



GLASS PARTITION WALL

Movable glass partition wall

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OVERVIEW

	Classicline, Pureline, Protectline	IGG	Fine-framed panels	On-site panels
DIMENSIONS				
System height (max.)	4120 mm	3620 mm	3120 mm	4120 mm
System width (max.)	unlimited with corresponding stacking area layout			
DOOR TYPES				
Sliding door	●	●	●	●
Swing door	●	●	●	●
Sliding swing door	●	–	●	–
Fixed panel	●	●	●	●
STACKING AREA				
90° stacking area	●	●	●	●
Parallel stacking area	●	●	●	●
Individual stacking area	●	●	●	●
INSTALLATION LOCATION				
indoors, protected outdoor area				
EQUIPMENT				
MSW Comfort	●			
MSW SmartGuide	●	●	●	●

MOVABLE GLASS PARTITION WALLS

Manual sliding wall systems (MSW)

open up, divide, and separate rooms and adapt them flexibly to the specific use. Their modular structure makes it possible to use a wide range of different system elements with different functions. Horizontally fixed panels can be used as a double-action door with the GEZE TS 550 NV floor spring, as a swing door with floor bearing, as a single-action door with outer pivot bearing or as a fixed panel; horizontally moving panels, on the other hand, can be used as a sliding door and sliding swing door. A user-friendly mechanical locking mechanism turns a closed sliding door into a fully functional swing door in just two working steps. It is the perfect solution wherever the MSW glass front is not to be opened completely, in shops or cafés in the cold season for instance. GEZE offers additional design options with the different design lines GEZE MSW Classicline, Pureline and Protectline. Different finishes and colour schemes can also be supplied according to individual wishes.

GEZE curve technology

and constantly guided roller carriages guarantee outstanding running characteristics and low-noise operation, even with large panels. They minimise the effort required to move glass panels. The guided curve technology offers high sliding convenience particularly when moving the panels into the stacking area.

Applicable glazing

Laminated safety glass (LSG) made of toughened safety glass (ESG) meets our growing need for safety. It provides increased protection against burglary and minimises injury risks. The special LSG glueing bracket prevents heavy LSG panes slipping out of the carrier and clamping profile. Additional glass or profile processing is not necessary.

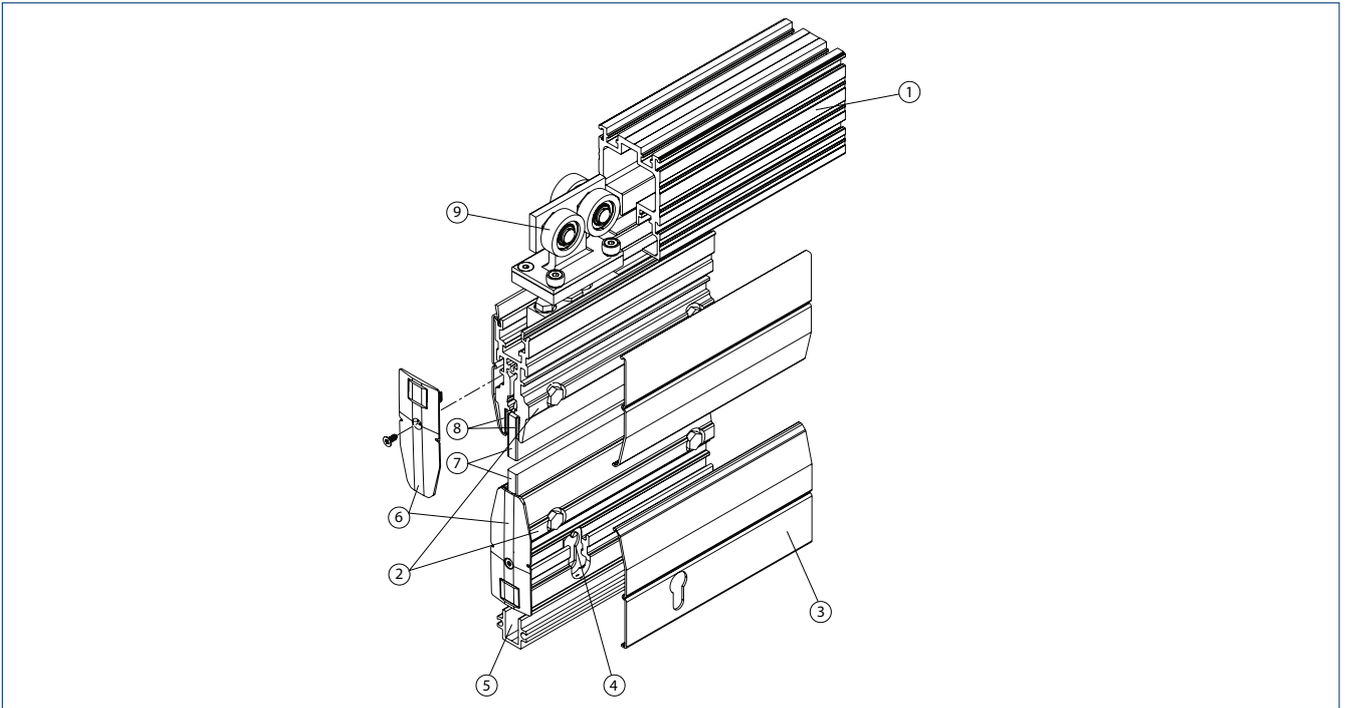
MSW Comfort locking mechanism

The mechanical automatic panel locking mechanism simplifies the construction and disassembly of shop and system fronts. The units, which are integrated into the lower panel profile, lock automatically to the floor and to each other by sliding the panels. The automatic, self-centring locking mechanism makes constructing and disassembling movable glass fronts simpler and more convenient.

