





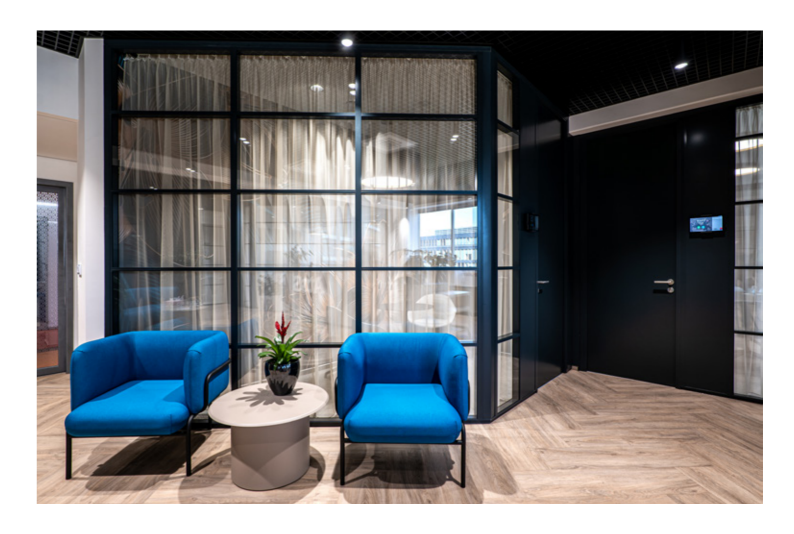


CONTENT

ABOUT US	9
AERO Frameless partitions	10
PANORAMA Frameless partitions	24
ELEMENT Framed partitions	38
MADERA Partitions with wooden profiles	50
GUARD Fire-resistant partitions	62
FLOW Sliding walls	68
MOTION Mobile walls	74
ATYP Atypical partitions	86
MODULAR Industrial hall built-ins	98
TYPES OF DOORS	104
REFERENCES	110
BIM	112
SILENTLAB Acoustic solutions	114

ABOUT US





You can recognize a cleverly structured space at first glance. It is pleasant to spend time in and work undisturbed.

VERTI glass partitions will not only serve as a design element, but also ensure acoustic comfort in your offices, while maintaining the overall airiness of the interior.

With the help of VERTI glass partitions or mobile walls, you can easily divide your office into smaller units without losing contact with your colleagues. In our portfolio, you will find glass partitions with aluminium or wooden profiles as well as variable mobile walls, fire-resistant partitions and built-ins for industrial halls. Moreover, we are not afraid of challenges in the form of atypical solutions.

VERTI projects can be found throughout the Czech and Slovak Republics and we would be happy to meet you in our Prague or Brno showroom.

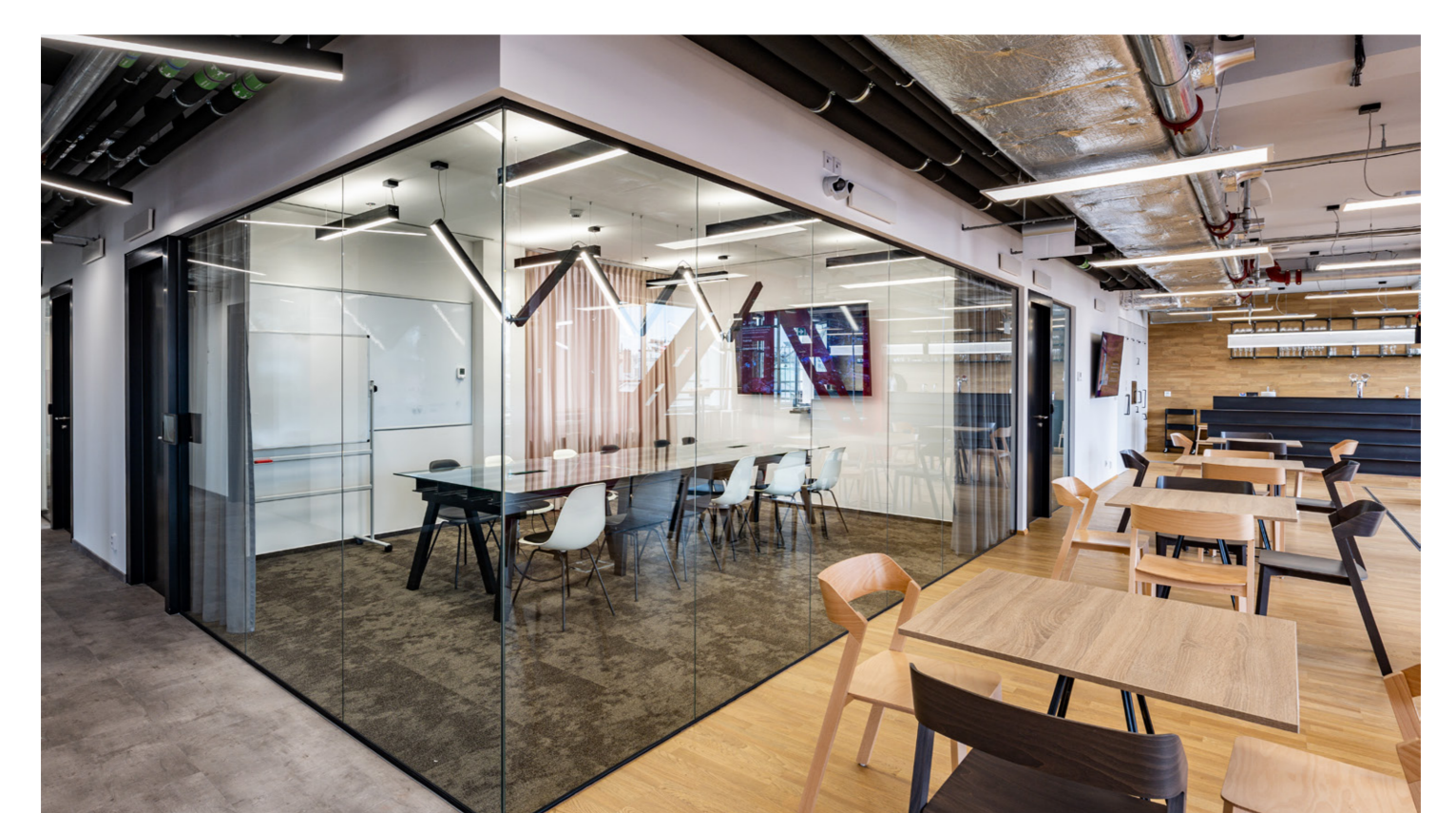
OUR APPROACH SETS US APART. REDEFINING CUSTOMER SERVICE.

We prioritize quality, detail, and honesty in our work. We believe that the right division of office space can increase satisfaction, concentration and productivity. Our well-planned systems not only function efficiently but also seamlessly integrate with your desired design.

We embrace innovation and are committed to providing exceptional solutions, constantly striving to push the boundaries of what's possible. Whether your requirements are standard or atypical, we're here to deliver. Our clients can always expect open communication and a dedicated partnership in finding the best possible solutions for their needs.

FRAMELESS PARTITIONS

AERO







FRAMELESS SINGLE-GLASS **PARTITIONS**

Lightness, elegance, minimalism. All of this connects and defines our AERO partitions. The magic of these partitions lies in their airiness, beauty, and at the same time maximum functionality. Single-glass design ensures an aesthetically unique division of space while providing the necessary privacy during all meetings and calls.



