

Space S

Sublime, ergonomic and functional, Space S provides your office with a peaceful and serene workspace, allowing maximum focus and minimal distraction. More than a simple booth, Space S is packed with technological goodness in a meticulously designed construction, where you can be fully connected with the outside world while avoiding its day to day clutter. Its beautiful design and best in class acoustic properties, make Space S a refined symbiosis of style, craftsmanship and performance.

Acoustic properties

Function



Acoustic performance



Low tones



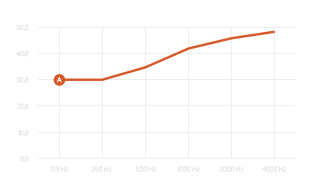
Mid tones



High tones

Results

Average acoustic isolation



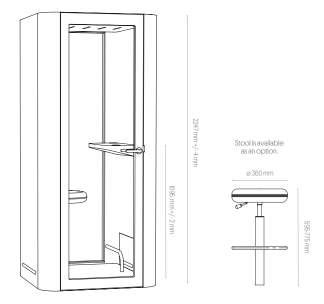


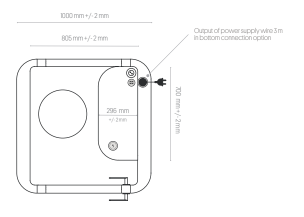
x-Frequency [Hz] y-Sound isolation [dB]

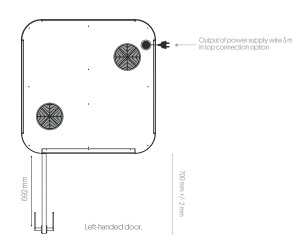
Dimensions

Width	External 1000 mm / Internal 805 mm
Depth	External 1000 mm / Internal 887 mm
Height	External 2247 mm* / Internal 2080 mm
External depth with open door	1700 mm
Weight net	350 kg
Weight gross	420kg (including wooden case and packaging parts)
Stool weight	9,5 kg

^{*20} mm should be added to the floor height to level the pod's floor.







Composition

The construction of Space S is the effect of work of our acoustics, technology and design departments. Walls of Space S pod are built from several layers of meticulously chosen materials responsible for one of the highest results of sound isolation and sound absorption inside the pod.

Wall structure

- Metal covers
- Plywood
- Isolating materials
- Absorbing materials
- Secure glass
- Felt

Stool cover

REMIX 3 by Kvadrat [Price Group 4]



Check all available colours on our website

or on page 6

Additional information

Acoustic performance:

Inside RT20* performance

Frequency	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
RT20* (s)	0,2	0,1	0,1	0,1	0,1	0,1

^{*}According to PN-EN ISO 354:2005

Fan performance:

Airflow: 63 m3 / hour / person

Fan emitted noise level outside: Laeq <= 35 dB (at a distance of 1.5 m)

Fan emitted noise level inside: Laeq <= 39 dB

[Fan noise is comparable to noise in typical open offices (below 45 dB) and will create an acoustic background for employees in the vicinity of the pod]

Activated by occupancy sensor: Yes

Lighting performance:

Power: 7 W

Brightness: 307 lx (615 lm at source)
Light colour temperature: 3000K

Glass light performance (EN 410):

Light transmission: 87

Light reflection: 8

Solar energy transmittance: 70

Reflection of solar radiation energy: **7**Total solar energy transmittance: **76**

Power consumption:

Work: 16 W (fans, LED)

Standby: 4,5 W

CE mark: Yes

RoHS compliance: Yes

Power supply:

Max. power: 35 W [excluding receivers connected to the power socket]

Powersource voltage: **100 – 240 V AC** [50/60Hz]

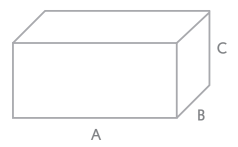
Supply voltage for ventilation, lighting and additional

equipment: 12 V DC - 24 V DC

Packaging

Space S is delivered in a wooden case:

- Dimensions: (A) 2300 mm x (B) 850mm x (C) 1300 mm
- Gross weight: approx. 420kg with packing parts.



How to keep the product in good conditions

- Keep the product dry
- Vacuum and clean regularly
- Follow the assembly instructions and terms of use

Product recommended for

- Open-space
- Call-center
- Library
- Reception
- Break-out area
- Other public spaces (including railway stations and airports)

Finishes





OPTIONS



5 Internal: Felt

STANDARD

Kvadrat Remix 3 643



1 External: Walls and roof colour

STANDARD



OPTIONS



2 External: Frame finish

3 Internal: **Tabletop**

STANDARD



OPTIONS







Equipment

STANDARD













OPTIONS









- * As a standard, there is installed electric wire type FR. Other electrical standards should be marked on the order.
- $\hbox{*} \quad \hbox{Electric socket, USB ports, induction charger are available only in black.}$
- *** An optional 10 m LAN cable is set with a main power wire.