

Being Pod



Designed for superior sound insulation, the Being Pod creates a calm, distraction-free sanctuary within any environment. Perfect for focused work, confidential calls, or small meetings, it effectively blocks external noise—helping you stay concentrated, productive, and in control wherever you are.

The Being Pod features soft radius corners throughout, including the door and panels, delivering a seamless and refined aesthetic. Constructed from premium materials including aluminium, wood-fibre composites, and recycled plastics, the pod balances durability with sustainability.

being

Being Pod



The aluminium-framed door is fitted with a soft-close mechanism and 10mm laminated hush glass for enhanced acoustic performance and comfort. Being Pods are Class A rated (SGS tested) for acoustic excellence. Sound-dampening feet minimise floor vibration, while integrated castors allow effortless repositioning—no moving kit required.

Each Being Pod includes automatic sensor-activated LED lighting and a low-noise, positive-pressure turbine fresh-air system. Power is seamlessly integrated with GPO and USB-A/C outlets, and optional electric height-adjustable tables can be added to suit your workflow.

being

Being Pod

Solo Pod Specifications:

- Electric Height adjustable table (optional) with digital readout
- Speech level Reduction 32dB when measured as per ISO-2335
- Class A rating
- Internal environment reverberation time RT0.3S
- Overall Dimensions: 1050mm wide x 1050mm deep x 2300H
- Internal Dimensions: 920mm wide x 940mm deep x 2160H
- Door Dimensions: 910mm wide x 2160mm high
- USB A/C outlets
- 2 x positive pressure and 1 x exhaust fan for efficient air changes
- Power input: CMS 3 pin socket.
- Simple plug and play installation.



Duo Pod Specifications:

- Speech level Reduction 32dB when measured as per ISO-23351-1:2020.
 - Class A rating
- Internal environment reverberation time RT0.3S
- Overall Dimensions: 1750mm wide x 1750mm deep x 2300H
- Internal Dimensions: 1620mm wide x 1690mm deep x 2160H
- Door Dimensions: 970mm wide x 2160mm high
- 1 x GPO
- USB A/C outlets
- 2 x positive pressure and 1 x exhaust fan for efficient air changes
- Power input: CMS 3 pin socket.
- Simple plug and play installation.



being

Being Pod

Quattro Pod Specifications:

- Speech level Reduction 32dB when measured as per ISO-23351-1:2020.
 - Class A rating
- Internal environment reverberation time RT0.3S
- Overall Dimensions: 2250mm wide x 1250mm deep x 2300H
- Internal Dimensions: 2120mm wide x 1120mm deep x 2160H
- Door: 970mm wide x 2160mm high
- 2 x GPO
- USB A/C outlets
- 3 x positive pressure and 1 x exhaust fan for efficient air changes
- Power input: CMS 3 pin socket.
- Simple plug and play installation.



Quattro XL Pod Specifications:

- Speech level Reduction 32dB when measured as per ISO-23351-1:2020.
 - Class A rating
- Internal environment reverberation time RT0.3S
- Overall Dimensions: 2250mm wide x 1450mm deep x 2300H
- Internal Dimensions: W2120mm x D1320mm x H2160
- Door: 970mm wide x 2160mm high
- 2 x GPO
- USB A/C outlets
- 3 x positive pressure and 1 x exhaust fan for efficient air changes
- Power input: CMS 3 pin socket.
- Simple plug and play installation.



being

Being Pod

XL Meeting Pod Specifications:

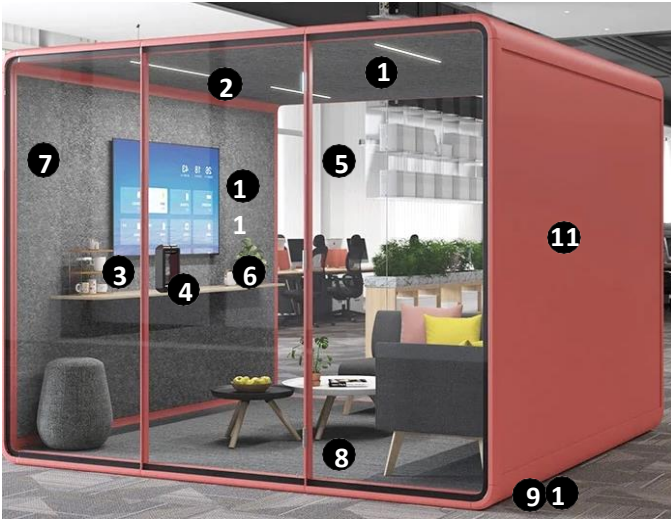
- Speech level Reduction 32dB when measured as per ISO-23351-1:2020.
 - Class A rating
- Internal environment reverberation time RT0.3S
- Overall Dimensions: 3000mm wide x 3000mm deep x 2300H
- Internal Dimensions: 2870mm wide x 2940mm deep x 2160H
- Door: 970mm wide x 2160mm high
- 4 x GPO
- USB A/C outlets
- 4 x positive pressure and 2 x exhaust fans for efficient air changes
- Power input: CMS 3 pin socket.
- Simple plug and play installation.
- Wheelchair ramp available.



