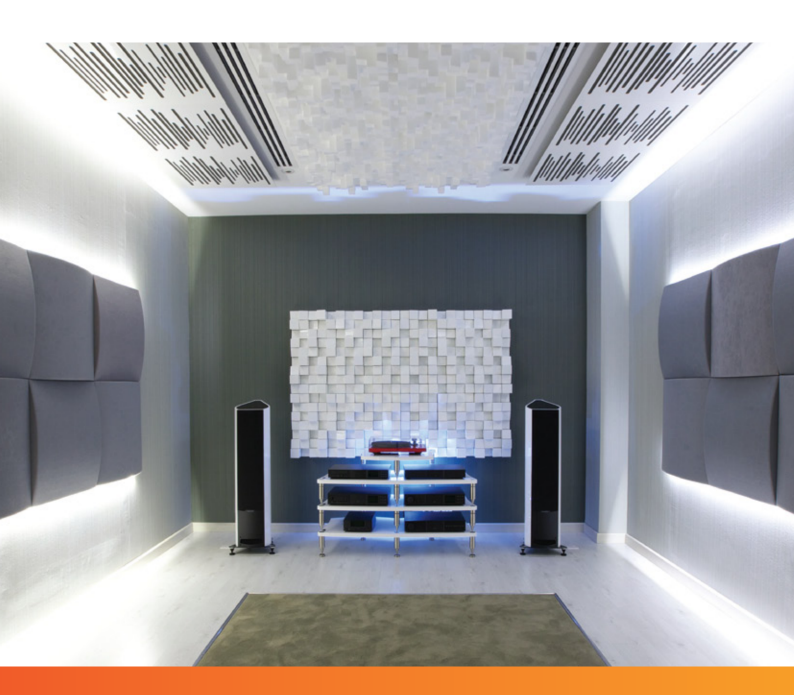
# Multifuser Wood

The most elegant solution for sound control



Made from solid wood, this diffuser 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.



## Multifuser Wood

### The most elegant solution for sound control

Made from solid wood, the new diffuser 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 panel itself is made in two parts. 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. As well as its acoustic efficiency, the panel's attractive appearance makes it suitable for use in a range of settings.





1- Multifuser Wood 36 Black

2 - Multifuser Wood 64 White

3 - Multifuser Wood 36 Liaht Brown

#### **Available Wood Colors**

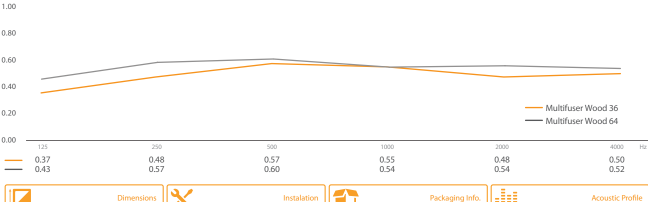


-₩-

Performance

Particularly effective diffusion of mid and High frequencies. Multifuser Wood works between 470Hz and 10kHz

### Sound Diffusion Coeficient (α)



**MF 36** - 595 x 595 x 75 mm MF 64 - 595 x 595 x 135 mm

Flexi Glue and Mechanical

1 Unit Box

Acoustic Profile

Full Frequences Diffusion