TECHNICAL PARAMETERS

Description and Use Non-load-bearing frameless interior partition Partition thickness

Default module width Default module height

Module connection method Connection to

surrounding structures Surface finish

Parameters of glazed panels

Default door leaf size

Glass thickness

Door hinges and forging

Air soundproofing

25 mm 1000 mm 3000 mm

Double-sided transparent adhesive tape

Installation into existing ceiling construction/ ceiling construction (mineral/SDK)/floor/wall

Anodized aluminium / RAL painted

Tempered/glued glass with polished edge 800 × 2100 mm

10-12 mm

Depending on door type and customer requirements

Types of doors and door panels Wood/glass/aluminium

Glass partitions up to 37 dB Wooden doors up to 38 dB All-glass doors up to 32 dB Aluminium doors up to 39 dB



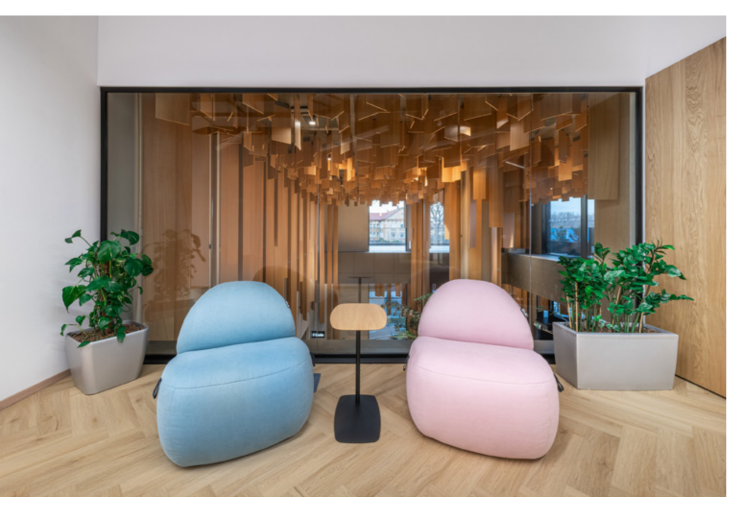










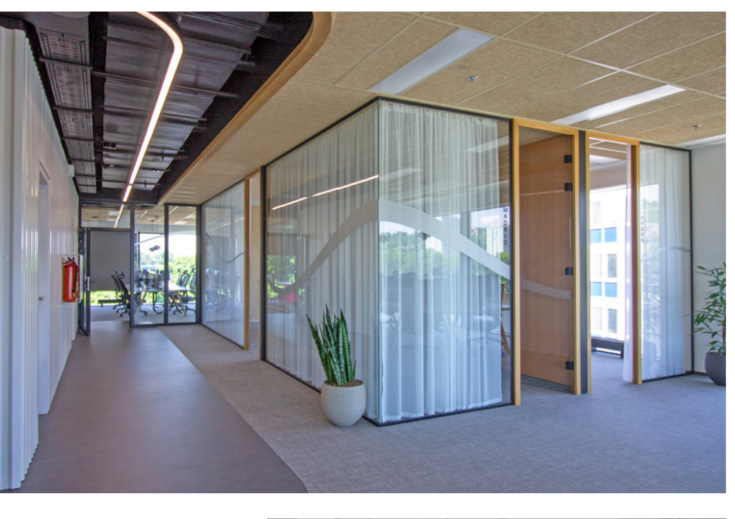












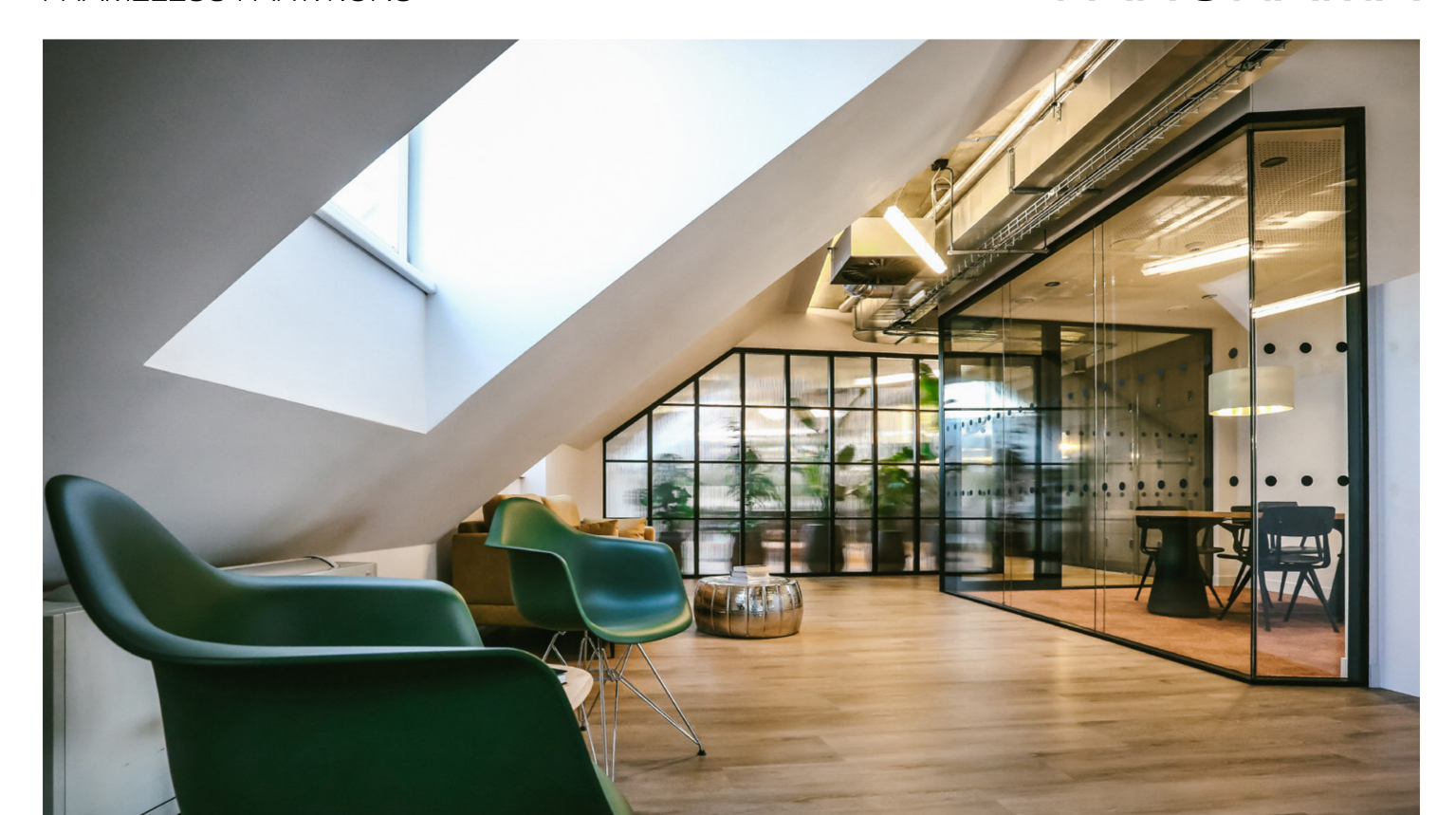






FRAMELESS PARTITIONS

PANORAMA







FRAMELESS DOUBLE-GLASS PARTITIONS

An elegant option for the most discreet negotiations. PANORAMA partitions are formed by a double-glass structure, which significantly improves acoustic comfort and brings privacy to the highest level. Thanks to its use, you no longer have to compromise between a "functional" office and a stylish interior.



