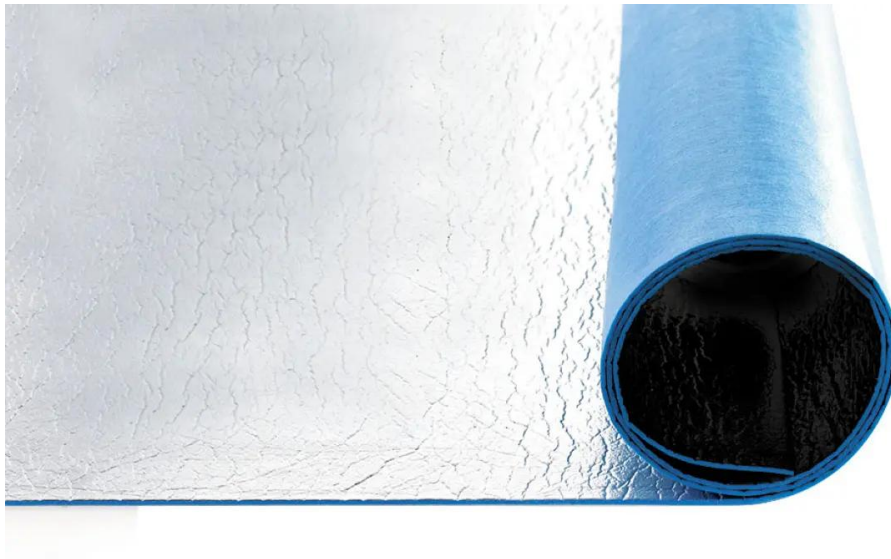


# Soundstop Plus 2 mm: 15 x 1 m (15 m<sup>2</sup>)

Art. nr - 68832

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



## Description

Soundstop Plus 2 mm is a PE foam with an aluminum moisture barrier. It offers high compressive strength and provides a completely flat and smooth base for wooden flooring. Suitable for laminate and parquet for both residential and project use. - Excellent contact sound insulation - Stable and easy to install - Suitable for underfloor heating

# Soundstop Plus 2 mm: 15 x 1 m (15 m<sup>2</sup>)

Art. nr - 68832

## Specifications

Floor type	Parquet / Laminate
Base unit	Roll
Product weight	200 g/m <sup>2</sup>
Product dimensions (Length)	15 m
Product dimensions in m2	15 m <sup>2</sup>
Thickness	2 mm
Density	100 kg/m <sup>3</sup>
Material	Top layer: PE foam Bottom layer: Moisture barrier
Brand	Soundstop
TOG rating	0.70 TOG
VOC label	A+
Suitable for underfloor heating	Yes
Suitable for floor cooling	Yes
SD (Steam Diffusion)	>75
SD (Steam Diffusion) - unit	micron
PC (Punctual Conformability)	> 0.5 mm
CS	CS0
CS/CC (compressive Strength / Compressive Creep)	> 60
CS/CC (compressive Strength / Compressive Creep) - unit	kPa

# Soundstop Plus 2 mm: 15 x 1 m (15 m<sup>2</sup>)

Art. nr - 68832

Domestic use	Yes
Laying method	Floating
Product dimensions (Width)	1 m
Product dimensions (Unit)	m <sup>2</sup>
Type of base floor	Fixed sand cement floor / Floating screed
Wheelchair load (Test method: EN 985)	Suitable
Thermal resistance - R-value (Test method: ISO 8302)	0.070 m <sup>2</sup> K/W
Sound-reducing L <sub>w</sub> (Test method: NEN-EN ISO 717-2)	19 dB L <sub>w</sub>
Flame-retardant (Test method: EN 13501-1)	Efl-S1
CS/CC (Compressive Strength / Compressive Creep)	> 60
CS/CC (Compressive Strength / Compressive Creep) - unit	kPa
Laying direction	Perpendicular to the direction of the upper floor. Prevent the seams of the underlay and the upper floor from coinciding.
DIBT certificate	Z-158.10-79

# Soundstop Plus 2 mm: 15 x 1 m (15 m<sup>2</sup>)

Art. nr - 68832