MSW SmartGuide roller carriage

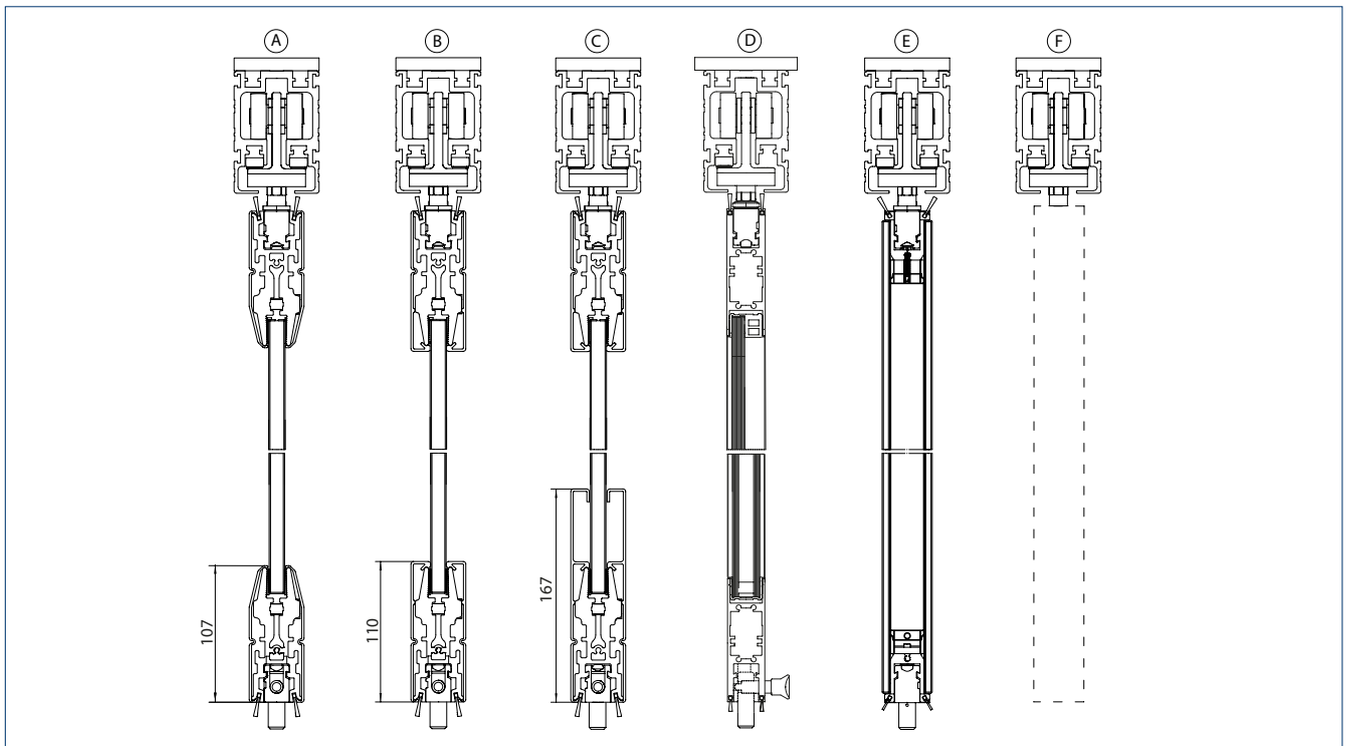
The “smart” carriage allows all the panels to run in the desired direction. Reversal of the guiding side is integrated into the roller carriage; the 'impulse' is given by a trigger in the track. Since the SmartGuide roller carriage is compatible with all MSW panel variants from GEZE, only one track system is needed. Stacking areas with a feeding and multiple successively arranged stacking areas can be implemented, even in the case of systems without a swing door end panel. Straightforward operation and high sliding comfort are always guaranteed.

SYSTEM STRUCTURE



1 = Double track | 2=Carrier and clamping profile | 3=Cover profile, here: Classicline with Euro profile cylinder recess | 4 = Floor lock (for Euro profile cylinder) | 5 = Guide rail (optional) | 6 = Cover cap for carrier and clamping profile | 7 = Glass: ESG 10 or 12 mm, LSG (2xESG) 10 or 12 mm | 8 = Clamping insert | 9 = Roller carriage, here: double roller carriage with guide rollers up to max. 150 kg | ESG = Toughened safety glass | LSG = Laminated safety glass

SYSTEM OVERVIEW



A = Classicline | B = Pureline | C = Protectline | Fine-framed panels (monoglass above, ISO glass below) | E = IGG – integrated all-glass system | F=On-site panels



GLASS PARTITION WALL SYSTEM

MSW Comfort

This automatic locking mechanism concept ensures even more convenient and safer operation – for instance, in high-end shop fitting. MSW Comfort uses an activator unit to lock the glass elements in the floor and the elements among one another. This enables MSW systems to lock and unlock easily, comfortably and automatically, without great physical effort – completely without manual operation of the manual locking device. This also reduces the time spent opening and closing system fronts.



MSW Comfort



MSW Comfort locking mechanism open



MSW Comfort locking mechanism closed

Mechanical automatic panel locking mechanism for MSW panels

AREAS OF APPLICATION

- Safe locking and unlocking of shop and system fronts

PRODUCT FEATURES

- Locking and unlocking elements panels each other, and in the floor
- Locking by moving the panels reduces the time spent on opening and closing system fronts
- Fast and comfortable locking and unlocking, with reduced physical effort
- Self-centring locking mechanism compensates ± 5 mm misalignment
- Use of locking units with up to 15° change of direction from element to element
- Only one locking point is needed to compensate the impact of an element which has changed direction by up to 15°
- Clear appearance and continuous design without visible operating elements on front side
- Panels are protected while stacked by the lack of operating elements on the front
- Face side installation of Comfort locking mechanism makes later readjustments easier
- Marking template makes installing floor sockets easier and cuts down installation effort
- No manipulation of the locking position possible from the outside

System components



Comfort locking mechanism
(184007)



Comfort locking mechanism TA
(184008)



Attachment module without track buffer (184009)



Marking and drilling template
(184010)



Face side cover cap
Classicline design (184039)



Face side cover cap
Pureline design (184040)



Sample case MSW Comfort
(186836)





GLASS PARTITION WALL SYSTEM

MSW SmartGuide

Manual sliding wall systems (MSW) from GEZE with unique SmartGuide technology are convincing on account of their functional and aesthetic perfection. They provide ideal new design options for modern shop fitting. Doing without a swing door end panel enables shop fronts to be opened completely for an inviting, open character. The SmartGuide roller carriage with reversible guiding side in the track makes this possible. Intelligent MSW solutions from GEZE thus allow the consistent realisation of generous, modern architecture and are setting benchmarks in the design-oriented entrance area of shop façades: Innovative. Attractive. Convenient.



MSW SmartGuide

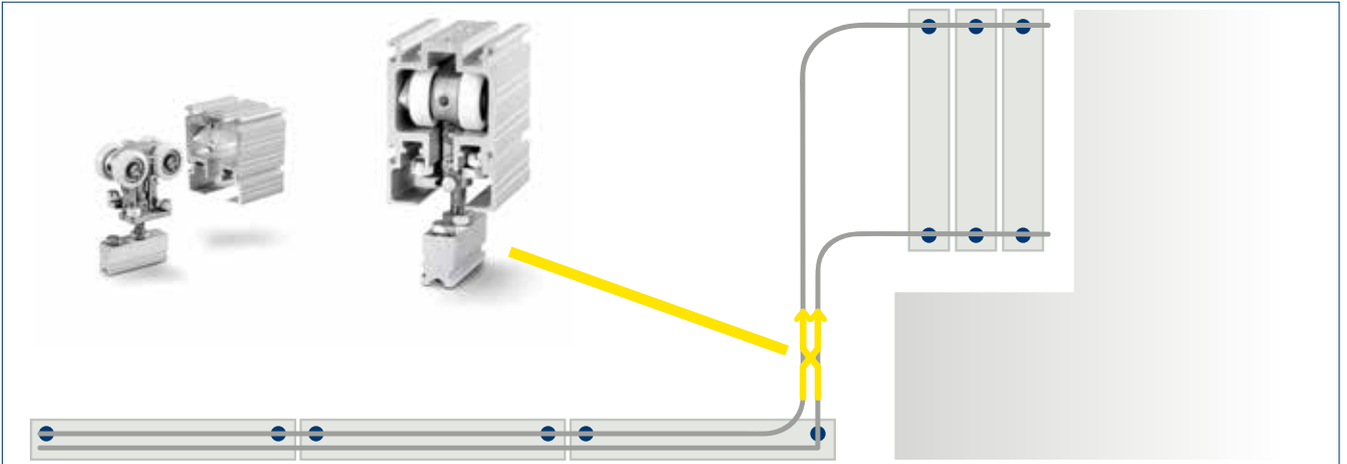
TECHNOLOGY FOR MSW SYSTEMS EVEN WITHOUT A SWING DOOR END PANEL

All manual sliding wall systems from GEZE can be opened and closed quickly and conveniently using the SmartGuide roller carriage. Reversal of the guiding side on the roller carriage results in completely new possibilities for designing the system course. All the panels, including the first panel, can be moved and arranged in the stacking area. Stacking areas with disengagement possibility and multiple successively arranged stacking areas can be implemented, even in the case of systems without a swing door end panel. This permits optimum flexibility and the complete opening of e.g. shop fronts. The modularity of the track system allows exactly fitting solutions to be created for every environment. The systems stand out through straightforward installation, simple operation and high sliding convenience, even with tall panels. Thanks to the MSW configuration tool MSW systems can be planned quickly and easily in a wide range of variants. Intelligent MSW solutions from GEZE create visual transparency and width and thus achieve generous, modern architecture.



