

SLIDING WALLS

ACOUSTIC
INSULATION

TRANSFORMABLE
SPACES

ARCHITECTURAL
SOLUTIONS

SMART WALL

SMARTWALL

ABOUT US

ABOUT OUR PRODUCTS

The transformable wall systems consist of high-quality elements, high-tech mechanisms and design finishes. The SmartWall products are designed for the market of projected and completed buildings where there is a demand for the maximum functionality of the spaces.

SMARTWALL PARTITIONS

- H7/H7K Premium class sound insulation
- H5/H5K/H5F Basic full-function system
- G5 All-glass sliding system
- WG5 Acoustic glass system

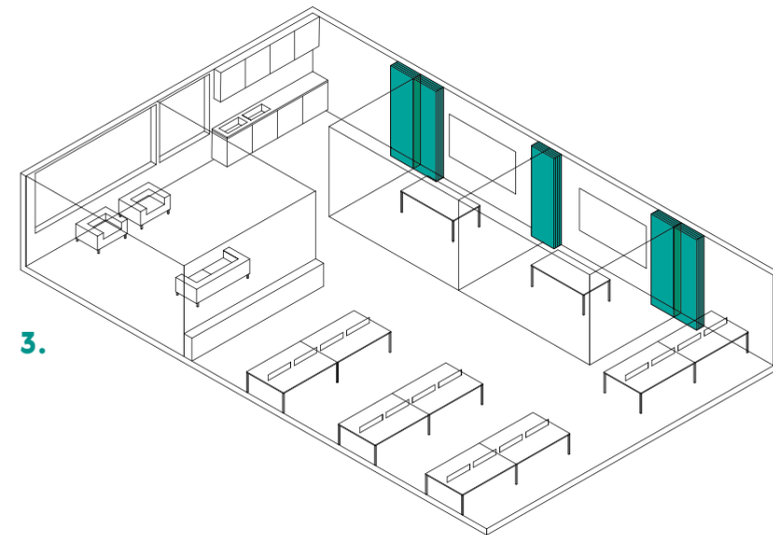
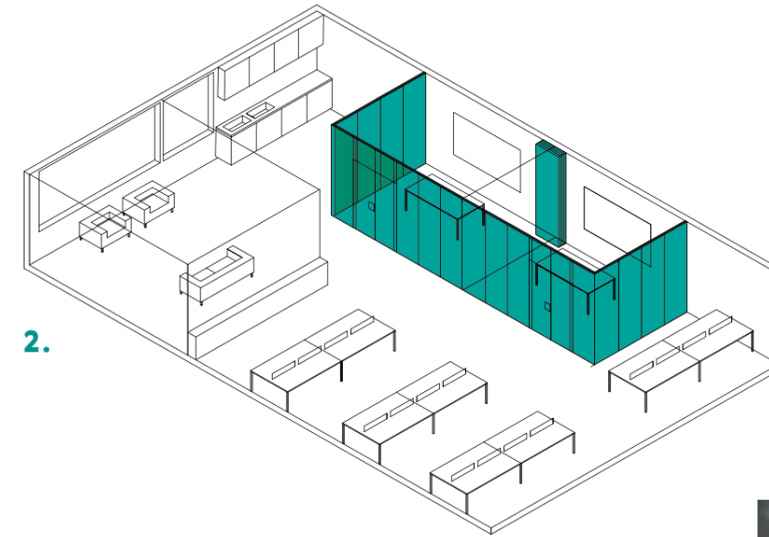
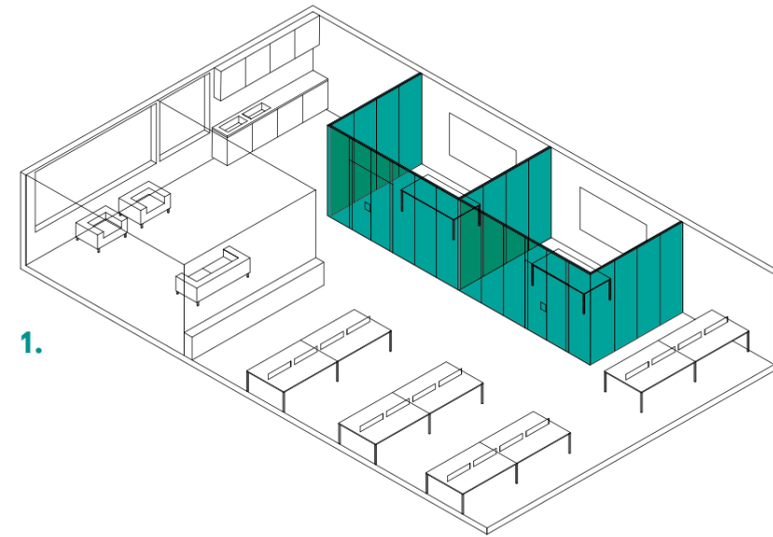
APPLICATIONS

- offices
- hotels
- classrooms
- playgrounds
- educational institutions
- pre-school institutions
- exhibition halls
- information spaces
- sales areas
- cafes, restaurants
- suburban complexes
- cottages
- flex layout flats

STRUCTURE

The SmartWall transformable partitions consist of:

1. sections (separate, non-interrelated wall elements)
2. track (aluminum ceiling guide)
3. parking (area for sections storage)



METHODS OF SPACE DIVISION

1. solid partitions
2. partially open partitions
3. completely folding partitions

OUR ADVANTAGES

-  expert design bureau
-  professional erection crews
-  post-warranty service
-  spare parts stock



4

products in the SmartWall range of products

SINCE

2004

the full circle production of transformable walls has been functioning in Russia

OVER

2000

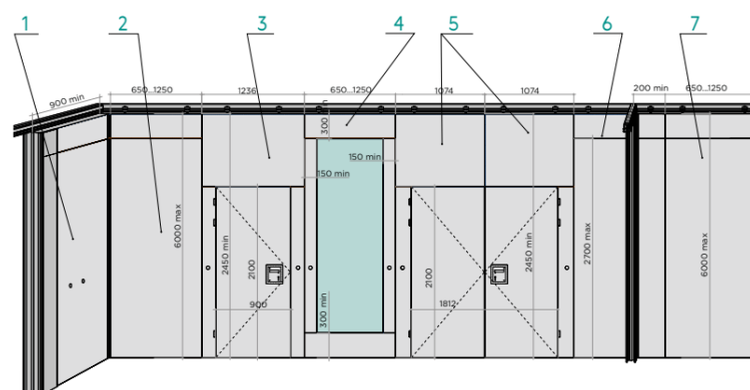
projects involving sliding walls

SmartWall is the first Russian manufacturer of transformable wall systems. We produced our first partition in 2004. Following the world's best practices and the newest trends existing in the acoustic partitions market, today SmartWall has established itself as the only full circle production in Russia.

