

# Floorfixx comfort 10 mm - 62210

Floorfixx comfort is a system floor that, with the help of the sandwich system and interactive adhesive, quickly and easily creates a new, insulating and even underlay that can bear load immediately. It is suitable for heavy commercial use and in combination with underfloor heating

- Renovation of poor basic floors for linoleum, cushion vinyl, PVC strips, carpet, carpet tiles and strip parquet with a minimum thickness of 2 mm
- No waiting or drying time and it can bear load immediately
- Levels out unevenness and provides maximum stability
- Insulates against impact noise and meets the 10 dB standard set by the Owners' Association
- Developed for use in projects where higher quality standards are required due to heavy traffic
- Due to the low thermal resistance, suitable in combination with underfloor heating and cooling
- For the use of strip parquet. This type of strip parquet is glued to Floorfixx comfort with adhesive without any problems
- Levels a maximum height of 3 mm over 1 running meter

## Installation method:

Floorfixx is installed floated using the double layered overlap connection method

## General building inspection license:

Z-158.10-129 geldig tot 20-3-2024

## Thickness:

10 mm

## Dimension:

1200 mm x 600 mm ± 0,5 mm/m

## Weight a m<sup>2</sup>:

6,900 kg/m<sup>2</sup> / ± 10 %

## Density:

720 kg/m<sup>3</sup> / ± 72 kg

## Material:

Top layer : 4 mm MDF  
Bottom layer : 4 mm MDF & 2 mm pierced polyethylene

## Packaging :

Material : Recycled LDPE foil with installation instructions  
Pack content : 4 sheets / 2,88 m<sup>2</sup>  
Pallet content : 48 packs / 138,24 m<sup>2</sup>  
Pallet dimension : 1210 x 1210 x 1110 - (L x W x H in mm)  
Pallet weight : 975 kg



**floorfixx** comfort  
made in Holland by estillon



## Technical specification:

<b>Bending strength</b> (Test method: EN 310)	: 40 N/mm <sup>2</sup>
<b>Castor chair use</b> (Test method: EN 985)	: Suitable
<b>Impact sound reduction</b> (Test method: NEN-EN ISO 717-2)	: $\Delta L_{lin} = 10$ dB; $\Delta L_w = 20$ dB
<b>Levelling capabilities</b> (Test method: NA)	: 2 mm over 2 m length
<b>Togg value</b> (test method: ISO 8302)	: 0,081 m <sup>2</sup> K/W - 0,81 toggs
<b>Flammability</b> (Test method: EN 13501-1)	: Bfl-S1
<b>Formaldehyde</b> (Test method: EN 120)	: E-1

## Installation instruction:

- Remove the wrapping film from the pallet. Acclimatise Floorfixx horizontally for at least 48 hours in the sealed packaging in stacks of at most 5 packets in the room where it is to be installed.
- The humidity should lie between 50 and 70%, and the ideal working temperature is 15-20 °C.
- Ensure that the substrate is completely dust-free and dry before starting work.
- Always lay a damp-resistant PE film beforehand with a minimum thickness of 150 µm.
- Have the film rise approx. 5 cm up the wall/skirting boards. The strips of film should overlap by approx. 20 cm or the seams should be taped closed.
- Check the laying directions on the insert sheet.
- Floorfixx consists of two components:
  - a) An MDF underlay with insulating lower layer and an upper layer coated with an interactive adhesive covered with a protective film.
  - b) An MDF upper board coated with an interactive adhesive.*The system is created by laying the MDF uppersheet on the underlay, following removal of the protective film from the underlay, and pressing/rolling firmly.*
- For the floor laying directions we refer you to the product page of Floorfixx at: [www.estillon.com](http://www.estillon.com)
- Keep a 10 mm gap open along the walls, heating tubes or other fixed structures, so that the floor has sufficient space to work. 1 mm per meter length of distance, with a minimum gap of 10 mm.
- Floorfixx can easily be cut to measure with a knife. For this, use the markings on the upper and underlay boards. Tip: When cutting, use another board as a set square to ensure a straight cutting edge.
- After laying the entire floor, roll out with a heavy 50-kg roller in both lengthwise and widthwise directions.
- Lay the floor covering within 24 hours of laying Floorfixx.
- For gluing the floor covering, we recommend using an adhesive designed for the purpose, applied with a fleece roller or a fine-toothed A1/A2 notched trowel. We strongly advise observing the open time of the adhesive recommended by the adhesive manufacturer in order to avoid problems with damp.
- With dimensions of more than 10 metres in length and/or width, an expansion joint should be included every 10 metres in both Floorfixx and the floor covering.
- For best results we recommend lightly roughening the seams manually (sandpaper grit size 80) and checking for differences in height.

## Important:

Do not lay any floor covering <2 mm to avoid problems with lines showing through! Floorfixx cannot be used in damp spaces! Floorfixx cannot prevent dents being made in the floor covering. These dents can certainly be limited by using protective felt. Floorfixx levels a maximum height of 3 mm over 1 running meter. Work cleanly, do not walk over the adhesive layer, and ensure that the layer stays free of dust and dirt.

## Installation advise:

Floorfixx is easy to cut with a Laminate & PVC Cutter.

*When the installation instructions are not followed, Estillon can not be held responsible for damage and / or claims as a result of incorrect installation. If you are in doubt, please always ask your supplier for advice.*