

artnovion

FoamArt Moritz

Acoustic Foam

Description

FoamArt Moritz s a durable, adaptable acoustic material, designed from a closed-cell polyethylene foam. This highly resistant material not only complies with public use fire ratings, but is also fully washable and resistant to humidity, making it a perfect choice for industrial, sanitary or harsh environments.

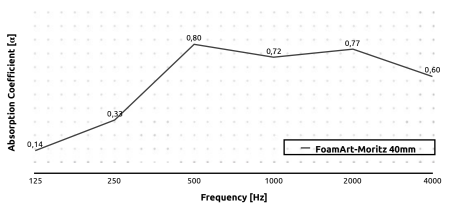
Technical Information

	Value	Standard
Dimensions [mm]	600 x 600*	-
Thickness [mm]	40**	-
Density [kg/m³]	25	-
Tensil Strength [kPa]	> 135	ISO 1798
Elongation at Break [%]	67	DIN 53571
Water absorption after 24h [%Vol]	1,19	DIN 53428
Fire Rate	Euroclass B-s2d0	EN 13501-1

^{*} Also available in 1200 x 600 panels or other dimensions, upon request. ** Also available in other thicknesses, upon request.

Available Colours	Nero / Bianco	
Surface Finishing Available	Closed Cell / Open Cell	

Acoustic Performance



Specifications

Material:

Polyethylene Foam

Dimensions:

600 x 600 x 40 (mm)

Installation:

Mechanical / Chemical

Packaging

Dimensions:

600 x 600 units 40 x 365 x 640 (mm)

~ 1200 x 600 units 1235 x 250 x 640 (mm)

Units 600 x 600 per box: 40mm (5 units)

Units 1200 x 600 per box: 40mm (8 units)