H7/H7K SMARTWALL

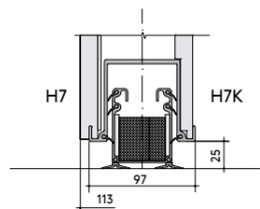
TECHNICAL SPECIFICATION

	H7	H7K
height	up to 7 m	
sound insulation	42 - 54 dB	
thickness of partition/ thickness of telescopic complement	113 / 143 mm	98 / 123 mm
single-leaf door	900 x 2100 mm	
double-leaved door	1800 x 2100 mm	
magnet strip	+	+

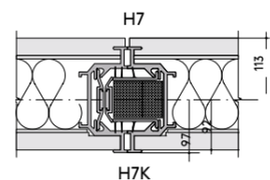


1. section with a complement
2. L-section
3. single-leaf door section
4. section with a built-in window
5. double-leaved door section
6. T-section
7. middle section

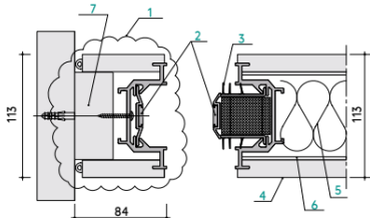
Junction between the section and the floors (vertical plan)



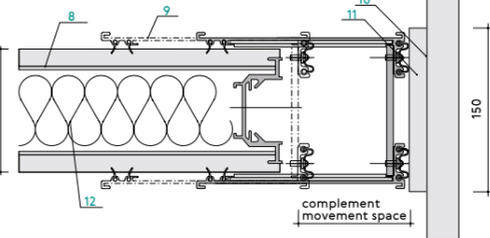
Junction between two sections (horizontal plan). Profile along the section perimeter is hidden due to shaping on the panel face cuts.



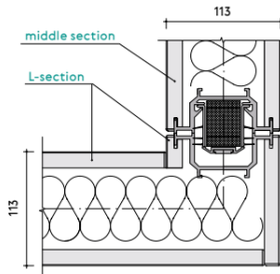
Connection of the first section to the wall (horizontal plan)



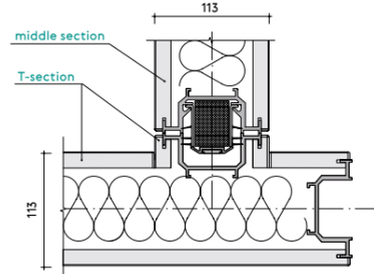
Connection of the last section to the wall (horizontal plan)



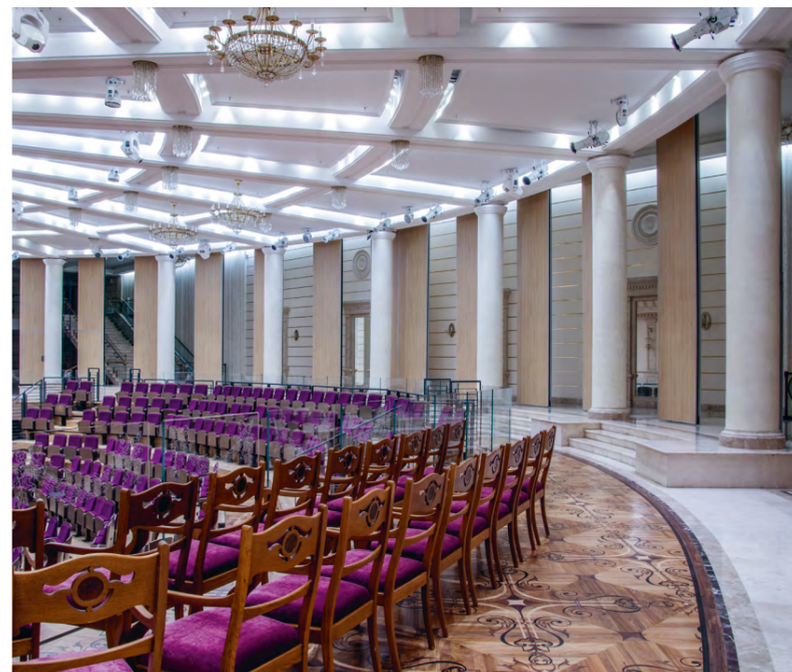
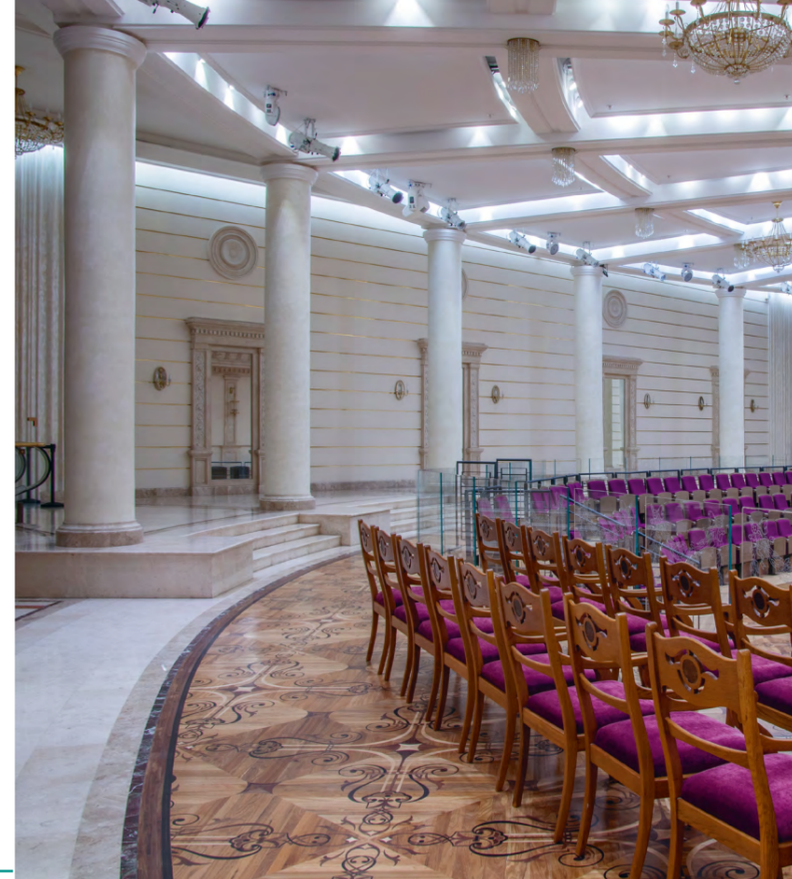
L-junction at 90° angle



