

The Admont Natural Lower Coating

The formaldehyde-free Admonter natural subfloor made of cast corrugated paper fibres is the ideal substructure for laying your Admonter natural flooring. The structure distributes pressure, absorbs impact sound and repels moisture through a built-in PE interlayer. The Admonter natural subfloor is suitable for installation on a low-temperature floor heating system.

Raw materials: Recycled paper and adhesives based on native starches

Weight: about 400 g /m²

Thickness: about 2.5 - 3.0 mm

Packaging: 120 x 2500 cm (roll goods)

Thermal resistance R: 0.06 (m^{2*}K) /W

Compressive strength / surface compression resistance: 20t /m²

Water vapour diffusion resistance sd: about 8.7 m

Fire classification according to EN 13501: F

Disposal: Reusable as per local regulations.

Pollutant and formaldehyde-free: According to the test as per DIN ISO 16000-3,16000-6 and 16000-9, the tested impact sound insulation meets the requirements of the AgBB test concept in accordance with the principles of approval for the health assessment of the emissions of volatile organic compounds from construction products.

The Admonter natural subfloor is a safe product in accordance with the regulations (Ordinance on the Prohibition of Chemicals, REACH, etc.)

Storage: The product must be stored dry in closed rooms to preserve its properties.

Installation instructions:

Lay the Admonter natural subfloor with the corrugated ribs facing down, push tightly against each other and do not overlap. Then seal the edges with Admonter natural flooring adhesive tape, i.e. press firmly and flush-mount smoothly.

October 2017





