

EVA Booth 1x1 · 1x2

The EVA Booth has been designed to create concrete spaces for individual concentration or to work in with others by telephone or videoconference, a place where you can chat or meet without being distracted by everything going on around you and without disturbing your colleagues.

Its efficient ventilation, lighting and soundproofing systems offer an optimal working environment without losing any personality and with a design that fits into any setting.



FEATURES

- Framed door in single-glazed 5+5 glass with acoustic laminate and 2 concealed hinges with 3D adjustment system. (A)
- Passage door handle without lock.
- Floating table with HPL top surface and oak edging. Built-in power socket and USB charger. Always fitted on the fabric-finish wall.
- Presence-sensor activated air renewal system, which remains active 8 minutes after the departure of the user, and LED lighting built into the ceiling panel.
- Floor with antibacterial carpet.
- Levellers and wheels to change the location of the phonebooth quickly and easily.

OPTIONAL FEATURES

- Left or right opening door.
- The B, C and D panels can be in 5+5 acoustic laminated glass or fabric.
- Optional rocking stool inside



EVA Booth 1x1 · 1x2

DESCRIPTION

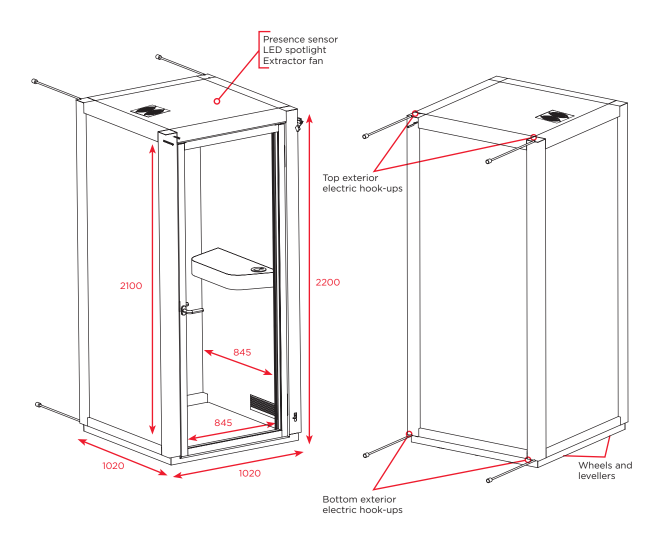
Estructure

Main profiles in extruded aluminium joined by metal connectors and hidden screws. The interior profiles are clad in natural wood European oak veneer with an open-pore, clear varnish finish, achieving the warmth of wood to both the eye and touch. The outer profiles are painted in the customer's choice of epoxy polyester coating. All the profiling is factory pre-cut to measure for quick, clean assembly.

All the profiles are fitted with rubber excluder strips for a perfect seal to prevent air and sound leakage.

Base

Self-supporting in 38-mm MDF fireproof chipboard with a carpet finish bearing the structure. The base has 6 wheels for easy transportation and relocation on the same floor. It also has levellers which compensate for uneven surfaces and disable the wheels in the final position of use.



The exterior Schuko-type electric connection to hook the phonebooth up to the mains can make use of any one of the four points available (2 bottom rear and 2 top rear), selected on assembly.



EVA Booth 1x1 · 1x2

DESCRIPTION

Panels

The phonebooth is closed off with interchangeable panels, which can be:

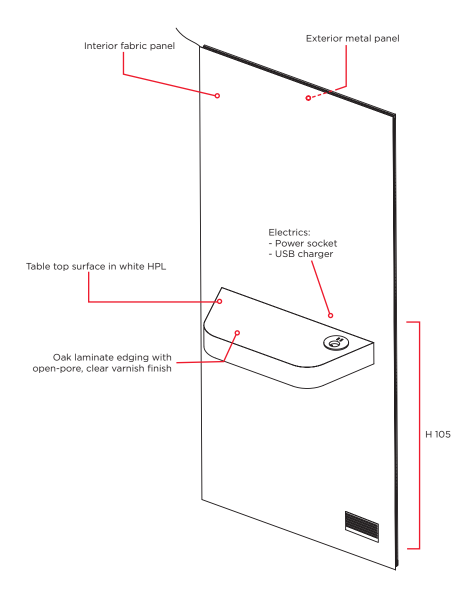
- Acoustic laminated 5+5 glass.
- Fabric interior and metal exterior.