T-junction at 90° angle



1. wall adjacent profile (assembled)
2. magnet strip
3. soft compactor
4. finish
5. sound insulation
6. sound insulation
7. timber
8. sound insulation
9. telescopic element
10. glue
11. wall adjacent panel
12. sound insulation



THE BOLSHOI THEATRE

Beethoven Hall is a new concert hall of the Bolshoi Theatre. One of the main values is its acoustic characteristics. The SmartWall partitions allow quick transformation of the hall into a rehearsal room where 130 musicians can tune up at the same time. The structure is arch shaped: every section connects to the next one at nearly 4° angle, with the raised floor in the center.

partitions: SmartWall H7

coating/insert: laminated chipboards

height: 5500 mm

sound insulation: 54 dB

The SmartWall H7 features enforced frames, the maximum height of up to 7 meters and sound insulation of up to 54 dB. The system is equipped with special multilayer compactors and a magnet strip to ensure tight coupling and improved sound insulation. This is a perfect solution for application in A+ class offices, hotels, theatres, concert and conference halls, schools and universities, sports clubs and at the stadiums, i. e. in the areas requiring improved acoustic insulation. The system may include single-leaf and

double-leaved doors. Windows built into the sections can be ordered as an additional option. The sections can be closed with standard laminated chipboards, MDF, veneers, covered with fabrics, wallpapers and many other optional materials.



THE BOARDING SCHOOL OF LOMONOSOV MOSCOW STATE UNIVERSITY FOR GIFTED CHILDREN

This is a unique innovational project intended to perform current educational tasks. Classrooms were equipped with the SmartWall H7 acoustic transformable walls which can create either separate rooms or one large space. According to the design project created by the architects, all the rooms use natural daylight to the maximum possible degree due to application of glazed structures. Sliding partitions colored to match the other partition systems are also complemented with durable glass “windows”. Wide solid framing offers better reliability, with transparent inserts visually extending the space and allowing more light to penetrate into the rooms.

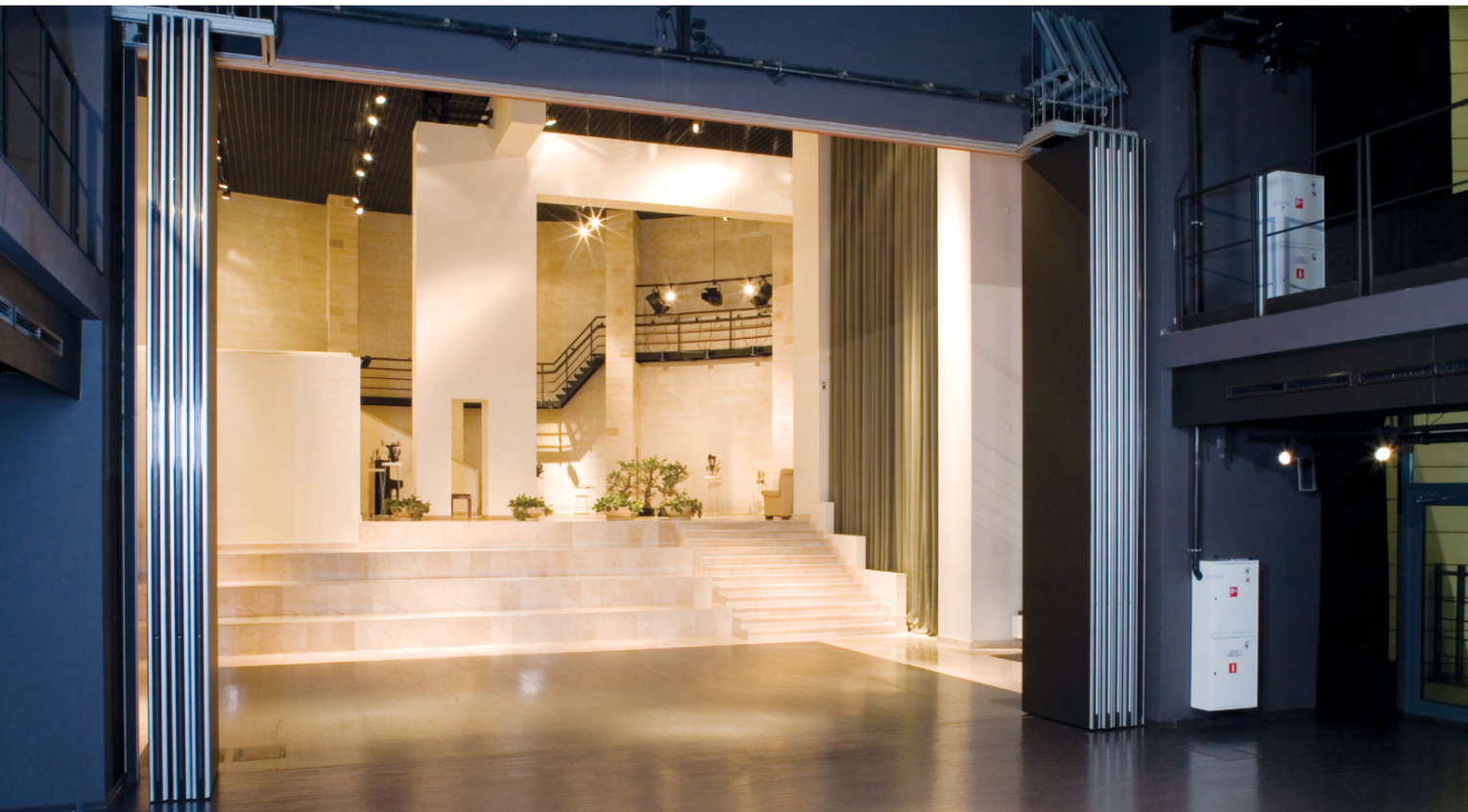
partitions: SmartWall H7
coating/insert: RAL painted MDF
height: 2650 mm
sound insulation: 42 dB



HOTEL & RESTAURANT “EUROPE”

Four-star Hotel & Restaurant “Europe” is located in the pedestrian street Peterburgskaya which is in the very heart of Kazan. The massive, European-style SmartWall H7 sliding acoustic system is an integral part of the restaurant. Five meter high partition was built to arrange the space with the opportunity to isolate the event hall when necessary. This partition features sections with MDF panel inserts covered with natural veneer which also decorates inner areas of the restaurant: corridors, walls, and furniture.

partitions: SmartWall H7
coating/insert: veneer
height: 3200 mm
sound insulation: 54 dB



