



estillon
FUNDAMENTAL FOR FLOORS SINCE 1965


Soundstop

**FOR EVERY TYPE OF HARD UPPER FLOORING
AND FOR VARIOUS APPLICATIONS OF USE**

Estillon is expanding its assortment of noise-reducing PE foam underlays for parquet/laminate and LVT floors. In addition to the 10dB 2mm Vapoflex and PE Silver 2mm products, Estillon is introducing the Soundstop range: The entire Soundstop range satisfies the most stringent requirements in accordance with EPLF and MMFA.

For parquet/laminate floors: Soundstop 2mm (PE foam), Soundstop Plus 2mm
(PE foam with an aluminium moisture foil)

For LVT "click" floors: Soundstop LVT AS 1mm (high-density PE foam with an anti-slip layer)
CS3 class > 400kpa



Soundstop
2 mm

Soundstop Plus
2 mm

Soundstop LVT AS
1 mm

- Good insulation of contact noise
- Stable and easy to install
- Suitable for radiant floor heating

MORE INFORMATION AT WWW.ESTILLON.COM



estillon
FUNDAMENTAL FOR FLOORS SINCE 1965

Soundstop

FOR EVERY TYPE OF HARD UPPER FLOORING
AND FOR VARIOUS APPLICATIONS OF USE

Specifications Soundstop range

	Soundstop 2 mm	Soundstop Plus 2 mm	Soundstop LVT AS 1 mm
Thickness	2 mm	2 mm	1 mm
Dimensions	15m x 1m = ± 15 m ²	15m x 1m = ± 15 m ²	15m x 1m = ± 15 m ²
Weight	200 gr m ²	200 gr m ²	300 gr m ²
Density	100 kg/m ³	100 kg/m ³	300 kg/m ³
Material	PE foam	PE foam with a alu moisture barrier	High density PE foam with a anti slip layer
Punctual conformity	1,6 mm	1,6 mm	0,2 mm
High compressive strenght	Class CS1 -CS > 56kPa	Class CS1 -CS > 56kPa	Class CS3 -CS > 999kPa
Weelchair test	Passed	Passed	Passed
Impact sound reduction	ΔLw=19 dB	ΔLw=19 dB	ΔLw=21 dB
Thermal resistance	0,45 togs - 0,045 m ² K/W	0,6 togs -0,06 m ² K/W	0,15 togs -0,0145m ² K/W
Fire retardancy	Efl	Efl	Efl

MORE INFORMATION AT WWW.ESTILLON.COM