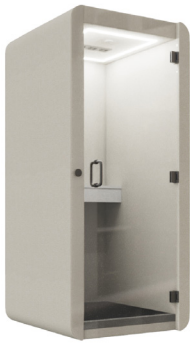
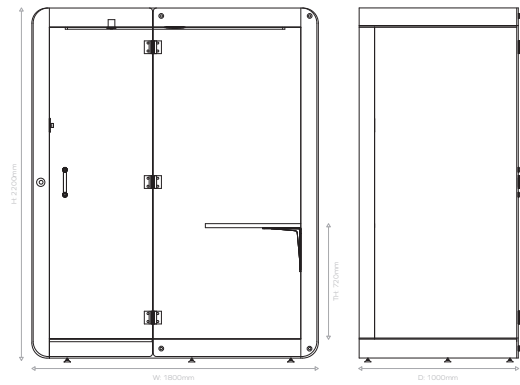




Penelope Spec Guide



Penelope Variants



Phonebooth with floor
L 1000, D 1000, H 2200



Phonebooth no floor
L 1000, D 1000, H 2200



Workbooth with floor
L 1200, D 1000, H 2200



Workbooth no floor
L 1200, D 1000, H 2200



Workbooth 1200 with floor
L 1200, D 1000, H 2200



Workbooth 1200 no floor
L 1200, D 1000, H 2200



Workbooth 1800 with floor
L 1800, D 1000, H 2200



Workbooth 1800 no floor
L 1800, D 1000, H 2200

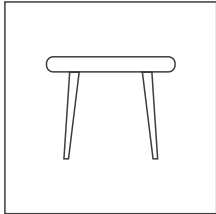


Access
L 1800, D 1800, H 2200

Penelope Features

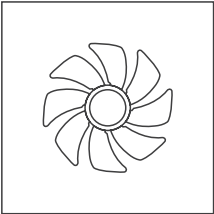


Product features



Premium Table Top

Choose from a wide range of coloured and wood laminate.



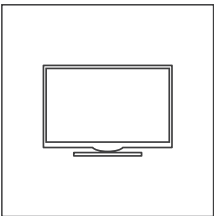
Ventilation

The adjustable fan helps keep the air fresh inside the pod.



Lights

Efficient LED lights are controlled by remote sensors to turn off when not in use.



TV Bracket*

All pods and dens come with the optional extra to fit tv brackets.



FSC® Certified Timber

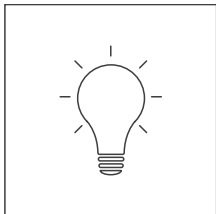
Built from sustainably sourced and registered timber.



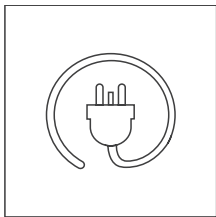
Acoustic Rating

All meeting pods reduce sound up to 32dB.

Good to know

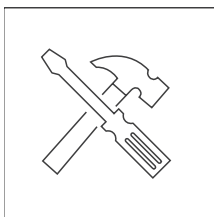


Lights with motion sensor can be added as required as optional extras - lights are LED down-lights and can be switched from cool white to warm white.



A single plug is needed to power the den - the power cables are 2m long and can be plugged into a floor box underneath or a nearby wall plug.

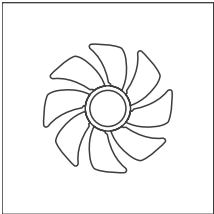
What's it made from?



10mm toughened glass.
Polyurethane acoustic foam.
Black steel glass fixings.
Grey carpeted floor.
FSC® certified (FSC-C199985):
MDF and Birch plywood. FSC®
certified products are available
on request.

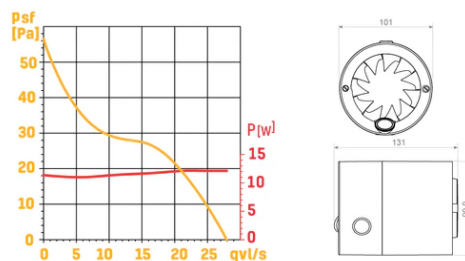
A look inside

Our fans offer exceptional performance, low noise, and extended lifespan, thanks to a 'silent-elastic block- design that prevents vibration and noise transmission. It's an innovative axial in-line design that offers a low noise level with a massive ventilation benefit.