TECHNICAL PARAMETERS

Description and use Non-load-bearing frameless interior partition

Partition thickness 80 mm

Default module width 1000 mm

Default module height 3000 mm

Module connection method Double-sided transparent adhesive tape

Connection to Installation into existing ceiling construction/ surrounding structures ceiling construction (mineral/SDK)/floor/wall

Surface finish Anodized aluminium / RAL painted

Parameters of glazed panels Tempered/glued glass with polished edge

Default door leaf size $800 \times 2100 \text{ mm}$ Glass thickness 10-12 mm

Door hinges and forging Depending on the type of door and customer requirements

Types of doors and door panels

Air soundproofing

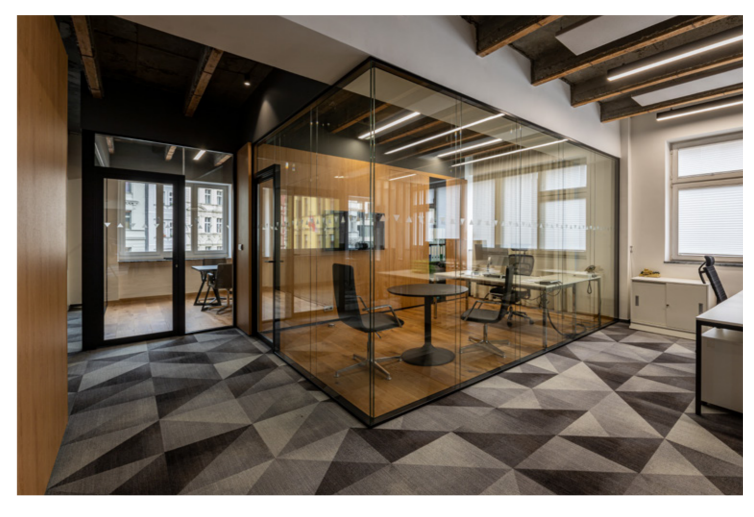
Wood/glass/aluminium

Glass partitions up to 46 dB Wooden doors up to 38 dB All-glass doors up to 32 dB Aluminium doors up to 39 dB







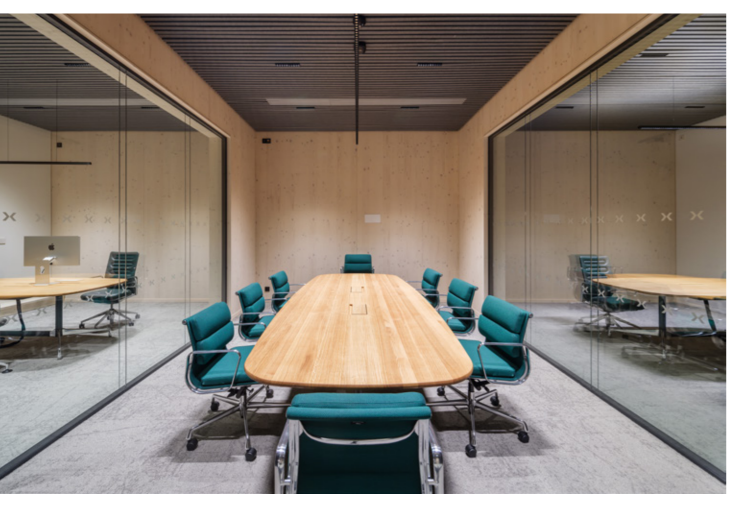


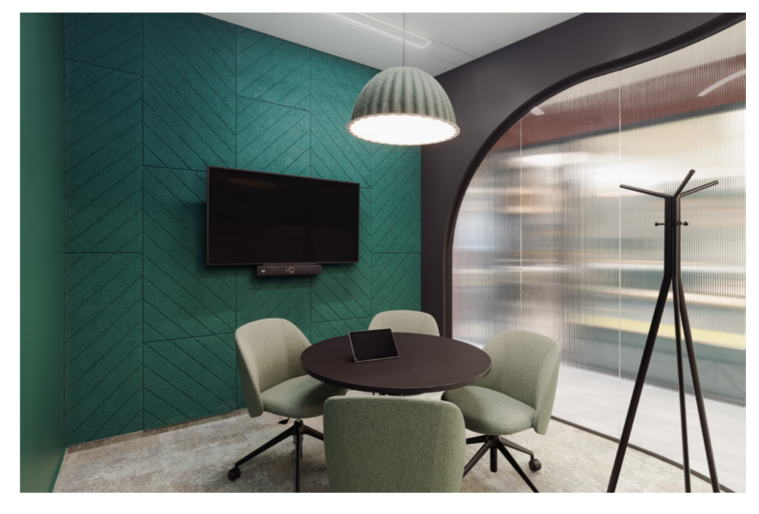












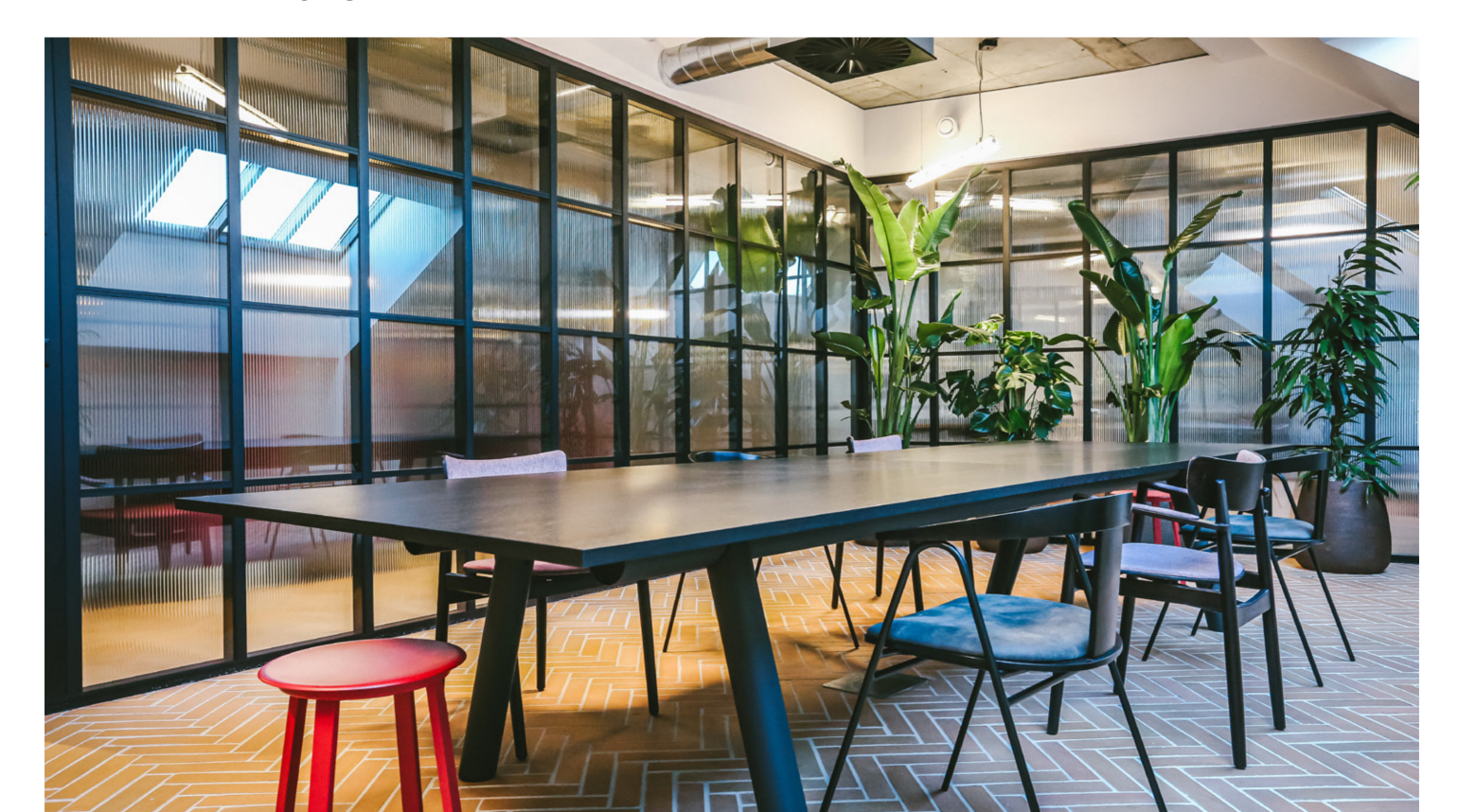






FRAMED PARTITIONS

ELEMENT



ELEMENT





FRAMED PARTITIONS

Framed partitions VERTI ELEMENT are unique in their versatility. Thanks to a diverse range of color shades and surface finishes, you can easily match them with any interior – in addition to the glass modules, you can choose lacquered, laminated or veneer materials. All guarantee the highest level of privacy and prove themselves worthy even in the noisiest working environments.



