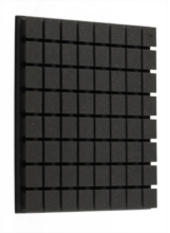
Flexi A75





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

With its revolutionary design, Vicoustic's Flexi Panel A50 is truly effective when applied in any type of space. A scientific combination of material, absorption surface and cavity thickness means that the panel's absorption performance is extremely efficient in the treatment of 1st reflections.

Flexi Panel A75 offers you the best performance on medium, high and low frequencies.

Commonly applied in particularly demanding rooms such as recording or broadcast studios, the panel provides one of the best acoustic solutions on the market, at an attractive price. It also has a unique characteristic - when placed in a sequence the panel junctions become undetectable, allowing you to hide cables in the cavities.

- Innovative design
- High acoustic performance
- Easy to install
- Versatile
- Unique Vicoustic technology

Applications:

Conference and Teleconference Rooms, Home Theatres, Recording and Broadcast Studios, Post Production Studios, Rehearsal Rooms, Public Spaces, Auditoriums, Performance Spaces, etc.

Main Info

Ref: B00020

EAN13: 5600217588138 HS-Code: 39211310

Dimensions: 600.0 x 600.0 x 75.0 mm

Scratch Resistance: No

Washable: No

Performance

Functionality: Absorption
Absorption Frequency: High
alpha with Shape Indicators: 0.65

NRC: 0.700

Fire Class European (EN): Euroclass F

Fire Class France (NF P): M1

Technical File

Flexi A75



Shipping Units Per Box: 8 boxes

Box Dimensions: 630.0 x 630.0 x 620.0 mm

Box Weight: 5.5 kg

Row Materials | Material: Foam

Foam Type: M1

Design Edges: Angled

Installation Place: Wall, Ceiling

Fixing Type: Glued

Technical File