

# STEICO *multi membra 5*

Vapour control membrane



## Vapour control membrane for indoor applications

- Optimised for diffusion-open timber construction, sd value of 5 m
- High tear resistance
- Robust and flexible: 3-layer, coated PP non-woven fabric, mesh reinforced
- Suitable for combination with air-injected insulation and batt insulation materials

## Application area



- For the airtight interior finishing of roof, wall and ceiling constructions.
- Suitable for air-injected insulation and batt insulation materials

## Technical data

Production and designation	EN 13984: 2013
Fire class (RTF) according to EN 13501-1	E
Temperature resistance [°C]	-40 / +80
Durability after artificial ageing	Passed according to EN 1296 / EN 1931
UV protection in non-installed state [month]	3
Max. tensile force longitudinal [N/5cm]	≥ 220
Max. tensile force transverse [N/5cm]	≥ 190
Elongation at Max. tensile force longitudinal [%]	≥ 10
Elongation at Max. tensile force transverse [%]	≥ 5
Tear resistance longitudinal [N]	≥ 210
Tear resistance transverse [N]	≥ 220
s <sub>d</sub> -value [m]	5,00

## Forms of delivery

### Rolled product

Length [mm]	Width [mm]	Number/pal. [pcs.]	Area/roll [m <sup>2</sup> ]
50000	1500	20	75
50000	3000	20	150

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## Weight and packing

### Rolled product

Length [mm]	Width [mm]	Weight/m <sup>2</sup> [kg]	Weight/pcs. [kg]	pac./pal. paper/ cardboard (ap- prox) [kg]	pac./pal. plastic (approx) [kg]	pac./pal. wood (approx) [kg]	Weight./pal. (approx.) [kg]
50000	1500	0.13	10.0	30.00	2.5	16.2	255
50000	3000	0.13	20.0	60.00	5.0	16.2	485

## Notes

### Storage

- Store in a dry place, protected from dirt, sun and moisture

### Disposal

- dispose with normal construction waste, observe applicable legal guidelines

### Cutting

- The airtight membrane can be cut to size using a sharp knife or a cutting tool suitable for membranes

## Installation

### Installation with cavity insulation

- Lay the membrane with the printed side facing the installer
- Lay parallel or at right angles to the rafters with at least 10 cm overlap
- Ensure that the membrane is flush with the insulation surface. There must be no gaps between the insulation and the membrane. This can be visually inspected thanks to the translucent nature of the membrane.
- Install without tension and avoid creases
- Overlaps, component connections, and penetrations must be made airtight with STEICO system accessories
- Additional mechanical fastening (e.g. battens) must be carried out immediately after installation to support the weight of the insulation material

### Installation with blown-in insulation

- The distance between the staples used to fix the vapour barrier to the substructure is max. 10 cm
- Alternatively, the use of STEICO *hard fiber strips* or an additional batten along the rafter is recommended
- Before installing the blown-in insulation, a cross batten with a maximum center distance of 420 mm must be installed
- After installing the insulation, seal the blow-in holes airtight with STEICO *multi tape P* patch
- When laying membrane across gaps between supporting timbers it is recommended to reinforce the overlap bonding crosswise with pieces of STEICO *multi tape* at the centre of the gaps.

## Certificates and quality management



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## ☰ Caption

### other abbreviations

**pal.** Pallet

**T&G** Tongue and Groove

**pac.** Packaging

**approx.** Approximately

### **Responsible for content**

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This document is valid in the following countries:

United Kingdom, Republic of Ireland

The currently valid version can be found at: [www.steico.com/tds\\_steicomulti\\_membra5\\_gbr-irl\\_en](http://www.steico.com/tds_steicomulti_membra5_gbr-irl_en)