

Duralay Heatflow 3 mm: 11 x 1.37 m (15.07 m²)

Art. nr - 114100110

estillon
WE WILL IMPROVE YOUR FLOOR

Scan this QR code to view this product on our website.



Description

A specialist underlay with low thermal resistance. It provides a warm feeling under every type of floor.

Key benefits:

- Suitable for laminate and parquet flooring.
- Low thermal resistance across all Duralay Heatflow underlays, so heat from underfloor heating quickly spreads throughout the room.

Duralay Heatflow 3 mm: 11 x 1.37 m (15.07 m²)

Art. nr - 114100110

- Higher heat conduction than many other solutions, making it ideal for underfloor heating installations.
- Higher heating capacity and lower energy consumption.
- Manufactured using Interfloor's production techniques for higher thermal conductivity and lower thermal resistance.
- Comfort and floor protection are maintained.
- Ideal for wood and laminate floors in combination with underfloor heating.
- Resilient, high-density rubber reduces noise within the room.
- Helps prevent overloading of the joints in wood and laminate floors.

Duralay Heatflow 3 mm: 11 x 1.37 m (15.07 m²)

Art. nr - 114100110

estillon
WE WILL IMPROVE YOUR FLOOR

Specifications

Floor type	Parquet / Laminate
Product weight	2407 g/m ²
Product dimensions (Length)	11 m
Product dimensions (Width)	1.37 m
Product dimensions in m2	15.07 m ²
Base unit	Roll
Thickness	3 mm
Density	802 kg/m ³
Material	Sponge rubber
Brand	Duralay
TOG rating	0.35 TOG
Thermal resistance - R-value	0.035 m ² K/W
Suitable for underfloor heating	Yes
Suitable for floor cooling	Yes
CS	CS4
CS/CC (compressive Strength / Compressive Creep)	400 kPa
Domestic use	Yes
Project use	Yes
Laying method	Floating

Duralay Heatflow 3 mm: 11 x 1.37 m (15.07 m²)

Art. nr - 114100110



Type of base floor	Wooden floor / Fixed sand cement floor / Floating screed
Sound-reducing - ΔL_w	21 dB ΔL_w
CS/CC (Compressive Strength / Compressive Creep)	400 kPa

Duralay Heatflow 3 mm: 11 x 1.37 m (15.07 m²)

Art. nr - 114100110

estillon
WE WILL IMPROVE YOUR FLOOR

