



feel  
**free**

to **talk** to **meet** to **work**

be. **free+**

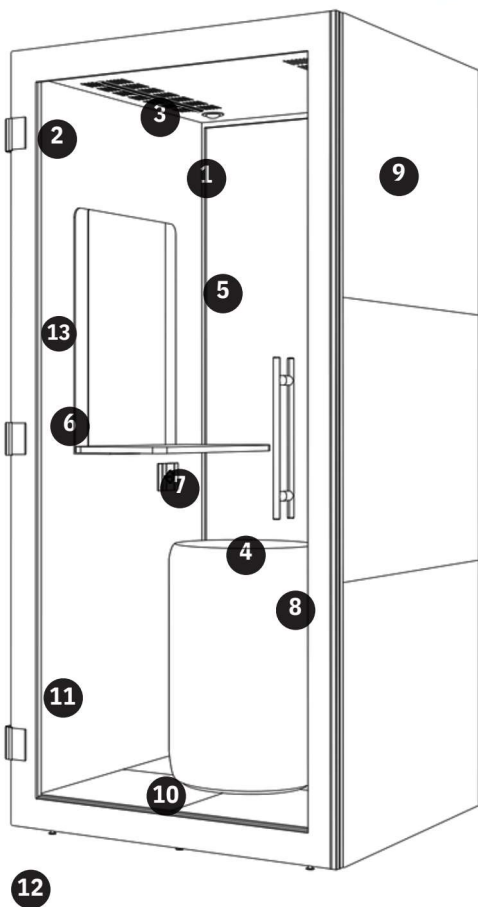
**U.noia**

# be.free+

be.free+ is an acoustic pod developed to allow you to spend more time doing individual work, longer video conference calls and phone calls, with double the air flow of what is adequate, equipped with warm lighting to reduce eye strain with prolonged use. Engineered to handle a wide range of frequency. Putting the user health in mind, with acoustic safety glass & Passive and active ventilation that provides fresh air at all times. The safety and wellbeing of the occupant is guaranteed without compromise.

Customizable exterior panels allows you to style the be.free+ to your identity, and switch up it's styling in an instant.

be.free+ comes equipped a with comfortable pouf & a desk shelf, power outlets and wireless charging, dimmer and fan control allowing you to zone out focus on what matters. You and your goals.



## EXPERIENCE THE FREEDOM OF CHOOSING HOW AND WHERE YOU WORK!

### LEARN MORE ABOUT be.free+ ACOUSTIC POD

- 1 IR motion sensor for lighting & active ventilation
- 2 Low consumption warm LED light activated by motion sensor
- 3 Highly efficient seamless air vents, inlets & outlets
- 4 Door made of tempered, safe, laminated acoustic glass with durable anodized aluminum handle
- 5 Back wall made of tempered glass
- 6 Sit/Stand desk & glass whiteboard
- 7 Integrated power module. Electric outlet & USB charging
- 8 Magnetic latch for maximum isolation & aesthetic appeal
- 9 Customizable & switchable acoustic fabric panels
- 10 Low pile antistatic floor coverings
- 11 PET felt finish acoustic panel
- 12 Adjustable levelling nylon glides
- 13 Dimmer & fan speed controller

# PHONE CALLS, LONGER VIDEO CONFERENCES OR INDIVIDUAL FOCUSED WORK JUST GOT BETTER!



## EXCEPTIONAL ACOUSTIC COMFORT

With integrated power supply, no need to worry about charging your equipment



## BREATH EASIER – STAY LONGER

The ventilation system in the pod circulates the air in the pod faster, ensuring optimal working conditions, and longer stays



## EVEN BETTER LIGHTING FOR AN EFFICIENT WORKPLACE

The new LED lighting system in the pod provides adequate warm lighting, reducing eye strain for longer work sprints



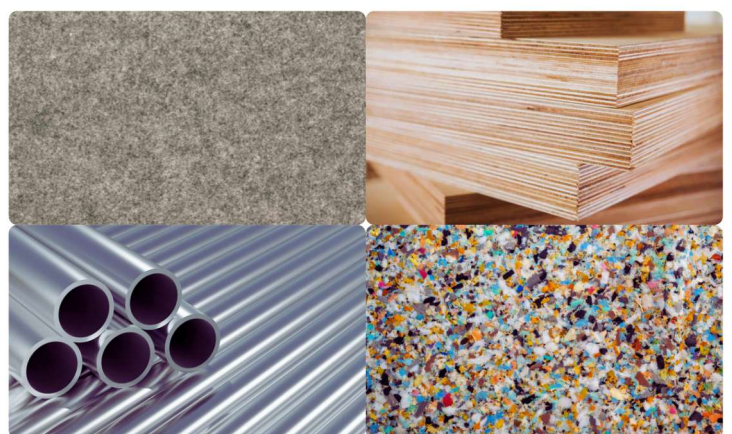
## SIT&STAND DESK WITH WHITEBOARD

The booth has a desk at counter height which ensures the possibility of both standing and sitting work, along with a glass whiteboard where you can take notes or brainstorm



## MOBILITY – FEEL THE FREEDOM OF CHOOSING A LOCATION

The pod has built adjustable height glides, allowing you to install it on uneven surfaces



