CONFORDAN® 900

HIGH-PERFORMANCE LOW-NOISE IMPACT-SOUND INSULATION





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 $\Delta R_A > 4$ dBA.
- Improves impact-sound level under floorboards $\Delta L_{\rm w} > 22 \mbox{ dB}. \label{eq:Lw}$
- Improves impact-sound level under 5 cm mortar $\Delta L_{_{\rm W}}$ > 21 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

ÉMISSIONS DANS L'AIR INTÉRIEUR



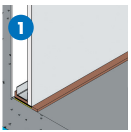


CONFORDAN® 900



APPLICATION METHOD

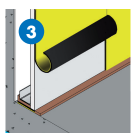
Plasterboard application



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.

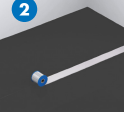


5. Attach the second plasterboard.

Under-floor application



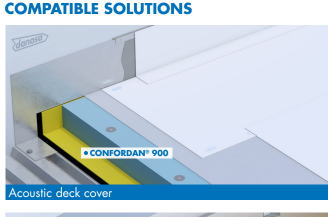
 Spread the sheet in the lengthwise direction of the boards.



- 2. Seal with aluminium tape to prevent dampness and static electricity.
- 3
- **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







Contact DANOSA for more solutions

More information: www.danosa.com Further to our policy of continuous improvement, DANOSA reserves the right to update without notice, the data contained within this document.

