MEMBRANA ACÚSTICA DANOSA M.A.D.2

Building together

Membrana Acústica Danosa M.A.D.2 is a **mass loaded high-density membrane** specifically designed to behave as an anti resonant material.



It is an efficient substitute for lead sheets. Between porous absorbers materials works like a panel absorbers (most efficient at absorbing low frequencies).

TECHNICAL DATA

TIKID/

TECHNICAL DATA	VALUE	UNIT	STANDARD
Thickness tolerance	< 10	%	EN 823
Length and width tolerance	< 5	%	EN 822
Nominal mass	> 3.7%	kg/m²	EN 1849-1
Mass tolerance	10	%	EN 1849-1
Young's module	190	kPa	EN ISO 527-2
Poisson coefficient	0.46	-	-
Resistance to tearing (nail shank)	125 ± 50	N	EN 12310-1
Reaction to fire	B s1 d0	Euroclase	EN 13501-1
Sound reduction index improvement between plasterboard, $\Delta \textbf{R}$	2	dB	EN 140-16
Insulation improvement to 125 Hz (rigid elements)	> 4	dB	EN 140-16
Insulation improvement to 125 Hz (like panel absorber)	> 6.5	dB	EN 140-16
Density	> 1800	kg/m³	-

ENVIRONMENTAL INFORMATION

Environmental Information	Declared Value	Units	Norm
Content of recycled raw material	15	%	-
Pre-consumer Recycled Content	0	%	-
Post-consumer Recycled Content	60	%	-
Manufacturing Location	Fontanar, Guadalajara (España)	-	-
Volatile organic compounds (VOCs)	50	µg/m³	ISO 16000-6:2006.

Decree No. 2011-321 of 23 March 2011 the Ministry French Ecology, Sustainable Development, Transportation and Housing

STANDARDS AND CERTIFICATION

Acoustic certifications resulting from approved laboratory tests.

Laboratory	Test (EN 140–3) No	Result (EN 717-1)
L.G.A.I.	97.017.995	R _w = 33 dB
DANOSA	95/MAD/004	R _w = 37 dB

SCOPE

- Used between rigid elements such as plasterboards to improve the low frequency insulation.

- Used between spring elements (fibers, rock wool) to increase the overall insulation treatment, improving significantly against low frequencies through the membrane effect within mass-spring-mass system.

- It used as anti-resonant material in industrial acoustic insulation, providing acoustic mass to the galvanized steel sheet.

PRESENTATION

PRESENTATION	VALUE	UNIT
Length	12	m
Width	1	m
Total thickness	2	mm
NO rolls per pallet	28	ud
m² per pallet	336	m ²
Product Code	610034	-



- 1. Polyethylene Film
- 2. High-density polymeric mass
- 3. Fibreglass of 60 g/m^2



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INSTRUCTION FOR USE

An installation of the Membrana Acústica Danosa M.A.D.2 is shown in the following pictures:

MEMBRANA ACÚSTICA DANOSA M.A.D.2



- 1. Staple on 1st plate (wall)
- 2. Place the second plate (wall)
- 3. Staple on 1st plate (floating ceiling)
- 4. Set the 2nd plate (floating ceiling)

INDICATIONS AND IMPORTANT RECOMMENDATIONS

- It is recommended that the Membrana Acústica Danosa M.A.D.2 is fixed by staples on plasterboard or wooden board, spikes between porous materials and adhesive to metallic surfaces.

- Check the product's technical sheet on safety.
- For further information, please contact our technical staff.

WARNING

The information contained in this document and any other advice provided, are given in good faith, based on TIKIDAN's current knowledge and experience when products are properly stored, handled and applied, in normal situations and in accordance with the recommendations of TIKIDAN. The information applies only to the application (s) and the product (s) to which reference is expressly made. In case of changes in the parameters of the application, or in case of a different application, consult the TIKIDAN Technical Service before using the TIKIDAN products. The information contained herein does not exonerate the responsibility of the building agentsto test the products for the application and intended use, as well as their correct application in accordance with current legal regulations.

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