MSW SMARTGUIDE ROLLER CARRIAGE

The SmartGuide roller carriage allows all the panels to run in the desired direction. Reversal of the guiding side is integrated into the carriage; the impulse is given by a trigger in the track. When operating the system, the switching process remains almost unnoticed. Since the SmartGuide roller carriage is compatible with all MSW panel variants from GEZE, only one single track system is needed. Stacking areas with a feeding and multiple successively arranged stacking areas can be implemented, even in the case of systems without a swing door end panel. All SmartGuide roller carriages can bear up to 150 kg panel weight.



Reversal of the SmartGuide roller carriage



Pin at the top switches to the left in direction of movement



Pin at the bottom switches to the right in direction of movement



GLASS PARTITION WALL SYSTEM

Manual sliding wall systems

Manual sliding wall systems offer you "mobile" flexibility for room partitioning. To open the glass partition walls, the glass panels are simply pushed together and elegantly stacked on the side. If the glass partition walls are not to be opened completely: passage doors in the partition wall system are the ideal solution. This means that your partitioned rooms can be reached separately even when the sliding wall panels are closed. The passage doors are then user-friendly single-action or double-action doors.



Classicline, Pureline and Protectline

MATCHING APPEARANCE FOR EVERY ENVIRONMENT

The panels of the manual sliding wall are clamped at the top and bottom across the entire panel width in the carrier and clamping profiles. GEZE offers three design lines for these profiles: Classicline, Pureline and Protectline. GEZE MSW Classicline profiles run at a slight angle directly to the glass and have a profile height of only 107 mm. GEZE MSW Pureline profiles can easily be combined with existing systems and have a modern, angled design. GEZE MSW Protectline profiles offer increased protection against glass damage, by cleaning equipment, for example, and are therefore particularly suited for use in airports and railways stations. Glass drilling is not needed for any carrier or clamping profiles. This enables great tolerance compensation. The covers can be clipped on after installation work is finished. This helps to protect the surfaces against damage and scratching during installation. The cover plates can be changed. Various surfaces and colours are available for perfect harmony with the building architecture.



Classicline



Pureline



Protectline

AREAS OF APPLICATION

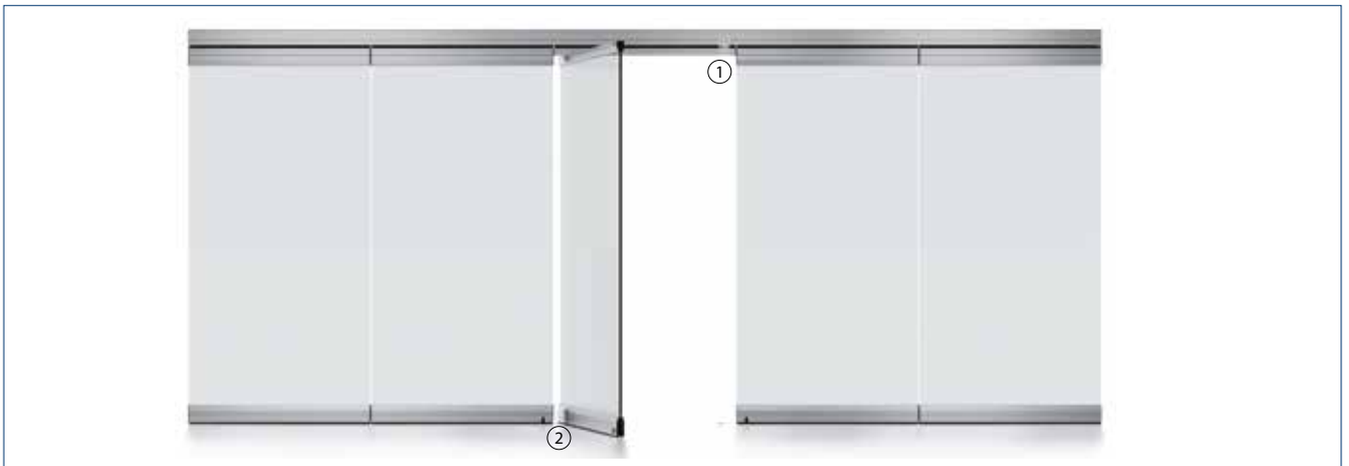
- Shopping centres and shop entrances
- Railway stations and airports
- Hotels and restaurants
- Night-time partition for banks
- Conference rooms

TECHNICAL DATA FOR CLASSICLINE, PURELINE, PROTECTLINE

	Sliding door	Swing door / double-action door / single-action door	Sliding swing door with pass door	Sliding swing door with double-action function	Fixed panel
Door height / system height (max.)	4000 / 4120 mm	4000 / 4120 mm	3500 / 3620 mm	3500 / 3620 mm	4000 / 4120 mm
Door width (min./max.)	700 / 1500 mm	700 / 1500 mm	800 – 850 mm***/ 1100 mm	700 / 1100 mm	1500 mm
Door closer	-	TS 550 NV / TS 3000 V / with- out door closer	TS 3000 V / Boxer / without door closer	without / TS 550 / without door closer	-
Door weight (max.)	150 kg	150 kg	120 kg	120 kg	150 kg
Profile thickness	42 mm				
Glass	ESG* and LSG** made of ESG, each 10 mm and 12 mm				

*ESG: toughened safety glass | **LSG: laminated safety glass | ***800 mm for TS 3000 V / 850 mm for Boxer

