ETRUSPACE



AIR THAT LETS YOU THINK

Pods and phone booths for healthier, more focused work



VETROSPACE:

ROOM TO BREATHE, AIR TO THINK

OFFICE PODS AND PHONE BOOTHS FOR HEALTHIER, MORE FOCUSED WORK

At VETROSPACE, we're on a mission to banish brain fog from workplace pods. Poor air quality–especially excess CO_2 –quietly drains focus, creativity, and decision-making. That's why we create soundproof office pods with smart, patented CO_2 -controlled ventilation and advanced air filtration.

Our pods keep minds sharp and energy high—whether you're making a private call, working in deep concentration, or collaborating with a team. We're trusted by hospitals, banks, manufacturers, and offices worldwide to deliver spaces where people can think clearly, stay productive, and feel well all day long.

From compact phone booths to spacious meeting pods, every VETROSPACE product is proudly designed and crafted in Finland.

WHAT SETS VETROSPACE APART:

VETROSPACE stands out in the crowded pod market by focusing on what truly matters: air quality, acoustic comfort, purpose-built design, and lasting performance.

While many pods offer privacy, we go further–creating spaces that actively support wellbeing, productivity, and cognitive performance in a wide range of environments.



FIVE KEY REASONS WHY OUR APPROACH MAKES A DIFFERENCE:

1. Fresh Air, Clear Mind

VETROSPACE pods support wellbeing and performance with clean, fresh air. XXL to S models feature smart, patented CO₂-controlled ventilation to keep energy levels high, and thinking sharp all day. XS phone booths deliver excellent air quality with continuous filtered airflow. The pods can be equipped with two-stage filtration to reach ISO 7-class air quality. Optional air conditioning ensures comfort even in demanding environments.

2. Silence That Speaks Volumes

All VETROSPACE pods are Class A soundproofed, creating a quiet, distraction-free environment. Our acoustic solution combines sound-absorbing felt interiors with structural details such as dual-panel sliding glass doors to further reduce noise. Whether you're on a confidential call or deep in concentration, the silence inside speaks volumes about the quality of design.

3. Design Flexibility

VETROSPACE pods are fully customizable in size (up to 100 m²), dimensions, layout, build material, finishes, and integrated technology. Layouts can support focused individual work, private offices, meeting rooms, or loungestyle break areas. You can bring your own furnishings or choose from our curated selection to match your workplace style and functionality.

4. Designed for Purpose

Each pod is tailored to its environment. Offices and public spaces gain private, well-ventilated zones for focused work. Customer service pods benefit from dual-entrance setups, electric locks, and a clean, well-ventilated environment. In healthcare, antimicrobial air and VLD lighting enable flexible use of spaces. For factories and industrial sites, we provide fresh, clean, and air-conditioned spaces right on the factory floor.

5. Designed and Built in Finland

All VETROSPACE products are proudly designed and manufactured in Finland. Our focus on durable engineering, sustainable near-shore production, and Nordic craftsmanship ensures a product that's built to last-both in function and form.



THE VETROSPACE RANGE

FROM FULL-SIZE MEETING ROOMS TO COMPACT PHONE BOOTHS – FIND THE RIGHT FIT FOR YOUR SPACE.

No matter the size or function, every VETROSPACE pod delivers fresh air, privacy, and quiet focus. Explore our full range—from spacious XXL collaboration pods to compact XS phone booths.

LARGE MEETING PODS FOR EIGHT TO TEN PEOPLE



VETROSPACE XXLPerfect for 10
12 m²



VETROSPACE XLGreat for a team of 8 9 m²

MEETING AND WORKSPACE PODS FOR THREE TO SIX PEOPLE



VETROSPACE L+ Fits as many as 6 6,2 m²



VETROSPACE LFits as many as 6 6 m²



VETROSPACE M+Ideal for 4
4 m²



VETROSPACE MPerfect for 3
3 m²

WORKSPACES AND TWO-PERSON MEETING PODS



VETROSPACE S+ Room for 2 2,4 m²



VETROSPACE S
Room for 2
2 m²

ONE-PERSON PHONE BOOTHS AND HYBRID PODS



VETROSPACE XS+ Perfect for 1 1,25 m²



VETROSPACE XS
Perfect for 1
1 m²

AIR OR CLEAN

BUILT FOR HOW YOU WORK

For pod sizes XXL to S, you can choose between two feature sets tailored to different environments. CLEAN pods are ideal for high-traffic spaces like clinics and service points, ensuring hygiene, safety, and peace of mind.

AIR:

- Smart, CO₂-controlled ventilation with G4 filtration
- Class A soundproofing
- Space-saving dual-paned sliding door

CLEAN

- Smart, CO₂-controlled ventilation with G4 filtration
- Class A soundproofing
- Space-saving dual-paned sliding door
- Superior indoor air quality with HEPA H13 filtration
- Antimicrobial VLD (Visible Light Disinfection) lighting

SPACE

THE VETROSPACE RANGE

FROM

XXI

TOXS

Whatever your space challenge – from hosting large meetings to creating private focus zones–VETROSPACE has a pod to match. All models feature Class A sound-proofing, air filtering, and adaptable interiors so you can work, meet, and collaborate in comfort anywhere.

LARGE MEETING PODS

VETROSPACE XXL & XL

For the biggest ideas and the largest teams.

Designed for groups of over six people, XXL and XL are our most spacious pods, comfortably seating up to 8–10 people. Ideal for client meetings, team workshops, or creative sessions where you need space to spread out. Exceptional soundproofing keeps conversations private, while smart $\rm CO_2$ -controlled ventilation maintains fresh air and productive energy throughout long meetings.

Your team stays alert and engaged – without the stifled yawns that come with stale air. The modular design allows for tailored layouts and furnishings, making these pods equally suited for a large private office, collaborative project space, or break area.



TEAM WORKSPACES & INTERNAL MEETING SPACES

VETROSPACE L+, L, M+, M



The flexible core of any productive workplace.

Perfect for up to six people, these mid-sized pods offer a quiet, enclosed environment for daily meetings, quick catch-ups, and team sessions. Superior acoustic performance blocks outside distractions, while the space-efficient sliding door makes them easy to place even in compact office layouts.

Flexible interiors can be configured for a meeting table, lounge seating, or desks, allowing the pod to double as a shared workspace or breakout area. L+ is often used as a customer service pod with dual entrances.

INDIVIDUAL WORKSPACES & SMALL TEAM PODS

VETROSPACE S+&S



Compact comfort for focused work or two-person meetings.

Designed for one or two users, these pods offer a calm environment for private conversations, video calls, or focused individual work. The S+ and S models are compact yet comfortable, with smart $\rm CO_2$ -controlled ventilation, Class A soundproofing, and a sliding door to save space.

They can be set up as a personal office, a two-person meeting room, or a versatile space for hybrid work. Adjustable layouts and furnishing options ensure the pod adapts perfectly to your workflow.

11



PHONE BOOTHS & HYBRID WORK PODS

VETROSPACE XS+ & XS



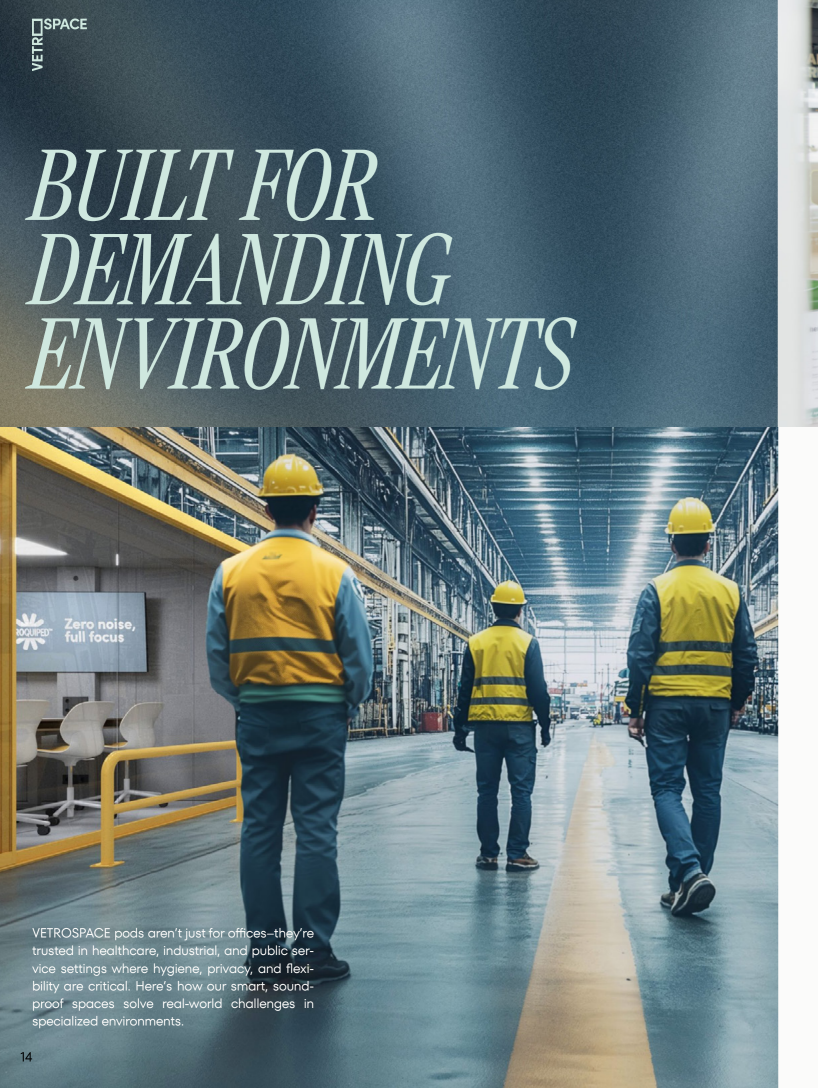
Your personal focus zone, anywhere in the office.