TECHNICAL PARAMETERS

Description and Use Non-load-bearing framed interior partition

Partition Thickness 80 mm

Default Module Width 1000 mm

Default Module Height 3000 mm

Connection to the Adjacent Installation in the existing ceiling / suspended ceiling Structures (mineral/SDK) / floor / wall

Surface Finish

Anodized aluminium / RAL painted

Parameters of Glass Fillings Tempered/glued glass with polished/sanded edge /

solid panel laminate

 $\begin{array}{lll} {\rm Basic\ Door\ Leaf\ Dimension} & 800\times 2100\ {\rm mm} \\ \\ {\rm Glass\ Thickness} & 5-6\ {\rm mm} \\ \\ {\rm Board\ Thickness} & 12\ {\rm mm} \end{array}$

Door Hinges and Fittings Depending on the type and customer requirements

Types of Doors and Door Panels Wood/glass/aluminium

Air soundproofing

Glass partitions up to 45 dB

Wooden doors up to 38 dB

All-glass doors up to 32 dB

Aluminium doors up to 39 dB









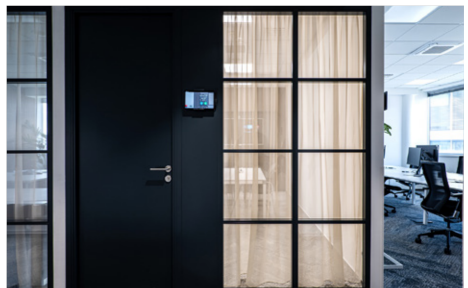






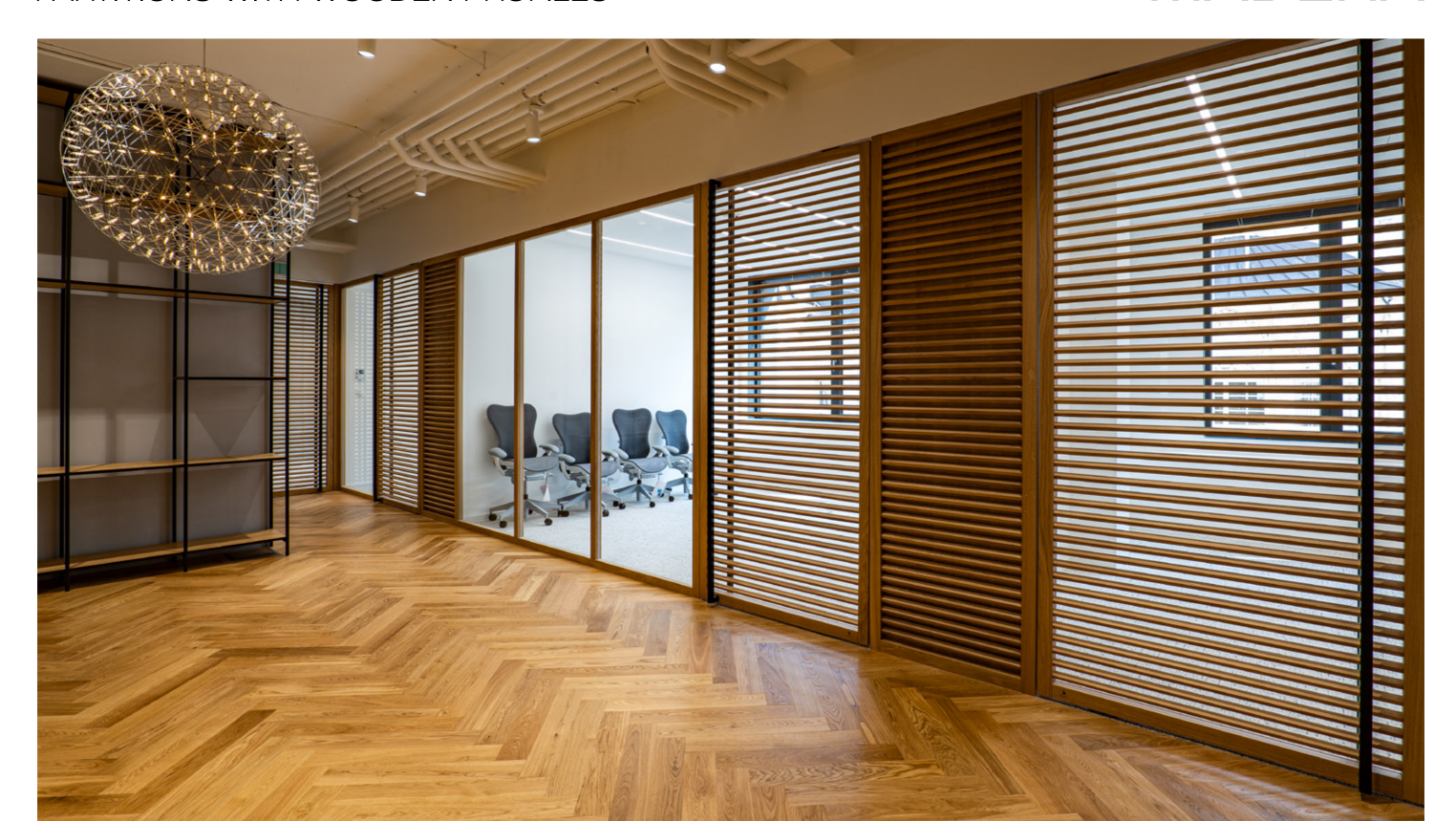




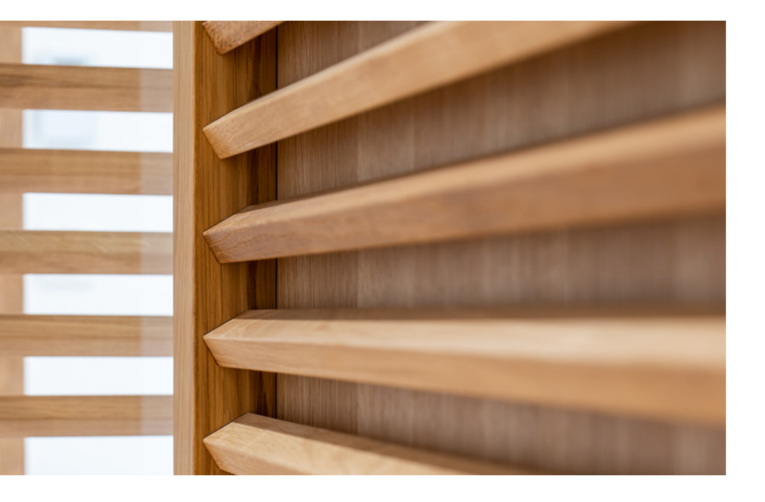


PARTITIONS WITH WOODEN PROFILES

MADERA



MADERA





PARTITIONS WITH **WOODEN PROFILES**

The most distinctive feature of the MADERA partition is the wooden profile, which will give your interior a cozy feel. Office spaces often look sterile and cold, while wood can give them an unexpected – and much needed – touch of nature. A big plus is the wide variability. You can choose partitions made of single-glass or double-glass variants, set in oak or plywood.



