



**estillon**  
FUNDAMENTAL FOR FLOORS SINCE 1965

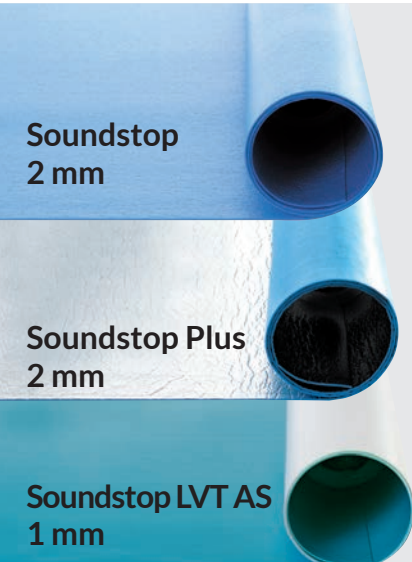
# Soundstop

**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](http://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 <sup>2</sup>       | 15m x 1m = ± 15 m <sup>2</sup>      | 15m x 1m = ± 15 m <sup>2</sup>              |
| Weight                    | 200 gr m <sup>2</sup>                | 200 gr m <sup>2</sup>               | 300 gr m <sup>2</sup>                       |
| Density                   | 100 kg/m <sup>3</sup>                | 100 kg/m <sup>3</sup>               | 300 kg/m <sup>3</sup>                       |
| 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 <sup>2</sup> K/W | 0,6 togs -0,06 m <sup>2</sup> K/W   | 0,15 togs -0,0145m <sup>2</sup> K/W         |
| Fire retardancy           | Efl                                  | Efl                                 | Efl   |

MORE INFORMATION AT [WWW.ESTILLON.COM](http://WWW.ESTILLON.COM)