PYOTR FOMENKO THEATRE

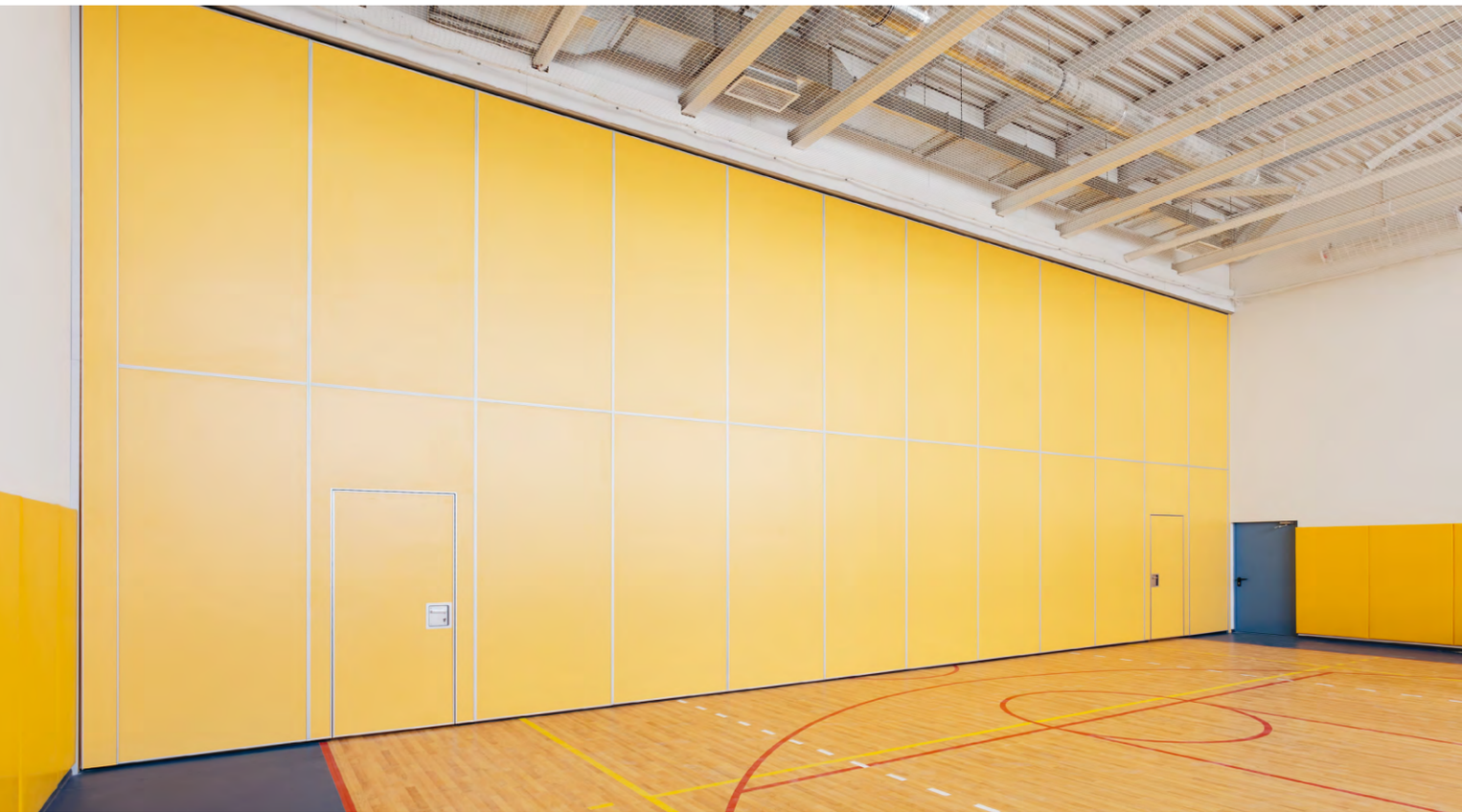
Curtain, scene and decoration elements – all these functions were included into the SmartWall H7 sliding partition installed in the Pyotr Fomenko Workshop Theatre. To implement this architectural idea, we had to mount the sliding partition onto the vertical wall but not ceilings as we do it regularly. To allow reliable suspension of massive sections (each one is 5,2 meter high and approx. 1 meter wide) and their proper functioning, the engineers had to design special track mounting hardware.

partitions: SmartWall H7
coating/insert: laminated chipboards
height: 5200 mm
sound insulation: 48 dB

IT COMPANY, MOSCOW

partitions: SmartWall H7
coating/insert: laminated chipboards
height: 3500 mm
sound insulation: 48 dB

This specially developed design project demonstrates the trend combining modern style with elements of loft and high-tech design. A small meeting room has 8-10 persons capacity. However, conferences and business meetings with participation of up to 30 persons are held in the office from time to time. The SmartWall H7 sliding acoustic partition with a built-in door allows combination of both applications. It can be partially opened section by section, completely closed or completely folded to be hidden in the walls.



EXPERIMENTAL SCHOOL OF NEKRASOVKA VILLAGE

This school is the largest in Russia with 2100 persons capacity. Many innovative solutions were realized during its project development and construction.

NAYADA's practice for operable partitions came in useful to implement the idea of space transformability. 6 meter high solid transformable walls were installed in two gymnasiums on the second floor of the school. It allows their easy division and organization of sports activities for two groups in parallel.

partitions: SmartWall H7

coating/insert: laminated chipboards

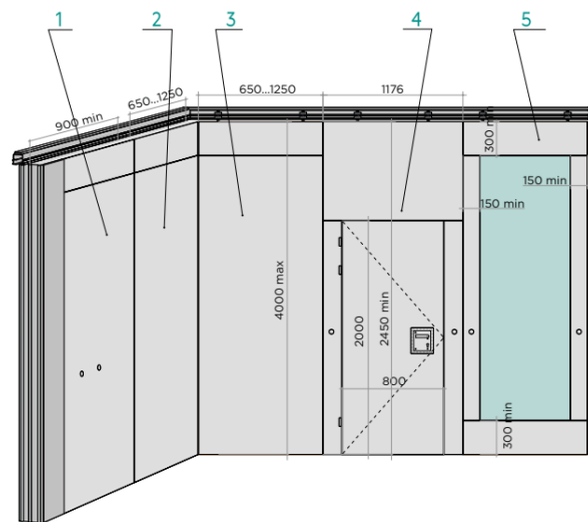
height: 5890 mm

sound insulation: 42 dB

H5/H5K/H5F SMARTWALL

TECHNICAL SPECIFICATION

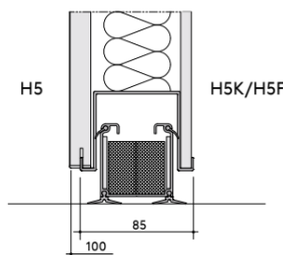
	H5K	H5F	H5
height	up to 4 m		
sound insulation	32 - 42 dB		
thickness of partition/ thickness of telescopic complement	85/100 mm		100/123 mm
single-leaf door	-	-	800 x 200 mm
double-leaved door	-	-	-
magnet strip	-	-	-



