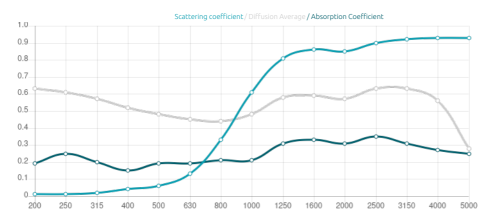


Lagos W - Diffuser

Wooden QRD Diffuser



Performance





Features

Type: 1D - QRD Diffuser

Scattering range: 350 Hz to 6000 Hz

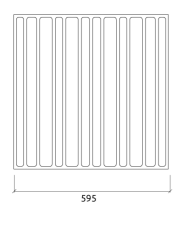
Available fire rate: FG | Furniture Grade

Materials:

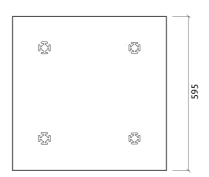
- Natural wood veneer | Lacquered HMDF
- HMDF and plywood structure

Integrated fixing system already incorporated on the panel.

Technical Information







Dimensions:

FG - LW | 595x595x60mm | 4.06 Kg FG - NW | 595x595x60mm | 4.06 Kg



Lagos W - Diffuser

Wooden QRD Diffuser

Lagos is the result of extensive research into diffusion techniques – it is based on a traditional QRD diffuser, but combine varying widths with each cell depth, overcoming some of the limitations of the standard QRD diffuser.

The phase grating surface of the diffuser is designed to provide a more uniform sound field through mid-high frequency diffusion. The well depths are individually tuned to enhance performance at certain frequencies, essentially increasing the effective range of the panel, without compromising the overall linear response – Lagos performs 15-20% lower with a linear frequency response.

The panels' semi-cylindrical response pattern makes it the perfect solution for multichannel rooms and can easily be installed in specific arrays to provide 2D diffusion. Lagos is available in both wood and fabric finishes, making it a versatile solution to match your performance and design requirements.



Product finishes

(FG - LW) Lacquered Wood Finishes



FG | (L01) Blanc







FG | (L03) Rouge





FG | (L05) Silver

FG | (L06) Noir Vintage

1.5



FG | (L02) Noir





FG | (L07) Graphite FG | (L08) Rose Gold FG | (L09) Classic Black Gold

FG | (L10) Bronze

(FG - NW) Natural Wood Finishes



FG | (W01) Cerise







FG | (W02) Marron FG | (W03) Wenge FG | (W04) Fagus | Fagus Interior

Purpose

- Improving low frequency response
- Flutter echo control
- Specular reflection control
- Enlarging sweet spot

Recommended for

- Hi-Fi Listening Room
- Media Room
- Home Cinema