# BuzziNest Booth Product Specification Sheet

This document contains technical information about the BuzziNest Booth



www.buzzi.space



#### Silent workspaces anywhere

BuzziNest Booth is all you need to erase distractive noise from any workplace. The compact acoustic privacy booth for one offers a private space to work and take calls in any open space without disturbing others, and most importantly, being disturbed. Due to its upholstered exterior and fabric panels on the interior, BuzziNest Booth effectively dampens sound from every direction to create maximum peace and quiet for everyone in the office, whether you are working inside BuzziNest Booth or out.

BuzziNest Booth is also customizable with high-quality materials and furniture. Choose from a wide range of fabrics, frames, door openings, shelf and table finishes, seating options, and table heights. The mobile BuzziNest Booth can easily fit into an existing space and comes fully packaged with a top-of-the-line motion sensor fresh air ventilation system, automatic LED lighting system, main power outlet (230V), and two USBs (A+C). BuzziNest Booth is also available in a pre-assembled model by BuzziSpace professionals, ensuring you get a

Design by BuzziSpace Studio

premium privacy booth right out of the box in less than 15 minutes!

#### **Acoustics**



**Absorption** 



Diffusion















High tone

### **Certifications**









### Content

Configurations	3	Finishes	10
Components	4	Dimensions	11
Fabrics	9	Acoustics	13

# **Configurations**

#### **BuzziNest Booth**



BuzziNest Booth Left or right handed

Structure: Laminated poplar plywood with visible trim

Cover: Inside: Felt, Felt Printed or 3D pattern in Fabric or Trevira CS Outside: Fabric covered foam with Fabric or Trevira CS

#### **Power:**

Mains supply: 230V, 50 Hz, max 10A

Stand-by consumption: 1,4W

Consumption when in use: max 24,2W

Internal fuses: 2 x 10A glass fuses (5 x 20mm, speed T)

Supplied with a 2 m power cable

#### **Output:**

Table socket – 230V, 50Hz, max 6A

Twin USB charger – type A and C, max 5A at 5VDC combined

#### **Lighting unit:**

Power usage: 14W Input: 230V / 50Hz

Lumen output: 1260 lumen Color Temperature: 4000K Color Rendering Index: >80

#### Ventilation unit:

Airflow rate when occupied can be set during installation or by facility management: 100%: 31 l/sec | 80%: 25 l/sec | 60%: 20 l/sec (factory setting) | 40%: 12 l/sec

Airflow rate after 5 min without occupancy: 12 l/sec

Airflow rate stand-by mode, after 15 min without occupancy: 3 l/sec

	Installed Length: 110 cm   43.3"	Packaged (1 palletized crate)	Pre-assembled packaging – roll-off (1 palletized corrugated box)
X	Height: 218 cm   85.8" Width: 107 cm   42.1"	Length: 222 cm   87.4" Height: 125 cm   49.2" Width: 79 cm   31.1"	Height: 232 cm   91.5" Depth: 120 cm   47.3" Width: 115 cm   45.3"
	310 kg   683 lbs	406 kg   895 lbs	360 kg   795 lbs

Regular Packed: installation time 60 to 90 minutes, including unboxing Pre-assembled delivery: installation time 15 minutes, including unboxing (Roll-off Packaging)

Optional: Milk Bar

# **Components**

### **Outside**

The outside shell is available in Fabric, Trevira CS

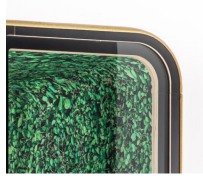


### Inside

The inside cover is available in Felt, Felt Printed, Fabric\* or Trevira CS\* (\*only in combination with 3D Rib)



Felt



Felt Printed



3D Rib Fabric/ Trevira CS

### **Floor Cover**

The floor cover is always in black carpet.



