



Accessories / Installation / Installation

## KÄHRS TUPLEX

Underlay with integrated moisture barrier and overlap with glue tape, ideal for floating installation of parquet and laminate flooring, based on AirFlow technology, able to level up to 1,85 mm in case of uneven subfloors, suitable for underfloor heating

Kährs Tuplex has a buildup of a top layer with high vapor resistance, a permeable bottom layer and solid flexible polystyrene granules sandwiched in between.

Airflow Technology – Ventilate and seals out moisture, prevents mold formation under the floor.

Kährs Tuplex high compression strength secures that the ventilation works under load.

Polyethylene moisture barrier with overlap including sealing tape for installation on sub floor with RH up to 90%.

It has excellent acoustic properties. Reduces impact sound and walking sound.

Tuplex has excellent PC values and they eliminate slight variations providing an even and firm support to the flooring.

Kährs Tuplex is easy to work with, lays flat when the rolled out in straight lines.

Can be used in combination with floor heating systems

Age resistance > 50 years

Material: PE + Polystyrene Impact Sound IS: 17 - 20 Db Compressive strength CS: 18 kPa Compressive creep CC: 2 kPa Punctual conformability PC: 1,85 mm Thermal resistance TR: 0,08 m2K/W Water vapor resistance SD: 50 m

Kährs Tuplex 3 mm 16,5 m<sup>2</sup>

## Product details

Article Number	710142
Name	Kährs Tuplex
EAN Code	7393969207850
Accessory type	Installation
Length	15000 mm
Width	1100 mm
Thickness	3 mm
Floor heating	Yes
Installation method	Floating

AB GUSTAF KÄHR | www.kahrs.com | © Kährs 2023

## **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.