# Vetrospace S/S+

Pod ideal for 1-2 people

A VETROSPACE IS MORE THAN JUST A POD – IT'S A PRODUCTIVE, PRIVATE, AND SAFE SPACE FOR WORKING, MEETING, AND COLLABORATING.

This compact 2 person meeting pod doubles as a personal space pod for video conferences, phone calls, or private corridor discussions. You can design and furnish it according to your needs from a variety of options.

#### Materials and finishing

Exterior material is LP-laminate and 16,7 mm sound-controlled safety glass. Laminates in 6 standard colors, plus options for custom colors.

Interior is acoustic ECOfelt lining, with 5 standard colors and >50 additional colors.

Dimensions	S	S+
Width Depth Height	210 cm 110 cm 240 cm	210 cm 130 cm 240 cm
Weight	760 kg	795 kg



# Vetrospace S/S+

### Pod ideal for 1-2 people

### Datasheet

This compact 2 person meeting pod doubles as a personal space pod for video conferences, phone calls, or private corridor discussions. You can design and furnish it according to your needs from a variety of options.

Structural option number defines the locations of solid and glass walls. By changing this, you can populate each and every corner, hallway and other space of the room with perfectly matching pod.

Wide and space efficient dual panel sliding door can be placed anywhere on the glass wall.

#### VETROSPACE Optional accessories:

- Electromagnetic locking
- Control unit RFID
- Door opening button
- Additional Interior sliding door
- AV ready for the wall
- AV readiness for electrical panel
- Air conditioner with remote control
- Automatic fire extinguisher system

TECHNICAL SPECS	S & S+
Exterior dimensions	S: W210 / D110 / H240 cm, S+: W210 / D130 / H240
Exterior material	LP-laminate
Interior dimensions	S: W200 / D100 / H220 cm, S+: W200 / D120 / H220
Interior material	Acoustic ECOfelt lining
Weight	S 760kg   S+ 795kg
Indoor surface area	S 2m <sup>2</sup>   S+ 2.4m <sup>2</sup>
Installation height recquirement	>250 cm   >98.5 in
Fire safety	UL 723: Class A-C (surface) ASTM E648:Class 1 (flooring)
Electrical safety	IEC 60335-1:2020   UL 962 (E514776)
Seismic safety	Special SEISMIC Certification (2019-0176-COC-01-00) International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021)
Seismic safety Door	International Building Code (IBC) 2018 (23.02.2021)
	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021)
Door	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door
Door Glass thickness	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass
Door Glass thickness Sound reduction	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass STI: 0,03 – Ds: 30,6dB (Can. 43-46dB Rw Lab.) (ISO 23351-1)
Door Glass thickness Sound reduction Ventilation system	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass STI: 0,03 – Ds: 30,6dB (Can. 43-46dB Rw Lab.) (ISO 23351-1) Advanced two-stage air filtering (coarse and HEPA)
Door Glass thickness Sound reduction Ventilation system Air ventilation	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass STI: 0,03 – Ds: 30,6dB (Can. 43-46dB Rw Lab.) (ISO 23351-1) Advanced two-stage air filtering (coarse and HEPA) Max 40l/s
Door Glass thickness Sound reduction Ventilation system Air ventilation Pressure	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass STI: 0,03 – Ds: 30,6dB (Can. 43-46dB Rw Lab.) (ISO 23351-1) Advanced two-stage air filtering (coarse and HEPA) Max 401/s Positive air pressure
Door Glass thickness Sound reduction Ventilation system Air ventilation Pressure Lighting	International Building Code (IBC) 2018 (23.02.2021) California Building Code (CBC) 2019 (23.02.2021) Patented sliding door 16.7 mm   0.66 in sound-control safety glass STI: 0,03 – Ds: 30,6dB (Can. 43-46dB Rw Lab.) (ISO 23351-1) Advanced two-stage air filtering (coarse and HEPA) Max 401/s Positive air pressure VLD antimicrobial LED

\* The pod is equipped with smart CO2 based ventilation control, typical value is based on average occupancy & CO2 exhaled by users and will vary based on measured value real time.





## Vetrospace S