### **Frame**

Frame is available in Laminated plywood White, Black





White Black

#### **Door Handle**

Material: Oak with inlay in same color as frame





### Shelf including electrification (optional)

Shelf in Oak or Laminated plywood White or Black with visible trim. Mains power outlet and 2 USB chargers (type A and C) max 5A at 5VDC combined When the BuzziNest is selected without shelf containing electrification, a Wieland connector is foreseen underneath the carpet to accommodate a 3rd party electrification unit.





Available for:



NL|DE|LUX



BE|FR



UK



**AUS** 



CH



CN

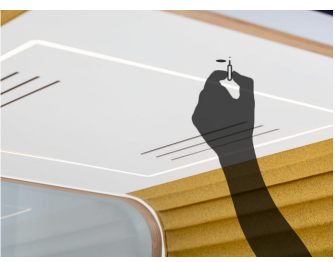
### Lighting



Integrated LED Light Power usage: 14W Input: 230V / 50Hz

Lumen output: 1260 lumen Color Temperature: 4000K Color Rendering Index: >80

### **Ventilation**



For healthy air circulation there is a integrated ventilation.

Cutout for sprinkler possible on request. (please reach out to customer service for instructions)

Default airflow rates can be selected during installation or by facility managment.

The Airflow rates:

100%: 31 l/s 80%: 25 l/s

60%: 20 l/s - factory setting

40%: 12 l/s

Airflow rate after 5 min without occupancy: 12 l/sec Airflow rate stand-by mode, after 15 min without

occupancy: 4 l/sec

### Hood



Ton-sur-ton finish to cover ventilators.

### **Power Connection**

You can choose where to connect the power supply: at the side or on top. Selecting the proper power inlet can be done by a switch situated behind the internal acoustic panels.







### **Wheels**



The BuzziNest Booth is moveable by the 4 wheels underneath. Floor adjusters are integrated for leveling.

### **Orientation**







Right handed

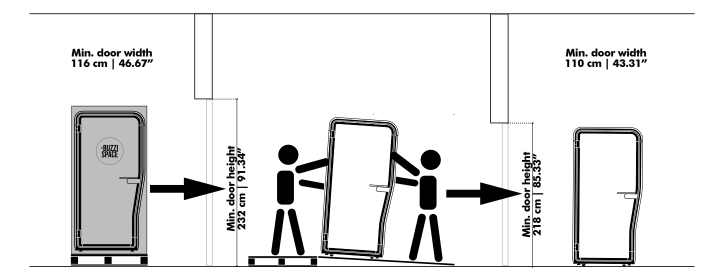
### **BuzziMilk Bar** (optional)



The BuzziMilk Bar is the ideal stool to have in the BuzziNest Booth. More info Buzzi.Space

### Pre-assembled delivery (roll-off packaging)

For locations with higher ceilings and access (gates, doors and elevators), a pre-assembled BuzziNest Booth can be delivered on a pallet and rolled into place. Please note the minimum height required to transport the palletized BuzziNest Booth and/or to roll around the BuzziNest Booth on the floor space.



### **Fabrics**

#### **Felt**



Composition 100% Recycled P.E.T. Felt, latex backing

Weight 1.000 g/m2 | 29.49 oz/yd2 Abrasion resistance > 7.000 Martindale

**Flammability** EU: EN 13501.1 + A1/2009 Class B-s1,d0

USA: ASTM E84 Class A certified

Fastness to light USA 5



### **Printed Felt**



Composition 100% Recycled P.E.T. Felt, latex backing

Weight 1.000 g/m2 | 29.49 oz/yd2 Abrasion resistance > 7.000 Martindale

**Flammability** EU: EN 13501.1 + A1/2009 Class B-s1,d0

USA: ASTM E84 Class A certified

Fastness to light USA 5



### **Fabric**



Category A

Composition 70% Recycled Wool, 25% Recycled Polyacryl,

5% Recycled Other Fabrics

**Weight** 405 g/m<sup>2</sup> | 11.94 oz/yd<sup>2</sup>

Abrasion resistance 40.000 Martindale, 50,000 Wyzenbeek

Flammability EU: EN 1021.1/2006 | BS EN 1021.1/2006 (cigarette).