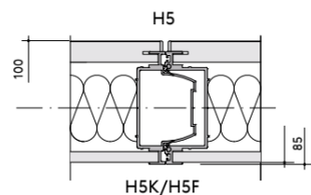
1. section with a complement
2. middle section
3. adjacent section
4. single-leaf door section
5. section with a built-in window



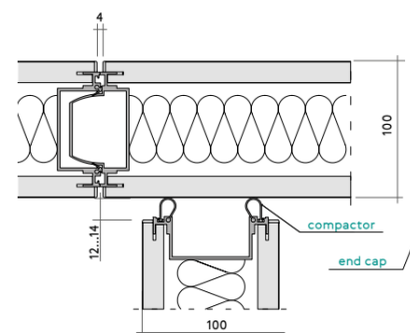
Junction between the section and the floors (vertical plan)



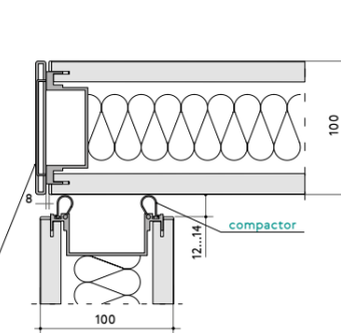
Junction between two sections (horizontal plan)



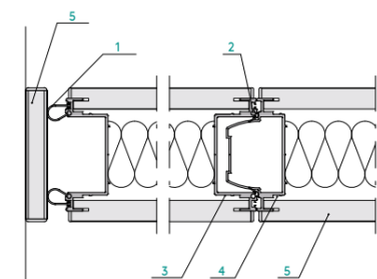
T-junction



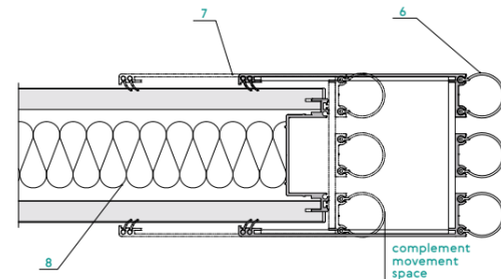
L-junction



Connection of the first section to the wall



Connection of the last section to the wall



1. wall adjacent compactor
2. aluminum profile
3. vertical carcass profile "groove"
4. vertical carcass profile "tongue"
5. 16 mm laminated chipboard
6. telescopic complement compactor
7. telescopic complement (wall clamp)
8. sound insulation

THE OFFICE FOR AVITO

The office design called "Avito Yacht" was developed by ABD architects architectural bureau. Meeting rooms and classrooms feature the SmartWall H5K partitions decorated by bright KVADRAT fabrics. Such fabric covered partitions offer acoustic insulation at 42 dB. The other inserts feature whiteboards recalling white-snow yacht surfaces and allowing marker application on both sides.

partitions: SmartWall H5K

coating/insert: fabrics/MDF + HPL

height: 2750 mm

sound insulation: 42 dB



The H5/H5K/H5F transformable partition systems fit the rooms with up to 4 meter high ceiling offering sound insulation of up to 42 dB. Rooms with fire hazard class K0 (45) requirements can be equipped with SmartWall H5F which was specially developed to protect kindergartens, schools and other educational institutions.



TRAINING CENTER FOR ADVANCED EDUCATION

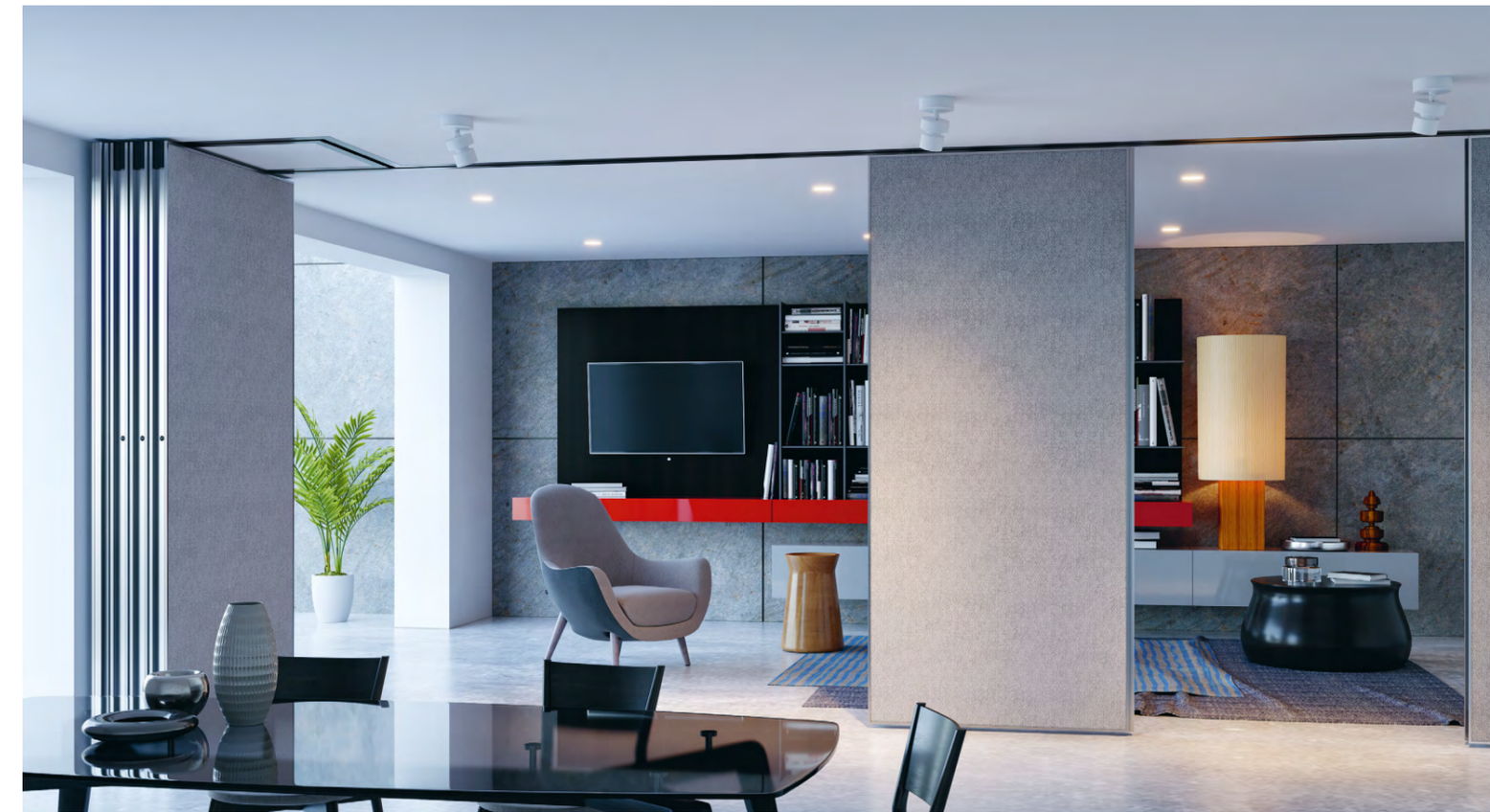
The training center for advanced education of bank employees occupies five floors where 42 classrooms can comprise of up to 900 students in parallel. The use of the SmartWall partitions in the classrooms allows the maximum efficiency of space arrangement as well as fast and easy transformation of the rooms when necessary.

