#### Floorfixx comfort 10 mm: 120 x 60 cm (2.88 m<sup>2</sup>)

Art. nr - 62210

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

# Description

Floorfixx comfort is an innovative underlayment system that uses a sandwich system and interactive adhesive to quickly and easily create a new, insulating, even, and immediately load-bearing floor. It is perfect for renovating poor subfloors and can be used beneath overlay materials that are at least 2 mm thick, such as LVT Dryback, LVT Click, carpet tiles, linoleum, vinyl, laminate flooring, and LVT Rigid with underlayment. There are no wait or drying times, making it immediately usable. It levels unevenness up to 3 mm over one linear meter and ensures maximum stability, insulating against impact noise and meeting the 10dB standard. This system has been developed for projects where high-quality standards are required due to heavy traffic, and it is also suitable in combination with underfloor heating and cooling.









# Specifications

Floor type	LVT Dryback / LVT Click / Carpet tiles / Linoleum / Vinyl / Parquet flooring / LVT Rigid with underlayment
Product weight	6535 g/m²
Product dimensions (Length)	120 cm
Product dimensions Width (Unit)	cm
Product dimensions in m2	2.88 m <sup>2</sup>
Sound-reducing - Llin	10 dB Llin
Geluidreducerend - Llin - Test method	ISO 10140 / ISO 717-2
Base unit	Pack
Thickness	10 mm
Density	653 kg/m <sup>3</sup>
Material	Top layer: 4 mm MDFBottom layer: 4 mm MDF & 2 mm perforated polyethylene
Brand	Floorfixx
Formaldehyde (Test method: EN 120)	E-1
Leveling capacity	3 mm over 1 m length
Thermal resistance - R-value	0.081 m² K/W
TOG rating	0.81 TOG
Thermal resistance - Test method	ISO 8302
Suitable for underfloor heating	Yes
Suitable for floor cooling	Yes

#### Floorfixx comfort 10 mm: 120 x 60 cm (2.88 m<sup>2</sup>)

Art. nr - 62210



PC (Punctual Conformability)	12
CS	CS1
CS/CC (compressive Strength / Compressive Creep)	168 kPa
Domestic use	Yes
Project use	Yes
Laying method	Floating
DIBT certificate	Z-158.10-129
TUV certificate	Yes
Product dimensions (Unit)	m²
Type of base floor	Wooden floor / Fixed sand cement floor / Floating screed
Bending strength (Test method: EN 310)	40 N/mm²
Wheelchair load (Test method: EN 985)	Suitable
Sound-reducing - Lw	20 dB Lw
Sound-reducing - Lw - Test method	ISO 10140 / ISO 717-2
Flame-retardant	Bfl-S1
Flame-retardant - Test method	EN 13501-1
CS/CC (Compressive Strength / Compressive Creep)	168 kPa
Laying direction	Floorfixx comfort is installed floating using a sandwich system.

### Floorfixx comfort 10 mm: 120 x 60 cm (2.88 m<sup>2</sup>)

Art. nr - 62210