Compact, mobile, and built for focus, XS+ and XS provide a private retreat for one person in busy workplaces. These pods combine fresh air, Class A soundproofing, and visual privacy, making them perfect for calls, quick video meetings, or extended focus sessions.

The XS+ offers room for an ergonomic chair and optional height-adjustable table for all-day work, while the smaller XS is ideal for shorter tasks. Both feature hinged glass doors and discreet wheels for easy relocation.

"TVE TRIED MANY PHONE BOOTHS OVER THE YEARS, BUT NOTHING MATCHES THE QUALITY OF VETROSPACE."

- Richard Sundman, Teamtailor





PODS FOR CUSTOMER SERVICE

Soundproof spaces with two entrances for safe and efficient interactions.

VETROSPACE pods provide a hygienic, soundproof environment with a dual-entrance configuration. An integrated disinfection system removes harmful microbes from surfaces and air-without chemicals or manual cleaning.

Key benefits for Customer Service:

- Dual-entrance setup allows staff and customers to use separate entrances (e.g., from back office and lobby)
- Electromagnetic lock securely and conveniently controls customer access
- Chemical-free visible light disinfection and HEPA
 H13 filtration keep the space clean between visits
- Class A soundproofing (ISO 23351-1) ensures private conversations
- Compact footprint, easy installation, and flexible placement in public-facing spaces



Ideal for

Banks, police stations, pharmacies, insurance offices, and automotive dealerships

Trusted by: Leading investment bank in the US, OP and S-Pankki in Finland



PODS FOR HEALTHCARE

Flexible, hygienic, and comfortable spaces designed for patient and staff wellbeing.

Hospitals and clinics face constant pressure from space shortages, renovation cycles, and evolving patient needs. VETROSPACE pods offer clean, private environments that can be deployed quickly and integrated into existing infrastructure—without compromising safety or comfort. Designed for 24/7 use, they support patient care, staff focus, and hygienic conditions.

Key benefits for healthcare:

- ISO 7 cleanroom-level air quality with HEPA
 H13 filtration and VLD antimicrobial lighting for chemical-free disinfection
- 24/7 usability with powerful, CO₂-monitored ventilation
- Class A soundproofing (ISO 23351-1) ensures patient privacy and staff concentration
- Wide sliding doors (up to 160 cm) for easy hospital bed and equipment access
- Connects to hospital infrastructure-ready for medical gases, data, and secured power supply
- Fast installation with no noise, dust, or building permits required



Ideal for:

Consultation rooms, medical offices, patient monitoring areas, reception desks, hospital wards, break rooms, and administrative spaces.

Trusted by:

Docrates Cancer Center, HUS University Hospital and Hospital Nova in Finland, Robert Bosch Hospital in Germany

PODS FOR INDUSTRIAL ENVIRONMENTS

Clarity, comfort, and clean air on the factory floor.

Factories and production facilities often face challenges with noise, harmful particles, and uncomfortable temperatures. VETROSPACE pods bring calm, clean, energy-efficient workspaces directly into industrial settings. They are easy to relocate and ready to use – improving wellbeing and reducing physical distance between teams and tasks.

Key benefits for Industrial Environments

- Enclosed spaces with G4 and HEPA H13 filtration plus CO₂-monitored ventilation for excellent air quality
- Dust- and noise-free environments that can be relocated, reconfigured, and installed without permits
- Plug-and-play setup no need for new HVAC, plumbing, or electrical systems
- Quiet, shared spaces that bring blue- and whitecollar teams together on the factory floor



deal for:

Engineering, planning, supervisor tasks, on-site training, team meetings, and quiet staff break rooms.

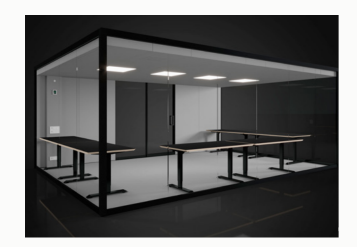
Trusted by

German automotive and industrial suppliers, as well as factories and logistics centers in Finland.



TAILORED SPACES THAT ADAPT TO YOUR NEEDS - NOT THE OTHER WAY AROUND

With VETROSPACE, customization goes far beyond colors or finishes. Our pods are designed and built to meet specific requirements – whether in offices, healthcare, or demanding industrial environments.



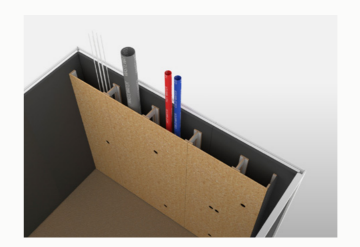
Flexible configurations

Custom sizes and layouts maximize space efficiency. We've delivered pods that are taller, wider, or larger than standard-sized pods, each one adapted to unique requirements.



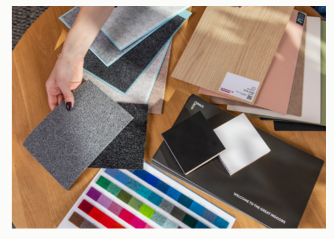
Personalized technology

Integrate lighting, displays, control systems, or specialized tech. We've built pods for multi-screen setups and tailored digital tools to match specialized workflows.



Specific adaptations

From plumbing and water inlets for kitchenettes to glass-free private rooms for sensitive applications, our design team can accommodate any functional need.



Tailored aesthetics

Choose from a wide range of colors, materials, and branding options to ensure your pod blends seam-lessly with your space.

19

WITH VETROSPACE, YOUR IMAGINATION IS THE ONLY LIMIT.



FROM IDEA TO ORDER - YOUR PERFECT POD IN SIX SIMPLE STEPS

Whether you need a full-size meeting pod or a compact phone booth, we'll help you find the right solution. Larger pods (XXL to S) offer a wide range of configurations, technologies, and options for different use cases. The XS+ and XS models offer a streamlined selection process with fewer decisions required.

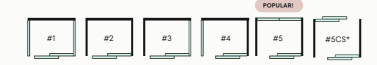
FOR VETROSPACE PODS SIZE XXL TO S

1. Choose your pod model

Select the right size based on space, intended use, and the number of users. Larger pods offer more layout options and long-term flexibility as your needs evolve.

2. Choose your wall and door configuration

All configurations include a sliding, dual-panel glass door. Select a left- or right-handed layout and up to two additional glass walls to suit your space and privacy needs.



Available configurations:

#1 Sliding glass door with glass walls on both sides
#2 Sliding glass door with three solid walls
#3 Sliding glass door with glass wall on the right
#4 Sliding glass door with glass wall on the left
#5 Sliding glass door with opposite glass wall
#5CS Sliding glass doors on both sides
(special version for customer service)

3. Choose your feature set: AIR or CLEAN

- AIR: Automatic CO₂-controlled ventilation, G4 filtration, and a high-performance radial fan
- CLEAN: Everything in AIR, plus ISO 7 cleanroom-level filtration with HEPA H13 filtering and Spectral Blue VLD antimicrobial lighting

4. Select additional features

Options to enhance comfort, accessibility, privacy, or connectivity:

- Built-in air conditioning (heating/cooling)
- Electromagnetic code lock
- Additional sliding door for customer service
- Wheelchair ramp (threshold height 15 mm)
- Electrically controlled privacy glass
- Privacy stickers
- AV kits (USB & HDMI)
- USB charging and RJ45 data ports
- Seismic-certified structure
- Additional acoustic panels

Industry-specific add-ons are also available, such as HPL interiors and ESD vinyl flooring for healthcare applications.

5. Choose your colors and materials

Define the look and feel of your pod with our wide selection of exterior and interior colors, and finishes.