partitions: SmartWall H5

coating/insert: MDF + HPL

height: 2700 mm

sound insulation: 42 dB



NTV TELEVISION BROADCASTER

The SmartWall H5 partition is the best functional element of the office. This operable system immediately transforms a spacious conference hall taking a half space of the story into three isolated meeting rooms with perfect sound insulation. Partition panels coated with white laminated chipboards to match the total color range of the office, can be used both as walls and projection screens.

partitions: SmartWall H5

coating/insert: laminated chipboards

height: 2750 mm

sound insulation: 38 dB

PRIVATE INTERIOR

The Smartwall H5 divides the parlor located in the flex layout flat into 2 isolated rooms. Due to small weight of partition sections, it is easy to transform one space into two rooms. Fabric finish of the partition sections has a positive effect on acoustic properties of the space improving its sound insulation.

partitions: SmartWall H5

coating/insert: fabric

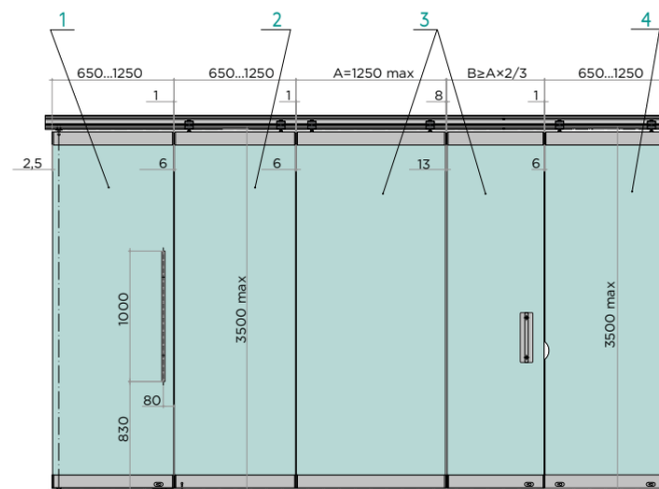
height: 2890 mm

sound insulation: 38 dB

G5 SMARTWALL

TECHNICAL SPECIFICATION

	G5
height	up to 3,5 m
sound insulation	not applicable
thickness of partition/ thickness of telescopic complement	10/12 mm, 40 mm across the profile
single-leaf door	2/3 of the middle section according to the partition width
double-leaved door	according to the partition height



- 1. fixed door
- 2. middle section
- 3. section with a movable door
- 4. middle section with arm holes



LAND ROVER

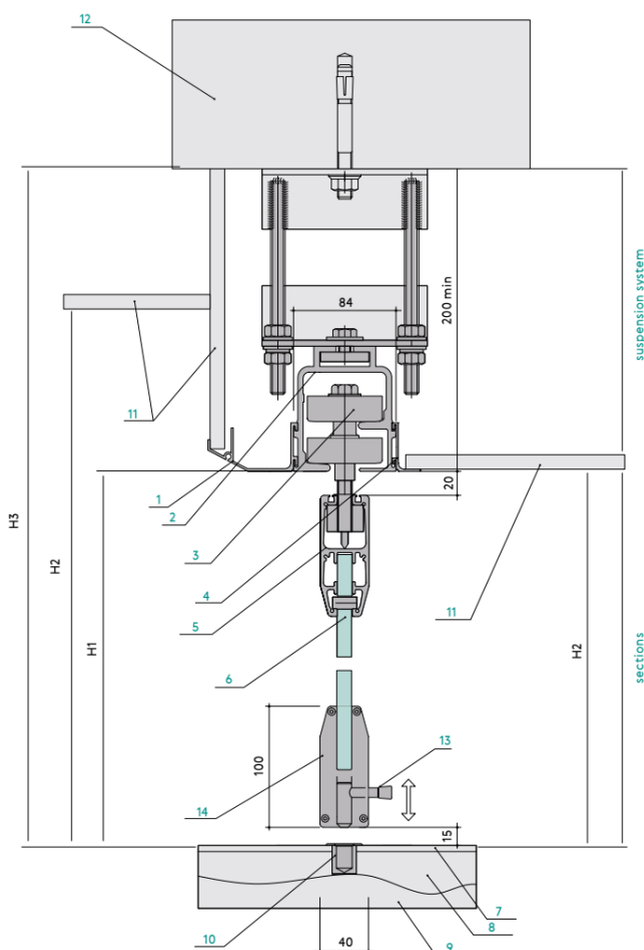
This modern office interior of the company manufacturing luxury offroaders is highlighted by the SmartWall transformable glass partitions. The system allows the maximally efficient arrangement of the space of a large conference hall dividing it into two separate classrooms when necessary.

partitions: SmartWall G5

coating/insert: 10-mm thick glass

height: 3000 mm

sound insulation: not applicable



- 1. U-profile
- 2. (two-roller) track
- 3. roller
- 4. L-profile
- 5. upper profile
- 6. tempered glass* (10-12 mm thick)
- 7. finished floor (hardwood, carpet...)
- 8. leveling strainer
- 9. subfloor
- 10. female part adjacent to the floors
- 11. suspended ceiling
- 12. real ceiling
- 13. slide bolt latch
- 14. lower profile

* - various glass options are available (M1, Satinato, body-tinted glass, etc.)

H1 - partition height (3500 mm)
H2 - height to the suspended ceiling
H3 - height to the real ceiling

All-glass sliding walls. This system sections are made from 10-12 mm thick tempered glass which is framed with 100x40 mm aluminum profile on the top and bottom. The sections are always mounted onto two rollers and fixed with slide bolt latches. The partitions can apply fixed and movable doors. They are used to arrange entrance areas of shops, design interiors and areas requiring zoning of space without any demand for sound insulation. Various decorations of glass are available: filming, stencil sandblast, photo printing.



