FONODAN[®] 50

SELF-ADHESIVE DUAL LAYER TAPE FOR ACOUSTIC INSULATION OF RIGID ELEMENTS





FONODAN® 50 is a dual-layer tape formed by a high density self-adhseive membrane and a chemically cross-linked polyetheyle. It works as a shock absorber for the rigid joints between laminated gypsum board and profile.

ADVANTAGES

- Acoustic isolation D_{nTA} > 50dBA.
- Improvement of airborne noise level between rigid elements $\Delta R_{A} > 3 dBA$.
- Improves the sound betwen partition or lining systems by minimizing the hollow sound.
- By displacing the coincidence frequency, the lack of intimacy that occurs due to the loss of isolation at those frequencies, where the human ear is more sensitive, decreases.
- Self-adhesive which is easy and quick to install.
- High resistance to tearing, does not break when installed.

USES

- Self-adhesive antiresonant band for the improvement of the laminated gypsum structure.
- Isolation of impact noise in frameworks.
- Anti-resonante band for metallic structures in tile roofs.

ENVIRONMENTAL INFORMATION

Volotile Organic Compounds (COV's) = 15 µg/m³ according to ISO 16000-6:2006







METHOD OF APPLICATION

• Apply in temperatures over 10°C.





- 1.- Remove the non-stick plastic.
- 2.- Apply pressure as the plastic film is removed.





2.- Mechanically fix the plasterboard.

COMPATIBLE SOLUTIONS





1.1 1.2

Application with laminated plaster



1.- Line up with the channel and upright leaving the yellow side of the tape visible.

PRODUCT RANGES

Product name	Thickness	Dimensions	Rolls/
	(mm)	(m)	box
FONODAN [®] 50	4	0,046 X 10	7







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.