- Noise level: 38dB
- Speed (rpm): 2450
- Watts (W): 12
- Amps (A): 230
- Dimensions (mm): 101 x 99.9 x 131
- Air flow: 100 m³/h or 28 litres per second per fan
- IP rating: IP44
- 2 Seat, 4 seat = 1 fan
- 6 seat = 2 fans

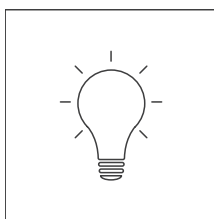
Air Flow - Static Pressure Characteristics





LED light strips are a versatile and energy-efficient lighting solution. When it's combined with the PIR motion activation technology, they become even more environmentally conscious. The bright LEDs illuminate the pods enough to allow the user to work comfortably without eye strain or headaches. Dimmer switches also allows the user to increase or decrease the brightness to suit them.

The lighting responds to movement and switches off automatically when the area is unoccupied, motion-activated LED light strips help conserve energy and promote sustainability, making them a smart and eco-friendly choice for modern lighting needs.



- Wattage: 36 watts
- Dimmable: Yes
- Light colour temperature: Daylight White 2700K
- Supply voltage: 24V
- Phonebooth Dimensions (mm): 580 x 760
- 1200 Workbooth Dimensions (mm): 780 x 800
- 1800 Workbooth Dimensions (mm): 1600 x 800
- 1800 Access Dimensions (mm): 1600 x 1600

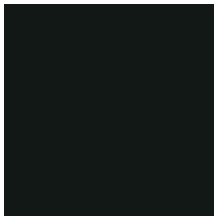
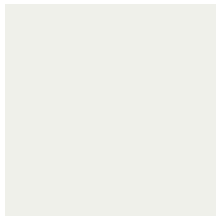
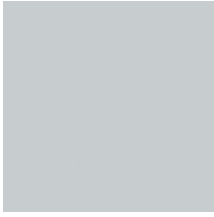
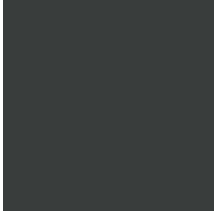
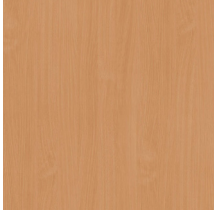
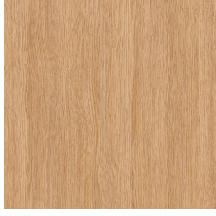


Fabrics & Finishes

We pride ourselves on offering an enormous selection of fabrics, colours and finishes to enable you to customise every aspect of our furniture to your exact preference.



Standard

	
0190 Black	0101 White
	
0112 Stone	0164 Anthracite
	
0381 Classic Beech	0687 Lugano Oak

Premium

Scratch and fingerprint proof

	
W1000 White	U702 Cashmere Grey
	
U727 Stone Grey	U961 Graphite Grey
	
U999 Black	U599 Indigo Blue



After Care

Delivery

For most orders, our furniture will arrive ready assembled. But from time to time as with all furniture, it is a good idea to check the tightness of any screws and bolts. Be careful where you position the furniture as direct sunlight may cause some of the fabrics to fade.

Fabric

We use a variety of different textiles on our products, and it is important for you to check cleaning instructions for your particular fabric before you clean or treat your furniture. These details are available from the relevant fabric manufacturer. Cleaning often is important to maintain the appearance and durability of the fabric. With vacuuming as part of your everyday cleaning, and wipe away spills before they have chance to dry. You may also use a mild environmentally friendly detergent with warm water (please test the detergent in a small hidden area of the fabric first, and avoid rubbing as this could damage the fabric fibers).

Steel

Wipe all steel surfaces with a damp cloth. Most of our steel products are powder as this is a much more environmentally friendly finish than chrome or lacquer, and so a simple wipe with a clean cloth (with mild detergent for more stubborn marks) will have your steelwork looking brand new.

Laminate

Wipe with a damp cloth or use furniture polish. Always dry your furniture afterwards using a dry cloth. Do not use abrasive detergents, sponges or clothes as this will affect the finish of your furniture. Remove any ink, wine or wax stains using acetone or methylated spirits, then wipe the surfaces with a damp cloth and finish by wiping the surface with a dry cloth.

Leather

Vacuum regularly and wipe leather with a slightly damp cloth – always dry the leather. Use the leather treatment regularly (only use approved leather care products). This will ensure your leather furniture will age beautifully.

Wood

Wipe regularly with a damp cloth or furniture polish. Do not use any abrasive detergent, sponges or cloths. Wood is a natural material and may move or change colour over time. It is not recommended to push wood work against a heating source such as a radiator, as this will cause warping.