OIL & GAS COMPANY

We paid special attention to the meeting rooms located in the office, because they often hold meetings with their partners, and also colleagues from other international subdivisions of the company relocate here for permanent work. So it was decided to create a dedicated meeting zone isolating it from the workspace. The zone had to be multifunctional to fit many various business events: from official meetings with the management to employees' general meetings to private negotiations to communication in informal surroundings.

partitions: SmartWall G5

coating/insert: 10-mm thick glass

height: 2700 mm

sound insulation: not applicable



SHOP

The shop windows are equipped with the SmartWall sliding glass partitions. The SmartWall G5 glass partitions are the most efficient solution to equip retail outlets located in the rented area, because they allow fast and easy arrangement of separately closable store departments.

partitions: SmartWall G5

coating/insert: 10-mm thick glass

height: 3000 mm

sound insulation: not applicable



CALZEDONIA

We installed the SmartWall sliding partitions into the staff training rooms and the café of the new office. These model partitions feature availability of their fast transformation that provides the maximally ergonomic space. Application of SmartWall in this dedicated office area will facilitate the fastest possible division of the space into several zones.

partitions: SmartWall G5

coating/insert: 12-mm thick glass

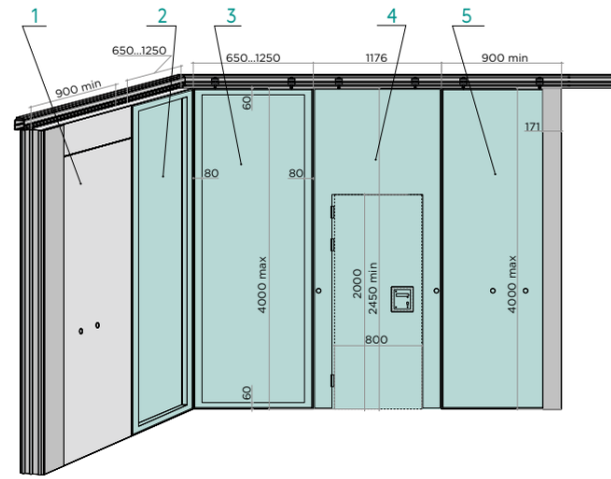
height: 3500 mm

sound insulation: not applicable

WG5 SMARTWALL

TECHNICAL SPECIFICATION

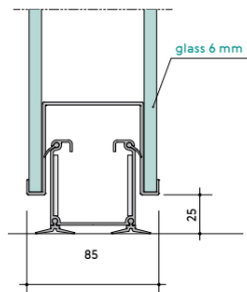
	WG5
height	up to 3 m
sound insulation	37 - 39 dB
thickness of partition/ thickness of telescopic complement	85/100 mm
single-leaf door	800 x 2000 mm
double-leaved door	-
magnet strip	-



1. section with a complement (solid)
2. middle section
3. middle section with an end cap
4. single-leaf door section
5. section with a complement (non-transparent glass)

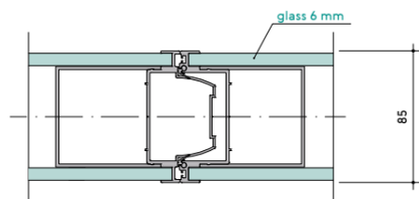


Junction between the section and the floors (vertical plan)

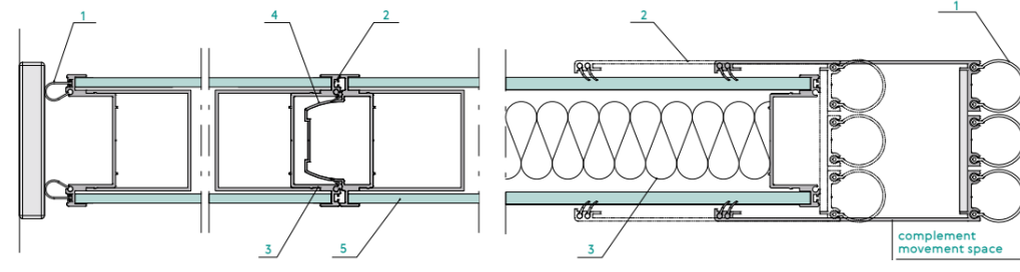


SmartWall WG5: Connection of the first section to the wall

Junction between two sections (horizontal plan). The frame profile protects the glass at the ends and corners of the front panel



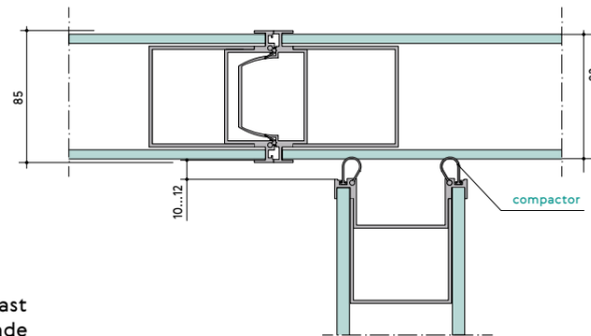
SmartWall WG5: Connection of the last section to the wall (the section is made from non-transparent materials) complement movement space



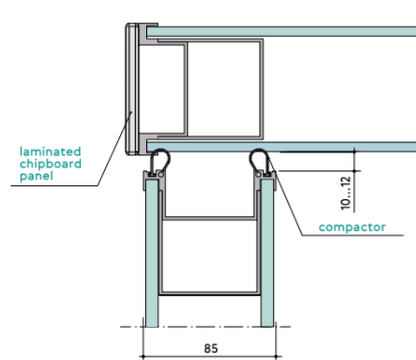
1. wall adjacent compactor
2. section junction compactor
3. vertical carcass profile "groove"
4. vertical carcass profile "tongue"
5. 6-mm thick tempered glass

1. telescopic complement compactor
2. telescopic complement (wall clamp)
3. sound insulation

T-junction



L- junction



MOËT HENNESSY

We implemented a very complex project with the WG5 acoustic glass systems in the office of Hennessy, one of the oldest and the most famous cognac factories. According to the client's request, solid doors of colors differing from the office side and the corridor side, were combined with glass sections.

partitions: SmartWall WG5

coating/insert: 6-mm thick glass

height: 3000 mm

sound insulation: 37 dB

The SmartWall WG5 acoustic operable glass partitions. Insert: 6-mm thick transparent tempered double glazing. The partitions feature good sound insulation, sections have telescopic sill plates, the use of single-leaf doors is available.