6. Furnish your pod

Complete your design with a curated selection of tables, chairs, and sofas – or use your preferred furniture



FOR VETROSPACE XS+ AND XS PHONE BOOTHS

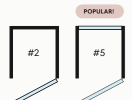
1. Choose your model

Select XS+ or XS based on available space and intended use. XS+ is ideal for hybrid work and longer sessions, while XS is perfect for phone calls and quick video meetings.

2. Choose your wall and door configuration

Both models feature a hinged glass door and one of the following layouts:

- #2 Three solid walls
- #5 Glass wall opposite the door POPULAR!



3. Choose your table and seating

Opt for the included fixed table or add the optional electric height-adjustable table for improved ergonomics. The electric table is particularly suited to XS+, allowing you to alternate between seated and standing positions. Select an office chair for XS+ or a bar stool for XS from our collection – or use your own seating.

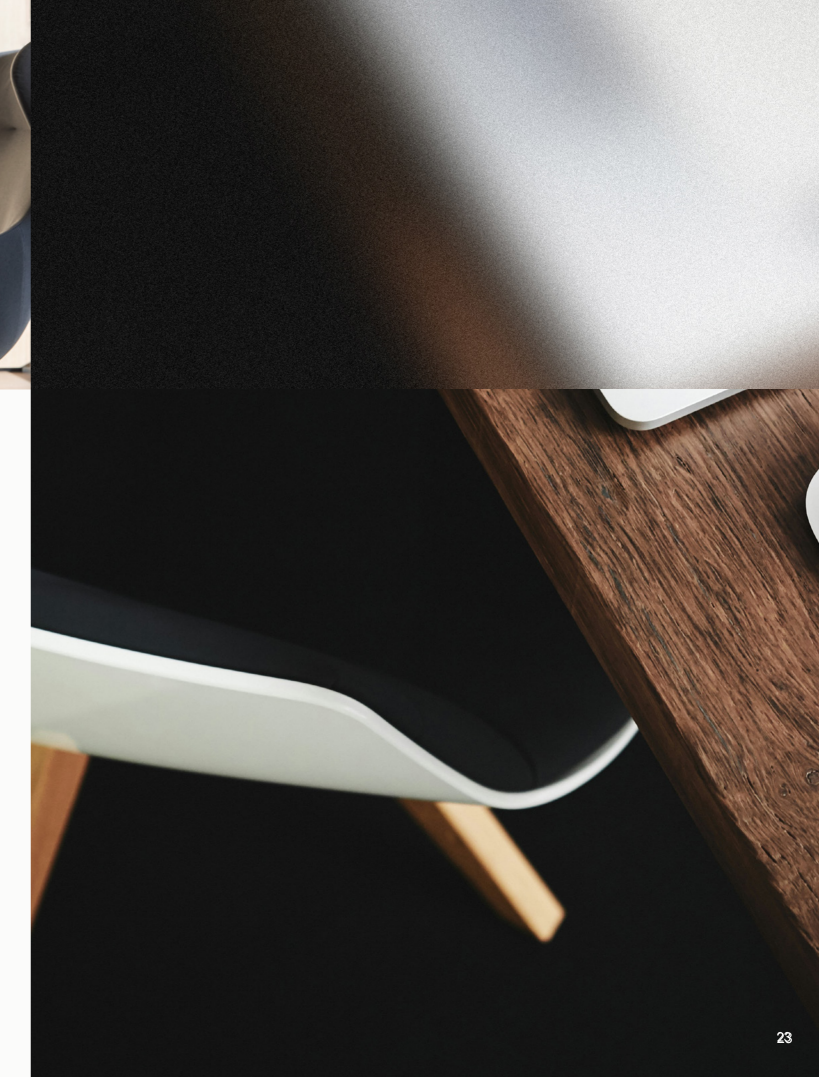
4. Add optional features

Enhance privacy, connectivity, or performance with:

- Privacy stickers
- Additional acoustic panels
- RJ45 data ports
- Seismic-certified structure

5. Pick your finishes

Choose from our curated palette of colors and surface materials to match your interior style.





RESPONSIBLE DESIGN, LOCAL CRAFTSMANSHIP

At VETROSPACE, sustainability is part of every design decision. Proudly designed and manufactured in Finland, our pods combine Nordic quality, durability, and environmental responsibility. By sourcing materials locally whenever possible, we reduce transport emissions, support regional suppliers, and ensure consistent quality.

PRODUCT LIFECYCLE AND MATERIALS

Every pod is built to order (BTO), ensuring efficient production without overproduction or waste. The modular structure allows parts to be repaired, refurbished, or upgraded – extending product life and reducing the need for replacements. At the end of its lifecycle, a VETROSPACE pod can be dismantled and recycled, with glass, aluminum, and wood materials going back into the resource loop.

- Glass and aluminum: 100% recyclable; aluminum profiles made entirely from recycled aluminum, glass Cradle to Cradle Certified®.
- Wood: FSC- and PEFC-certified, sourced from sustainably managed Finnish forests, meeting M1, LVL M1, and CARB P2/ULEF emission standards.
- Acoustic Felt: 100% PET felt. Or 90% wool and 10% recycled polyester, GREENGUARD Gold Certified.
- Packaging: 100% recyclable, with wood packaging materials PEFC- and FSC-certified.

Energy efficiency in production and use

In our own production, we minimize waste, use only energy-efficient LED lighting, and run demand-controlled ventilation to reduce energy use. The same principle is built into our pods: smart $\rm CO_2$ -monitored ventilation delivers only the airflow needed, and motion-sensor LED lighting activates only when the pod is in use.

Certifications

Our products meet international environmental and safety standards, including:

- GREENGUARD emissions certification
- FSC and PEFC sustainable forestry certifications
- Cradle to Cradle Certified® glass
- ROHS I, II, and III compliant aluminum

Continuous improvement

We are committed to reducing emissions, using resources efficiently, and designing products that support both user wellbeing and environmental responsibility.



ENSURING PERFORMANCE AND APPEARANCE FOR YEARS TO COME

VETROSPACE pods are built to deliver fresh, clean air through high-quality filtration and industrial-grade ventilation. Regular cleaning is essential to maintain both performance and appearance, helping protect surfaces and extend the life of your pod. All technical maintenance beyond basic cleaning should be carried out by VETRO-SPACE-certified service personnel. Services are available directly from us or through our authorized dealers. Check your local representative for regional availability.

We support you throughout your pod's entire lifecycle – from selection and design to delivery, installation, and long-term care.

Selection, planning and design

We help you choose the right pod, plan its optimal location, and design the interior to fit your needs.

Delivery and installation

Our pods are delivered worldwide in secure packaging andcan be assembled without dust or noise with no construction permits required.

Cleaning

Filters should be replaced regularly, and routine cleaning with neutral agents helps preserve finishes and ensure long-term performance.

Special note: CLEAN models feature Spectral Blue VLD lighting, which automatically disinfects interior surfaces when the pod is unoccupied. This reduces the need for frequent cleaning by neutralizing bacteria, viruses, and other contaminants.

Maintenance service plans

Regular maintenance extends the life of your pod and keeps it operating at peak performance. The standard warranty period is two years from delivery, with extended coverage of up to six years available through our service plans (check regional availability).

WE OFFER THREE SERVICE LEVELS:

Light package - self-maintenance

Pre-filters sent every 6 months and HEPA H13 filters every two years, plus a maintenance checklist and spare parts list.

