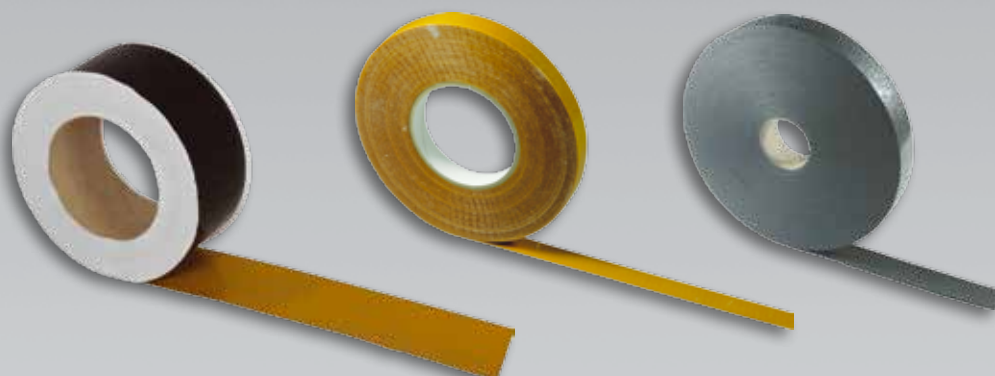
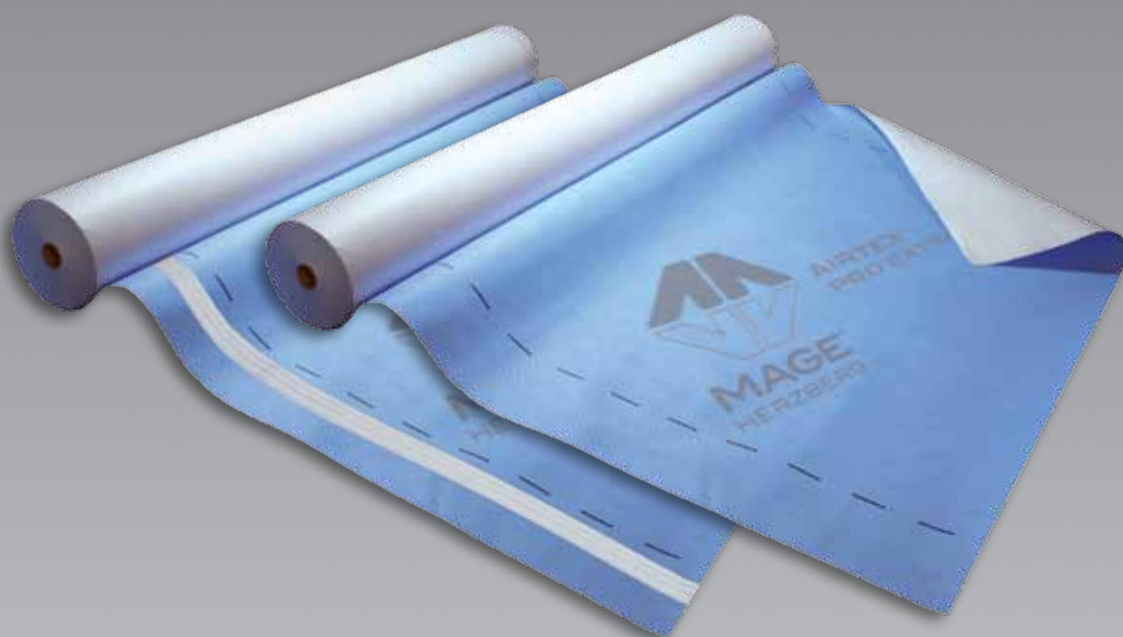


AIRTEX® PRO EXTRA 1 AIRTEX® PRO EXTRA 1 DSK AND ACCESSORIES

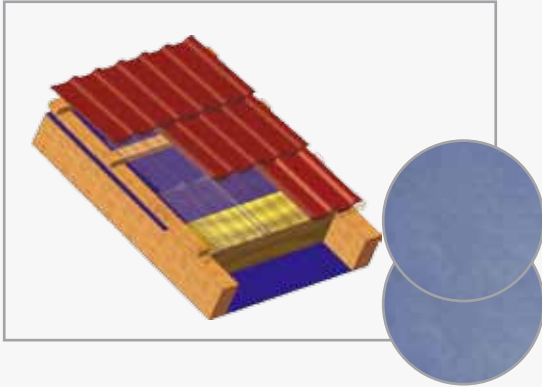
Diffusion open three-ply counter ceiling-, underlay- and sheeting membrane

THE MAGE SYSTEM SOLUTION



PRODUCT INFORMATION

AIRTEX® PRO EXTRA 1 AIRTEX® PRO EXTRA 1 DSK AND ACCESSORIES



TECHNICAL INFORMATION

Diffusion open, multilayer counter ceiling-, underlay- and sheeting membrane for application as additional rain protection under the roof covering.

The delivered products need 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

AIRTEX® Connect Other accessories upon request!

■ Type	counter ceiling-, underlay- and sheeting membrane, with or without self adhesive strips		
■ Product structure:	diffusion open, three-ply with fleece layer		
■ DIN EN	13859-1	■ Temperature resistance range	-40°/+80 °C (-40°/+176°F) EN 13859-1, par. 5.2.9, par. 5.2.10
■ Dimension	1,50 x 50 m (59.05 x 1968.50)	■ Fire behaviour	E EN 13859-1, par. 5.2.2
■ Grammage	170 (-10/+10) g/m ²	■ Applicability as auxiliary-covering	yes, 4 weeks
■ Ultimate tensile strength	lengthwise *a 330 (-40/+40) N/50 mm (1.97) *b 290 (-45/+60) N/50 mm (1.97) crosswise *a 230 (-30/+30) N/50 mm (1.97) *b 200 (-30/+45) N/50 mm (1.97) EN 13859-1, par. 5.2.6	■ Resistance against driving rain	yes
■ Elongation	lengthwise *a 55 (-25/+25) % *b 45 (-25/+25) % crosswise *a 80 (-30/+20) % *b 65 (-32/+20) % EN 13859-1, par. 5.2.6	■ Increased requirements to aging	yes (80°C) (176°F)
■ Tear resistance	lengthwise 190 (-40/+40) N crosswise 230 (-50/+70) N EN 13859-1 Abs. 5.2.7	■ Availability of accessories	yes
■ Resistance against water passage	*a W1 *b W1 EN 13859-1, par. 5.2.3	■ Natural weathering period	4 months
■ Sd-value	0,02 (-0,01/+0,015) m (0.79[-0.39/+0.06])		

*a before simulated aging *b after simulated aging

3511