

VETROSPACE M

THE BEST CHOICE FOR 3

Steer clear of distractions with a soundproof workstation. The VETROSPACE M can easily accommodate up to three people for a meeting and is also great as a small private office space or break-out room.



[VIEW ONLINE →](#)



Plug-and-play solutions



Automated, smart CO₂-controlled ventilation



Best-in-class soundproofing



Easy access for people with mobility limitations



Advanced two-stage air filtration (coarse and HEPA 13)



Antimicrobial LED lighting



Antimicrobial surface nanocoating



ISO 7 indoor air quality performance



TECHNICAL SPECS

| | |
|--|--|
| Exterior dimensions | W210 / D160 / H240 cm W82.7 / D63 / H94.5 in |
| Exterior material | LP-laminate |
| Interior dimensions | W200 / D150 / H220 cm W78.7 / D59 / H86.6 in |
| Interior material | Acoustic ECOfelt lining |
| Weight | 900 kg 1950 lbs |
| Indoor surface area | 3 m ² 32.2 ft ² |
| Installation height requirement | >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) |
| Door | Patented sliding door |
| Glass thickness | 16.7 mm 0.66 in sound-control safety glass |
| Sound reduction | Ds: 31.3 dB (ISO 23351-1) 43-46dB Rw Lab. STI: 0.03 |
| Ventilation system | Advanced two-stage air filtration (coarse and HEPA 13) |
| Air flow | Max. 60 l/s |
| Pressure | Positive air pressure |
| Lighting | VLD antimicrobial LED |
| Surface treatment | Photocatalytic antimicrobial nanocoating |
| Power supply | 110-240 VAC / 16 A / 50-60 Hz |
| Power | 70 W average, 300 W maximum |
| Power sockets | 4 as standard |

