

Build your own acoustic product

1 Choose your veneer (more information at www.decospa.com Wood Veneer)

Choose the wood specie

Choose the slicing technique Crown cut Quarter cut

Choose the jointing technique Book matched Slip matched Mixmatched

Choose the quality Classic Commercial

2 Choose your backing

Kind MDF Other:

Panel thickness

12 mm (final thickness 13 mm) 15 mm (final thickness 16 mm) 18 mm (final thickness 19 mm)

3 Choose your size and number

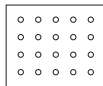
Panel Length 2440 mm x Width 1220 mm Length 3050 mm x Width 1220 mm

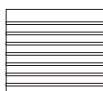
Planchet (rectangle) Length mm x Width mm

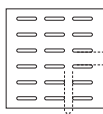
Tile (square) Length / Width mm

Number: m² or pieces

4 Choose your perforation

Drilling  Diameter borehole Ø 8 mm Ø 10 mm
Microperforation on request Spacing (center point) 16 mm 32 mm

Cannelure  width of 3.2mm standard
Spacing (center point) 16 mm 32 mm

 Width of 10mm standard
Length mm
Spacing X mm - Y mm

Combi - cannelures in the front face and drillings on the back (resulting in even better sound absorption)

5 Choose your surface finishing

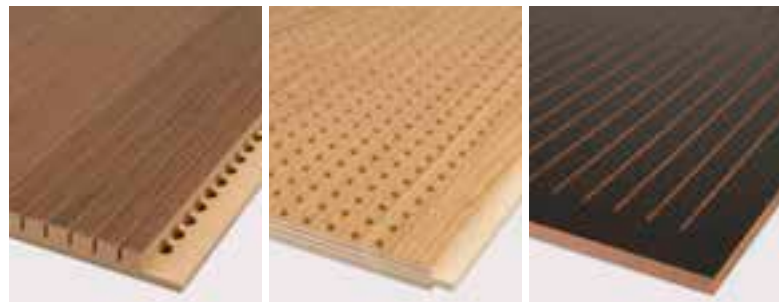
4 sides sawn 2 sides tongue and 2 sides grooves

4 sides with edge band 4 sides grooved

6 Choose a surface finish

Sanding Brushing Staining

Oiling Lacquering



Note: the panels are always finished with mill's choice veneer and a black tissue (which results in even better sound absorbing)

Name

Company

Address

Phone

Email

Distributor

Date

Project reference

Architect

Application

Remarks/drawing

Thank you for your request and will contact you as soon as possible with an appropriate proposal !

This document is intended to help you prepare a quote for acoustic solutions. Because of the complexity of the product and the various possibilities, only some basic data are summarized in this document. While every effort is made to ensure the accuracy of the information contained in this document, Decospan cannot be held responsible for errors and cannot guarantee that all combinations can be translated into a real product. Decospan reserves the right to provide feedback at its discretion to support you until the desired product is reached.