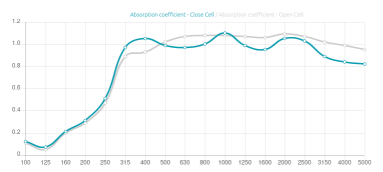
Moritz AE - Baffle

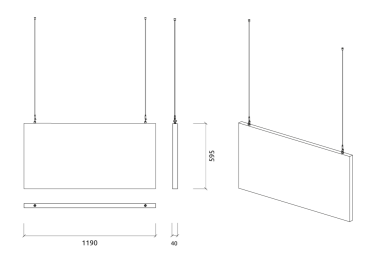
Acoustic washable foam



Performance



Technical Information





Features

Absorption Range: 350 Hz to 5000 Hz Acoustic Class: $C \mid (\alpha w) = 0.70$

This product is available in the following Fire Rate: FR | Fire Rated*

PRODUCT COMPOSITION:

Moritz | Polyethelene Foam (FR) - Closed Cell | Open Cell

- Euroclass B s1,d0

Installation:

- Ceiling suspension kit included

Moritz is suspended with an easily adjustable cable system, that allows to hang the panel up to 1,5m from the ceiling.

Dimensions:

FR | 1190x595x40mm | 0.86 Kg



Moritz AE - Baffle

Acoustic washable foam

 $Moritz\ is\ a\ durable,\ semi-rigid\ closed-cell\ foam.\ It\ has\ an\ internal\ honeycomb-like\ structure\ that\ grants\ it\ exceptional\ acoustic\ performance.$

It is used to reduce reverberation in practically any type of environment, from high humidity areas such as swimming pools or outdoor spaces, to the most extreme high wear situations that require resistance to most chemicals and solvents, commonly found in healthcare environments or the manufacturing and service industries. Moritz is integrally fire retardant.

Moritz Baffle is available in both open-cell structure, that boosts high-frequency absorption, or closed-cell structure for when the panel needs to be easily cleanable.

 $Moritz\ is\ lightweight\ and\ self-supporting.\ It\ is\ easily\ installed\ with\ the\ included\ hanging\ system,\ that\ is\ height\ adjustable\ up\ to\ 1,5m.$

Product finishes

(FR) Product Fire Grade - Fire Rated









Cell Cell

FR | (F04) Bianco | Closed FR | (F04) Bianco | Open FR | (F05) Nero | Closed FR | (F05) Nero | Open Cell Cell

Purpose

- RT reduction
- Improving speech intelligibility
- High-frequency absorption
- Reducing excessive reverberation

Recommended for

- Industrial noise control
- Sanitary or harsh environments
- High humidity environments
- Outdoor spaces