HIGH-PERFORMANCE LOW-NOISE IMPACT-SOUND INSULATION













Insulates reflection noise



Crush resistance



Vapour barrier



Footfall comfort



Suitable for uneven floors



Highly durable

CONFORDAN® 900 is a two-layer product consisting of a high-density self-adhesive membrane and a chemically cross-linked polyethylene heat-sealed to it, providing acoustic mass to the surface, removing resonant frequencies

ADVANTAGES

- Improves airborne-sound level between rigid elements $\Delta R_A > A dRA$
- Improves impact-sound level under floorboards
 \(\Delta \L_{\text{u}} > 22 \) dB.
- Loudness of 70 sones.
- Reduces the noise of the wood floor itself. Less noise.
- Highly resistant to tearing.
- Low-cost, easy, efficient installation.
- Highly durable.
- Optimum chemical and thermal resistance.
- Vapour barrier.
- Good compression strength.
- Comfortable underfoot feel.
- Allows for minor unevenness in the ground.
- Aluminium sealing tape reduces static charge.

USES

- High-acoustic-performance flooring systems such as hotels, residential homes, etc., and where lower indoor noise is required.
- Acoustic rehabilitation of floor slabs.
- Complement to the IMPACTODAN® system.
- Moisture barrier and separating barrier for floating wood floor finishes.

ENVIRONMENTAL INFORMATION

Volatile organic compounds

 $(VOCs) = 15 \, \mu g/m^3$

in accordance with ISO 16000-6:2006



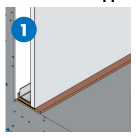


CONFORDAN® 900



APPLICATION METHOD

Plasterboard application



1. Attach the first plasterboard.



2. Remove the non-stick plastic.



3. Unroll the sheet on the board.



4. Press down so that no air pockets remain.

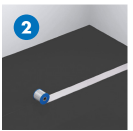


5. Attach the second plasterboard.

Under-floor application



1. Spread the sheet in the lengthwise direction of the boards.



2. Seal with aluminium tape to prevent dampness and static electricity.



3. Install the floating wood floor according to the manufacturer's instructions.

PRODUCT RANGE

Trade name	Thickness (mm)	Dimensions (m)
CONFORDAN® 900	4	0.92 x 10

COMPATIBLE SOLUTIONS