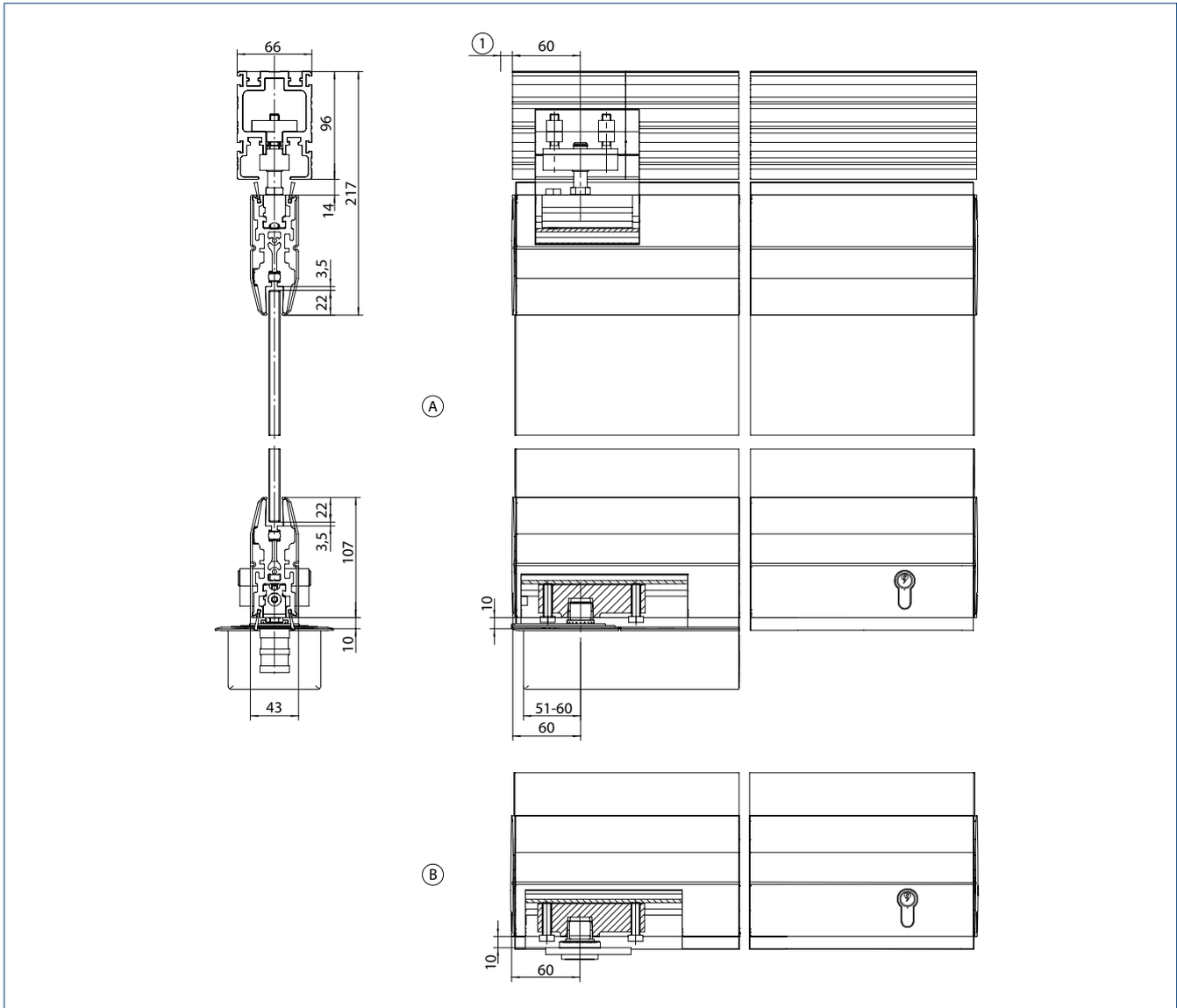
SLIDING SWING DOOR



Operation of the sliding swing door in two steps
1 = Locking mechanism | 2 = Operating lever

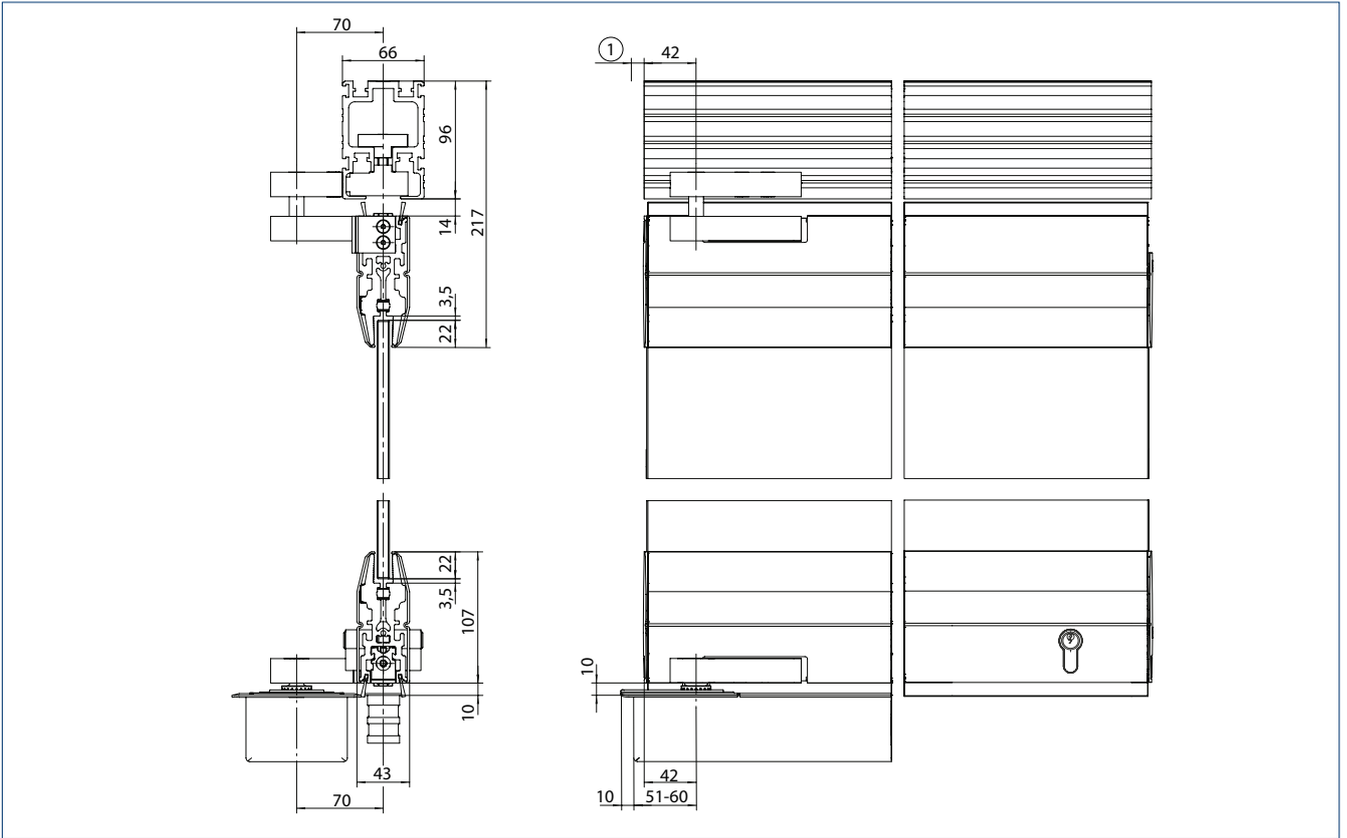
Door types

DOUBLE-ACTION DOOR (DETAILED REPRESENTATION)



