Multifuser Wood MKII

PROFESSIONAL AUDIO / Hi-FI & HOME CINEMA / PUBLIC SPACES



Description

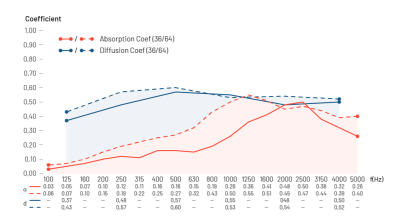
Made from solid wood, the Multifuser collection is perfect for use in venues such as concert halls, hi-fi rooms and recording studios, where effective diffusion is often required, without too much absorption occurring at the same time. With its striking angled surface, the two-dimensional diffuser is based on a QRD sequence combined with changing reflection techniques (a result of the angled surface). The 36 and the 64 models are made of two and four parts, respectively. Each part can be rotated in different directions so that a uniform, omni-directional scattering of sound is achieved, with particularly effective diffusion of mid and low frequencies.

Multifuser Wood 64 works between 310Hz and 8kHz and Multifuser Wood 36 works between 470Hz and 10kHz. As well as its acoustic efficiency, the panel's attractive appearance makes it suitable for use in a range of settings. Available in Light Brown, Black, White and two new colours: Metallic Coper and Metallic Gold. This new version has also a new fixation system, which turns the installation much easier.

Applications

Listening Rooms, Home Theaters, Recording and Broadcast Studios, Post Production Studios, Office, Rehearsal Rooms, Conference and Teleconference Rooms, Public Spaces, Auditoriums, etc.

Performance



NRC 36 = 0.25 / NRC 64 = 0.35

Available Finishes*

Colors



^{*} Different batches may show a color variation

Dimensions**

64) 595 x 595 x 143mm / 23.4" x 23.4" x 5.6' 36) 595 x 595 x 96mm / 23.4" x 23.4" x 3.8"

Packing Information

Units per box: 1

Box: 64) 625 x 330 x 190mm / 24.6" x 13" x 7.5" 36) 625 x 330 x 140mm / 24.6" x 13" x 5.5"

Box Gross Weight: 64) 18.2kg / 40.2lb 36) 13.2kg / 29.1lb

Technical Information

Material: Wood

Fire Rating:

• Europe: Euroclass E

• USA: Class B (ASTM-E84)

Installation: VicFix J profile (included), Flexi Glue Ultra

More information:

https://vicoustic.com/product/multifuser-wood-mkii

^{**} For each panel. Please notice that the dimensions of these panels have a tolerance of +/- 2mm