

Technical data TSP™ 130 / TSP™ 220

Product type	TSP™ 130	TSP™ 220
--------------	----------	----------



Impact-sound absorbing nonwoven for floating laminate floors and parquet with unplanned, rough rear side

Characteristic properties

Material	100% synthetic fibres, bonded, <u>upper side with coat to favour sliding</u> water and vapour permeable	
Colour	lime-green	lime-green

Technical properties

Unit weight	ca. 130 g/m ²	ca. 220 g/m ²
Thickness	ca. 2.5 mm	ca. 3.0 mm
Heat conductivity λ W/m K	ca. 0.045	ca. 0.045
Thermal resistance R in m ² K/W	ca. 0.055	ca. 0.067
Measure of impact-sound improvement	$\Delta L_w = 16$ dB Norm EN ISO 717-2 (test report: CEBTP n° B 212.0.315)	$\Delta L_w = 20$ dB Norm EN ISO 717-2 (test report: CEBTP n° B 212.0.132)

Advantages

- Universal nonwoven for all hard floors
- Optimal price / performance ratio
- Rapid laying thanks to special sliding surface
- Suitable for floor heating
- Dimensionally stable and permanently elastic
- Resistant against microorganisms
- Environment-friendly, free of harmful substances, thermally disposable

Laying

Bright side downwards. Upper side with coat to favour sliding upwards

Delivery form rolls of

Length	50 m	30 m
Width	100 / 200 cm	100 / 200 cm
Diameter approx.	40 cm	35 cm

Delivery form short-rolls of

Length	rolls / box 9	-	15 m
Width	boxes / palette 2	-	100 cm

Function / Application

To be laid out under parquet and laminate floors



The values given are average obtained according to internal and external testing. We reserve the right to make changes at any time in accordance with our knowledge, technology and experiences without any notice.