being

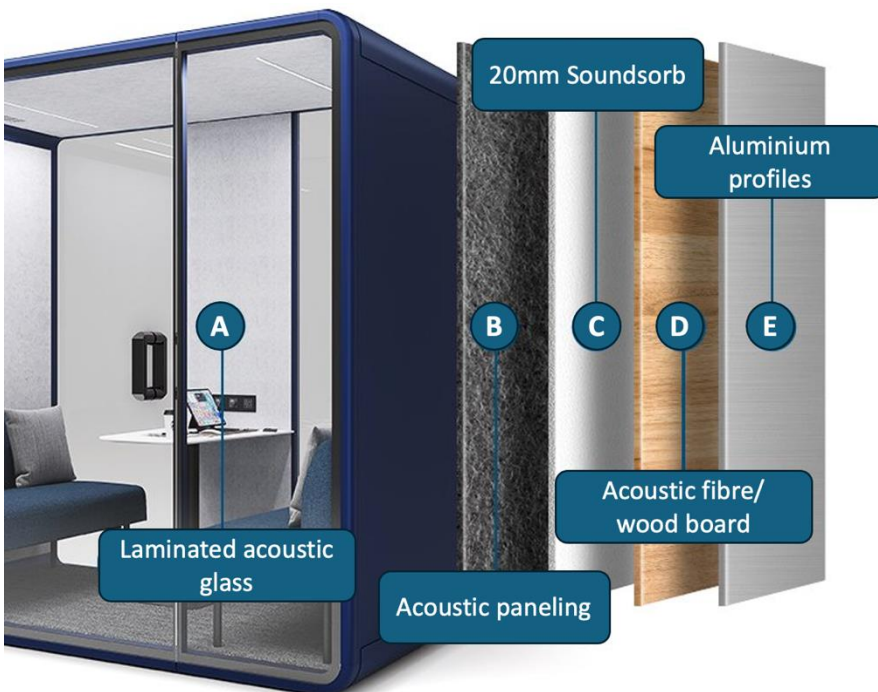
Being Pod

POD DETAILS



- 1 Led ceiling lights with motion sensor
- 2 Efficient ventilation with motion sensor (2 x Input fans and 1 x exhaust) Airflow 30 to 40 l/s
- 3 Power module (GPO, USB A/C)
- 4 Tempered, laminated acoustic glass door with high quality handle
- 5 Laminated acoustic glass rear wall
- 6 Ergonomic shelf/storage. Optional electric height adjustable desk with digital readout
- 7 Acoustic lined fabric panels
- 8 Integral carpeted floor
- 9 Leveling feet
- 10 Integrated Castors
- 11 Customisable colours

LAYERS OF TWO-WAY SOUND ABSORPTION



Air Circulation



Sound Insulation



100-240V



Modular & Movable

being

Being Pod

Being Pod Sustainability

Being Pods are manufactured from new and recycled materials. It's four acoustic layers are made from the following:

A

B

C

D

A

12mm PET Acoustic panel with the following certifications:



- **GRS 4.0; Manufactured with 80% recycled content**
 - The Global Recycled Standard (GRS) is a certification standard for products made from recycled input materials. It provides a transparent and credible framework for companies to verify and communicate the recycled content in their products. It is managed by Textile Exchange, a global nonprofit organization that promotes sustainability in the textile industry.
 - PET is 100% recyclable.
- **GreenTag GreenRate Level A**
 - A third-party certification that assesses products' ingredients, supply chain and manufacture for environmental, social and Building Code compliance. GreenRate Level A is a recognized initiative for Green Star Responsible Product credits.
- **GreenTag PHD PlatinumHEALTH**
 - A certification tool recognising full ingredient transparency, compliant with core WELL Features and LEED Product Disclosure credits, that proves products are safe for human health.
- **OEKO TEX Standard 100**
 - a global, independent certification ensuring textiles (threads, fabrics, finished goods) are tested and free from over 100 harmful substances, protecting human health and the environment.



B

20mm SoundSorb Acoustic Polyester Fibre:

- Has the same certifications as above.
- Also 100% recyclable.

being

Being Pod

Studio Sustainability

Continued:



C 18mm EO Grade Plywood with the following certifications:

- **EO grade plywood**
 - EO Plywood a premium, eco-friendly wood panel with ultra-low formaldehyde emissions (less than 0.5 mg/L), providing superior environmental benefits without compromising structural strength and durability.
- **FSC Certified to standard FSC-STD-40—004 V3-1**
 - The Forest Stewardship Council (FSC®) certification is verified by independent auditing bodies to ensure wood-based products originate from responsibly managed forests that meet rigorous environmental, social and economic standards. FSC® certification demonstrates compliance with sustainability regulations in markets such as the EU and North America, enabling furniture, paper and construction materials to access international markets lawfully. This certification underscores suppliers' commitment to preserving biodiversity, supporting local communities and respecting indigenous rights, aligning with global initiatives to curb deforestation and advance ethical sourcing practices.



The mark of
responsible forestry

FSC® AO00532

D Aluminium Frames:

- Made from Aluminium Alloy, 6000 series (magnesium & silicon). Specifically 6063-T5
 - 6063-T5 is highly recyclable (100%), a core benefit for sustainability, requiring significantly less energy (up to 95% less) than primary aluminum production, making it ideal for green building and reducing emissions. Its recyclability is excellent because it's a well-known alloy, allowing efficient remelting and reuse without significant quality loss, though clean scrap and uniform profiles help the process.

being

Being Pod

Standard external colours



Custom finishes available

Standard internal colours



Custom finishes available

Internal furniture ideas

Fully customisable



being