

WAVE WOOD

PREMIUM Line

Cherry: Ref. - V00073
EAN13 - 5600217588329

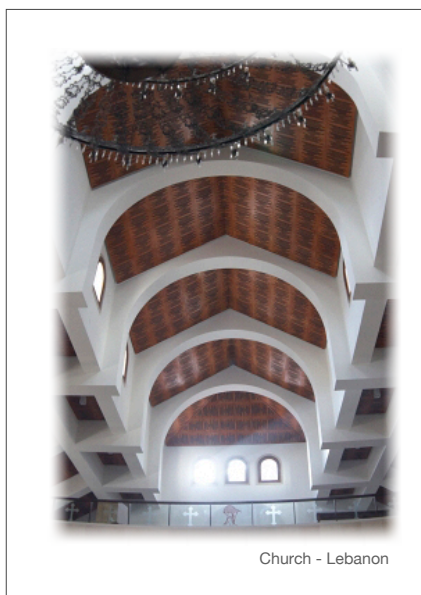
Black: Ref. - V00074
EAN13 - 5600301840517

White: Ref. - V00075
EAN13 - 5600301840524

Light Brown: Ref. - V00076
EAN13 - 5600217588978

Nordik: Ref. - V00077
EAN13 - 5600217588985

Box - 63 x 63 x 62 cm
Weight - 13.5 Kg
Each panel - 59.7 x 59.7 x 6.2 cm
Units per box - 10



1200 Cherry: Ref. - V00544
EAN13: 5600301843556

1200 Light Brown: Ref. - V00545
EAN13: 5600301843563

1200 Nordik: Ref. - V00546
EAN13: 5600301843570

1200 Black: Ref. - V00547
EAN13: 5600301843587

1200 White: Ref. - V00548
EAN13: 5600301843594

Box - 123 x 63 x 29 mm
Weight - unavailable
Each panel - 120 x 60 x 6,4 cm
Units per box - 4



FEATURES *Wave Wood*

The Wave Wood panel represents one of the strongest Vicoustic solutions in terms of the Absorption and Reflection Control System*. This is an ideal solution to those who search balanced sound ambiances that simultaneously control the exceeding energy in a room, and still maintain a living and bright sound.

***ARCS - Absorption and Reflection Control System.** The ARCS system is the Vicoustic's research model, in the area of absorption and diffusion combination solutions. Therefore, it includes the study, combination and appliance of the best foam and wood properties allied with the design of non linear sequential cavities. The system presumes the optimal balance between the absorption area and the reflecting surface.

APPLICATIONS *Wave Wood*

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

TECHNICAL INFORMATION *Wave Wood*

Material: Acoustic Foam and Wood
Fire Rating: Acoustic Foam - M1
Installation: Adhesive Flexi Glue

PERFORMANCE Wave Wood

Absorption coefficient - accordance with the Standards EN - ISO 354

