Poly Wood Fuser Nordik





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 E-mail. info@vicoustic.com

Vicoustic USA

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

www.vicousticusa.com

Creating effective and controlled diffusion within a particular design frequency has always been one of the greatest challenges facing acousticians. Vicoustic is proud to present the Poly Wood Fuser, a specially designed panel based on an optimal curve, which creates an elliptical diffuser to effectively scatter unwanted frequencies.

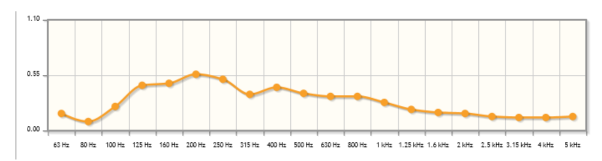
The panel's fibreboard elliptical membrane has a controlled density, allowing an infinite diffusion pattern (effective from 300Hz to 12 kHz), which breaks up standing waves and flutter-echo effects.

The panel's acoustic foam interior serves two purposes; dampening the membrane's diffusion effect and acting as a broadband absorber for medium low frequencies.

Creating effective and controlled diffusion within a particular design frequency has always been one of the greatest challenges facing acousticians. Vicoustic is proud to present the Poly Wood Fuser, a specially designed panel based on an optimal curve, which creates an elliptical diffuser to effectively scatter unwanted frequencies.

The panel's fibreboard elliptical membrane has a controlled density, allowing an infinite diffusion pattern (effective from 300Hz to 12 kHz), which breaks up standing waves and flutter-echo effects.

Graph



Main Info

Ref: B00011

EAN13: 5600217588923 HS-Code: 39211310

Dimensions: 597.0 x 597.0 x 130.0 mm

Scratch Resistance: No

Washable: No

Performance

Functionality: Diffusion

Absorption Frequency: Medium

Technical File

Poly Wood Fuser Nordik



Absorption Class: E

alpha with Shape Indicators: 0.25 (L)

NRC: 0.350

Fire Class European (EN): Euroclass F

Fire Class France (NF P): M1

Shipping Units Per Box: 6 boxes

Box Dimensions: 695.0 x 625.0 x 245.0 mm

Box Weight: 7.5 kg

Row Materials Material: Wood

Wood Type: Mdf Painted

Design Wood Color: Nordik

Edges: Angled

Installation Place: Wall

Fixing Type: Screwed

Technical File