Regular package – shared responsibility

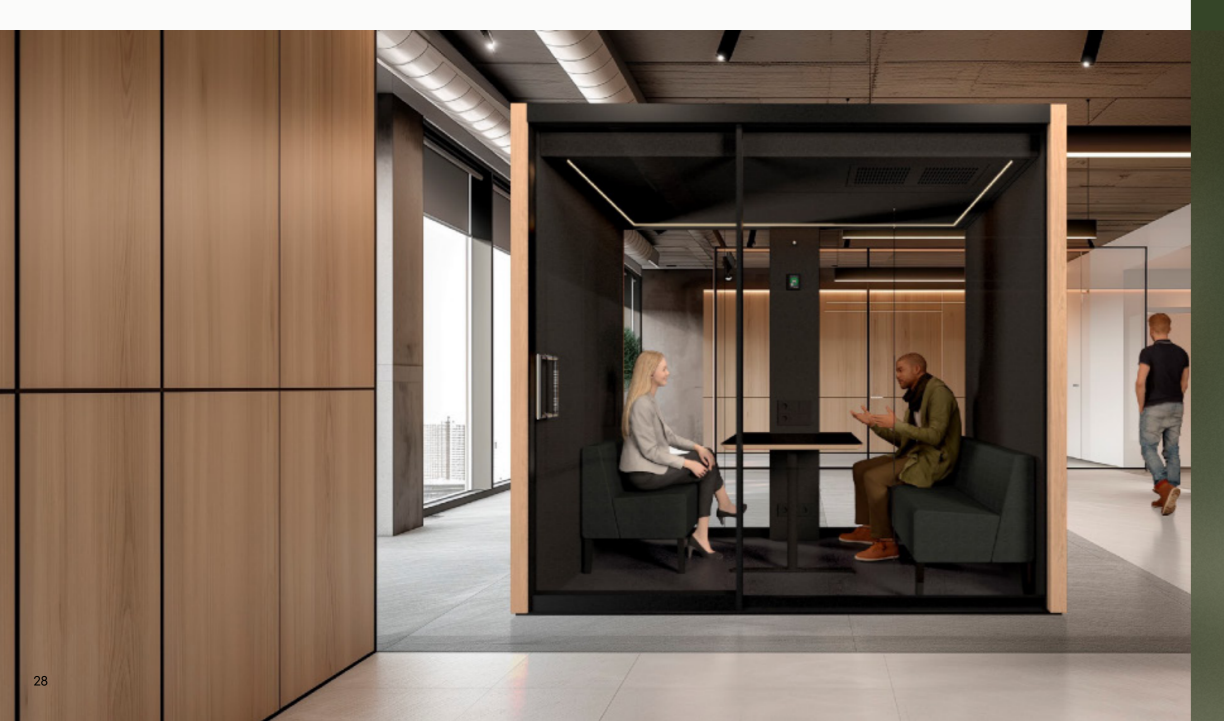
You change pre-filters, Vetrospace takes care of the rest. Includes pre-filters, biennial HEPA H13 replacement, inspection, CO_2 sensor and door adjustment, and roof cleaning.

Extended package – full-service care

Vetrospace executes all maintenance, including filter replacements, inspections, and adjustment

WITH THE RIGHT CARE, YOUR VETROSPACE POD WILL PROVIDE FRESH AIR, QUIET FOCUS, AND LASTING VALUE FOR OVER 20 YEARS.

INCORPORATING VETROSPACE INTO YOUR PROJECTS



FOR ARCHITECTS AND INTERIOR DESIGNERS

Design freedom. Verified performance. Future-ready spaces.

VETROSPACE pods empower you to create flexible, quiet, and health-supporting environments across offices, healthcare facilities, industrial sites, and customer service spaces – without compromising your architectural vision.

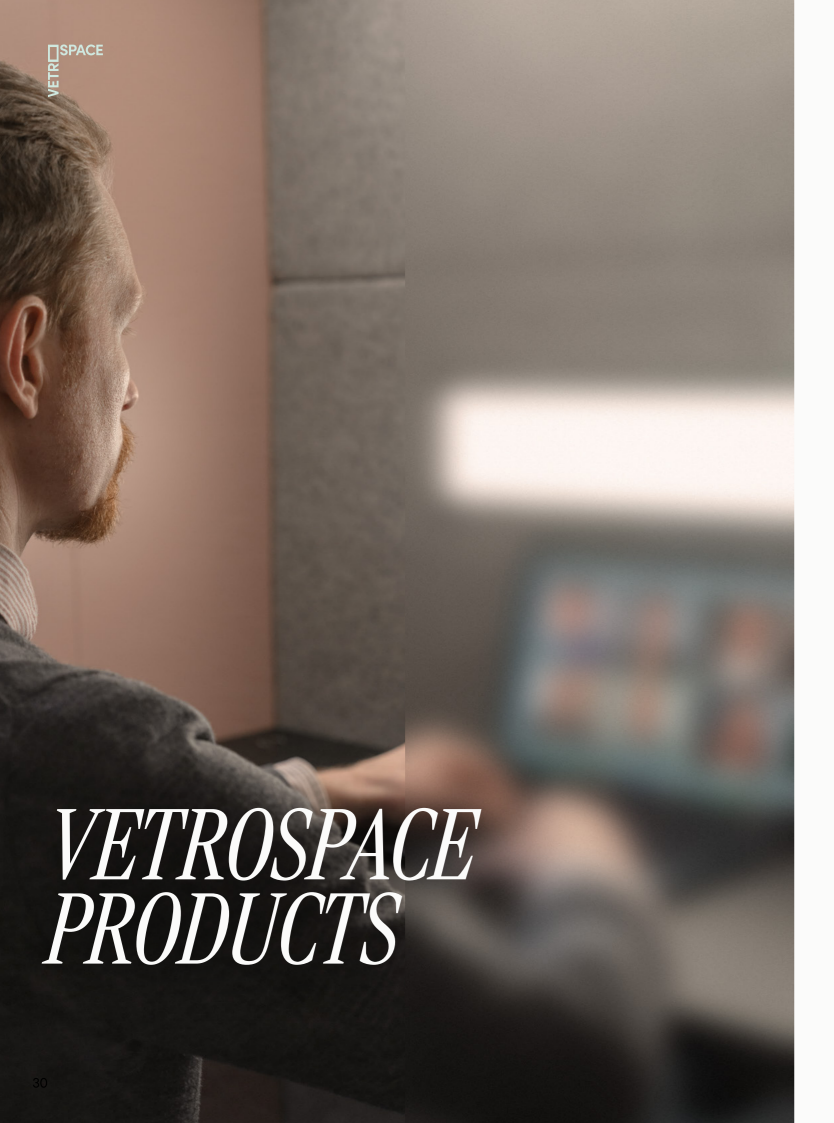
Design resources at your fingertips

Download product visuals and 3D models available from Gibbsonn Ltd contact - info@gibbsonn.com

CAD-data is available in .DWG, .3DM, .3DS formats.

Why do architects choose VETROSPACE?

- Design flexibility Fully customizable in size, shape, layout, colors and furnishing, and integrated technology.
- Minimalist aesthetic Enhances the space without stealing the show.
- Proven performance Superior soundproofing, exceptional air quality, and ergonomic comfort support user wellbeing and productivity.
- Smooth installation Fast and clean, even in operational or demanding environments.





XXL

VETROSPACE XXL, W420 D310 H240 cm, Capacity 10 persons

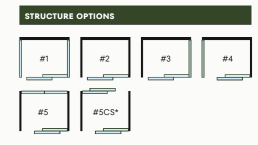
Internal dimensions (WxDxH)* 400x300x220cm Indoor area 12m² Weight 1950kg Required free height for installation 250cm Class A (ISO 23351-1) Glass 16mm Sound Control laminated safety glass Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation control Smart CO₂ controller Ventilation fan AIR SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power and network cable 5 meters Power 150W (avg) 800W (peak) Fire safety Brits Signary A (flooring) Brit-S1 (flooring) Brit-S1 (flooring)	External dimensions (WxDxH)*	410x310x240cm		
Indoor area 12m² 1950kg Required free height for installation 250cm 250cm 3351-1 (ISO 717)	External dimensions (WXDXH)"	410x310x240cm	410x310x240cm	
Weight 1950kg Required free height for installation 250cm Soundproofing Class A (ISO 23351-1) 41-46dB RW (ISO 717) Glass 16mm Sound Control laminated safety glass Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Bilue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) Electrical safety EN-IEC 60335-1:2024	Internal dimensions (WxDxH)*	400x300x220cm		
Required free height for installation 250cm Soundproofing Class A (ISO 23351-1) (ISO 717) Glass 16mm Sound Control laminated safety glass Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation Control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Air filtration G4 G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) LIC 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Indoor area	12m²		
Soundproofing Class A (ISO 23351-1) (ISO 717) Glass 16mm Sound Control laminated safety glass Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Connectivity A pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) Lighting of the proof of	Weight	1950kg		
Glass 16mm Sound Control Iaminated safety glass Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation control Smart CO ₂ controller Ventilation fan Radial fan, heavy duty AIR SPEC: G4 HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power and network cable Fire safety Lighton is a sound control iaminated safety glass 16mm Sound Control laminated safety glass Left or right hand Automatic +1801/s Smart CO ₂ controller CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector 150W (avg) 800W (peak) UL723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Required free height for installation	250cm		
Door Dual panel sliding door, wheelchair access Door handing Left or right hand Ventilation Automatic +1801/s Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Lighting Dimmable LED 4000K, motion detector Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) Lighting LED 40035-1:2024 Electrical safety EN-IEC 60335-1:2024	Soundproofing			
Door handing Left or right hand Automatic +1801/s Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters 150W (avg) 800W (peak) Fire safety LEctrical safety EN-IEC 60335-1:2024	Glass	16mm Sound Control laminated	safety glass	
Ventilation Automatic +180I/s Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Door	Dual panel sliding door, wheeld	hair access	
Ventilation control Smart CO2 controller Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Door handing	Left or right hand		
Ventilation fan Radial fan, heavy duty AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Ventilation	Automatic +1801/s		
AIR SPEC: CLEAN SPEC: G4 + HEPA H 13 (ISO-7 level IAQ) Lighting Dimmable LED 4000K, motion detector Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Ventilation control	Smart CO ₂ controller		
Air filtration G4 G4 + HEPA H 13 (ISO-7 level IAQ) Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Ventilation fan	Radial fan, heavy duty		
Air filtration G4 (ISO-7 level IAQ) Dimmable LED 4000K, motion detector Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024		AIR SPEC:	CLEAN SPEC:	
Lighting Dimmable LED 4000K, motion detector Blue + Dimmable LED 4000K, motion detector Usage Continuous, 24/7 Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Air filtration	G4		
Connectivity 4 pcs power socket, USB A+C (charging), 2 pcs RJ45 Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Lighting			
Power supply 110-240 VAC / 10-16A / 50-60Hz Power and network cable 5 meters Power 150W (avg) 800W (peak) Fire safety UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Usage	Continuous, 24/7		
Power and network cable 5 meters	Connectivity	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45	
Power 150W (avg) 800W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Power supply	110-240 VAC / 10-16A / 50-60Hz	110-240 VAC / 10-16A / 50-60Hz	
Fire safety UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Power and network cable	5 meters	5 meters	
Fire safety ASTM E648: Class 1 (flooring) BfL-S1 (flooring) Electrical safety EN-IEC 60335-1:2024	Power	150W (avg) 800W (peak)	150W (avg) 800W (peak)	
	Fire safety	ASTM E648: Class 1 (flooring)	ASTM E648: Class 1 (flooring)	
	Electrical safety			