TECHNICAL PARAMETERS

Description and use Non-load-bearing interior partition Partition thickness Single-glazed 60 mm, double-glazed 80 mm

Default module width 1000 mm Default module height 3000 mm Method of connecting modules

Double-sided transparent gel tape Connection to the adjacent Installation into existing ceiling/ceiling construction

(mineral/SDK)/floor/wall structures

Surface finish Solid oak wood / wood veneer

Solid oak profile / spruce laminated timber beam Basic profile Parameters of glazed panels Tempered/glued glass with polished/sanded edge

Default door leaf size Glass thickness

Door hinges and fittings Types of doors and door panels

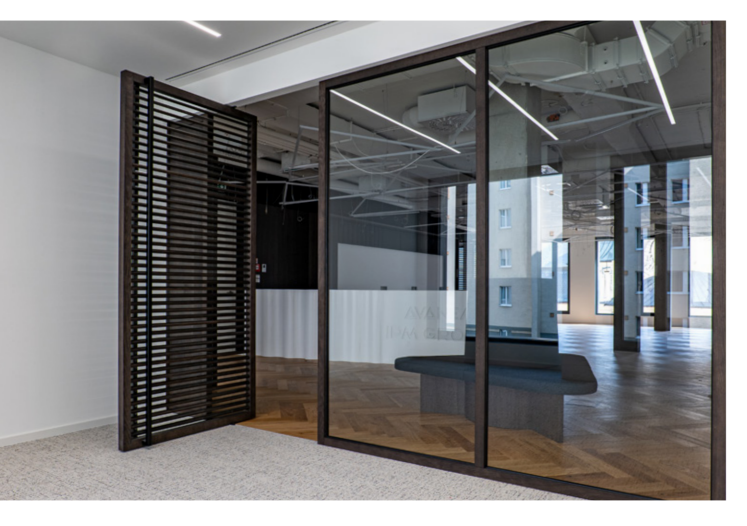
Air soundproofing

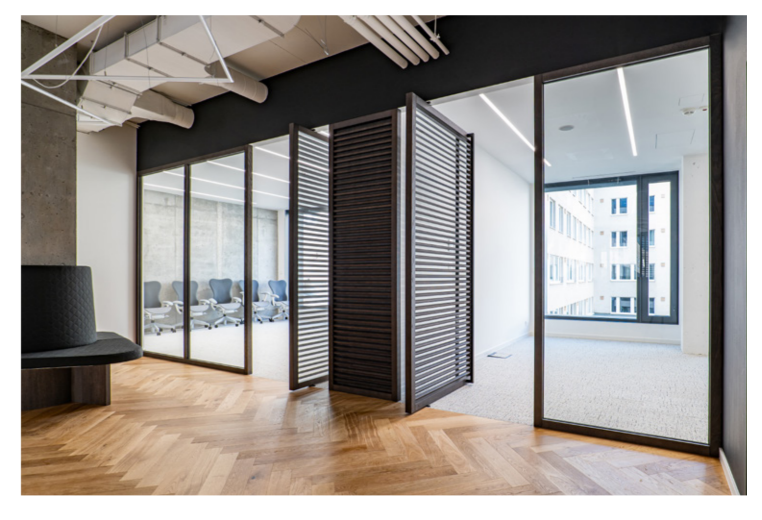
800 × 2100 mm

Depending on door type and customer requirements Solid wooden leaf / glazed wooden leaf / full glazed leaf

Glass partitions up to 46 dB Solid wooden up to 38 dB All-glass doors up to 32 dB Wooden doors up to 32 dB







































FIRE-RESISTANT PARTITIONS

GUARD



GUARD





FIRE-RESISTANT PARTITIONS

Ensure a safe working environment for your employees. We manufacture special framed partitions focused on protection against smoke and fire from highly functional and quality materials. The system is variable in the choice of parameters and overall design. You can choose between walls and doors made of solid or glass modules, where you can also choose between transparent or opaque glass. Additional equipment includes drop down seal, panic fittings, electromechanical lock and an electric opener.



TECHNICAL PARAMETERS

Description and use

Wall thickness

Default door leaf size

Single leaf door 800 × 2100 mm

Framed interior partition with fire resistance

(maximum height 2500 mm)

Double-leaf door 1600 × 2100 mm

(maximum height 2500 mm)

Fire resistance/smoke resistance

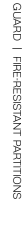
Glass partition:

Wall thickness 60 mm up to El30 Sa, Sm Wall thickness 78 mm up to El90 Sa, Sm

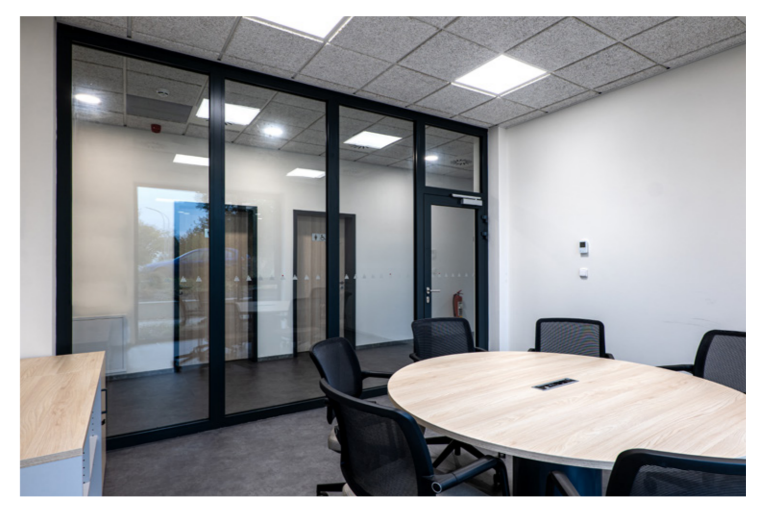
Solid wall:

60 / 78 mm

Wall thickness 60 mm up to El30 Sa, Sm Wall thickness 78 mm up to El60 Sa, Sm











SLIDING WALLS FLOW



FLOW





SLIDING WALLS

A practical system that brings freshness and originality into every room. FLOW sliding walls are made of a single glass panel with a guiding rail and are produced in three unique variants – you can choose one sliding leaf, a double-leaf sliding door, or a double-leaf telescopic door. All glass panels are made of tempered safety glass with polished edges.

TECHNICAL PARAMETERS

Description and use Non-load-bearing frameless sliding interior partition 56-134 mm

Partition thickness Default module width 600-1000 mm 3000 mm Default module height

