BOXWoody Box [4]





100% RESPONSABLE

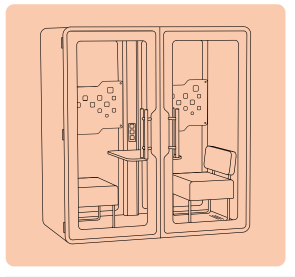
Eco designed Made in France

100% COMFORT

Choice of configuration
High performance acoustic sound
insulation and correction
Automatic Lightnings
Large table
Integrated electric kits

100% EASY

Fast delivery & installation
Mains-power connection
General power button
Door with automatic mechanical
closure







BOX

Woody Box [4]



myo-solutions.com

Responsible Product



Structure made of 53% recycled aluminium





Melamine panel Wood from sustainably managed forests.



PET

made from recycled bottles.

Carpet

made from 100% recycled polyamide fibres.

Seats

covered in 100% recycled fabric.



Fabric

(used as an optional coating)
certifying the absence of chemical substances
considered harmful or undesirable for human
health and the environment.

100% recyclable materials:

Aluminium - Glazing



Durability

A personalised QR code that identifies each product throughout its life cycle and gives access to the Box Assistance service.

BOXWoody Box [4]

myo-solutions.com

Configuration



Glazed back:

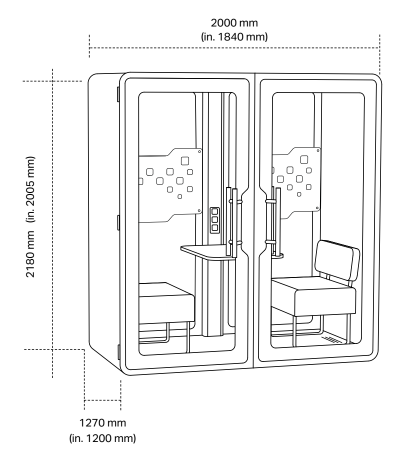
- 2 filled up sides
- 2 glazed sides



Filled up back:

- 3 filled up sides
- 1 glazed side (doors)

Dimensions



Ground surface: 2.40 m²

Magnetisable acoustic panels (x2): L. 830 mm x H. 500 mm

Doors:

W.1007 mm x H. 2170 mm Threfer height: 100 mm

Working Table:

W. 1058 mm x D. 600 mm

Thickness: 22 mm

Seats:

W. 1100 mm x D. 500 mm

Chili fabric coating



Stock colours for seats - Any other colour in the Chili range possible.

BOX

Woody Box[4]

myo-solutions.com

Acoustic & ventilated

Woody Box > Outside

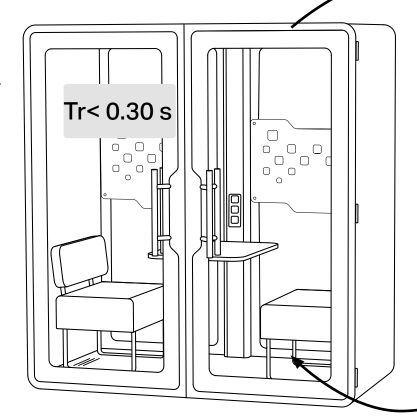
DnT.A -36dB

Norme NF EN ISO717-1

Dsa-29 dB Class B



Ventilation designed to guarantee the same quality of air inside as outside.



The sound insulation of the Woody Box has been tested according to 2 standards.

NF EN ISO717-1 standard

Characterises sound insulation in response to noise measured in situ between two premises.

DS,A standard ISO 23351

Characterises the ability to reduce the speech level of the occupant speaking inside the product.

Tr< 0.30 s

Sound absorption

The reverberation time Tr of a room is the time at end of which the sound level has decreased by 60dB

When a sound source is abruptly stopped. It depends on the absorption surface of the room and its volume (the smaller the volume of the room, the lower the Tr should be).



Outside > Woody Box

DnT.A -28dB

Norme NF EN ISO717-1

^{*} This is the airflow actually measured in situ - Ventilation manufacturer's data = 696 m³/h
Results of the in situ Phone Box acoustic performance measurements carried out by Sim Engineering 26 Rue Paul DOUMER BP716 - 59657 VILLENEUVE D'ASCQ Cedex – France. Reference of the study: 22GAC408 consultation on request.

BOX

Woody Box [4]

myo-solutions.com

Technical Specifications

Side panel colors

Melamine panels 2 available colors:





Back panel / door colors

Melamine panels 4 available colors:









Full interior filling

Light grey mottled high-density polyester fibre panel

Wooden base with carpet tiles

Glass infill & Door

Laminated single glazing, 33/2



Adjustable cylinders (flatness)

Door hardware



Stainless steel handle



Door mounted on 3 hinges with mechanical closing system.

Options

Interior coating fabric

HUSH: 80% polyester - 20% viscose

BOXWoody Box [4]

myo-solutions.com

Standard Equipment

The colors of the Woody Box's equipment and interior finishes match the exterior color of the chosen side panels, white or black.

Connections

Mains connection (5 m cable)
On/off power button

Lightnings

Spot with sensor detector 2 recessed LED down-light 6W - 540 lumens

Electrical Connection

1 strong power outlet + 2 USB sockets Position: 1140mm from the ground

Furniture

Working tablet Bench seat x2

Weight

Delivered in 2 cases:

Size:

L. 2300 x W. 800 x H. 1500mm

With packaging: 460 kg Without packaging: 380 kg







Assembly

To allow a careful assembly, myO products are delivered with an assembly manual.

