

The EVA Booth is designed to envelope you in a peaceful atmosphere. This booth developed by Dynamobel offers a welcoming, comfortable environment thanks to its design and materials. Conceived for free, practical use, it comes with functional elements that facilitate connectivity.

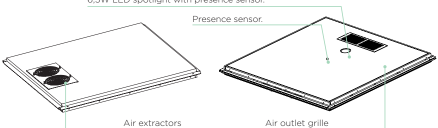


FEATURES

TOP

- ▶ Air renewal system with presence sensor (remains active 8 minutes after the departure of the user). Extraction capacity: 280 m3/h.
- ▶ Easy, quick access to the systems by opening the service panel.

6,5W LED spotlight with presence sensor.



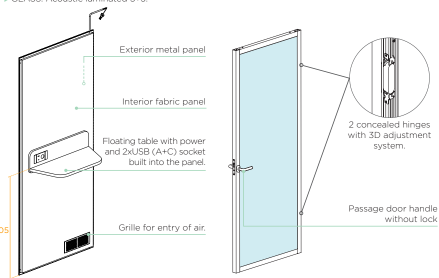
FEATURES

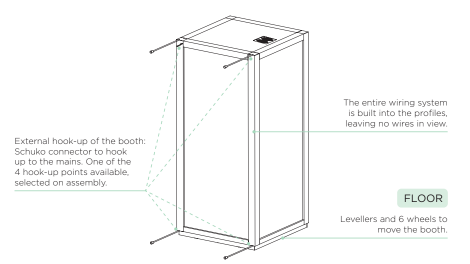
PANELS

- ▶ OPAQUE: fabric interior and metal exterior.
- ▶GLASS: Acoustic laminated 5+5.

DOOR

Clear opening: 80.3 x 212 cm.







BLA BLA BLA

DESCRIPTION

STRUCTURE

Profiles in extruded aluminium joined by metal connectors and with hidden screws.

Interior profiles with 2 finish options.

- ▶ Clad in natural wood European oak veneer with an open-pore, clear varnish finish.
- ▶ Painted in epoxy polyester coating.

Exterior profiles: Painted in customer's choice of epoxy polyester coating.

All the profiles are factory pre-cut to measure to facilitate assembly and have rubber excluder strips for a perfect seal to prevent air and sound leakage.

TOP

Opaque: fabric interior and metal exterior in folded, formed sheet steel, with a 13-mm thick plasterboard panel (insulation) and a 30-mm thick sheet of acoustic PET (absorption) inside.

PANELS

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

- ▶ Transparent: acoustic laminated 5+5 glass.
- ▶ Opaque: fabric interior and metal exterior in folded, formed sheet steel, with a 13-mm thick plasterboard panel (insulation) and a 30-mm thick sheet of acoustic PET (absorption).

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

DOOR

Framed, single-glazed 5+5 glass door leaf with acoustic laminate and 2 concealed hinges with 3D adjustment system to adjust the door in all directions.

TABLE

Table top made of 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 620/595 kg/m3 as per EN 323.

Laminate surface finish. 2-mm thick ABS edge as per UNE 56.843:01.

TECHNICAL SHEET

BASE

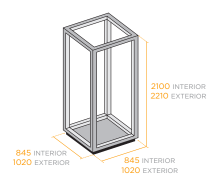
Self-supporting in 38-mm thick fire retardant MDF with antibacterial carpet finish bearing the structure.

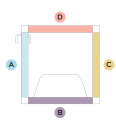
All the metal parts have a $60/80\mu m$ epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90.



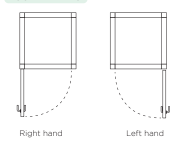
RANGE

► EVA Booth 1x1





DOOR HANDING





CERTIFICATES

- Sound insulation: 34 dB
- Reaction to fire: EN 13501-1 + A1:2013
- Interior sound absorption class C. Standard: UNE EN ISO 354:2004
- Speech sound level reduction as per ISO 23351-1:2020 ($D_{s,\Delta}$ = 25.2 dB)