Connection to surrounding structures

Surface finish Parameters of glazed panels

Glass Thickness Door forging

Handrail/door handle - according to customer

Sliding, telescopic sliding, sliding-folding, Types of systems

accordion-folding

Suspended from the ceiling structure or steel beam

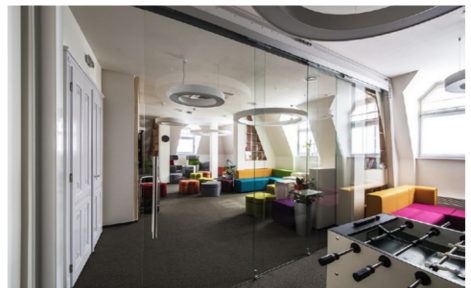
Anodized aluminium / RAL painted

Safety tempered glass with polished edge



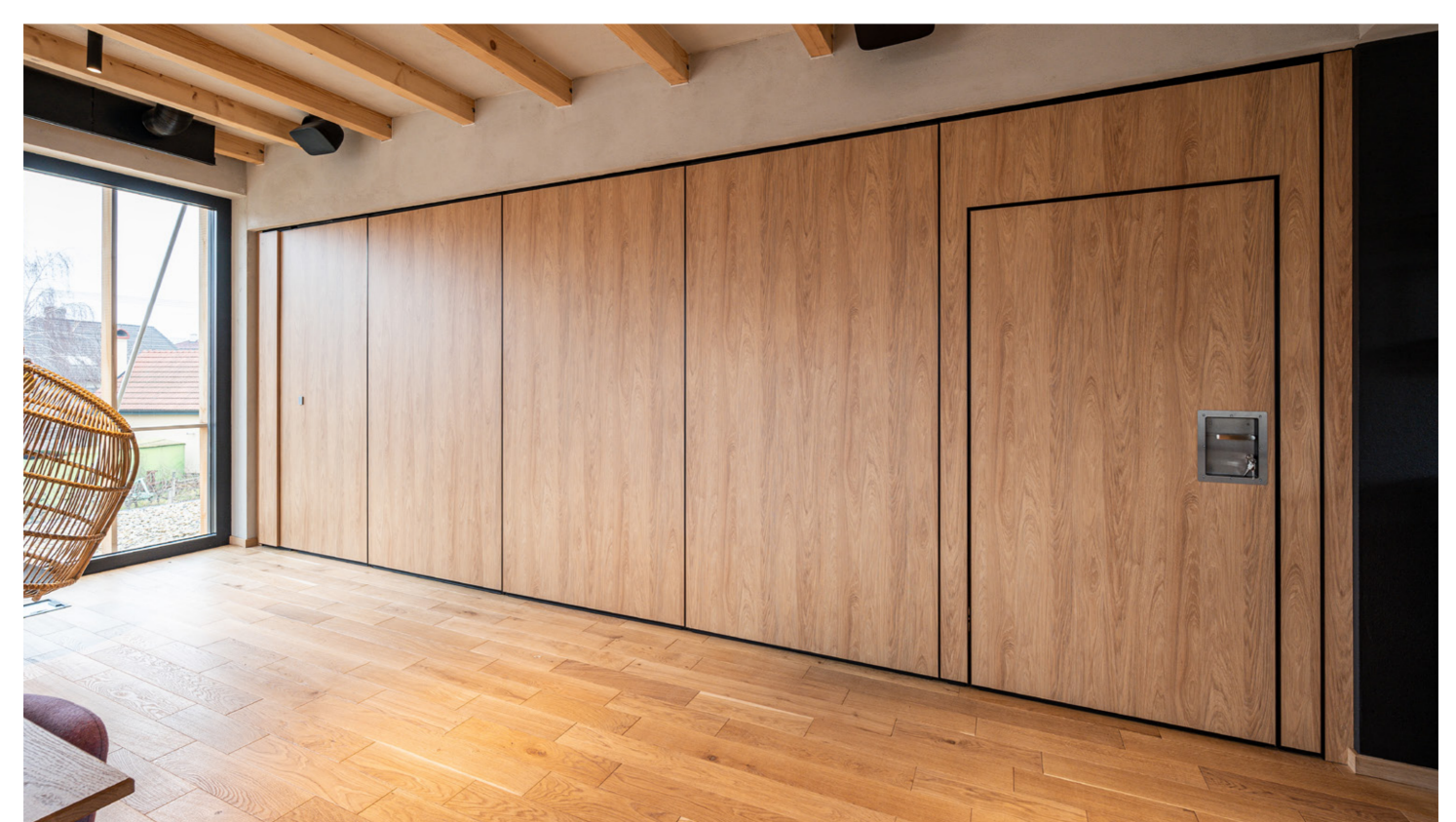




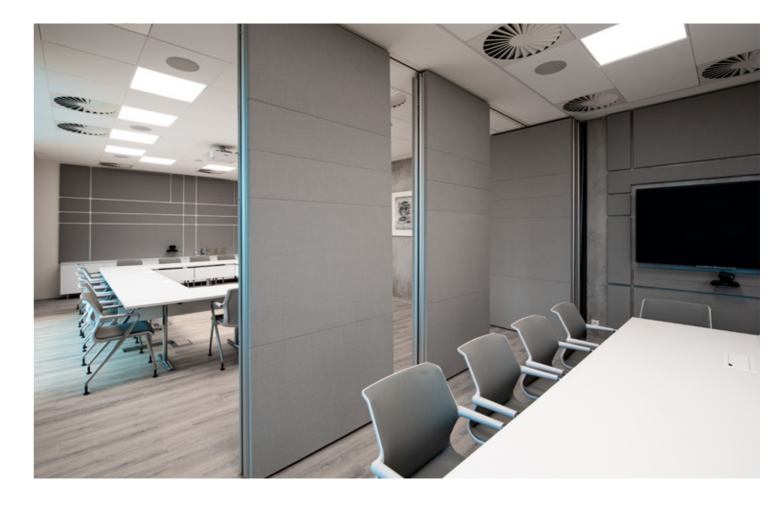




MOBILE WALLS MOTION







MOBILE WALLS

They set any space to motion. Our MOTION mobile sliding walls allow you to immediately change the layout of your offices and create separate functional units in them. They have excellent stability, their operation is simple (semi-automatic or manual) and they provide perfect acoustic comfort. The movement of individual walls is incredibly quiet, so you do not have to worry about any distractions during work.

TECHNICAL PARAMETERS

Description and use Mobile acoustic interior partition

Partition thickness 110-130 mm Default module width 700-1300 mm 3000 mm Default module height

Weight 38-70 kg/m²

Construction Steel/aluminium frame/aliminium outer rails

Module connection method Tongue-groove

Single point/two point on aluminium rail Suspension of modules

Wall operation type Manual/semi-automatic

Connection to Installation in the load-bearing ceiling structure surrounding structures

and side walls

Surface finish Lamino/veneer/varnished MDF/wallpaper/

glass/acoustic board lining for increased

acoustic room comfort

900 × 2000 mm Default door leaf size Types of doors Single leaf Air soundproofing 44, 47, 49, 50, 54 dB



