

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.

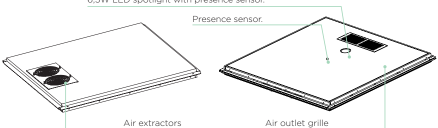


## **FEATURES**

### 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.



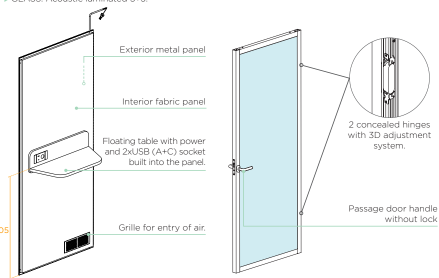
## **FEATURES**

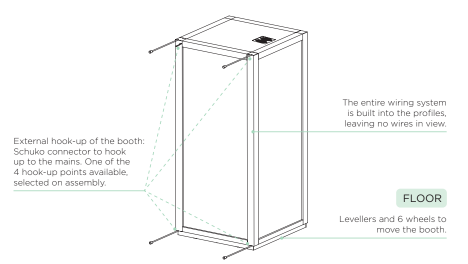
#### **PANELS**

- ▶ 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 air: fabric interior and metal exterior in folded, formed sheet steel. Inside there is an electric system to renew the air with fans and provide lighting inside the booth to improve comfort.

#### **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, containing a 13-mm thick plasterboard panel (insulation) and a 30-mm thick sheet of acoustic PET (absorption).
- Dopaque air: an air system is added for the passage of air from outside.

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 60/80µm epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90.

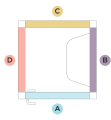


#### **RANGE**

►EVA Booth 1x1

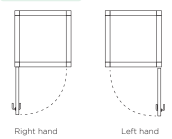
Interior profiles: wood / painted





- Glass door A
- Fabric panel with table B C D
- Remaining panels in glass or fabric

#### 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)