



Accessories / Installation / Installation

## FLOOR UNDERLAYER 2 MM

Underlayer for reduction of impact- and airborne sound. This product works well over floor heating systems.

Underlayer for reduction of impact- and airborne sound. This product works well over floor heating systems.

Ideal for floating parquet and laminate flooring Polyethylene foam with closed cells and fine cell structure for high compression strength and Impact Sound improvement Light, strong and flexible Makes the floor more comfortable to walk on Suitable in connection with the floor heating systems Age resistance > 50 years 100% recyclable

Material: Polyethylene Density: 30 kg/m3 Impact Sound IS: 15 - 19 Db Compressive strength CS: 22,7 kPa Compressive creep CC: 2,4 kPa Punctual conformability PC: 1,5 mm Thermal resistance TR: 0,045 m2K/W Water vapor resistance SD: 10,9 m

## Product details

- Ideal for floating parquet and laminate flooring
- Polyethylene foam with closed cells and fine cell structure for high compression strength and Impact Sound improvement
- Light, strong and flexible
- Makes the floor more comfortable to walk on
- Suitable in connection with the floor heating systems
- Age resistance > 50 years
- 100% recyclable
- Material: Polyethylene
- Density: 30 kg/m3
- Impact Sound IS: 15 19 Db
- Compressive strength CS: 22,7 kPa
- Compressive creep CC: 2,4 kPa
- Punctual conformability PC: 1,5 mm
- Thermal resistance TR: 0,045 m2K/W
- Water vapor resistance SD: 10,9 m
- ٠

Article Number	710184
Name	FLOOR UNDERLAYER 2 MM
EAN Code	www.kahrs.com   <sup>©</sup> Kährs 2025-06-27 7393969236850

## **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 colour of the products. Your product may vary slightly from the images within this literature.