(*) May vary a few centimeters, depending on the selected stucture and door location. Ask our sales team for customized sizes, heights, and door solutions

OPTIONS
AV kit in technology panel (includes HDMI/USB A DATA/ POWER/VESA BRACKET)
AV kit in separate AV panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)
Air conditioning
Additional sliding door
Electromagnetic lock (can be connected to 3rd party systems)
Door ramp pair (threshold without ramp is only 15mm)
Additional acoustic panels with velcro fixing
Sprinkler opening

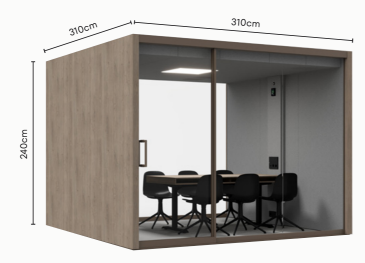
PACKAGING	
Crate 1	249x77x134cm 1000Kg
Crate 2	249x77x124cm 800Kg
Crate 3	323x77x94cm 350Kg
Crate 4	323x77x94cm 350Kg
Crate 5	323x77x94cm 350Kg
Crate 6	423x23x23cm 30Kg

Privacy glass (electric dimming with remote controller)



In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) #5CS is a dual door customer service pod that comes with added cost.





VETROSPACE XL, W310 D310 H240 cm, Capacity 8 persons

External dimensions (WxDxH)*	310x310x240cm	
Internal dimensions (WxDxH)*	300x300x220cm	
Indoor area	9m²	
Weight	1600kg	
Required free height for installation	250cm	
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)
Glass	16mm Sound Control laminated	l safety glass
Door	Dual panel sliding door, wheeld	chair access
Door handing	Left or right hand	
Ventilation	Automatic +1201/s	
Ventilation control	Smart CO ₂ controller	
Ventilation fan	Radial fan, heavy duty	
	AIR SPEC:	CLEAN SPEC:
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detecto
Usage	Continuous, 24/7	
Connectivity	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45
Power supply	110-240 VAC / 10-16A / 50-60Hz	
Power and network cable	5 meters	
Power	100W (avg) 550W (peak)	
i owei	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)	
Fire safety	ASTM E648: Class 1 (flooring)	
	ASTM E648: Class 1 (flooring)	

(*) May vary a few centimeters, depending on the selected stucture and	door location.
Ask our sales team for customized sizes, heights, and door solutions	

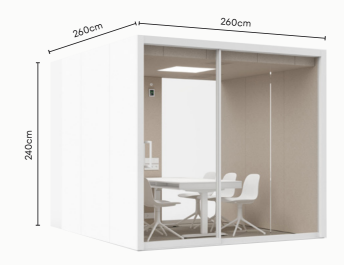
0	PTIONS
	V kit in technology panel (includes HDMI/USB A DATA/ OWER/VESA BRACKET)
	V kit in separate AV panel (includes HDMI/USB A DATA/ OWER/VESA BRACKET)
Α	ir conditioning
Α	dditional sliding door
	ectromagnetic lock (can be connected to 3rd party ystems)
D	oor ramp pair (threshold without ramp is only 15mm)
Α	dditional acoustic panels with velcro fixing
S	prinkler opening
P	rivacy glass (electric dimming with remote controller)

PACKAGING			
Crate 1	249x77x134cm 550Kg		
Crate 2	249x77x124cm 550Kg		
Crate 3	323x77x94cm 425Kg		
Crate 4	323x77x94cm 425Kg		

STRUCTURE OPTIONS						
#1	#2	#3	#4			
#5	#5CS*					

In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) #5CS is a dual door customer service pod that comes with added cost.



L+

VETROSPACE L+, W260 D260 H240 cm, Capacity 6 persons

External dimensions (WxDxH)*	260x260x240cm	
Internal dimensions (WxDxH)*	250x250x220cm	
Indoor area	6,25m²	
Weight	1350kg	
Required free height for installation	250cm	
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)
Glass	16mm Sound Control laminated	safety glass
Door	Dual panel sliding door, wheeld	hair access
Door handing	Left or right hand	
Ventilation	Automatic +1201/s	
Ventilation control	Smart CO ₂ controller	
Ventilation fan	Radial fan, heavy duty	
	AIR SPEC:	CLEAN SPEC:
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)
		Antimicrobial Spectral
Lighting	Dimmable LED 4000K, motion detector	Blue + Dimmable LED 4000K, motion detecto
Lighting		
	detector	4000K, motion detecto
Usage	detector Continuous, 24/7	4000K, motion detecto
Usage	Continuous, 24/7 4 pcs power socket, USB A+C (c	4000K, motion detecto
Usage Connectivity Power supply Power and network cable	Continuous, 24/7 4 pcs power socket, USB A+C (c	4000K, motion detecto
Usage Connectivity Power supply Power and network cable Power	Continuous, 24/7 4 pcs power socket, USB A+C (c 110-240 VAC / 10-16A / 50-60Hz 5 meters	4000K, motion detecto
Connectivity Power supply	detector Continuous, 24/7 4 pcs power socket, USB A+C (c 110-240 VAC / 10-16A / 50-60Hz 5 meters 100W (avg) 550W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring)	4000K, motion detecto

(*) May vary a few centimeters, depending on the selected stucture and door location. Ask our sales team for customized sizes, heights, and door solutions

OPTIONS
AV kit in technology panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)
AV kit in separate AV panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)
Air conditioning
Additional sliding door
Electromagnetic lock (can be connected to 3rd party systems)
Door ramp pair (threshold without ramp is only 15mm)
Additional acoustic panels with velcro fixing
Electromagnetic lock (can be connected to 3rd party systems) Door ramp pair (threshold without ramp is only 15mm)

Sprinkler opening

249x77x134cm 550Kg
249x77x124cm 550Kg
273x77x94cm 400Kg
273x77x94cm 400Kg

Privacy glass (electric dimming with remote controller)

STRUCTURE OPTIONS						
#1 #5	#2 #5CS*	#3	#4			

In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) #5CS is a dual door customer service pod that comes with added cost.





VETROSPACE L, W310 D210 H240 cm, Capacity 6 persons

External dimensions (WxDxH)*	310x210x240cm	
Internal dimensions (WxDxH)*	300x200x220cm	
Indoor area	6m²	
Weight	1300kg	
Required free height for installation	250cm	
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)
Glass	16mm Sound Control laminated safety glass	
Door	Dual panel sliding door, wheeld	chair access
Door handing	Left or right hand	
Ventilation	Automatic +1201/s	
Ventilation control	Smart CO ₂ controller	
Ventilation fan	Radial fan, heavy duty	
	AIR SPEC:	CLEAN SPEC:
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detecto
Usage	Continuous, 24/7	
Connectivity	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45
Power supply	110-240 VAC / 10-16A / 50-60Hz	
Power and network cable	5 meters	
Power	100W (avg) 550W (peak)	
Fire safety	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)	
Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)	

*) May vary a few centimeters, depending on the selected stucture and door location.
Ask our sales team for customized sizes heights, and door solutions

OPTIONS
AV kit in technology panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)
AV kit in separate AV panel (includes HDMI/USB A DATA/ POWER/VESA BRACKET)
Air conditioning
Additional sliding door
Electromagnetic lock (can be connected to 3rd party systems)
Door ramp pair (threshold without ramp is only 15mm)
Additional acoustic panels with velcro fixing
Sprinkler opening
Privacy glass (electric dimming with remote controller)

PACKAGING	
Crate 1	249x77x134cm 500Kg
Crate 2	249x77x124cm 500Kg
Crate 3	229x77x94cm 300Kg
Crate 4	229x77x94cm 300Kg
Crate 5	318x23x23cm 30kg

STRUCTURE (OPTIONS		
#1	#2	#3	#4
#5	#5CS*		
#5	#305		

In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) #5CS is a dual door customer service pod that comes with added cost.



