BuzziNest Pod Product Specification Sheet

This document contains technical information about the BuzziNest Pod



Silent workspaces anywhere

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

BuzziNest Pod is also customizable with high-quality materials and furniture. Choose from a wide range of fabrics, frames, shelf and table finishes, seating options, and table heights. The mobile BuzziNest Pod 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 USB chargers (type A and C).

Design by BuzziSpace Studio

Acoustics



Absorption













Diffusion

Attenuation

Low Tone Mid tone

High tone

Certifications







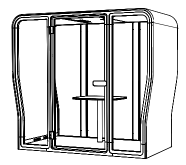


Content

Configurations	3	Finishes	11
Components	4	Dimensions	12
Fabrics	10	Acoustics	16

Configurations

BuzziNest Pod



BuzziNest Pod

Structure: Laminated poplar plywood with visible trim

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

Power:

Mains supply: 230V, 50 Hz, max 10A Stand-by consumption: 1,73W

Consumption when in use: max 28,3W Internal fuses: 2 x 10A glass fuses

(5 x 20mm, speed T)

Supplied with a 2 m power cable

Lighting unit:

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

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

Ventilation unit:

룱

Airflow rate when occupied can be set during installation or by facility management: 100%: 38 l/sec | 80%: 31 l/sec | 60%: 25 l/sec (factory setting) | 40%: 16 l/sec Airflow rate after 5 min without occupancy: 16 l/sec

Airflow rate stand-by mode, after 15 min without occupancy: 4 l/sec

Output:

Table socket – 230V, 50Hz, max 6A Twin USB charger – type A and C, max 5A at 5VDC combined

	Incatarillo d	2 palletized crates		
×	Installed Length: 240 cm 94.5" Height: 218 cm 85.8" Width: 125 cm 49.2"	Crate 1 Length: 222 cm 87.5 " Heigth: 144 cm 56.7 " Width: 72 cm 28.3 "	Crate 2 Length: 222 cm 87.5 " Heigth: 144 cm 56.7 " Width: 88 cm 34.5 "	
	590 kg 1300 lbs	460 kg 1014 lbs	483 kg 1065.8 lbs	

2 palletized crates

Flat Packed Installation time 2 hours, including unboxing Optional Table Low | High with electrification

BuzziNest Cube BuzziMilk Stool

BuzziMilk Bar

Components

Outside

The outside shell is available in Fabric, Trevira CS





Fabric

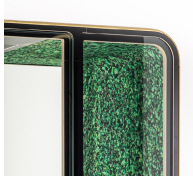
Trevira CS

Inside

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





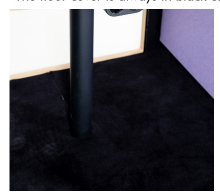






Floor Cover

The floor cover is always in black carpet.



Frame

Frame is available in Laminated plywood White or Black





White Black

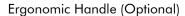
Door Handle

Slim Handle





Material: Oak with inlay in same color as frame







Optional alternative handle for better grip comfort and inclusiveness.

Table Low | High including electrification (optional)

Table Low | High in Oak or Laminated plywood White or Black with visible trim.

The table base is always in the same color as the frame.

Mains power outlet and 2 USB chargers (type A and C) max 5A at 5VDC combined.

When the BuzziNest is selected without table containing electrification, a Wieland connector is foreseen underneath the carpet to accommodate a 3rd party electrification unit.





Available for:













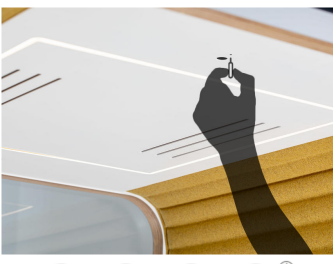
Lighting



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

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

Ventilation



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

The Airflow rates:

100%: 38 l/s 80%: 31 l/s

ventilation.

60%: 25 l/s - factory setting

40%: 16 l/s

Airflow rate after 5 min without occupancy: 16 l/sec Airflow rate stand-by mode, after 15 min without

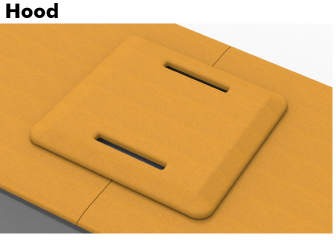
For healthy air circulation there is a integrated

(please reach out to customer service for instructions)

Cutout for sprinkler possible on request.

occupancy: 6 l/sec



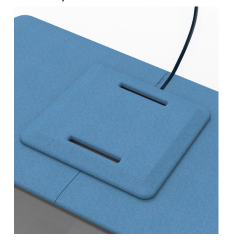


Ton-sur-ton finish to cover ventilators.

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.







AV-kit



Monitor Mount

Suitable for 10" to 32" screens Recessed for most optimized space use

Can be clamped on or drilled through table. Extra power outlet postioned at the back of the table.



