Suspended Baffle 120.6 Tech





Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. +351 212 964 100 Fax. +351 212 964 101

Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

The Suspended Baffle Tech technique is excellent for reducing machinery noise and other sound sources. It eliminates reflections partially or totally, as well as reverberations from the ceiling, or other surfaces. The absorption coefficient depends on the panel configuration, surface distance and panel distance per m2.

Vicoustic's research has revealed that perforated foam performs better compared with standard cut foam. A perforated, 40mm thick panel gives the same results as a 70 mm thick standard panel. This is because in addition to increasing the surface absorption, it also works as a sound trap, improving sound absorption panel including Suspended Baffle Tech.

The Suspended Baffle Tech can also have a white or black cover. The combination of the acoustic foam and the cover gives the Suspended Baffle Tech a fire rating Euro Class B.Features:

- Low weight,
- Low temperature flexibility,
- High sound absorption capacity,
- Good thermal insulation properties,
- Constant physical properties over a wide temperature range, application temperature up to 240 °C [465 °F],
- Flame resistant Euro Class B
- No fibre shedding (giving an advantage over mineral fibre), making it highly suitable for use in public spaces such as restaurants etc.
- Highly suitable, cost-effective solution for large spaces.
- Available in two thicknesses: 40 mm and 60 mm.

Main Info

Ref: B00437

EAN13: 5600301846397 HS-Code: 39211310

Dimensions: 1200.0 x 600.0 x 60.0 mm

Scratch Resistance: No

Washable: No

Technical File

Suspended Baffle 120.6 Tech



Performance

Functionality: Absorption

Absorption Frequency: Medium

Absorption Class: A

alpha with Shape Indicators: 0.9

NRC: 0.900

Fire Class European (EN): Euroclass B

Fire Class Germany (DIN): B1 Fire Class France (NF P): M1

Shipping

Units Per Box: 4 boxes

Box Dimensions: 1230.0 x 630.0 x 290.0 mm

Row Materials

Material: Foam

Foam Type: Tech

Design

Edges: Angled

Installation

Place: Ceiling

Fixing Type: Screwed

Technical File