

Cinema line

V//COUSTIC
INNOVATIVE ACOUSTIC SOLUTIONS

Cinema

Piano VMT / Forte VMT / Fortissimo VMT



Vicoustic's Cinema Family is composed of 3 new panels: **Cinema Piano VMT**, **Cinema Forte VMT** and **Cinema Fortissimo VMT**. As the names suggest, they present solutions that go from a standard sound absorber (Cinema Piano with 60mm thickness) up to very enhanced sound absorbers (Cinema Forte and Fortissimo with 120mm thickness). With the combination of the 3 panels you can create several 3D surfaces, with endless creativity design options.

These 3 new panels are made mostly of recycled materials, and being inspired by VMT technology have the possibility to be fully customized.

Compatible with VicFix J profile, these panels can also be installed in the corners acting as a broadband Bass Trap, with enhanced performance in the low region.

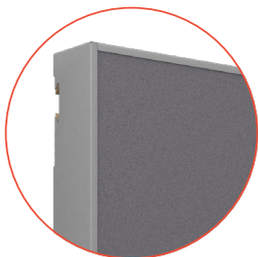




Finishes



Black



Grey



Natural White



Grey Stone

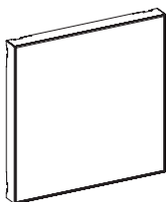


Concrete 1

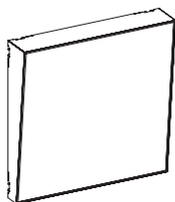


Calacatta Crema

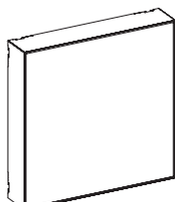
Models



A Piano VMT



B Forte VMT



C Fortissimo VMT

Dimensions

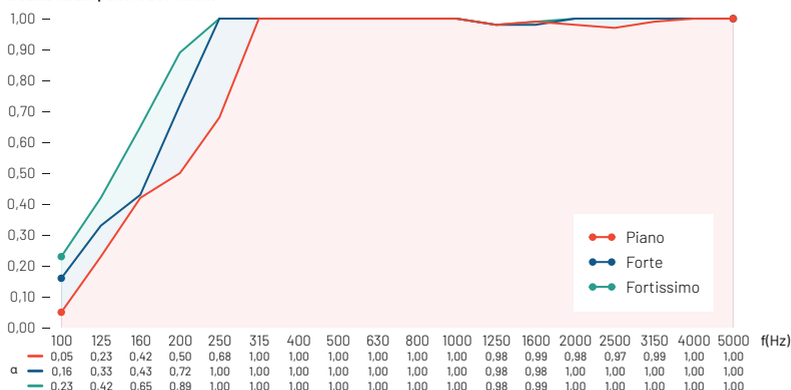
- A** 595 × 595 × 60 mm
/ 23.4" × 23.4" × 2.36"
- B** 595 × 595 × 120 mm
/ 23.4" × 23.4" × 4.72"
- C** 595 × 595 × 120 mm
/ 23.4" × 23.4" × 4.72"

Package Information

2 unit/box

Performance

Sound Absorption Coefficient



Technical Information

Raw Material: VicPET Wool, ViCycle, MDF and Lacquered Steel

Acoustic Properties:

Broadband Absorption

NRC: 0,95 (Piano, Forte);

1,00 (Fortissimo)

Fire Rate: N/A

Installation: VicFix Mini (included);

VicFix J Profile; VicFix Corner



INDOOR ADVANTAGE GOLD
BUILDING MATERIALS

Main Office, R&D & Logistics

Avenida do Polo 3, Nº 159, Carvalhosa
4590-137 Paços de Ferreira
Portugal

Office

Rua Quinta do Bom Retiro, Nº 16, Armazém 9
2820-690 Charneca da Caparica
Portugal

P (+351) 212 964 100

Info and Sales

E sales@vicoustic.com

Project Department

E projects@vicoustic.com

Marketing Department

E marketing@vicoustic.com

www.vicoustic.com

V/COUSTIC
INNOVATIVE ACOUSTIC SOLUTIONS

Oct 2023