Frosted Foil

Frosted foil to mask the back of the screen.

Can be applied by installer if wanted 85 x 75 cm | 33.5" x 29.5"

Wheels



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

BuzziNest Cube (optional)



BuzziNest Cubes, in combination with the low table, are the ideal elements to hold a comfortable meeting. See BuzziCube Flat for possible upholsteries. Wheight: 16,5 kg | 36.38 lbs

BuzziMilk Stool (optional)



Combine BuzziMilk Stool with the low table to accommodate short meetings.

BuzziMilk Bar (optional)



BuzziMilk Bar stools pair perfectly with the high table.

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/m² | 11.94 oz/yd²

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

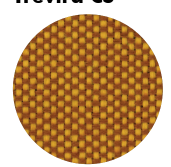








Trevira CS



Category A

Weight 420 g/m² | 12.39 oz/yd²

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 table



Wood

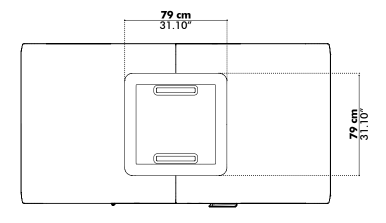
Door handle and table

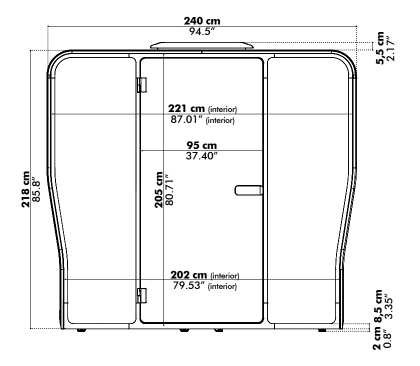


Oak

Dimensions

BuzziNest Pod





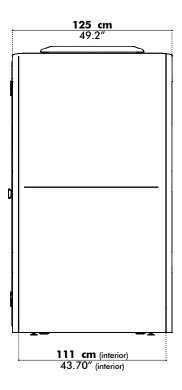
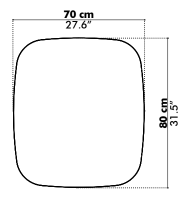
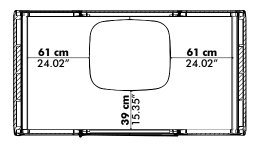
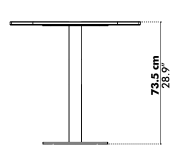


Table low







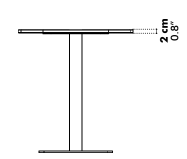
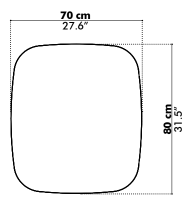
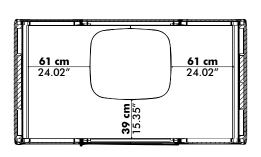
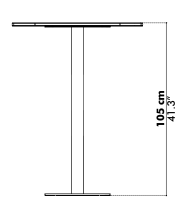
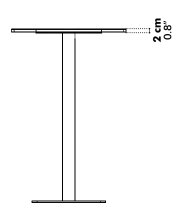


Table High

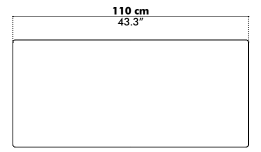


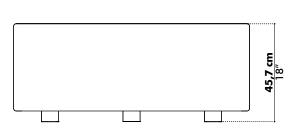


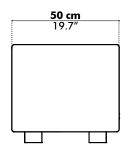




BuzziNest Cube







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

29,1 dB sound reduction, a conversation is turned into an indistinguishable whisper.

Acoustic Principles



Max. absorption on the outside



Max. attenuation on the inside

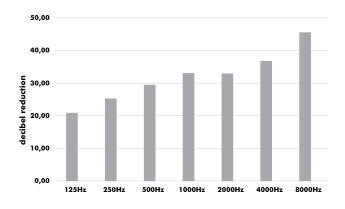
High performer on all frequencies, especially speech frequencies







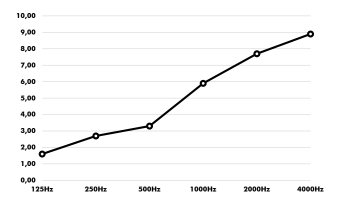
Speech Level Reduction*



Hz	dB
125	20.1
250	24.5
500	28.7
1000	32.3
2000	32.2
4000	36.0
8000	44.8

Rating According to ISO 23351-1:2020 Speech Level Reduction, $D_{S,A} = 29,1 \text{ dB}$

Equivalent sound absorption area in m² per object*



Hz	Z Aeq/m²	
125	1.6	
250	2.7	
500	3.3	
1000	5.9	
2000	7.7	
4000	8.9	

^{*}Full test report available on our website