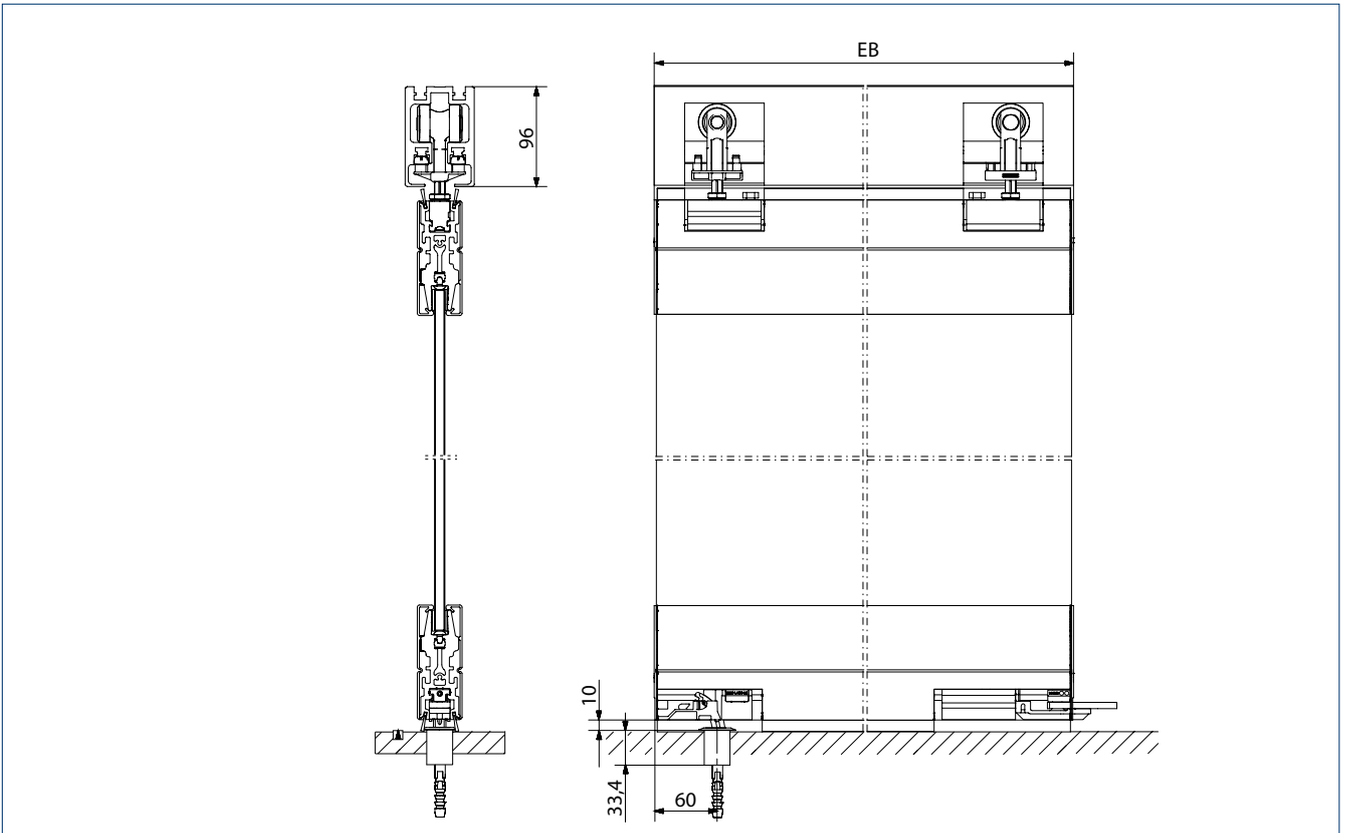
A = Double action door | B=Swing door | 1 = 10 mm clearance

SINGLE-ACTION DOOR (WITH EXTERNAL PIVOT BEARING)

