



Residence Work

Soundproof and acoustically tested, Residence Work provides the necessity of a quiet space within the buzz.

Spacestor®

Residence Work

Soundproof and acoustically tested, Residence Work provides the necessity of a quiet space within the buzz.

Variations



Glazed front & back
PWP-GGB



Glazed front, Upholstered back
PWP-GPB

Work Position



Sitting
SIT



Standing
STD

Clad Style



36mm Ply
P36



36mm MFC
M36

Back Options



Glazed
GLZ



Upholstered
UPH



Custom Graphic
GRA

Accessories

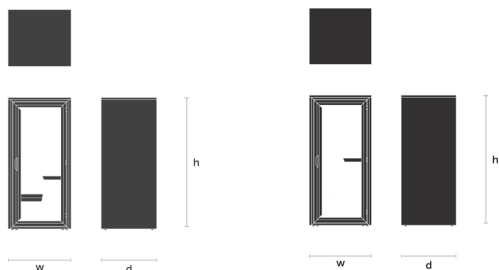


Power Module



Cushion

Dimensions



1034w x 2200h x 972d
Table Height: 775
Seat Height: 528

1034w x 2200h x 972d
Table Height: 1001

Technical Specification

Product features

- Soft-seal door close
- Acoustic laminated glass
- Acoustic baffles
- Ventilation system
- Furniture grade (A) birch plywood
- Laboratory tested sound reduction - 29dB

Supplied as standard

- Power module (1 x USB, 1 x power)
- 13A electrical plug
- LED light in roof
- Grey carpet

Finishes

MFC clad finishes

Group 1-3 MFC - Spacestor
Group 3 MFC - Swisskrono Colours
Group 3 MFC - Swisskrono Wood Grain
Group 4 MFC - Perfectsense Gloss
Group 4 MFC - Perfectsense Matt
Lacquered Plywood
Laminate - Fenix
Laminate - Formica
Laminate - Polyrey
Veneer

Upholstery finishes

Group 2: Camira Main Line Flax, Camira Main Line Plus, Camira Vita
Group 3: Camira Blazer, Camira Sumi, Camira Synergy, Kvadrat Clara 2, Kvadrat Melange Nap, Kvadrat Remix 3
Group 4: Kvadrat Atlas, Kvadrat Canvas 2, Kvadrat Fiord, Kvadrat Hero, Kvadrat Steelcut 3, Kvadrat Steelcut Trio 3

Key Features

The Residence Pods are tested to:-

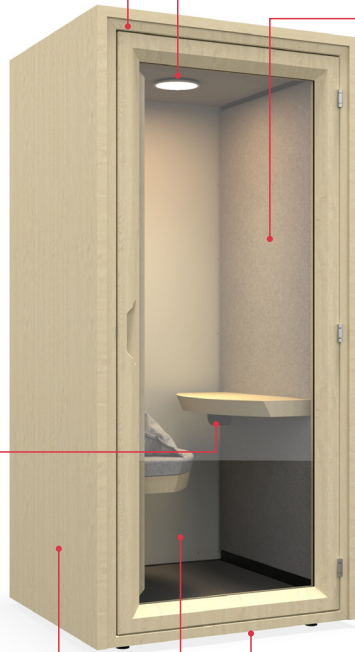
1. British Standards BS EN ISO 11957:2009 Acoustics Determination of sound insulation performance of cabins - Laboratory & in-situ measurements.
2. British Standards BS EN ISO 717 Acoustics - Rating of sound insulation in building elements.
BS EN ISO 717-1:2013 Airborne sound insulation

Acoustically tested door seals to 30dB privacy factor. Within a normal busy office and approx 1m+ distance any conversation within the Pod should be indistinguishable. Within the pod any noise factors outside should be greatly reduced to a non interference level.

Modular power & data supplies are fused and have appropriate CE marks and certifications.

All units built with UK and European socket types are CE marked by OE Electrics as complying with: - Electromagnetic Compatibility Directive 2014/30/EU - Low Voltage Equipment Directive 2014/35/EU - RoHS2 Directive 2011/65/EU

Furniture grade MFC or lacquered ply clads are fixed to the external face of the main steel structure
Upholstered acoustic panels are clipped to the interior surface.



Low voltage LED lighting for consistent illumination is supplied on a PIR system with movement sensor to ensure that when the unit is unoccupied the system will power down as an energy and cost saving measure and will activate when the pod is occupied.

Upholstery fabric will be selected from approved contract quality fabric ranges min Matindale test of 45,000 rubs and tested to Crib 5 or C&M. Fabric & Foam supplied complies with BS 7176: Fire test to non-domestic seating - Standard Brief.

BS 7176 specifies requirements for the resistance to ignition of upholstered furniture used for seating when tested in accordance with BS 5852, BS EN 1021-1 or BS EN 1021-2, as appropriate. The levels of ignition resistance have been set after careful consideration of the fire risk of the particular end-use environment involved.

Integrated forced ventilation provides continued circulation of fresh air taken from the ambient space outside of the pod. The movement of air within the pod and the continuous addition of new air helps to control CO2 build up and keeps the pod at a comfortable temperature.

Toughened safety glass to - British Standard BS6202 Class B

CALIFORNIA COOL



LONDON DESIGN

+020 8997 7899
sales@spacestor.com
www.spacestor.com