EN 1021.2/2006 | BS EN 1021.2/2006 (match)

USA: CAL TB 117 | ASTM E84 CLASS A

Fastness to light EU: 4 | USA 4

Fastness to rubbing EU: Wet 3-4  $\mid$  Dry 4-5 Fastness to crocking USA: Wet 5 | Dry 5

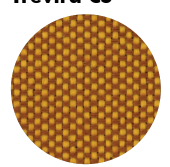








### **Trevira CS**



**Category** A

Weight 420 g/m<sup>2</sup> | 12.39 oz/yd<sup>2</sup>

Composition 100% Polyester, Trevira CS

Abrasion resistance 100.000 Martindale, 90,000 Wyzenbeek Flammability BS 5852 part II: CRIB 5 | BS 7176 Medium Hazard

USA: CAL TB 117 | M1 | B1 | EN 1021/1-2 | C1 |

IMO Res. A652 (16)

Fastness to light EU: 6 | USA 5

Fastness to rubbing EU: Wet 4-5 | Dry 4-5 Fastness to crocking USA: Wet 5 | Dry 5











# **Finishes**

### Laminated Plywood with visible lining

Frame and shelf



### Wood

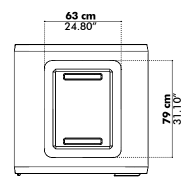
Door handle and shelf

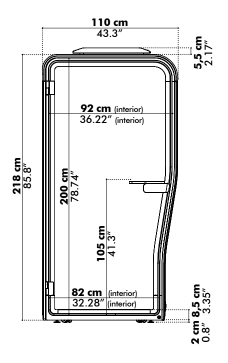


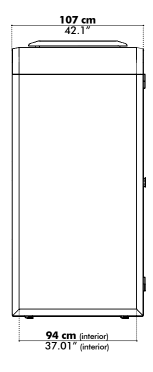
Oak

# **Dimensions**

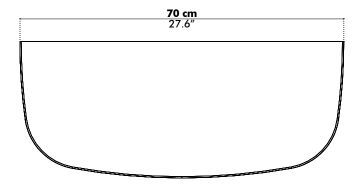
### **BuzziNest Booth**



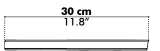




### **Shelf**







# **Acoustics**

### Sound blocker



a) Exterior: upholstered foam

b) Interior: acoustic Felt or 3D Rib foam pattern

c) Glass with acoustic foil

#### Peace and quiet inside

27.1 dB sound reduction, a conversation is turned into an indistinguishable whisper.

#### **Acoustic Principles**



Max. absorption on the outside



Max. attenuation on the inside

#### High performer on all frequencies, especially speech frequencies



Low tones

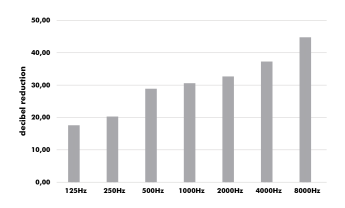


Mid tones



High tones

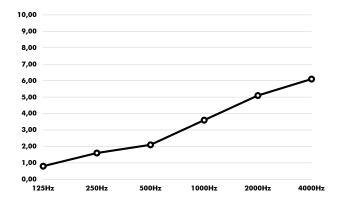
### **Speech Level Reduction\***



Hz	dB	
125	16.8	
250	19.5	
500	28.1	
1000	29.8	
2000	31.9	
4000	36.5	
8000	44.0	

Rating According to ISO 23351-1:2020 Speech Level Reduction,  $D_{S,A} = 27.1 \text{ dB}$ 

### Equivalent sound absorption area in m² per object\*



Hz	Aeq/m²
125	0.8
250	1.6
500	2.1
1000	3.6
2000	5.1
4000	6.1

<sup>\*</sup>Full test report available on our website