

LVT flooring is incredibly popular, and for good reason. The floors are almost indistinguishable from real wood or stone and are easy to install. In addition, LVT floors are easy to maintenance friendly, soundabsorbing and moisture-resistant.

When you are going to install a LVT floor, you can't just use any underlay. Each situation requires a different underlay.



- Quick installation due to self-adhesive layer
- Levels out unevenness and provides maximum stability
- Specific underlay for LVT Dryback



- Quick installation, can bear load immediately
- Easy to install
- Suitable for LVT Dryback, LVT Click and LVT Rigid Click



- IMO flame retardant underlay
- Improves noise reduction
- Suitable in combination with underfloor heating



- Improves noise reduction
- High pressure resistance to protect the click connection
- Suitable in combination with underfloor heating



- Very high Compressions strength (CS > 999 kPa/m²)
- Stable and easy to install
- Suitable for LVT Click



- High-density underlay
- Quick installation due to self-adhesive layer
- Specific underlay for LVT Dryback

We produce and deliver a matching underlay for every situation! A good underlay is just as important as the floor that will be installed on it. Because it is your underlay that largely determines the enjoyment of use and the lifespan of your floor.

Our collection of underlays ensures that your LVT floor stays in top condition. We will improve your floor

Specifications LVT range

Product name	Thickness mm	Floor Type	Weight in gr/m²	Density kg/m³	Terminal Resistance m ² K/W	Material	Installation method	Impact sound reduction	Fire Retardancy
Floorfixx optimum	8	LVT Dryback	4843	720	0,213	MDF, XPS foam, adhesive layer	FF	21 dB Δlw	Bfl-S1
Floorfixx Regular	9	LVT Click, LVT Dryback and LVT Rigid Click	6050	720	0,133	MDF, XPS foam	FF	22 dB Δlw	Bfl-S1
Duralay LVT Multi-fit	1,5	LVT Click, LVT Dryback	2500	1667	0,012	Sponge Rubber	FF / SS / DS	18 dB Δlw	IMO
Whisper Black	1	LVT Rigid Click	133	133	0,024	PE folie & foam	FF	24 dB Δlw	Bfl-S1
Soundstop LVT	1	LVT Click	300	300	0,015	PE foam & anti-slip coating	FF	21 dB Δlw	Efl
Solidbase SK	1,8	LVT Dryback	1450	905	0,006	PU, mineralen, adhesive layer	FF	17 dB Δlw	Bfl-S1

DS= Double Stick

SF = Stretch-fit

SS = Single Stick

FF = Floating Floor