AVITO

For the Avito project we created the SmartWall WG5 acoustic sliding system with transparent glass door sections and sound insulation of 40 dB. Application of a transparent glass door leaf for such solutions is really innovative. The glass door leaf is an integral, full-function part of the section; special hardware is applied in plane of the leaf; the door section is stored in the parking similar to middle sections. The partition is made with the maximum permissible glazing: double glazing is framed with side 10-cm and top 30-cm framing, and its thickness is only 85 mm!

partitions: SmartWall WG5

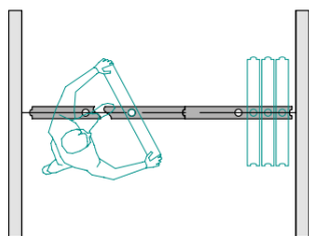
coating/insert: 6-mm thick filmed glass

height: 2700 mm

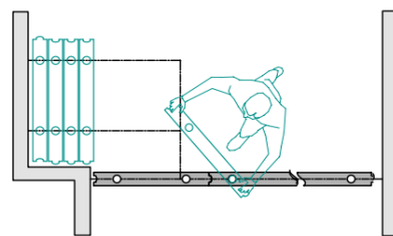
sound insulation: 37 dB

PARKINGS

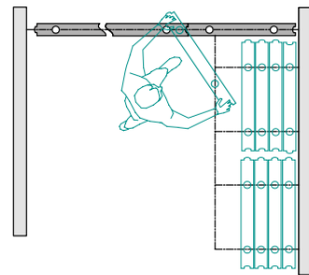
one-roller parking



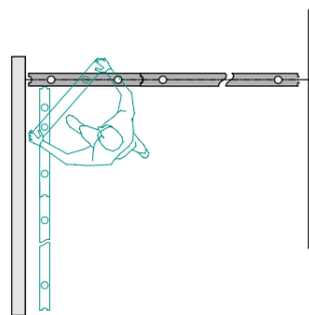
two-roller parking



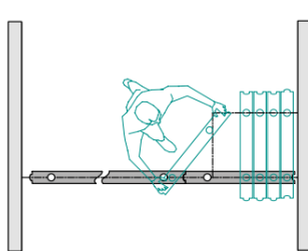
two-roller parking



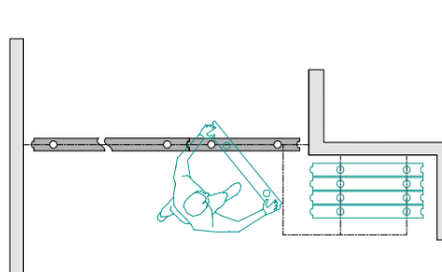
two-roller parking



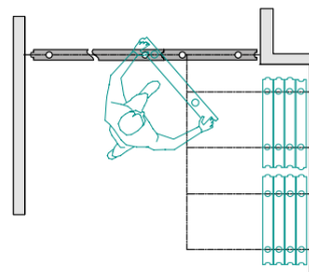
two-roller parking



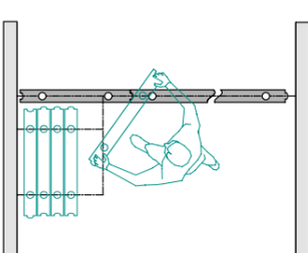
two-roller parking



two-roller parking



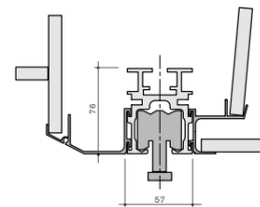
two-roller parking



* The most common types of section parking are shown.

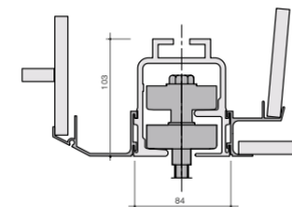
TRACKS

ONE-ROLLER TRACK



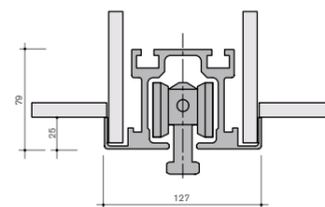
Maximum safe load limit per roller cannot exceed 180 kg.

TWO-ROLLER TRACK



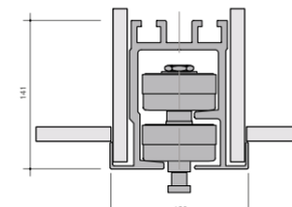
Maximum safe load limit per a couple of rollers cannot exceed 450 kg.

ENFORCED ONE-ROLLER TRACK



Maximum safe load limit per roller cannot exceed 400 kg.

ENFORCED TWO-ROLLER TRACK

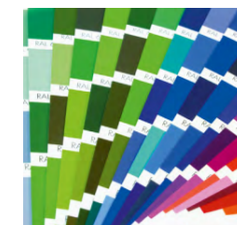


Maximum safe load limit per a couple of rollers cannot exceed 650 kg.

MATERIALS



magnetic whiteboard



color tint



glass



fabric



veneer, laminated chipboard



HPL

ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ ПЕРЕГОРОДОК SMARTWALL

the maximum section height

partition specification	SmartWall H5K	SmartWall H5F	SmartWall H5	SmartWall H7	SmartWall H7K	SmartWall G5	SmartWall WG5
	solid			solid, premium segment		all-glass	soundproof double glazing
fire hazard class	—	K0 (45)	—	—	—	—	—
one-roller (76x57 mm)	3,5 m			3,5 m		—	—
two-roller (103x84 mm)	4 m			6 m		3,5 m	3 m
enforced one-roller (76x57 mm)	—		4 m	4,5 m		—	—
enforced two-roller	—			7 m		—	—
the minimum section height	1,8 m						
thickness of partition/ thickness of telescopic complement	85/100 mm		100/123 mm	113/143 mm	98/123 mm	10/12 mm, 40 mm across the profile	85/100 mm
section width	900-1250 mm						
weight of 1 sq.m of the partition depending on its sound insulation properties	32 dB	35 kg	—	—	—	not regulated, weight with 10-mm thick glass – 30 kg/ m2, weight with 12-mm thick glass – 35 kg/m2	—
	34 dB	—	40 kg	—	—		—
	37 dB	—	—	—	—		55 kg
	39 dB	—	—	45 kg	50 kg		—
	42 dB	—	—	—	50 kg		—
54 dB	—	—	—	70 kg	—	—	
framing with aluminum profil	+		—	—	+	—	+
single-leaf door, nominal width			800x2000 mm	900x2100 mm		2/3 of the middle section according to the partition width	800x2000 mm
double-leaved door, nominal width	—		—	1800x2100 mm		according to the partition height	—
the minimum partition height with a door			2350 mm	2450/2550 mm			2350 mm
single-leaf door, fixed, nominal width			—			+	—
window sections	—			+			+
section installation	with the use of extended up-down sills				slide bolt latch to the floor		with the use of extended up-down sills
complement finishing material	anodized Al (with no coating option)			plastics / veneer / RAL		—	anodized Al
magnet strip on sections joint	—			+			—

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