VETROSPACE M+, W210 D210 H240 cm, Capacity 4 persons

External dimensions (WxDxH)*	210x210x240cm		
Internal dimensions (WxDxH)*	200x200x220cm		
Indoor area	4m²		
Weight	1050kg		
Required free height for installation	250cm		
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)	
Glass	16mm Sound Control laminated	16mm Sound Control laminated safety glass	
Door	Dual panel sliding door, wheeld	hair access	
Door handing	Left or right hand		
Ventilation	Automatic +601/s		
Ventilation control	Smart CO ₂ controller		
Ventilation fan	Radial fan, heavy duty		
	AIR SPEC:	CLEAN SPEC:	
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)	
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detecto	
	0.11		
Usage	Continuous, 24/7		
Usage	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45	
Connectivity		charging), 2 pcs RJ45	
	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45	
Connectivity Power supply Power and network cable	4 pcs power socket, USB A+C (c 110-240 VAC / 10-16A / 50-60Hz	charging), 2 pcs RJ45	
Connectivity Power supply Power and network cable Power	4 pcs power socket, USB A+C (c 110-240 VAC / 10-16A / 50-60Hz 5 meters	charging), 2 pcs RJ45	
Connectivity Power supply	4 pcs power socket, USB A+C (c 110-240 VAC / 10-16A / 50-60Hz 5 meters 70W (avg) 300W (peak) UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring)	charging), 2 pcs RJ45	

(*) May vary a few centimeters, depending on the selected stucture and door location. Ask our sales team for customized sizes, heights, and door solutions



OPTIONS

AV kit in technology panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

AV kit in separate AV panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

Air conditioning

Additional sliding door

Electromagnetic lock (can be connected to 3rd party

Door ramp pair (threshold without ramp is only 15mm)

Additional acoustic panels with velcro fixing

Sprinkler opening

Privacy glass (electric dimming with remote controller)

PACKAGING Crate 1 249x77x134cm 850Kg Crate 2 229x77x114cm 400Kg

STRUCTURE (OPTIONS		
#1	#2	#3	#4

In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) #5CS is a dual door customer service pod that comes with

#5CS*

#5





VETROSPACE M, W210 D160 H240 cm, Capacity 3 persons

TECHNICAL SPECIFICATION			
External dimensions (WxDxH)*	210x160x240cm		
Internal dimensions (WxDxH)*	200x150x220cm		
Indoor area	3m²	3m²	
Weight	900kg		
Required free height for installation	250cm		
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)	
Glass	16mm Sound Control laminated	16mm Sound Control laminated safety glass	
Door	Dual panel sliding door, wheeld	chair access	
Door handing	Left or right hand		
Ventilation	Automatic +601/s		
Ventilation control	Smart CO ₂ controller	Smart CO ₂ controller	
Ventilation fan	Radial fan, heavy duty		
	AIR SPEC:	CLEAN SPEC:	
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)	
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detecto	
Usage	Continuous, 24/7		
Connectivity	4 pcs power socket, USB A+C (o	charging), 2 pcs RJ45	
Power supply	110-240 VAC / 10-16A / 50-60Hz		
Power and network cable	5 meters		
Power	70W (avg) 300W (peak)		
Fire safety	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)		
Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)		
Seismic safety	Special SEISMIC Certification(2 International Building Code (IBC California Building Code (CBC)	C) 2024	

OPTIONS

AV kit in technology panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

AV kit in separate AV panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

Air conditioning

Additional sliding door

Electromagnetic lock (can be connected to 3rd party

Door ramp pair (threshold without ramp is only 15mm)

Additional acoustic panels with velcro fixing

Sprinkler opening

Privacy glass (electric dimming with remote controller)

PACKAGING 249x77x134cm 700Kg Crate 1 229x77x114cm 400Kg Crate 2

STRUCTURE OPTIONS

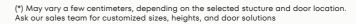
#5

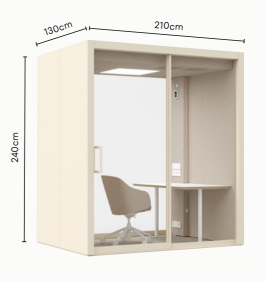
In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.



VETROSPACE S+, W210 D130 H240 cm, Capacity 2 persons

TECHNICAL SPECIFICATION		
External dimensions (WxDxH)*	210x130x240cm	
Internal dimensions (WxDxH)*	200x120x220cm	
Indoor area	2,4m²	
Weight	820kg	
Required free height for installation	250cm	
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)
Glass	16mm Sound Control laminated	l safety glass
Door	Dual panel sliding door, wheeld	chair access
Door handing	Left or right hand	
Ventilation	Automatic +401/s	
Ventilation control	Smart CO₂ controller	
Ventilation fan	Radial fan, heavy duty	
	AIR SPEC:	CLEAN SPEC:
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectr Blue + Dimmable LEE 4000K, motion detec
Usage	Continuous, 24/7	
Connectivity	4 pcs power socket, USB A+C (c	charging), 2 pcs RJ45
Power supply	110-240 VAC / 10-16A / 50-60Hz	
Power and network cable	5 meters	
Power	50W (avg) 100W (peak)	
	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring)	
Fire safety	BfL-S1 (flooring)	
Fire safety Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)	





OPTIONS

AV kit in technology panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

AV kit in separate AV panel (includes HDMI/USB A DATA/POWER/VESA BRACKET)

Electromagnetic lock (can be connected to 3rd party

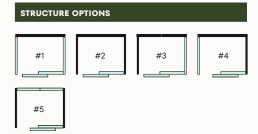
Door ramp pair (threshold without ramp is only 15mm)

Additional acoustic panels with velcro fixing

Sprinkler opening

Privacy glass (electric dimming with remote controller)

PACKAGING	
Crate 1	249x77x134cm 650Kg
Crate 2	229x77x94cm 400Kg



In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.

(*) May vary a few centimeters, depending on the selected stucture and door location. Ask our sales team for customized sizes, heights, and door solutions





VETROSPACE S, W210 D110 H240 cm, Capacity 2 persons

TECHNICAL SPECIFICATION			
External dimensions (WxDxH)*	210x110x240cm		
Internal dimensions (WxDxH)*	200x100x220cm		
Indoor area	2m²	2m²	
Weight	750kg		
Required free height for installation	250cm		
Soundproofing	Class A (ISO 23351-1)	41-46dB Rw (ISO 717)	
Glass	16mm Sound Control laminated	l safety glass	
Door	Dual panel sliding door, wheeld	chair access	
Door handing	Left or right hand		
Ventilation	Automatic +401/s		
Ventilation control	Smart CO₂ controller	Smart CO₂ controller	
Ventilation fan	Radial fan, heavy duty		
	AIR SPEC:	CLEAN SPEC:	
Air filtration	G4	G4 + & HEPA H 13 (ISO-7 level IAQ)	
Lighting	Dimmable LED 4000K, motion detector	Antimicrobial Spectral Blue + Dimmable LED 4000K, motion detector	
Usage	Continuous, 24/7		
Connectivity	4 pcs power socket, USB A+C (o	charging), 2 pcs RJ45	
Power supply	110-240 VAC / 10-16A / 50-60Hz		
Power and network cable	5 meters		
Power	50W (avg) 100W (peak)		
Fire safety	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)		
Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)		
Seismic safety	Special SEISMIC Certification(2 International Building Code (IBC California Building Code (CBC)	C) 2024	

•	OPTIONS
	AV kit in technology panel (includes HDMI/USB A DATA/ POWER/VESA BRACKET)
	AV kit in separate AV panel (includes HDMI/USB A DATA/ POWER/VESA BRACKET)
	Electromagnetic lock (can be connected to 3rd party systems)
[Door ramp pair (threshold without ramp is only 15mm)
-	Additional acoustic panels with velcro fixing
5	Sprinkler opening
F	Privacy glass (electric dimming with remote controller)

PACKAGING	
Crate 1	249x77x134cm 600Kg
Crate 2	229x77x94cm 350Kg

STRUCTURE O	PTIONS		
#1	#2	#3	#4
#5			

In the standard pod, the door can be placed on any element on the front wall and can be left or right handed. Ask our sales team if you interested in a pod with a door on side wall.