Exterior panel in folded, formed sheet steel, perforated at the bottom to facilitate the entry of air, with a 13-mm thick plasterboard panel (insulation) and a 30-mm thick sheet of acoustic PET (absorption). Finish in the epoxy polyester coating of the customer's choice, selected from the range available.

Fabric interior finish with anodised aluminium grille at the bottom to permit the entry of air. Exterior metal panel finish in the customer's choice of epoxy polyester coating.

These panels are attached to the main structure with extruded aluminium clamping profiles.

The Table in white HPL or black or white anti-fingerprint HPL with oak edging floats directly from the fabric panel. The table has a built-in power socket and USB charger. This varies according to requirements in each country (European Union, USA, UK, France).





EVA Booth 1x1 · 1x2

DESCRIPTION

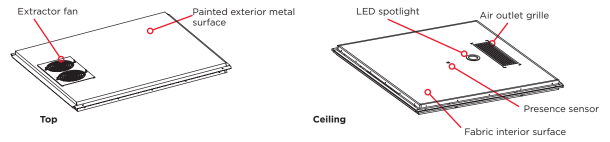
Top

The air renewal and lighting systems are built into the ceiling panel and are activated by a presence sensor which switches them on when a user walks in, keeping them on for up to 8 minutes following their departure (this time can be set to 1, 3, 5 and 8 minutes through a simple operation performed on the top of the phonebooth).

Lighting is provided by a 6W LED spotlight fitted above the table.

The air inside the phonebooth is renewed through the top by 2 extractors fan with an extraction capacity of 280 m³/h (in the 1x1 phonebooth, the air is renewed 120 times an hour, in the 1x2 phonebooth, the air is renewed 60 times an hour: the DIN 1946 standard sets between 5-10 every hour). Air enters the phonebooth through the lateral panel into an acoustically insulated circuit.

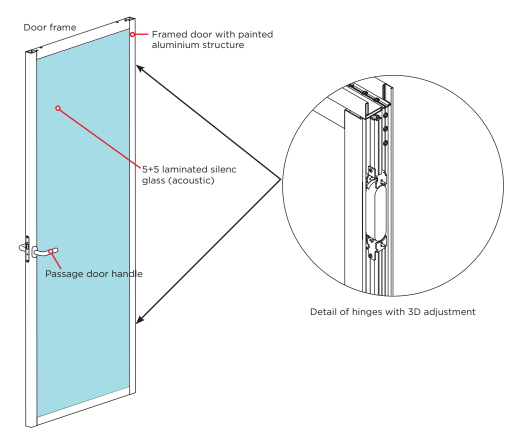
The entire wiring system for the presence sensor, air extractor, power socket and USB charger is built into the profiles, leaving no wires in view.



Door

Clear door opening: 80.3×205 cm. Framed, acoustic laminated, single-glazed 5+5 glass door leaf with concealed hinges with 3D adjustment system to adjust the door in all directions. Opening to the left or right, always outward.

For safety reasons, the door always opens outwards; framed glass door option only. Passage door handle..





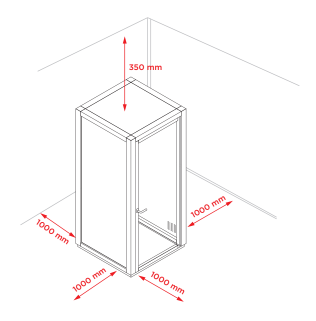
EVA Booth 1x1 · 1x2

IMPORTANT RECOMMENDATIONS TO LOCATE THE EVA BOOTHS

Below we detail some **important recommendations** to take into account when locating the EVA booth, in assembly and in final location.

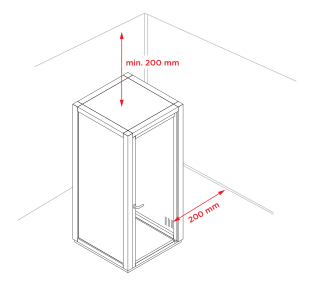
For assembling

- 1 linear meter is needed around the booth to allow its assembly.
- There must be a distance of 350 mm from the ceiling of the booth to the ceiling of the installation to be able to screw/mount the upper structure. Otherwise, you must ensure that you can mount it in another space where this distance to the ceiling of the installation is available, in addition to the possibility of moving the booth from the mounting point to the final location of the product. To do this, you must request the movement mechanisms of the booth.



For final location of the booth

 In the final location of the booth there must be a space of 200 mm from the air grilles of the side panel to the nearest wall and with respect to the ceiling we will have at least 200 mm.



