

804 Reno Fleece

RENO FLEECE - UNDERLAY TO REDUCE THE STRESS FACTOR UNDER BONDED PARQUET

PROPERTIES

- fleece underlay to reduce the stress factor under bonded parquet
- high tear resistance
- for internal use

- · the underlay is easy to bend press and to cut
- NO danger to health
- very thin thickness

USAGE







- for full area bonding decoupling underlay for the following installation of parquet,
 - o onto problem floors,
 - o on dry screeds,
 - o asphalt,
 - o calcium sulphate screed or
 - o sub floors with small cracks up to 0.5mm.

TECHNICAL DATA

Base	polyester fleece
Colour	green light
Thickness/ wide / length	1 mm / 100 cm / 50 m
Weight	200 g/m² roll approx. 10,5 kg
Processing conditions:	15 - 25 °C, 35 - 75 % rel. air humidity, recommended 40 - 65 %.
Dimension stability	<=0,05 %
Warmth resistance	approx. 0,02 m ² K/W
Pemitted shelf-life	within approx. 72 months,
Storage condition	packaging to be tightly closed at a dry place, temperature: 5 - 30 °C
Fire Reaction	Class E fl (DIN EN 13501-1)
Code acc. to GHS	no

SUB-Floor

The sub floor requires to have a good compression and tensile strength, must be permanently dry, level and free from dust. Small cracks can be covered with the 804.

Large un even areas can be leveled using a suitable Eurocol levelling compound.



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INSTRUCTIONS FOR USE

Eurofloor Reno Fleece

Roll out the 804 Eurofloor Reno Fleece and cut roughly to size, roll back the half of the covering and with a Eurocol 1c or 2C parquet adhesive (using a TKB A2 - B1 toothed applicator) bond the whole area and install the mat using the same procedure as the first half. The area should be rolled again after 1 - 2 hours.

Before installing the parquet it is necessary to let the adhesive and mat to harden out for 24 hours.

The parquet can be installed with the same adhesive as for the mat.

Solvent or water based adhesive are not recommended for installation of the mat.

NOTE

Please pay attention to the technical data sheet of auxiliary material.

PACKAGING

Roll length 50 m²

SPECIAL NOTE

Any application method/conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/conditions liability by manufacturer cannot be guaranteed.

This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work.

The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore, the manufacturer does not take liability for damages caused by the customer's utilization of the technical data sheet content.

As the usage, processing- and storage conditions on site are beyond the manufacturers influence, a warranty for the processing resultcannot be given. This also includes the infringement of any rights for the protection of third parties. Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, must be taken into account and to follow by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use. This Technical Information supersedes all previously issued application data sheets and product information are no longer valid!

Technical information and Material Safety Data Sheets of concomitantly used installation materials must be followed carefully. The products delivered by the manufacturer are for professional use only. Keep away from children.

The manufacturer's terms and conditions are binding.

Last updated 5.11.2015 Supersedes issue as of 18.3.2013 Version Nr.:05 BG144566 804-HW001