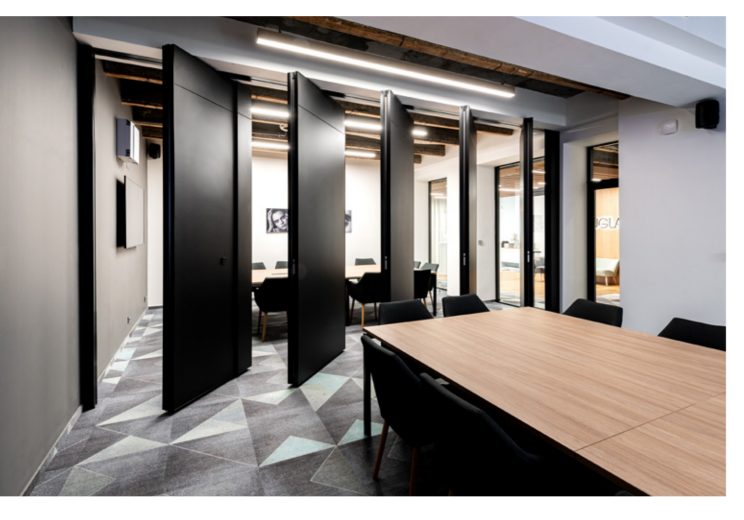








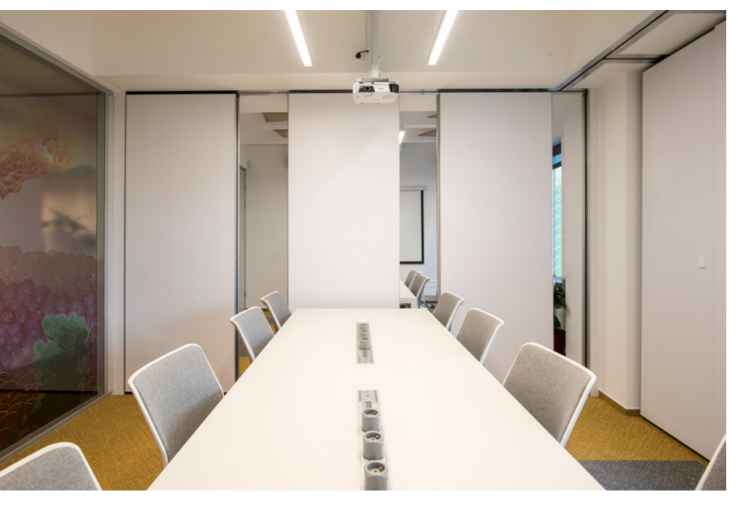










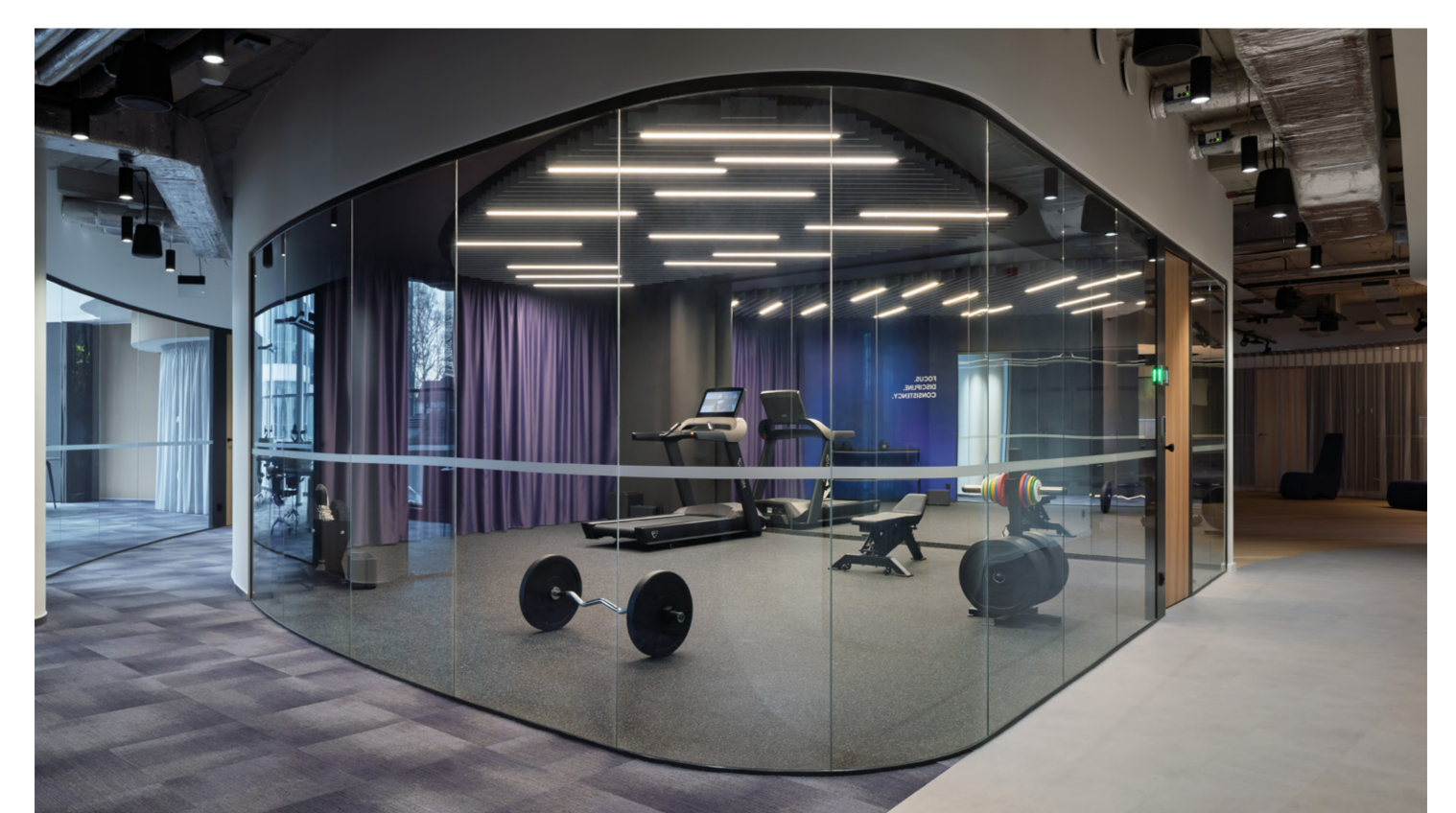








ATYPICAL PARTITIONS ATYP



ATYP





ATYPICAL PARTITIONS

Custom-made products. We know that standardized solutions do not always fit into any office. Therefore, you can reach out to us with your specific requirements. We will create a functional design and produce models that will satisfy all your needs. Installation is included in our services.

88

TYP | ATYPICAL PARTITIONS

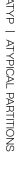


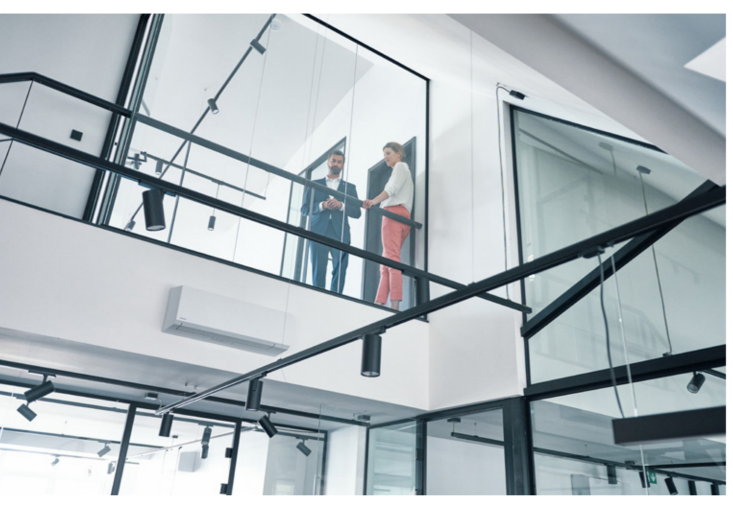


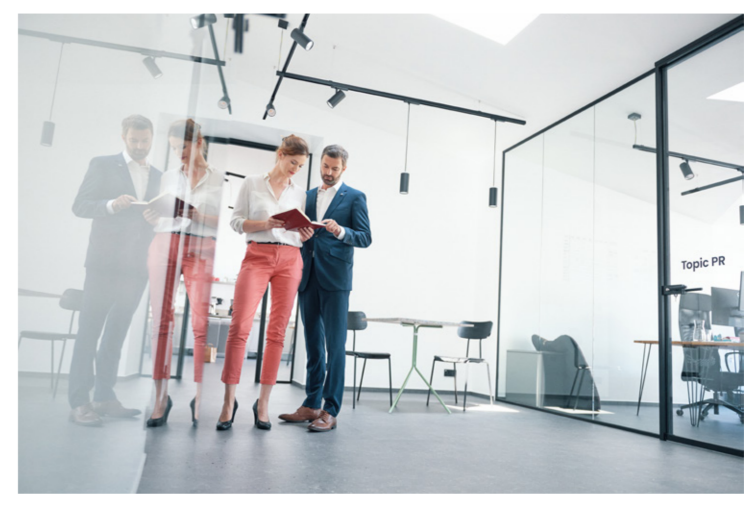
























INDUSTRIAL HALL BUILT-INS

MODULAR



MODULAR





INDUSTRIAL HALL **BUILT-INS**

A perfect office for industrial halls and warehouses. MODULAR built-ins elegantly divide the space into parts and provide complete sound insulation from the noisy production or operations, and provides managers and other employees with the necessary privacy. It consists of a supporting structure, which is clad with ELEMENT system.

