

## Modular divider systems

The free modular room-in-room system with a wide range of wall sizes and glass elements allows unlimited construction of acoustically protected spaces for temporary use. The modular design and reduced assembly time allow future space configurations depending on the company's strategy and position. The acoustic roof incorporates LED lighting, ventilation and a motion sensor that activates external LED lighting in red (when space is not available) and green (when space is free). The room is distinguished by the highest standards of aesthetics and functionality that offer high values of sound insulation and sound absorption. Optional blinds where can be applied can be added to provide privacy when required. You can also choose a wide range of furniture and accessories depending on the function of the room.



# DROMEAS

## Phone booth

### Ventilation system

Low noise ventilation system to create a pleasant environment

### Pop-up power strip

Built-in 4-position pop-up power strip for power and data transfer (2xSCHUKO, 2xUSB, 1xHDMI, 1xRJ45)

### Built-in work surface

Built-in 18mm melamine work surface

### High stool

Seat shell made of recyclable white polypropylene (PP). Chrome-plated steel frame  $\phi 12$ . Anti-slip bases for soft or hard floors.

### Exterior wall

Plywood or chipboard 18 mm E1, fiberglass filling for excellent heat and sound insulation performance. Optionally covered with sheet steel in a wide variety of RAL colors

### Interior walls

18 mm E1 plywood or chipboard, lined with sound-absorbing foam and sound-absorbing fabric for maximum sound absorption

### Ceiling panels

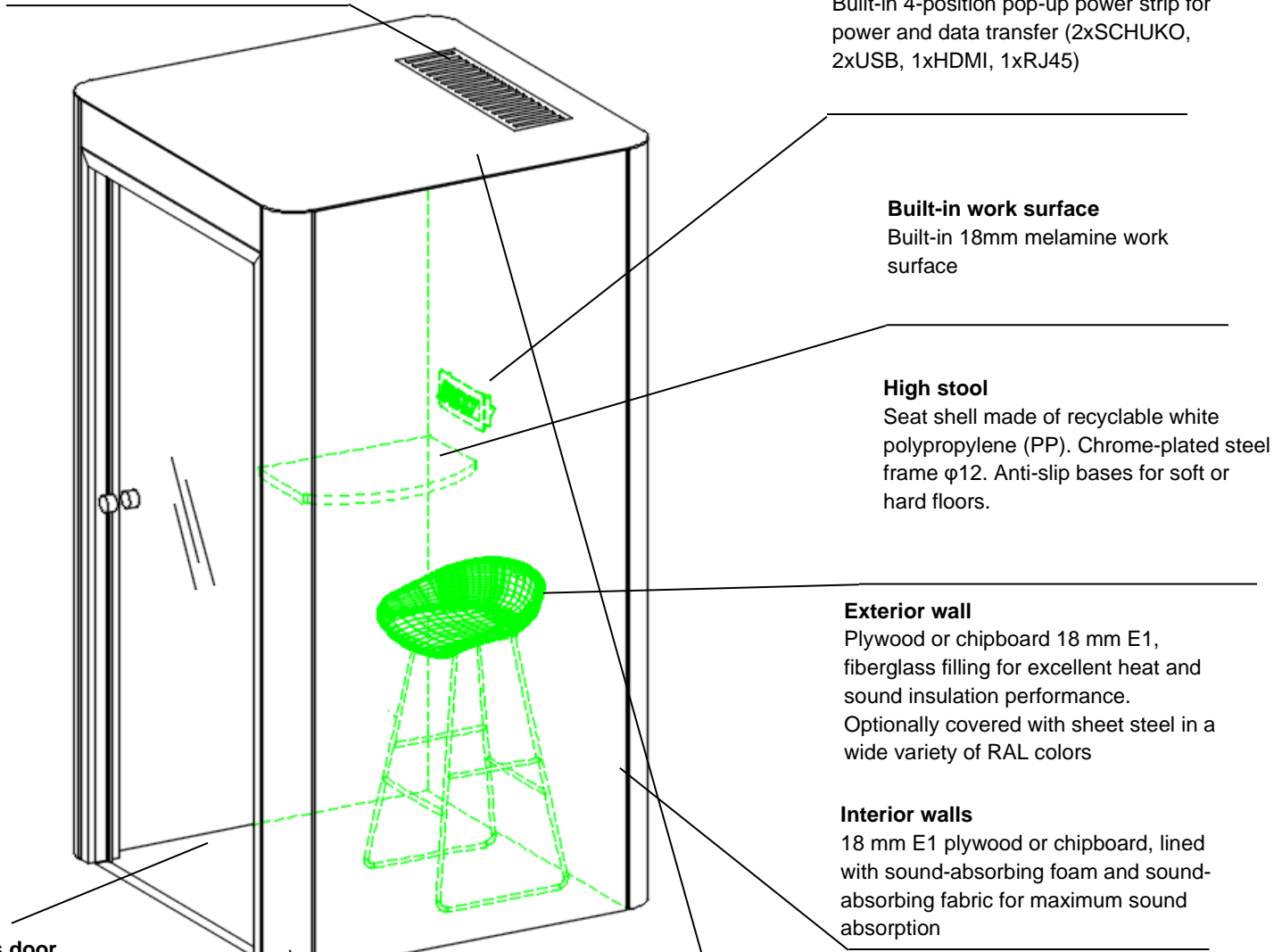
Plywood panel covered with sound-absorbing foam material and metal elements. Built-in LED lighting with adjustable power. Perimeter (external) mounted LED strip and motion sensor so that it is clearly visible from the outside if the space is occupied (green=vacant / red=occupied)