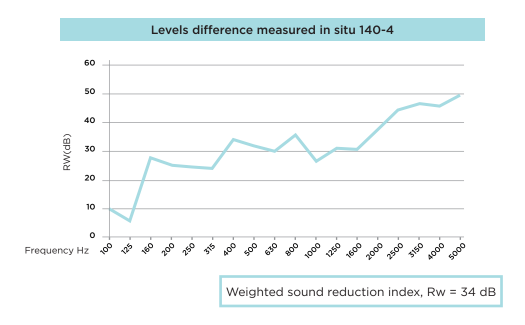


EVA Booth 1x1 · 1x2

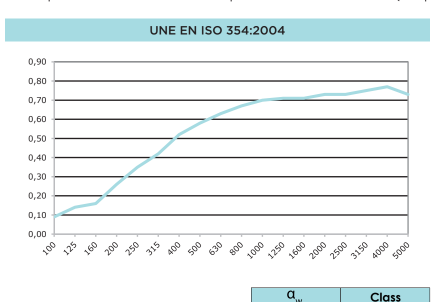
CERTIFICACIONES Y NORMATIVAS

Acoustics

- Airborne sound insulation: 34 dB per UNE-EN ISO 10140-2:2011



- Interior Sound Absorption Class C with αw = 0.6 as per UNE EN ISO 354: 2004 (Geopanel).



0,6 (H) C

All the elements which make up the EVA pod are certified as B-s1-d0 for reaction to fire according to EN 13501-1 + A1:2013.



EVA Booth 1x1 · 1x2

CLEANING AND MAINTENANCE

Taking proper care, and properly cleaning, of the booth will extend its service life and make it more comfortable to use.

Painted surfaces:

- Use a neutral soap with lukewarm water or an all-purpose detergent.
- Clean the surfaces gently; do not use excessive force to avoid marking or discolouring them.
- Do not use alkaline or acidic cleaning products (bleach, ammonia...) since they could damage the surfaces.
- Do not use alcohol, acetone or solvents.
- Do not use abrasive cloths or scouring pads so as to not irreparably damage the surfaces.

Glass panes:

• Use a neutral soap with lukewarm water or a store-bought cleaning product.

Carpet:

- Use a hoover to keep dirt and small objects from building up on the carpet.
- Avoid using of bleach or ammonia.

Ventilation grille:

• Use a hoover to keep the suction grille clean.

RECYCLING OF ELECTRICAL COMPONENTS:

Electrical components must be treated separately from household waste.

Directive 2002/96/EC (WEEE)



EVA Booth 1x1 · 1x2

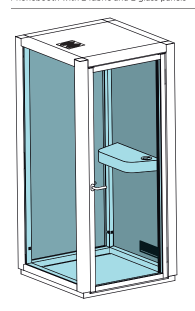
RANGE • EVA BOOTH 1X1

PANEL OPTIONS

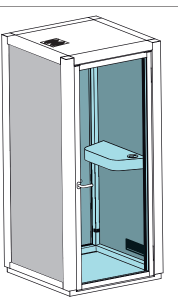
Phonebooth with 1 fabric and 3 glass panels



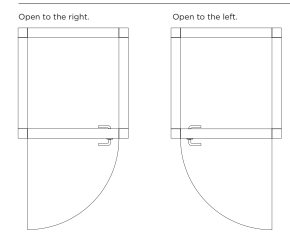
Phonebooth with 2 fabric and 2 glass panels



Phonebooth with 1 glass and 3 fabric panels



Door handing





EVA Booth 1x1 · 1x2

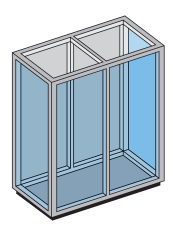
RANGE • EVA BOOTH 1X2

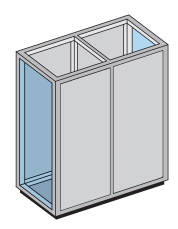
PANEL OPTIONS

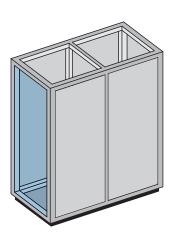
Phonebooth with 1 fabric and 3 glass faces

Phonebooth with 2 fabric and 2 glass faces

Phonebooth with 1 glass and 3 fabric faces







Door handing

Open to the right.

Open to the left.

