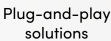
VETROSPACE S+

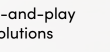
This compact meeting pod doubles as a personal space for video

conferences, phone calls, or private corridor discussions. You can design and furnish it according to your needs from a variety of op-

GREAT INDOORS

ROOM FOR 2







Superior indoor air quality with G4 and **HEPA H13 filters**



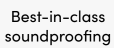
Antimicrobial LED

CO2-controlled

ventilation



VIEW ONLINE →





Easy access for people with mobility limitations



Antimicrobial surface nanocoating



ISO 7 indoor air quality performance





(0)











TECHNICAL SPECS

Exterior dimensions W210 / D130 / H240 cm | W82.7 / D51,2 / H94.5 in

LP-laminate **Exterior material**

Interior dimensions W200 / D120 / H220 cm | W78.7 / D47,2 / H86.6 in

Acoustic ECOfelt lining **Interior material**

795 kg | 1747 lbs Weight **Indoor surface area** $2.4 \text{ m}^2 \mid 25.7 \text{ ft}^2$ 1–100 m² **Modular sizes**

Installation height >250 cm | >98.5 in

requirement

Fire safety

UL 723: Class A-C (surface)

ASTM E648: Class 1 (flooring)

IEC 60335-1:2020 **Electrical safety**

UL 962 (E514776)

Special SEISMIC Certification (2019-0176-COC-01-00), Seismic safety

International Building Code (IBC) 2018 (23.02.2021), California Building Code (CBC) 2019 (23.02.2021)

US PATENT: 11.492.815 B2 **Patents**

International patents (FI, US, EP, CH, HK, RU)

Patented sliding door Door

16.7 mm | 0.66 in sound-control safety glass Glass thickness

Ds: Class A (ISO 23351-1) 43-46dB Rw Lab STI: 0.05 **Sound reduction Ventilation system** Advanced two-stage air filtration (coarse and HEPA 13)

Air flow Max. 40 l/s

Positive air pressure **Pressure**

Cooling/heating Optional

VLD antimicrobial LED Lighting

Surface treatment Photocatalytic antimicrobial nanocoating

110-240 VAC / 16 A / 50-60 Hz Power supply 50 W average, 150 W maximum Power

Power sockets 4 as standard