### Glass door

Sound-insulating glass (doubleglazed) securit 8 mm door with lock.

### Perimeter profiles

Aluminum profiles painted with electrostatic paint



Σελίδα 2 από 5

## Characteristics

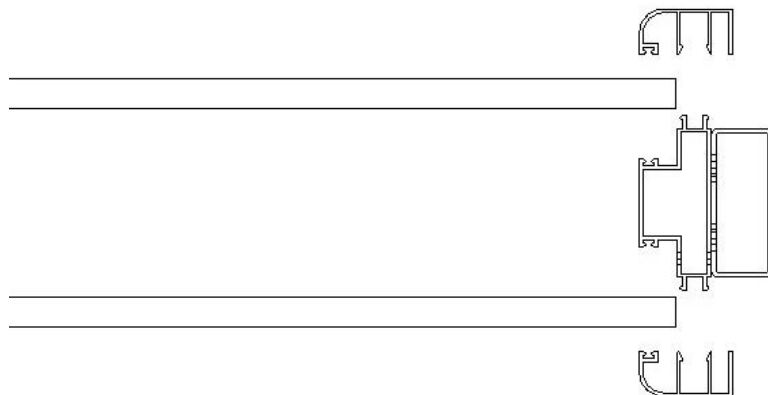
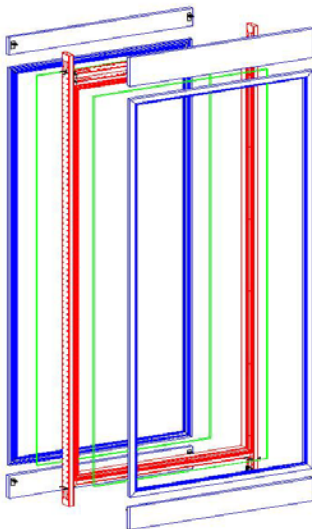
---

### Articulated construction / Metal frame

The load-bearing metal frame is formed by vertical perforated and horizontal steel beams of rectangular cross-section 60x25x1.5mm, connected to each other by special links made of reinforced polyamide ( PA ).

The metal beams have special notches and holes for hooking special bases, for fixing the suspension pins of the linings ( panels ), for connecting surfaces and for passing cables.

Regulator is attached to the lower part of each vertical element and in the upper part there is a special telescopic element of 100mm travel, for the full adjustment of the wall even on non-horizontal floors and ceilings.



## Characteristics

---

### LED lighting

Adjustable 3000K LED lighting



### Ventilation system

Low noise ventilation system (35 dB ) with a maximum air flow speed of 175 m<sup>3</sup>/ h . Low consumption (16 W ), class II insulation , IP 45 d



## Characteristics

---

### **Built-in Pop - up multi-socket for power supply and data transfer**

4-way multi-socket for power supply and data transfer (2 xSCHUKO , 2 xUSB , 1 xHDMI , 1 xRJ 45)