TECHNICAL PARAMETERS

Load-bearing structure

Ceiling structure

The pre-fabricated built-in consists of a supporting Description and use

structure clad with our ELEMENT system

Wall thickness

Width 3000-5000 mm, length 4000-7000 mm, Common plan dimensions height of 3300 mm

Colour Aluminium construction RAL/ELOX, solid fillings according to EGGER/KRONOSPAN

Prefabricated steel load-bearing structure

made of cylindrical profiles – visible/hidden in the system cladding

PUR panels/DTD boards/load-bearing structure

(SDK profile knitted)/steel structure/laid acoustic insulation/mineral cassette soffit

Laminated/veneered wood panels with embedded Parameters of solid panels

acoustic foam

Parameters of glazed panels Tempered/glued glass with plastered/polished/

sanded edge

Types of doors and door panels Wood/glass/aluminium

Additional services Electrical installation/ventilation system/air conditioning









TYPES OF DOORS



Full-height aluminium-framed glass single-leaf door



Aluminium-framed glass single-leaf door with a transom



Aluminium-framed glass single-leaf door with a transom and mullions



Full-height aluminium-framed glass double-leaf door



Aluminium-framed glass double-leaf door with a transom



Full-height wooden single-leaf door



Wooden single-leaf door with a transom



Wooden single-leaf door with a transom and mullions



Wooden single-leaf door with an overpanel

TYPES OF DOORS







Wooden double-leaf door with a transom



Full-height wooden single-leaf door



Wooden single-leaf door with a transom



Wooden single-leaf door with a transom and mullions



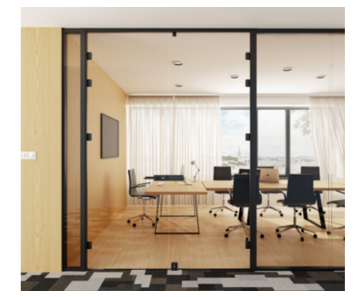
Full-height wooden single-leaf door in a wooden frame



Wooden single-leaf door in a wooden frame with an overpanel



Single-leaf wooden door in wooden frame with a transom



Full-height glass double-leaf door



Double-leaf glass door with a transom

TYPES OF DOORS



Full-height single-leaf glass door with PT hinges



Single-leaf glass door with PT hinges with a transom



Full-height double-leaf glass door with PT hinges



Double-leaf glass door with PT hinges and a transom



Full-height double-leaf glass with a hidden



Double-leaf glass door with a hidden aluminium frame and a transom



Double-glass door with a hidden aluminium frame, a transom and mullions



Full-heigth sliding frameless glass door



Sliding frameless glass door anchored in glass

OUR CLIENTS









































































































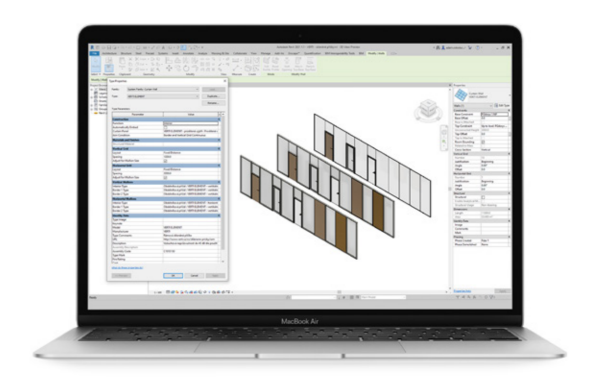




BIM







BUILDING INFORMATION MANAGEMENT

BIM (Building information Modeling/Management) is a great electronic tool for more effective cooperation. It allows you to plan partitions and mobile walls directly within the digital project design, ensuring they fit your interior in the best possible way. In 3D, they appear as realistic models; in 2D, they're drawings and you can see individual items with technical specifications in the reports.

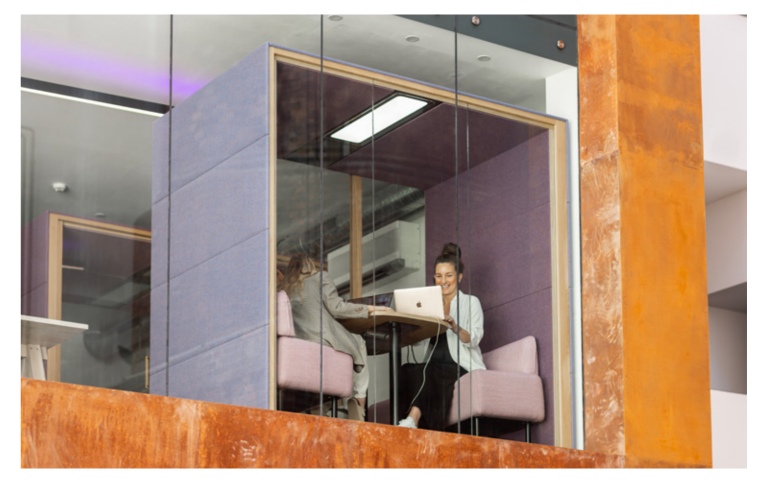
Our products are available in BIM libraries for ArchiCAD and Revit. You can download the BIM library for free at www.verti.cz.

ACOUSTIC SOLUTIONS

sılentlab







ACOUSTIC SOLUTIONS

SilentLab, our sister company, is a world leader in acoustic solutions. It offers a fresh perspective on silence in offices as a crucial element for performance, focus and well-being. Its acoustic boxes combine top-tier acoustic isolation, patented daylighting and modular design that reshape modern workspaces.

The latest GEN4 series takes possibilities even further. It enables companies to create flexible and inspiring environments that naturally foster creativity and deep work. Every element is meticulously thought out, from intuitive controls to silent ventilation systems that provide fresh air all day long.

SilentLab creates spaces where ideas flourish and silence redefines the way we work.

PRODUCT PORTFOLIO

Acoustic pods for individual and team work (for up to 9 people)

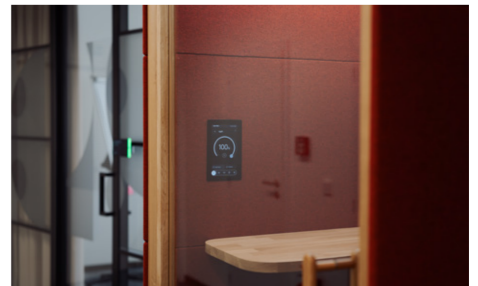
Modular solutions of Office landscaping keeping in mind the specific space and users' needs

Acoustic seating for quiet zones within open-plan offices
Sound absorbers ensuring optimal acoustic comfort
Design lights complementing a visually harmonious interior
Soundmasking ensuring discreet and quiet environment

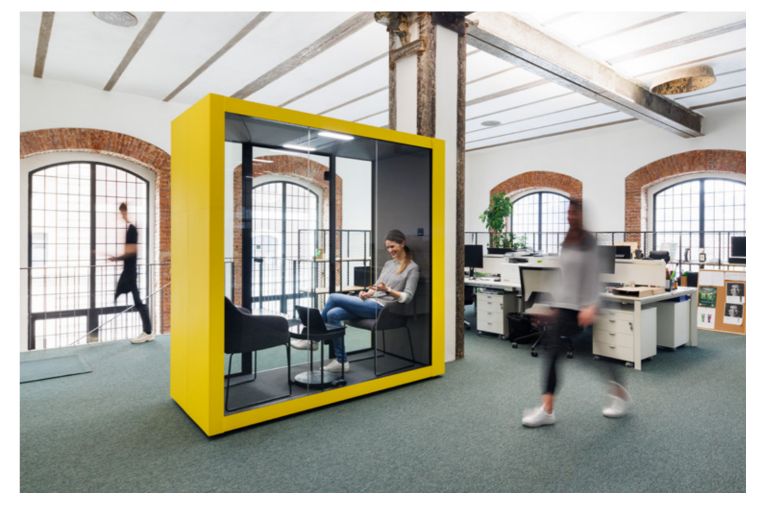
















Our products are certified according to the following legislation:
Czech technical standards ČSN EN ISO 10140-2 and
ČSN EN ISO 100140-4 for sound insulation of building elements
ETAG 003 Guideline for European Technical Approval for Internal Partition
Kits for Use as Non-loadbearing Walls – technical certifications

ČSN EN 13501-2 ČSN EN 16034 ČSN 73 0810

Certificate no. AO212/C5a/2015/0103/Z Certificate no. AO209/C5/2019/107 Certificate no. AO209/C5/2019/108 Certificate no. AO209/C5/2019/109

Certificate no. AO209/C5/2019/110

CONTACT INFORMATION +420 733 739 065 info@verti.cz www.verti.cz

COMPANY ADDRESS VERTI s.r.o. Moulíkova 3286/1b 150 00 Praha 5 - Smíchov