



#### 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](mailto:info@vicoustic.com)

#### Vicoustic USA

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

[www.vicousticusa.com](http://www.vicousticusa.com)

With the Wave Wood design a new diffuse product arises. Simulating a QRD and MLS sequence the new Wavewood Diffuser is an ideal solution to those who search balanced sound ambiances that simultaneously control the exceeding energy in a room, flutter echoes, and still maintain a living and bright sound.

With the Wave Wood design a new diffuse product arises. Simulating a QRD and MLS sequence the new Wavewood Diffuser is an ideal solution to those who search balanced sound ambiances that simultaneously control the exceeding energy in a room, flutter echoes, and still maintain a living and bright sound. It is particularly effective in treating medium and high frequencies.

There are two versions of the panel: one with 44mm and another with 60mm of width. The first one is ideal for Music & Broadcast / Hi-Fi & Home Cinema and the second one to the Building & Construction sector.

## Main Info

Ref: B01066  
EAN13: 5600301856808  
HS-Code: 44101110  
Dimensions: 595.0 x 595.0 x 44.0 mm  
Scratch Resistance: No  
Washable: No

## Performance

Functionality: Diffusion  
Absorption Frequency: Medium  
NRC: 0.000  
Fire Class European (EN): Euroclass E

## Shipping

Units Per Box: boxes  
Box Dimensions: 620.0 x 620.0 x 135.0 mm

## Row Materials

Material: Wood  
Wood Type: Melamine

# Technical File

# Wavewood BC Diffuser CW Light Brown



**Design** | Wood Color: Melamine Light Brown

**Installation** | Place: Wall, Ceiling  
Fixing Type: Clip In

*Technical File* |