Vetrospace XS+

Pod for 1

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

XS+ Hybrid is a new pod type focusing on hybrid working. It is planned for longer periods of focused work or for longer duration teleconferencing and webcasting. You have enough of space for a comfortable chair and a table that is large enough for notebooks, laptop etc. It has optionality between fixed and electrically adjustable table and the separately dimmable ambient and facial lights gives you a natural look for every meeting.

XS+ is optimized against audio and visual snooping, has a motion sensor for smart control of lighting and air flow.

Materials and finishing

Exterior material is LP-laminate and 11 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

Width 150 cm Depth 110 cm Height 225 cm

Weight 550 kg



Vetrospace XS+

Pod for 1

Datasheet

XS+ comes with two structure options, meaning you can choose to have glass on two walls (structure 5), or only the glass door (structure 2).

XS+ has retractable wheels underneath for ease of moving the pod within a floor of a building. The basic single state course (G4) air filtering, keeps the inner air fresh and clean, and in normal use to be changed only two times a year.





solution



soundproofing





Built-in wheels for easy relocation



Excellent ventilation for fresh air

TECHNICAL SPECS XS+

Exterior dimensions W150 / D110 / H225 cm | W59.1 / D43.3 / H88.6 in

Exterior material LP-laminate

Interior dimensions W130 / D100 / H207.5 cm | W51.2 / D39.4 / H81.7 in

Interior materialAcoustic ECOfelt liningWeight550 kg | 1210 lbs (TBC)

Indoor surface area $1.4 \text{ m}^2 \mid 15 \text{ ft}^2$

Installation height

recquirement 235 cm | >92.5 in

Fire safetyUL 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)

Door Hinged door

Glass thickness 11 mm | 0.43 in sound-control safety glass

Sound reduction D_s,A 30dB (ISO 23351-1), STI: 0.05

Ventilation systemBasic single state coarse (G4) air filtering

Air flow Min 10 l/s, typical 20 l/s* and max 58 (max fan capacity)

Pressure Positive air pressure

Power supply 110-240 VAC / 16 A / 50-60 Hz

Power 50 W average, 150 W maximum (TBC)

Power sockets 1 as standard

^{*} 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 XS+

