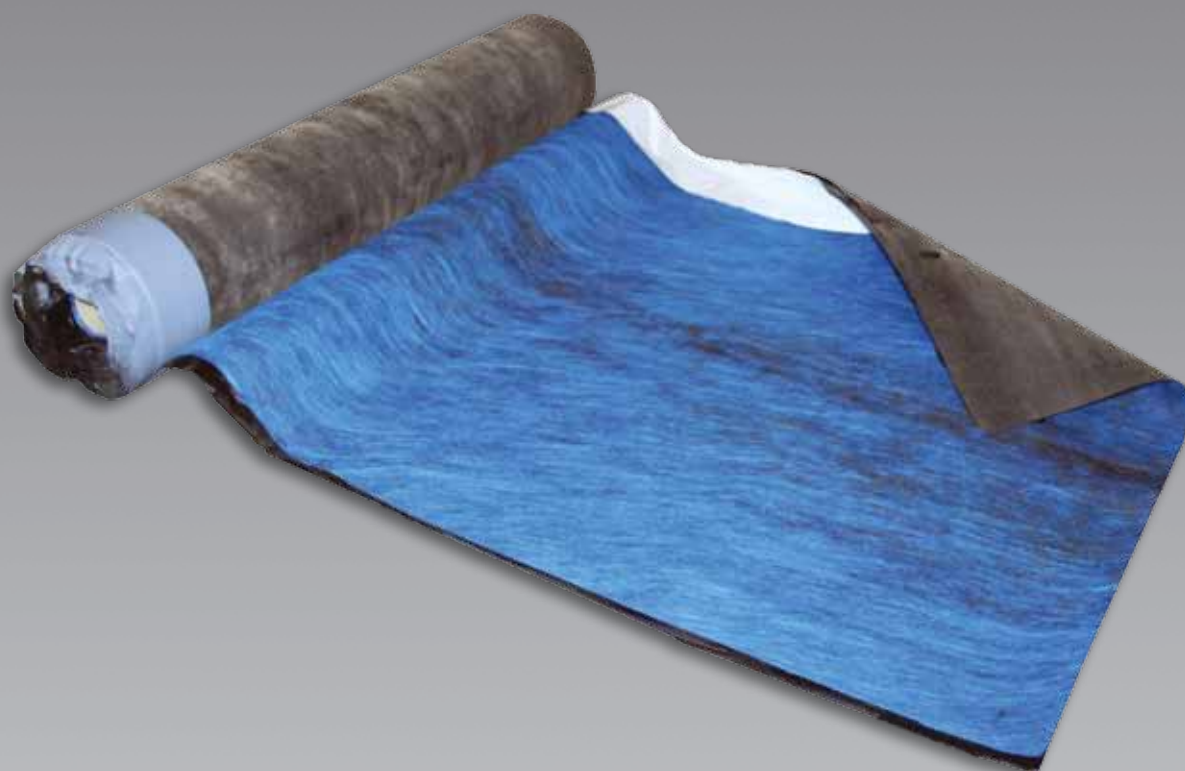


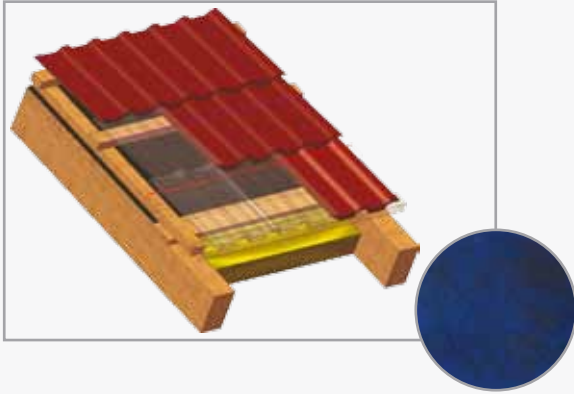
# AIRTEX® DUOBIT NSK

sheeting membrane, bituminous



## ADVANTAGES

### AIRTEX® DUOBIT NSK



- Excellent tensile strength and nail rip resistance
- Slip-proof due to cover fleece
- Highly flexible for an easy detail formation
- Beneficial 40 m-rolls

## TECHNICAL INFORMATION

Self-adhesive bituminous underlay for application on wood shuttering. Please attend, AirTex® DuoBit NSK can be used for roof pitches up to 22°.

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.

The sheeting membrane DuoBit NSK is not driving-rain-proof.

■ Type	sheeting membrane
■ Product structure	carrier insert: polyester fleece compound: modified bitumen upper side: fleece and self-adhesive bitumen overlap strip: silicone film bottom side: sand and butyl adhesive strip
■ Dimension	1,00 m x 40 m (-0,5 to +1,5 %) (984.25 x 39.37) UNI EN 1848-1
■ Grammage	550 g/m <sup>2</sup>
■ Ultimate tensile strength	420/340 N/50 mm (-20 %) (1.97) UNI EN 12311-1
■ Elongation at maximum traction	45/45 % (-15 absolute) EN 12311-1
■ Straightness	30 mm x 10 m (1.18 x 393.70) UNI EN 1848-1
■ Tear resistance	100/110 N (-30 %) EN 12310-1
■ Cold-bending behaviour	-45°C (-49°F) UNI EN 1109
■ Resistance against water passage	W 1 EN 1927, EN 1996, EN 1928, EN 13859-1
■ Sd-value	22 m (±5) (866.14) EN 1931
■ Heat stability	100°C (212°F) EN 1110
■ Fire behaviour	class E EN 13501-1
■ UV-stability	3 months