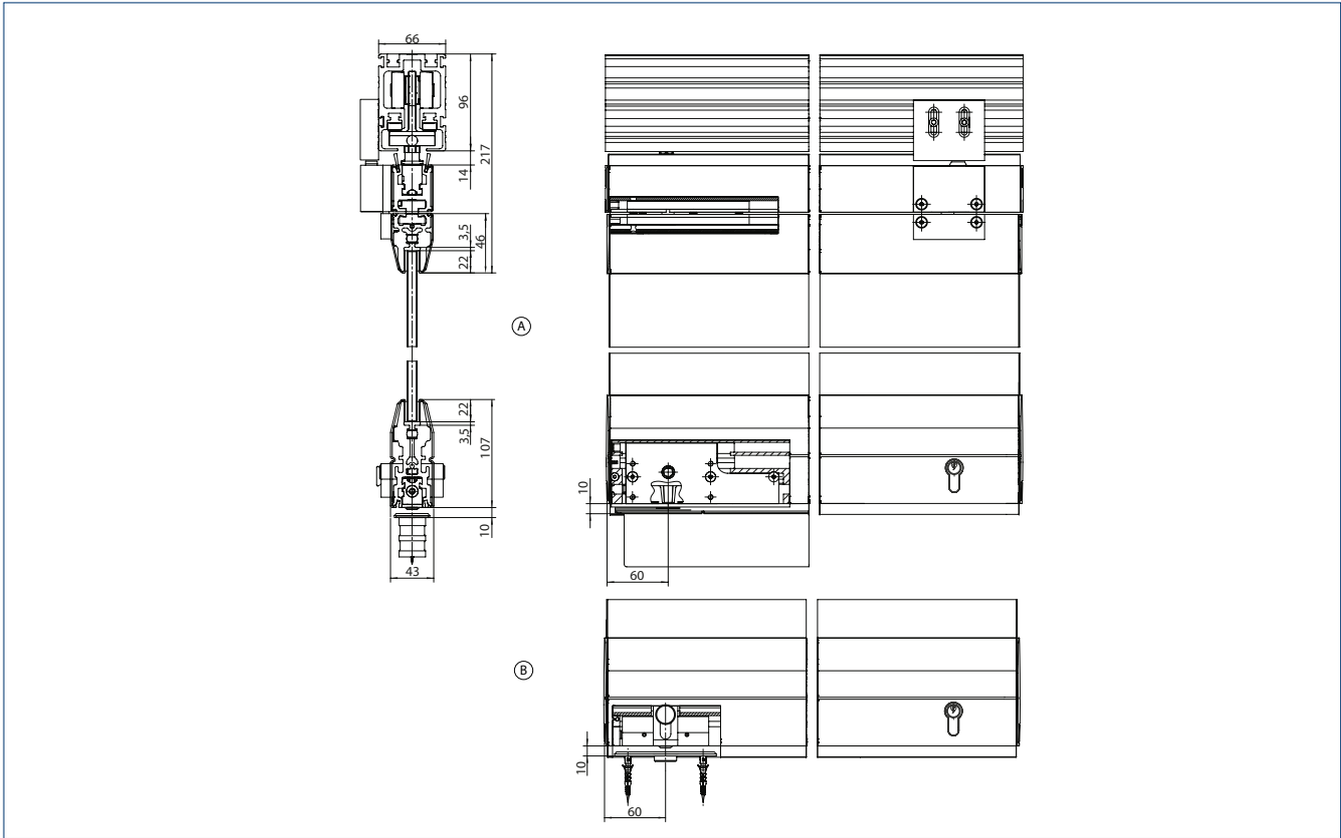


1 = 10 mm clearance

SLIDING DOOR

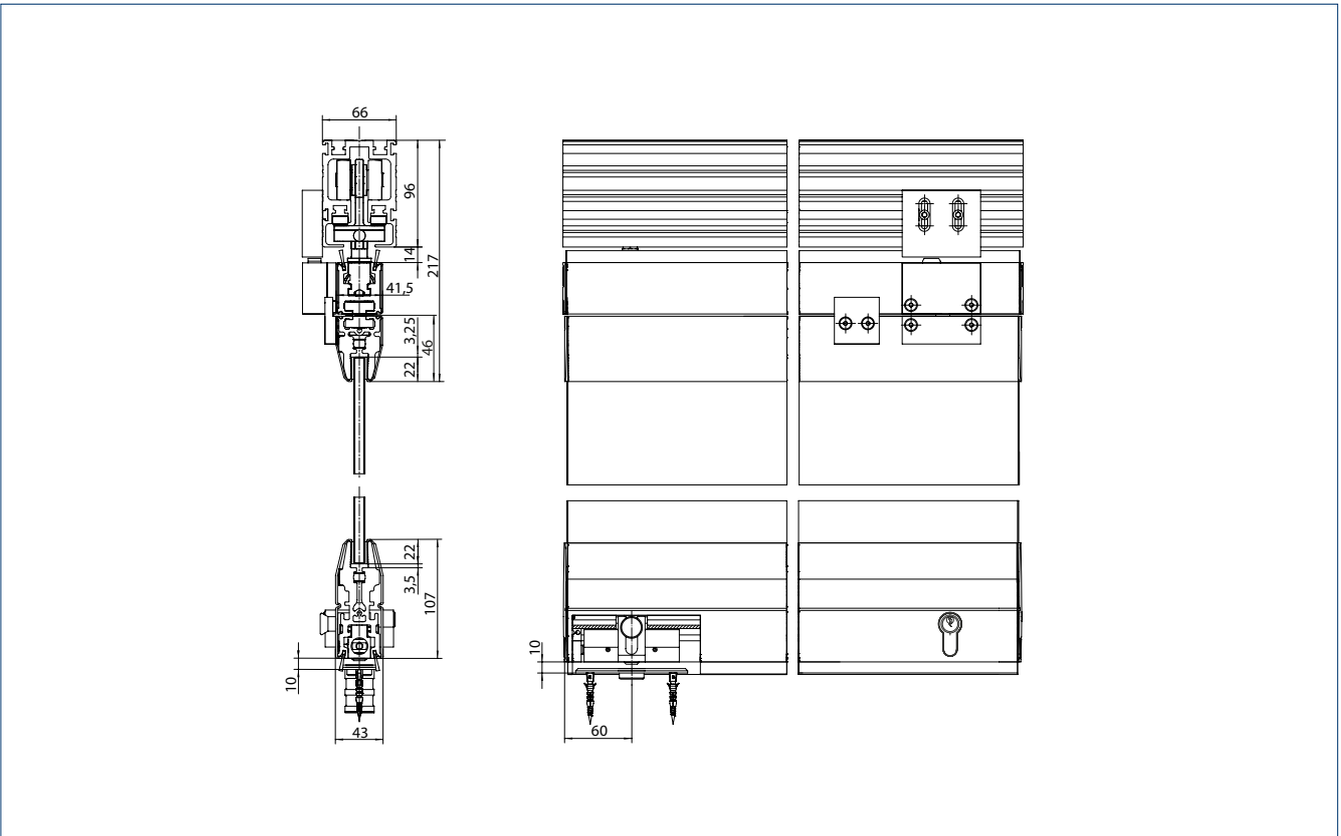


SLIDING SWING DOOR WITH DOUBLE-ACTION FUNCTION

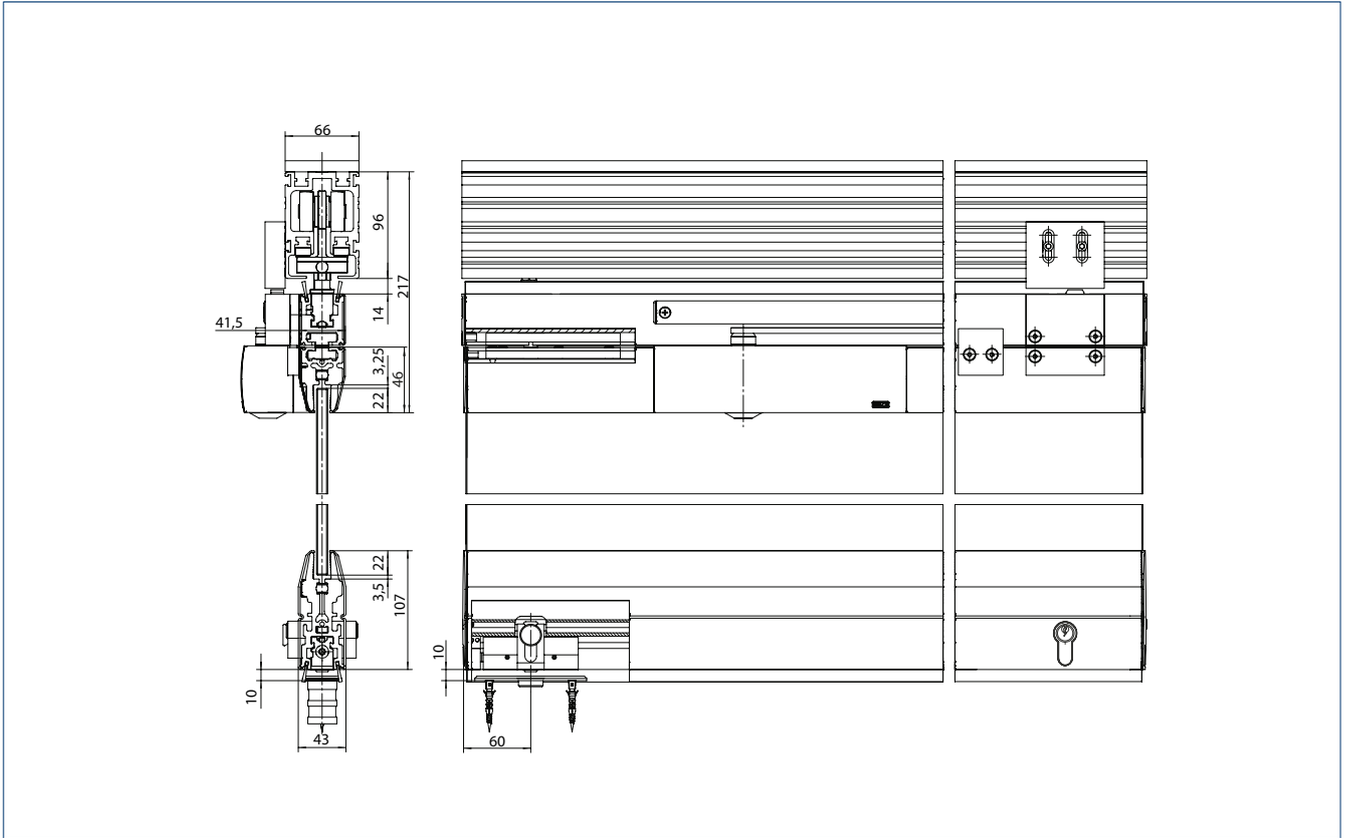


A=Sliding swing door with double-action function (with floor spring and coupling mechanism) | B = Sliding swing door with double-action function (with floor bearing)

