



Accessories / Installation / Installation

KÄHRS LT ACOUSTIC UNDERLAY 2MM

This acoustic underlay was designed specifically for the installation (with single-sided fixation) under LVT floors to reduce impact sound and walking noise.

Permanently elastic underlay material made of mineral fillers and polyurethane binders, this acoustic underlay was designed specifically for the installation (with single-sided fixation) under LVT floors with the scope to reduce impact sound and walking noise.

Strong resistance to pressure and very good dimensional stability High water vapor resistance Improvement of the walking comfort (absorbing characteristics) Excellent compression strength High Reduction of impact sound Excellent long-term walking sound reduction Special self-adhesive surface for efficient installations Suitable for underfloor heating, least possible thermal resistance Age resistance > 50 years Immediately walk-on-able Removable extreme time-saving and residue-free 100 % recyclable, odor and dust free

TECHNICAL DATA

Material: PU + mineral fillers + castor oil
Type of format: roll 1 x 8m
Thickness: 2 mm
Impact Sound IS: 16 ± 2Db
Reflected walking sound: up to 7%
Compressive strength CS: 450 kPa
Compressive creep CC: 50 kPa
Punctual conformability PC: 0,79 mm
Thermal resistance TR: 0.01 m2K/W
Water vapor resistance SD: 75 m
Residual indentation: <0.20 mm
Reaction to fire: Bfl-s1

Product details

Article Number	710192
Name	KÄHRS LT ACOUSTIC UNDERLAY 2MM
EAN Code	7393969305112
Application area	Residential/Commercial
Accessory type	Installation
Weight per Package	16 kg www.kahrs.com [©] Kährs 2025-12-15
Length	1 (2) 8000 mm

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving

	an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot
guarantee that your computer's display or the quality of the print will accurately reflect the co images within this literature.	our of the products. Your product may vary slightly from the