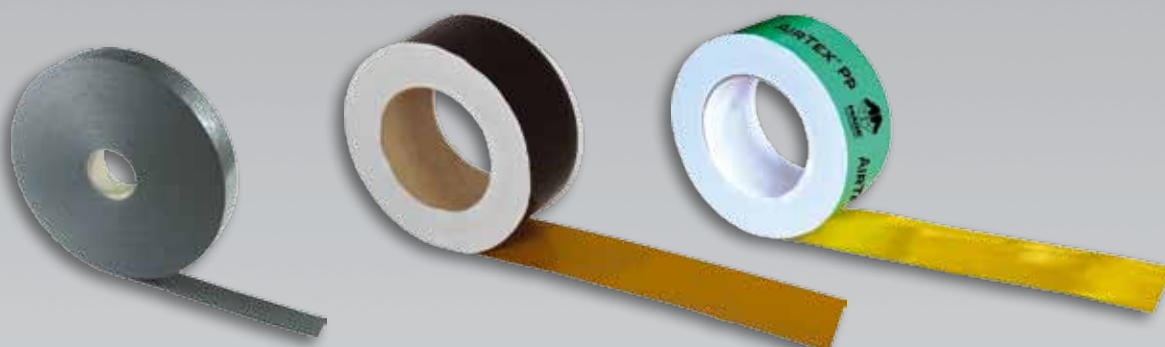
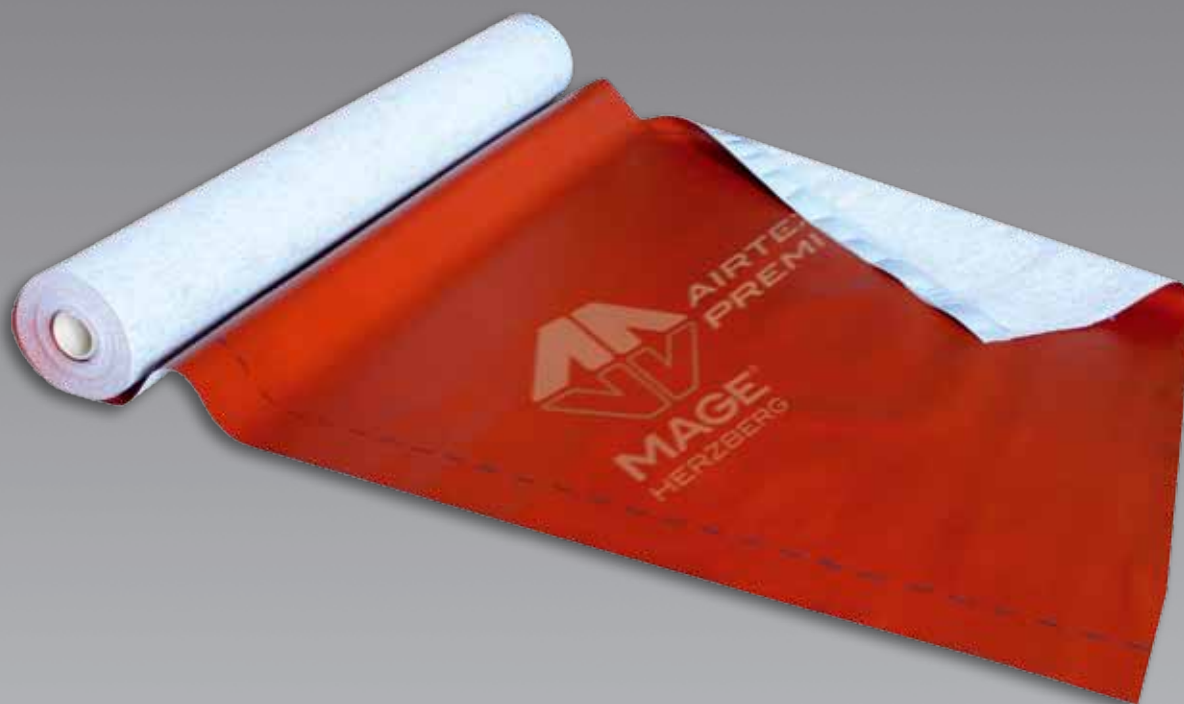


AIRTEX® PREMIUM SK AND ACCESSORIES

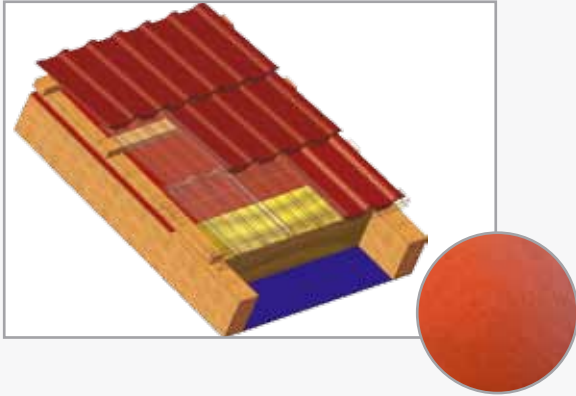
diffusion open three-ply counter ceiling-, underlay- and sheeting membrane
with self adhesive strip

THE MAGE SYSTEM SOLUTION



ADVANTAGES

AIRTEX® PREMIUM SK AND ACCESSORIES



- **Integrated self adhesive strip**
- **Certificated driving rain tightness**
- **Extremely high grit and scratch resistance**
- **Slip- and fall-proof**
- **Wind- and weather tight**
- **Easy handling and laying**

TECHNICAL INFORMATION

Diffusion open, extremely tear-resistant underlay membrane with integrated self adhesive strip. Energy-efficient, heavy premium membrane made of a PES-fleece and an innovative PU-coating. Highly loadable with excellent application features, fall-proof and approved as counter ceiling membrane.

The delivered product needs to be applied following the regulations of the German roofer trade and the existing standards, regulations and generally accepted rules of technology.

Suitable as auxiliary-covering with the following accessories:

- AIRTEX® UV extra (6 months natural weathering)
- AIRTEX® nail sealing tape
- Other accessories upon request!
- AIRTEX® PP

■ Type	counter ceiling-, underlay- and sheeting membrane
■ Product structure	diffusion open made of a polyester-fleece and PU - coating
■ DIN EN	13859-1
■ Dimension	1,50 x 50 m (59.06 x 1968.50)
■ Grammage	220 (±10 %) g/m ²
■ Ultimate tensile strength	lengthwise *a 300 (±60) N/5 cm (1.97) *b 300 (±60) N/5 cm (1.97) crosswise *a 350 (±60) N/5 cm (1.97) *b 350 (±60) N/5 cm (1.97)
■ Elongation	lengthwise *a 40 (±15) % *b 40 (±15) % crosswise *a 50 (±15) % *b 50 (±15) %
■ Nail rip resistance	lengthwise 200 (±35) N crosswise 200 (±35) N
■ Resistance against water passage	class W1
■ Sd-value	0,15 (±0,08) m (5.91[±3.15])
■ Temperature resistance range	-40°C to +90°C (-40–194°F)
■ Fire behaviour	class E
■ UV-stability	3 months
■ Applicability as auxiliary-covering	8 weeks

*a before simulated aging *b after simulated aging

3411