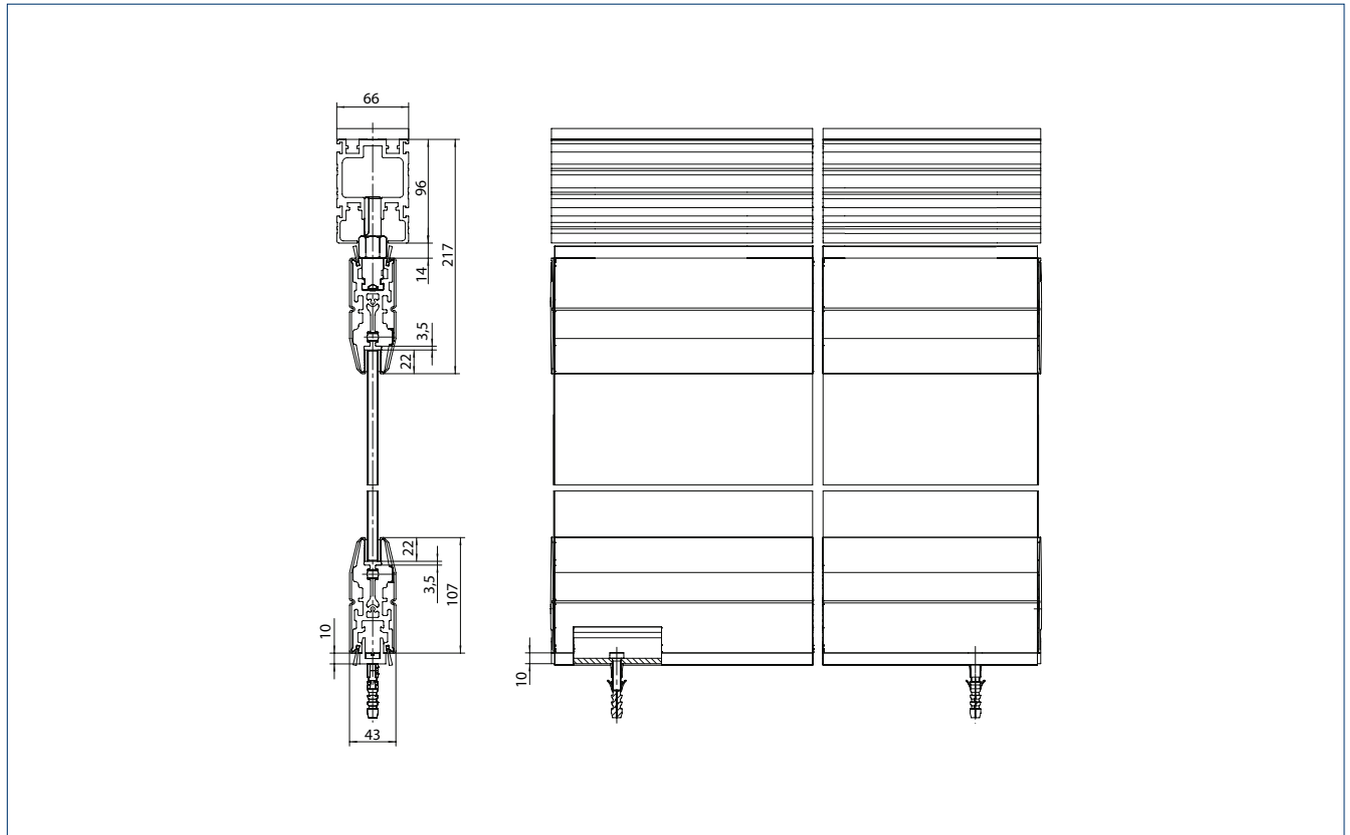
SLIDING SWING DOOR WITH PASS DOOR WITH BOXER



SLIDING SWING DOOR WITH PASS DOOR WITH TS 3000 V



FIXED PANEL



MSW with fine-framed panels

IMPROVED ENERGY EFFICIENCY THROUGH THE USE OF INSULATION GLASS WITHOUT IMPACTING ON THE TRANSPARENCY OF THE FAÇADE

The use of insulation glass that does not cause any significant visual restriction is possible when using the sophisticated frame technology of the MSW with fine-framed panels. The demand for energy-efficient solutions is also becoming increasingly important in shop fitting. However, for this area of application in particular, improved energy efficiency must not entail any significant reduction in the transparency of the façade.

The minimal profile width of only 30 mm in the vertical line makes this possible. MSWs with fine-framed panels are therefore ideal for use in shop fitting. An additional advantage is the significantly more pleasant room climate in the vicinity of the partition wall. Silicon and brush seals fitted on both sides reduce draughts around the edges of the panels.

AREAS OF APPLICATION

- Shopping centres and shop entrances
- Railway stations and airports
- Hotels and restaurants
- Night-time partition for banks

GEZE MSW TECHNICAL DATA WITH FINE-FRAMED PANELS

	Sliding door	Swing door / double-action door / single-action door	Sliding swing door with pass door	Sliding swing door with double-action function	Fixed panel
Door height / system height (max.)			3000 / 3120 mm		
Door width (min./max.)	700 / 1500 mm	700 / 1500 mm	850 / 1100 mm	700 / 1100 mm	500 / 1500 mm
Door closer	-	TS 550 NV	TS 3000 V / Boxer	TS 550 NV	-
Door weight (max.)	125 kg				
Profile thickness	30 mm				
Glass	Insulation glass 22 mm / mono-glass 10 mm, each made of ESG* or LSG*				

*ESG: toughened safety glass | **LSG: Laminated safety glass



Public building, Warsaw, Poland (photo: Lukasz Janicki for GEZE GmbH)

MSW with IGG

MSW WITH INTEGRATED ALL-GLASS SYSTEMS – ROOM PARTITION SYSTEMS WITH PERSPECTIVE

The MSW is perfectly formed when designed as an integrated all-glass system (IGG). MSW with IGG invisibly integrate the profiles and fitting system between the glass panes – without visible or bulky parts on the surface of the glass. This is done by imprinting the inner side of the pane on the edge of the glass, and the fitting technology visibly disappears behind it. Manual sliding walls with IGG create a consistent aesthetic and enable plenty of freedom in planning and designing. MSW with GEZE IGG offer multi-faceted solutions for challenging architecture.

AREAS OF APPLICATION

- Shopping centres and shop entrances
- Railway stations and airports
- Hotels and restaurants
- Conference rooms

MSW IGG TECHNICAL DATA

	Sliding door	Swing door / double-action door / single-action door	Fixed panel
Door height / system height (max.)		3500 / 3620 mm	
Door width (min./max.)	700 / 1500 mm	700 / 1250 mm	700 / 1500 mm
Door closer	-	TS 550 NV floor spring / with- out door closer	-
Door weight (max.)		150 kg	
Profile thickness		39 – 46 mm*	
Glass	2 x 6 mm ESG*, 2 x 8 mm ESG* from 3000 mm door height, with edge enamelling		

*depends on glass combination selected | **ESG: toughened safety glass



Ronald McDonald family house, Tübingen, Germany (photo: Lothar Wels / GEZE GmbH)

MSW with on-site panels

As an alternative to glass panels, panels made of wood, aluminium or plastic can be used with manual sliding wall systems from GEZE. Thanks to the GEZE MSW set for on-site panels, the customer can combine their own panels with the GEZE MSW track system. The scope of delivery includes the track system, locks and fittings. This means that the customers can easily and comfortably implement their own solutions.

AREAS OF APPLICATION

- Individual room solutions
- Project-specific partition wall solutions
- Innovative room concepts

GEZE MSW WITH ON-SITE PANELS

	Sliding door	Swing door / double-action door / single-action door	Fixed panel
Door height / system height (max.)		4000 / 4120 mm	
Door width (min./max.)		700 / 1500 mm	
Door closer	-	TS 550 NV / without door closer	-
Panel thickness		up to 70 mm	
Door weight (max.)		150 kg	



Public building, Warsaw, Poland (photo: Lukasz Janicki / GEZE GmbH)



GLASS PARTITION WALL SYSTEM

Components

GEZE offers a wide range of components for manual sliding wall systems. The basic element of an MSW is the straight track. Manual locking device, as well as locks and bolts in different designs, ensure the safety of the system. Optional floor guides increase the sliding comfort of the system.

