



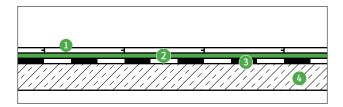


# **Handling instruction STEICO***underfloor*

#### | PRODUCT DESCRIPTION

STEICOunderfloor is a wood fibre insulation board produced in accordance with EN 13986 and EN 622-4 and with ongoing quality supervision. It provides oitstanding impact sound insulation and improvement of the acoustics as well as excellent insulating qualities.

## | FLOOR STRUCTURE



- 1 Parquet / laminate
- 2 STEICOunderfloor
- 3 PE foil 0.2 mm
- 4 Raw floor

#### | AREAS OF APPLICATION

Impact sound insulation on parquet and laminate floorings up to 19 dB improvement of the acoustics on laminate floorings.

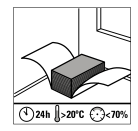
#### | TECHNICAL VALUES ACCORDING TO CEN/TC 16354

		3 mm	4 mm	5 mm	7 mm
Protection against unevenness	PC	1.0 mm	1.6 mm	2.0 mm	2.9 mm
Compressive strength	CS	> 150 kPa	> 150 kPa	> 150 kPa	> 150 kPa
Compressive creep resistance	CC	> 50 kPa	> 50 kPa	> 50 kPa	> 50 kPa
Dynamic load resistance	DL <sub>25</sub>	> 150.000	> 150.000	> 150.000	> 150.000
		cycles	cycles	cycles	cycles
Thermal resistance	R	0.043 m <sup>2</sup> K/W	0.057 m <sup>2</sup> K/W	0.071 m <sup>2</sup> K/W	0.100 m <sup>2</sup> K/W
Water vapour diffusion resistance	SD	0.02 m	0.02 m	0.03 m	0.04 m
Reaction to fire	RTF	E	E	E	E
Resistance to impact by large diameter ball	RLB	> 800 mm	> 800 mm	> 800 mm	> 900 mm
Impact sound	IS <sub>LAM</sub>	19 dB	19 dB	19 dB	19 dB
Fulfills minimum requirement of EPLF		yes	yes	yes	yes

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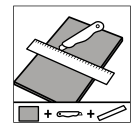
#### | PREPARATIONS

STEICOunderfloor is a natural product and therefore should be allowed to acclimatise for at least 24 hours (in the room in which it is being used).



#### | TOOLS REQUIRED

Can be cut using a suitable utility knife and straight edge.



### | PRETREATMENT OF THE FLOOR

A fully sealed vapour barrier should be incorporated on all mineral based substrates.





#### | MOUNTING INSTRUCTION

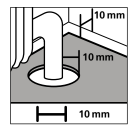
STEICOunderfloor should be laid loose with a stagger of half the board length. A gap of 3 mm should be kept between the individual boards.

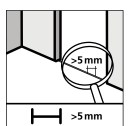


#### DISTANCES

At walls, ducts etc. a minimum edge distance of 10 mm should be maintained.

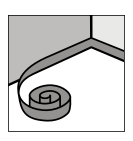
At panel joints in doorways a minimum gap of 5 mm should be maintained.

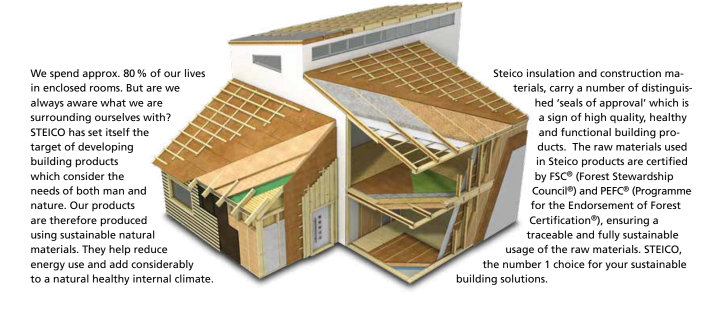




### | COMPLEMENTARY PRODUCTS

Use STEICOsoundstrip for noise reduction at connections to rising components such as walls.





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