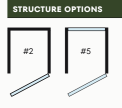
VETROSPACE XS+, W150 D110 H226 cm, Capacity 1 person

External dimensions (WxDxH)	150x110x226cm	
Internal dimensions (WxDxH)	127x98x205cm	
Indoor area	1,25m2	
Weight	570kg	
Required free height for installation	240cm	
Soundproofing	Class A 41-43dB Rw (ISO 23351-1) (ISO 717)	
Glass	10mm Sound Control laminated safety glass	
Door	Hinged door	
Door handing	Right hand	
Ventilation	Automatic +201/s	
Ventilation control	Smart CO₂ controller	
Ventilation fan	Radial fan, heavy duty	
Air filtration	G4	
Lighting	Facial light: LED 4000K dimmable	
	Ceiling light: LED 4000K dimmable	
Maneuverability	Concealed 360 turning wheels	
Desk	Fixed height included	
Usage	Continuous, 24/7	
Connectivity	1 pc power socket, USB A+C (charging)	
Power supply	110-240 VAC / 10-16A / 50-60Hz	
Power and network cable	5 meters	
Power	40W (avg) 100W (peak)	
Fire safety	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)	
Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)	



OPTIONS
Dual RJ45 sockets
Electrically adjustable desk
Mechanical lock with key
Additional acoustic panels with velcro fixing
Sprinkler opening

PACKAGING	
Crate 1	233x77x130cm 700Kg



(*) May vary a few centimeters, depending on the selected stucture and door location. Ask our sales team for customized sizes, heights, and door solutions





VETROSPACE XS, W115 D110 H226 cm, Capacity 1 person

TECHNICAL SPECIFICATION		
External dimensions (WxDxH)	115x110x226cm	
Internal dimensions (WxDxH)	92x98x205cm	
Indoor area	0,9m2	
Weight	500kg	
Required free height for installation	240cm	
Soundproofing	Class A (ISO 23351-1)	41-43dB Rw (ISO 717)
Glass	10mm Sound Control laminated	safety glass
Door	Hinged door	
Door handing	Right hand	
Ventilation	Automatic +201/s	
Ventilation control	Smart CO ₂ controller	
Ventilation fan	Radial fan, heavy duty	
Air filtration	G4	
Lighting	Facial light: LED 4000K dimmable	
	Ceiling light: LED 4000K dimmable	
Maneuverability	Concealed 360 turning wheels	
Desk	Fixed height included	
Usage	Continuous, 24/7	
Connectivity	1 pc power socket, USB A+C (charging)	
Power supply	110-240 VAC / 10-16A / 50-60Hz	
Power and network cable	5 meters	
Power	40W (avg) 100W (peak)	
Fire safety	UL 723: Class A-C (surface) ASTM E648: Class 1 (flooring) BfL-S1 (flooring)	
Electrical safety	EN-IEC 60335-1:2024 UL 962 (E514776)	

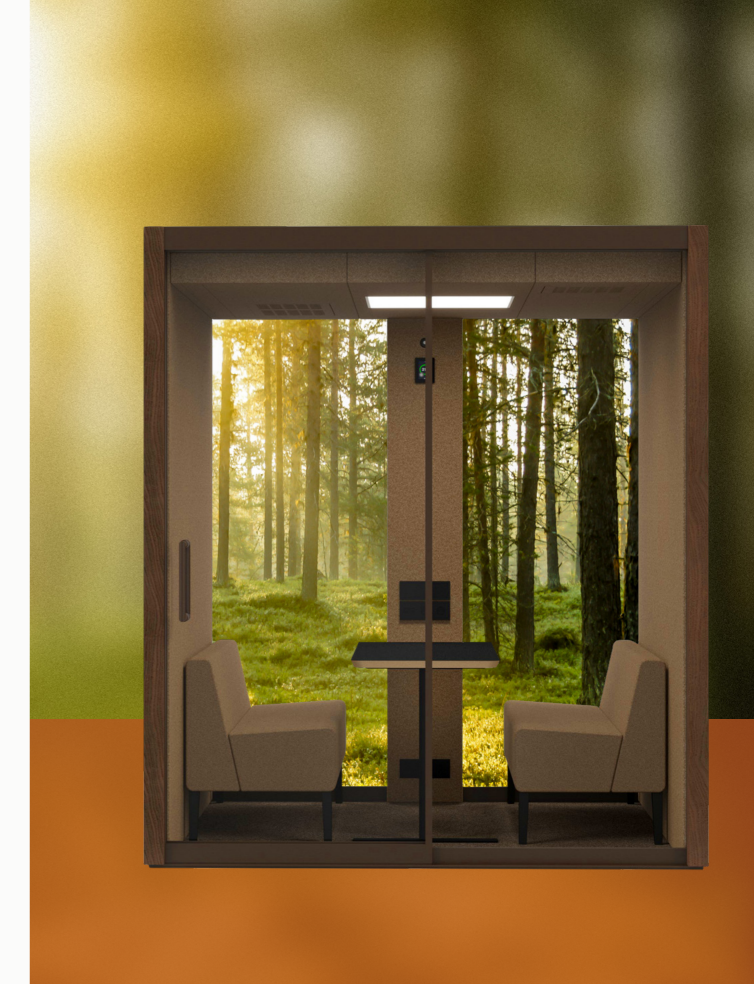
OPTIONS
Dual RJ45 sockets
Electrically adjustable desk
Mechanical lock with key
Additional acoustic panels with velcro fixing
Sprinkler opening

PACKAGING	
Crate 1	233x77x130cm 600Kg

STRUCTURE OPTIONS







SMART FEATURES AND TECHNICAL DETAILS

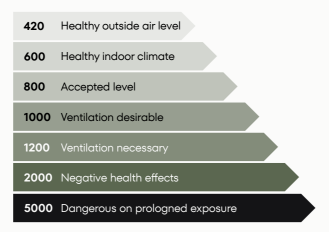
VETROSPACE pods are built for comfort, privacy, and safety, with performance verified by industry-leading standards. From smart CO₂-controlled ventilation that keeps air fresh to A-Class soundproofing for confidential conversations, every detail is engineered for a better workspace. The CLEAN feature set adds Spectral

Blue VLD disinfection lighting for continuous hygiene, while optional air conditioning ensures comfort in any environment. For added access control, an electromagnetic lock with RFID or code pad is also available. The following pages detail the technology and craftsmanship behind these features.

Smart CO₂-controlled ventilation with filtration

In VETROSPACE pods from XXL to S, a built-in CO_2 sensor monitors CO_2 levels in the air in real time and automatically adjusts airflow to maintain fresh, healthy conditions. As CO_2 levels rise, the system increases ventilation, helping to prevent fatigue and loss of focus.

All XXL to S pods feature continuous positive-pressure ventilation that pushes filtered air in and forces stale air out. AIR series pods use G4 filtration with a high-performance fan. The CLEAN series adds ISO 7 cleanroom-level dual-stage filtration with optional HEPA H13 filters and Spectral Blue VLD antimicrobial lighting.



Ranges of CO₂ in the air



Dual-stage filtration in CLEAN model

Pre-filtration – Incoming air is drawn in through a G4 pre-filter to capture larger particles.

Particle filtration – Pre-filtered air passes through a HEPA H13 filter for 99.9% removal of harmful particles, pollen, and microbes before entering the pod.

G4 filters should be replaced every 6 months in offices (3 months in industrial use). HEPA H13 filters last up to 24 months in offices (12 months in industrial use). Filter changes are quick and simple — the G4 pre-filter can be replaced without tools, and the HEPA H13 filter is designed for easy handling. You must use genuine VETROSPACE parts to ensure optimal performance.

Please note: Ventilation does not remove CO_2 from incoming air – the surrounding space must have adequate fresh air supply. Temperature adjustment requires a separate air-conditioning unit.

Soundproofing for privacy and focus

Measured using the modern ISO 23351-1 standard, which is designed specifically for testing speech level sound reduction in office pods, all VETROSPACE pods achieve Class A (DS,A up to 32 dB), which is among the highest in the industry.

Because decibels are measured on a logarithmic scale, every 3 dB doubles the sound power. In practical terms, 32 dB is 16 times better at reducing sound than 20 dB.

Beyond numbers - true confidentiality

While dB values indicate how much sound is reduced, they do not reveal whether speech is understandable. This is where the Speech Transmission Index (STI) comes in. Our pods achieve an inverted STI value as low as 0.03, meaning speech is virtually impossible to understand – essential for private conversations and focused work.

