

myO

100% RESPONSABLE

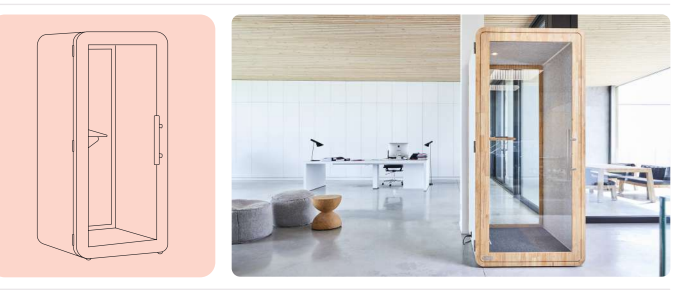
Eco designed Made in France

100% COMFORT

High performance acoustic sound insulation and correction Luminous [2 glazed sides] Quiet ventilation Automatic Lightnings Large tablet Integrated electric kits

100% EASY

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



2 YEARS





OEKO-TEX® STANDARD 100



Since 2023



myo-solutions.com

Responsible Product





Wood Second life threes

Ruber three wood which was originally used to produce latex. Linseed oil finish. Used for Door frame, case and tablet.

PET 600 Recycled bottles Used to make

Used to make the interior panels.

100% recyclable Glazings Aluminium structures

External panels

myo-solutions.com

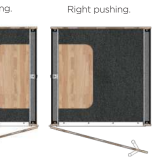
Configuration



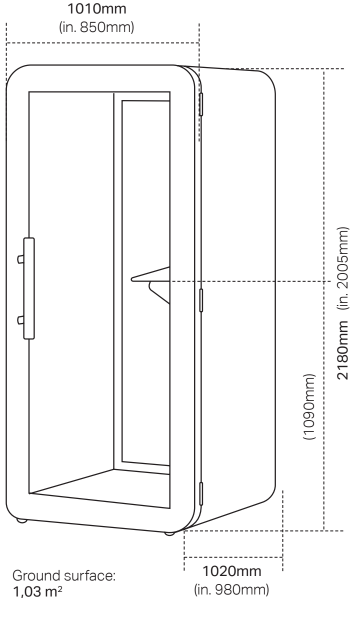
2 filled up sides 2 glazed sides

Choosable opening side of the door:





Dimensions



Door: W.1010mm x H. 2165mm Threfer height: 100mm

Working Tablet: W. 650mm x D. 350mm Thickness: 18mm



myo-solutions.com

Acoustic & ventilated Woody Box > Outside -37dB 42 m³/h* Ventilation silencieuse: 2 cycles complets de renouvellement d'air effectués toutes les 5 Sound insulation Tr∢ 0.30 s minutes. The standardized sound insulation weighted to airborne noise between two rooms the DnT.A. is evaluated according to ISO Tr< 0.30 s 140-4. It is expressed in dB, it allows to characterize by a single value the isolation Sound absorption acoustics in response to The reverberation time Tr of noise. It is measured in situ a room is the time at end of between two premises. 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 -28 dB

MYO_FP-04.2024

* Ventilation manufacturer's data = 174 m³/h This is the airflow actually measured in situ.

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.

myo-solutions.com

Technical Specifications

Solid exterior fillings Laminated Medium Panels, 2 colors available: white or black

Full Inner Filling

Density polyester fiber panel Upper light grey mottled Wooden base with anthracite carpet tiles Adjustable feet (flatness)

Glass exterior filling & Door X Real wood frame, rubber tree species Linseed oil finish Single laminated glazing, 33/2



Door mounted on 3 hinges with mechanical closing system. Door hardware





Interior / Exterior Inox marshal's crook handle



Options

1. View braker to be magnetized on the back side Width 1010mm x Height 2165mm Choice of cutting patterns: triangles or discs

2. Interior coating fabrics HUSH 80% polyester 20% viscose : 28 colors

myo-solutions.com

Standard Equipment

The colors of the equipment and finishes of the Woodybox are coordinated with the chosen exterior color, white or black.

Connections

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

Lightnings

Spot with sensor detector 1 recessed LED down-light 6W - 540 lumens

Working tablet

W. 650mm x D. 350mm - Thickness: 18mm Position: 1090mm from the ground Solid wood, rubber tree finish linseed oil

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

Weight

Specific packaging in wooden crate

Size: L. 2300 x W. 800 x H. 1300mm With packaging: 215 kg Without packaging: 178 kg





30 mn 2 pers



Assembly

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