## SUSTAINABLE & RECYCLEBALE MATERIALS

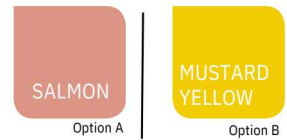
More than 60 % of the Silent Room.S pod is made of recycled & sustainable material allowing us to give back to the earth by decreasing our carbon footprint for a better future

## FINISHES

### Exterior Fabric



### Pouf

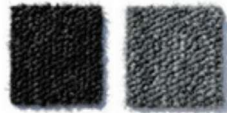


More than 30 different colors to chose from

### Interior Felt



### Standard Floor



### Frame



### Glass

CLEAR

### Tabletop



## STANDARD EQUIPMENT

### Integrated Power Module.

230 V output with a USB A 7.5 w charging port and an Internal Circuit breaker to protect your valuable equipment

**SIT&STAND Desk** Table top dimensions: 30 x 70 cm, with height of 117cm at table top Made of 18mm MDF with HPL finish

Maximum load 33 lbs. Available in two types of finish HPL laminate: white and matte black.

### Glass Whiteboard:

Back-painted glass, of thickness 6 mm



Superior Sound Isolation



Quick Assembly & Disassembly



Active & Passive Ventilation



Shelf: Electric & USB outlet



Customizable (Colors)

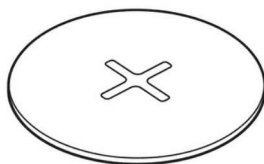


Heat Sensor for lighting & active ventilation

## ADDITIONAL EQUIPMENT

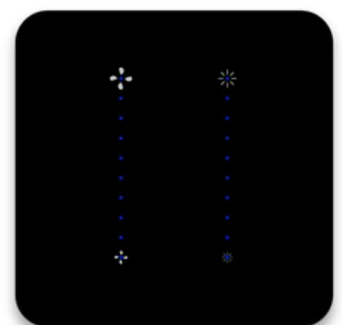
### Wireless Charger:

5W Wirelessly charges Qi-compatible devices. Compatible with Qi 1.2.4BPP specification. Temperature and power monitor for safety. LED status indicator.



### Dimmer and Fans Speed Controller:

96x96mm Dual touch, sliding interface dimmer and speed control glass panel Human safe, isolated 12-volt power supply



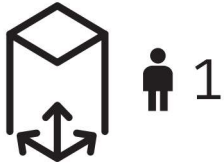
be.free+

For more details, please visit our website

[unoia-eg.com](http://unoia-eg.com)



## DIMENSIONS AND TECHNICAL DATA



**Exterior size:** WxDxH (102x100x222) cm

**Interior size:** WxDxH (88x98x200) cm

**Door handedness:** Right or Left, max angle: 90 degrees

**Sound Reduction:** 33 dB (onsite measurements)

**Exterior colors:** Customizable (30 different colors)

**Interior colors:** Customizable per request

**Exterior material:** Fabric

**Interior material:** Acoustic felt ASTM E84CLASS A`

**Glass:** Acoustic tempered safety glass

**Floor:** Anti static low loop pile ISO 8543 SDN

**Floor color:** Dark Grey

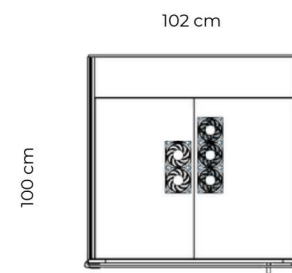
**Lighting:** Energy-efficient LED: warm 2500K/ white 4000K

**Ventilation:** Low consumption fans (max 4w, 26dB(A), 32 l/s)

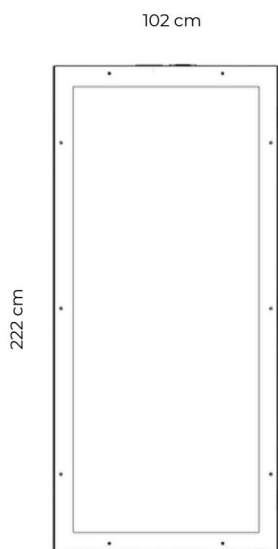
**Shelf outlet/USB:** 230V/7.5W

**Electric inlet:** 230V

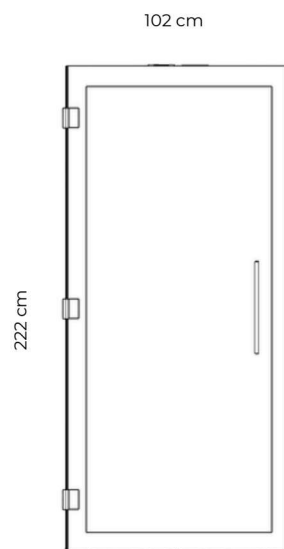
**Weight net:** 300 kg



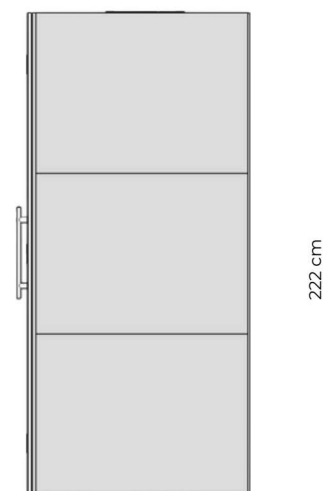
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

**U.noia**

[unoi-eg.com](http://unoi-eg.com)