Superior glass, materials and construction

Glass is often the weakest link in pod soundproofing. We use laminated sound control glass, the thickest on the market at 16.7 mm in XXL to S, outperforming hardened and standard laminated glass. Inside, the pod walls are lined with premium acoustic felt to absorb sound and reduce echo. For even greater performance, optional additional acoustic panels are also available. Our patented space-saving double-panel sliding door and self-levelling base further enhance acoustic performance.

Trusted where privacy matters

Our pods are used by the Finnish Army, ministries, embassies, hospitals, banks, and other institutions worldwide where confidentiality is non-negotiable.



Spectral Blue visual disinfection lighting (VLD)

Spectral Blue VLD lighting comes included as standard in Vetrospace pods from XXL to S with the CLEAN feature set, providing safe, continuous disinfection of air and interior surfaces without chemicals. Using VLD technology, it destroys microbes in a way that is non-ionizing, non-UV, and completely safe for people and materials.

The system works automatically. When the pod is unoccupied, the light glows blue to disinfect. When occupied, it switches to bright white 4000K LED lighting, ideal for productive work. This process helps reduce the need for frequent cleaning by neutralizing bacteria, viruses, and other contaminants.



Air conditioning unit

Available for Vetrospace pods from XXL to M, the integrated AC unit keeps the temperature comfortable in any season. In office settings, it ensures that air stays cool and fresh during long meetings. In industrial environments, it offers an energy-efficient way to warm only the occupied cubic meters, helping maintain comfort without heating large spaces.



Electromagnetic lock

Available for Vetrospace pods from XXL to S and ideal for customer service pods, the electromagnetic lock allows entry via RFID card or a secure code. This means customers can access the pod without staff assistance, improving efficiency and privacy. The system includes a code pad by default but can also be integrated with a custom locking control. The lock can withstand up to 1800N of force and automatically disengages during a power outage for safety. Not burglary-proof and should not be relied upon as the sole security measure.





ADJUSTABLE MEETING TABLES



Meeting tables feature a durable double-layer design in two-ply low-pressure laminate (2 \times 16 mm / 0.62 in), available in Vetrospace MFC stock colors. The layered surface adds workspace and discreet storage beneath. Adjustable lifting frames are offered in black or white, with further customization available on request.

Meeting table 275 x 90 cm Meeting table 180 x 90 cm Meeting table 140 x 80 cm Side table 193 x 35 cm for M+, M, S+ and S

DESKS



All desks and tables are made of 30 mm plywood and are available in white or black with edges in natural birch plywood. Fixed or adjustable height legs in black or white.

Desk 160 x 80 cm Desk 140 x 80 cm Desk 110 x 70 cm

COMPACT TABLES



Compact tables have a fixed height leg of 73 cm. Other customization options are available on request.

Compact table 140 x 80 cm Compact table 90 x 60 cm Compact table 70 x 60 cm Compact table 50 x 60 cm

SOFAS



Our sofas have a seating height of 46 cm and are easy to combine. They are upholstered with Gabriel Focus Melange fabric in dark gray (60900) or gray (60310) and have black legs. Other color and fabric customization options are available on request.

Sofa 140 x 60 x 120 cm Sofa 90 x 60 x 120 cm Sofa 70 x 60 x 120 cm

CHAIRS



We offer a wide variety of chairs, office chairs, and bar stools to customize your VETROSPACE. Please contact us for more details.

FIND THE PERFECT TABLE FOR YOUR POD.

Here you'll find our recommended table options for both workspace and meeting space setups in each Vetrospace pod size. These are starting points to help you choose the right fit.

POD MODEL (CAPACITY)	WORKSPACE	MEETING SPACE
XXL (1–10)		Meeting table 275×90 cm + 8-10 pcs swivel chairs
XL (1–8)		Meeting table 180×80/90 cm + 6 pcs swivel chairs
1(14)		Option A: Meeting table 180×80 cm + 6 pcs swivel chairs
-+ (1–6)		Option B: Meeting table 180×80 cm + 4 pcs sofas 90 cm
		Option A: Meeting table 140×80/90 cm + 4 pcs swivel chairs
L (1–4)		Option B: Customer service pod with two doors. Meeting table 180x80 cm + 3 pcs swivel chairs"
	Desk 160x70cm Fixed/adjustable height + swivel chair	Option A: Meeting table 140×80 cm + 4 pcs swivel chairs
M+ (1-4)		Option B: Compact table 140×60 cm + 2 pcs 140 cm sofas
M (1–3)	Desk 140×70 cm Fixed/adjustable height + swivel chair	Compact table 90 cm + sofas 90 cm + 140 cm
	Desk 110x70cm Fixed/adjustable height + swivel chair	Option A: Compact table 70 cm + 2 pcs sofas (70 cm)
S+ (1–2)		Option B: Compact table 70 cm + sofa 70 cm + sofa 90 cm
S (1-2)	Compact table 50x60 cm + swivel chair	Side table 193x35 cm + 2 pcs barstool
XS+ (1)	Fixed/adjustable table vv+ swivel chair	
XS (1)	Fixed/adjustable table, Bar stool	

49

VETROSPACE PRODUCTS HAVE BEEN MANUFACTURED AND TESTED ACCORDING TO MARKET STANDARDS:

ELECTRICAL SAFETY:

IEC 60335-1:2020 (Safety of electrical appliances)

FIRE SAFETY:

UL 723; Class A* (E156728; 28.09.2020)

(Test for Surface Burning Characteristic of Building Materials Flammability / Smoke Index)

ASTM E648 / NFPA101; Class 1 (TFI Report 20-000644-02; 11.08.2020) (Standard Test Method for Critical Radiant Flux of Floor-Covering Systems)

HEALTH AND SAFETY:

VTT-CR-01226-20 (21.10.2020)

(Microbiological effect of Vetrospace environment controlled by ventilation, Visible Light Disinfection (VLD) and photocatalytic coating)

VTT-CR-01227-20 (21.10.2020)

(Virucidal efficacy of Visible Light Disinfection (VLD) lighting and photocatalytic coating)

VTT-CR-01228-20 (21.10.2020)

(Bactericidal efficacy of Visible Light Disinfection (VLD) lighting and photocatalytic coating)

ISO-7 IDOOR AIR QUALITY PERFORMANCE (PUHDASTILAKOLMIO DNV-GL):

EN 12599:2012

(Ventilation for buildings - Test procedures and measurement methods to hand over air conditioning and ventilation systems)
ISO 14644-1:2015

(Cleanrooms and associated controlled environments — Part 1: Classification of air cleanliness by particle concentration)

ISO 14698-1:2003

(Cleanrooms and associated controlled environments — Biocontamination control — Part 1: General principles and methods)

SOUND REDUCTION:

ISO 23351-1:2020

(Measurement of speech level reduction of furniture ensembles and enclosures)

ENVIRONMENT:

UL 2821

(Method for Measuring and Evaluating Chemical Emissions from Building Materials, Finishes and Furnishings)

VETROSPACE VLD-LIGHTING:

ABL (ADVANCED BLUE LIGHT) -LED TECHNOLOGY; NO UV LIGHT AREA RADIATION LEAKAGE

IEC 6241/62778

(Assessment of blue light hazard to light sources and luminaires)

CCEA Mark – City of Chicago Environmental Air (Luminaire Requirements used in Environmental Air Spaces) *

cETLus listed (Intertek 3189676 & 5011214) according to UL 1598* (Standard for Safety Luminaires)
NSF Protocol P442-2015*
(Controlled Environment Light Fixtures)

STRUCTURE:

EN 12600:2002

(Glass in building. Pendulum test. Impact test method and classification for flat glass.)

EN 14449:2005

(Glass in building. Laminated glass and laminated safety glass. Evaluation of conformity/product standard.)

SEISMIC **:

Special SEISMIC Certification (2019-0176-COC-01-00)

International Building Code (IBC) 2018 (23.02.2021)

California Building Code (CBC) 2019 (23.02.2021)*

AND THEY HAVE RECEIVED THE FOLLOWING CERTIFICATES:

ELECTRICAL AND FIRE SAFETY:

UL 962 (E514776)*

(The Standard for Safety for Household and Commercial Furnishings)

ENVIRONMENT:

UL 2818 (GREENGUARD)

(The Standard for Chemical Emissions for Building Materials, Finishes and Furnishings)

51

^{*} Applies only to products sold on the US market

^{**} Applies only to products with SEISMIC enforced structure (optional feature)



Available in the UK through Gibbsonn Ltd @ www.gibbsonn.com Contact - 0044 (0)1279 757575 / 07972263030 info@gibbsonn.com

SHOWROOM HELSINKI Tyynenmerenkatu 5 00220 Helsinki

SHOWROOM TURKU
Otto Korhosen katu 1
20660 Littoinen