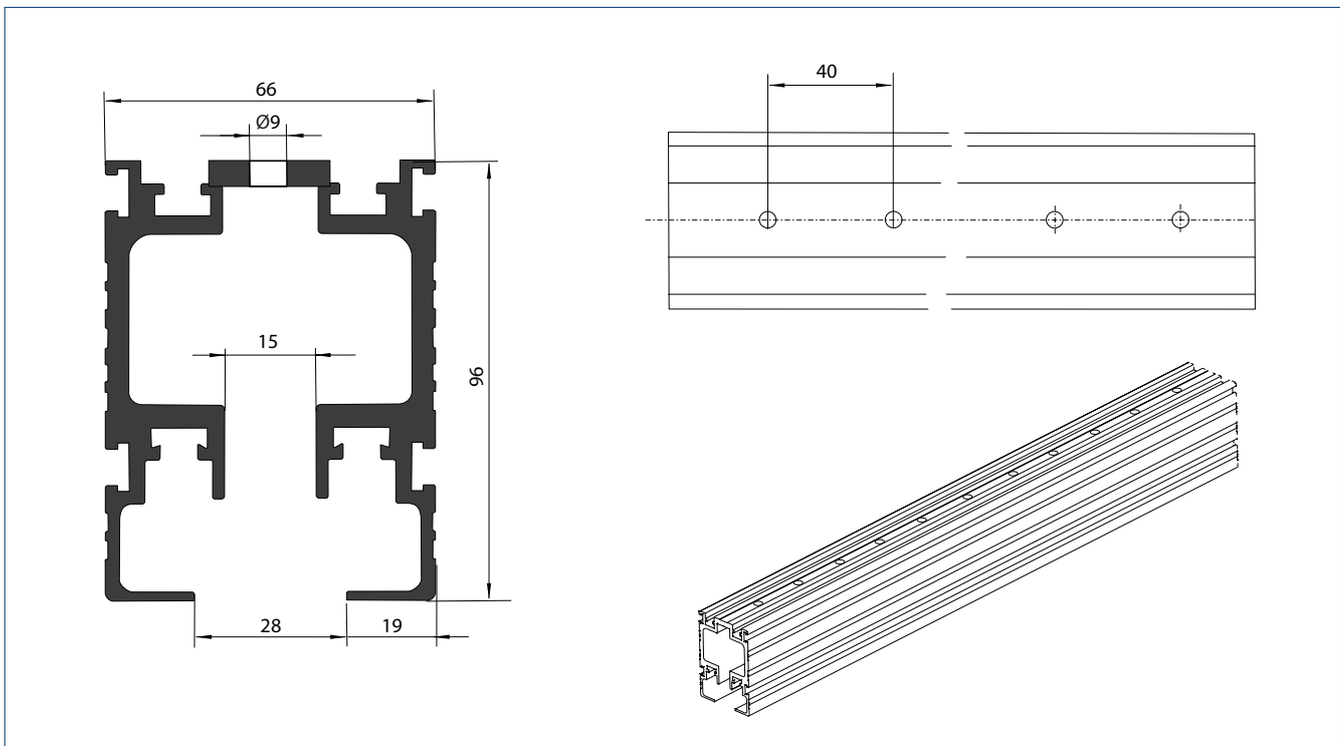


Tracks and stacking area

STRAIGHT TRACKS

The basic element of the manual sliding wall system is the straight track that is always implemented as a double track.

- Application: passage area
- Cross-section: 66 mm x 96 mm (width x height)
- Maximum length: 6100 mm or to measure



Drilling dimensions for the double track

The drilling dimensions of 40 mm make flexible connection to the structure or on-site steel frame constructions possible. If the construction connections should make more fastening points necessary, additional drill holes can be added later. The double track in the stacking area has smaller drill hole spacing.

SLIDING BLOCKS

These are slid into the T-groove of the straight track, e.g. for mounting customer's covering.

CURVES AND CURVED TRACKS

Radius: 150 mm

Curves for directional changes by: 15°, 30°, 45°, 60°, 75°, 90° and individual angles

CONNECTING UNITS

These establish the connection between individual track elements (for all combinations of straight and curved tracks)
 → 2 pieces for connection of double track



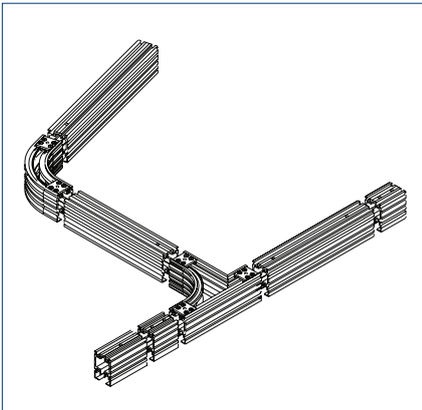
Connecting unit



Sliding block

STACKING AREA, INSPECTION PIECES, ADAPTERS

Branches and curves are used to design a wide variety of stacking areas. To simplify installation of the roller carriage, the inspection piece (standard length 100 mm) can be inserted into the system front. The adapter acts as a closer in the system front and for holding the upper pivot bearing of the fixed swing door.



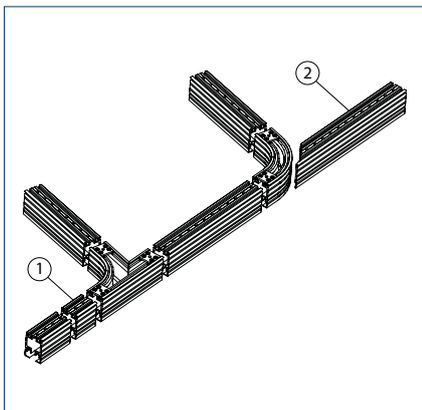
Concealed stacking area



Curves and curved track



Concealed stacking area track, right branch-off



1 = Inspection piece | 2 = Adapter for holding the pivot bearing of the fixed swing door



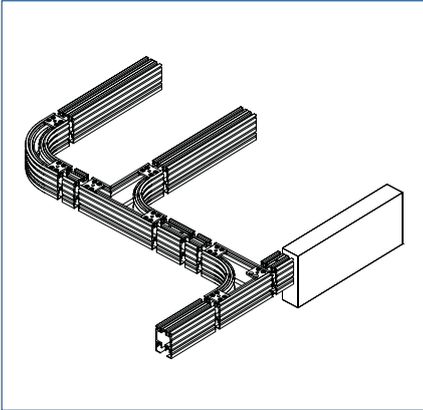
Inspection piece



Adapter

SMARTGUIDE COMPONENTS

The SmartGuide components supplement the components for the double track system in the system front and in the feeding to the stacking area. These components are needed if all elements are to be slid outside the system front. These include symmetrical and customisable triggering elements, and the SmartGuide track branch, which is used at the end of the system front.



Stacking area and MSW SmartGuide



Triggering element



MSW SmartGuide track branch

COVER PLATE FOR DOUBLE TRACK AND TRACK BUFFER

The cover plate for the double track serves as the termination of the concealed tracks at the end of the stacking area. Track buffers are dampened door stops with free adjustment possibilities. Installation at the end of the stacking area is necessary for technical reasons.



Cover plate for double track



For systems with two stacking areas



For the concealed stacking area (double track)



Locks and locking mechanisms

GEZE offers manual locking mechanisms in two different designs. The front manual locking mechanism is used to lock sliding doors positioned next to each other. It is locked in the floor and in the neighbouring doors. The front manual locking mechanism is integrated completely in the profile and is thus not visible from the outside and inside. The front manual locking mechanism is used for sliding doors that abut against walls or doors as well as for panels positioned in brackets (polygonal).



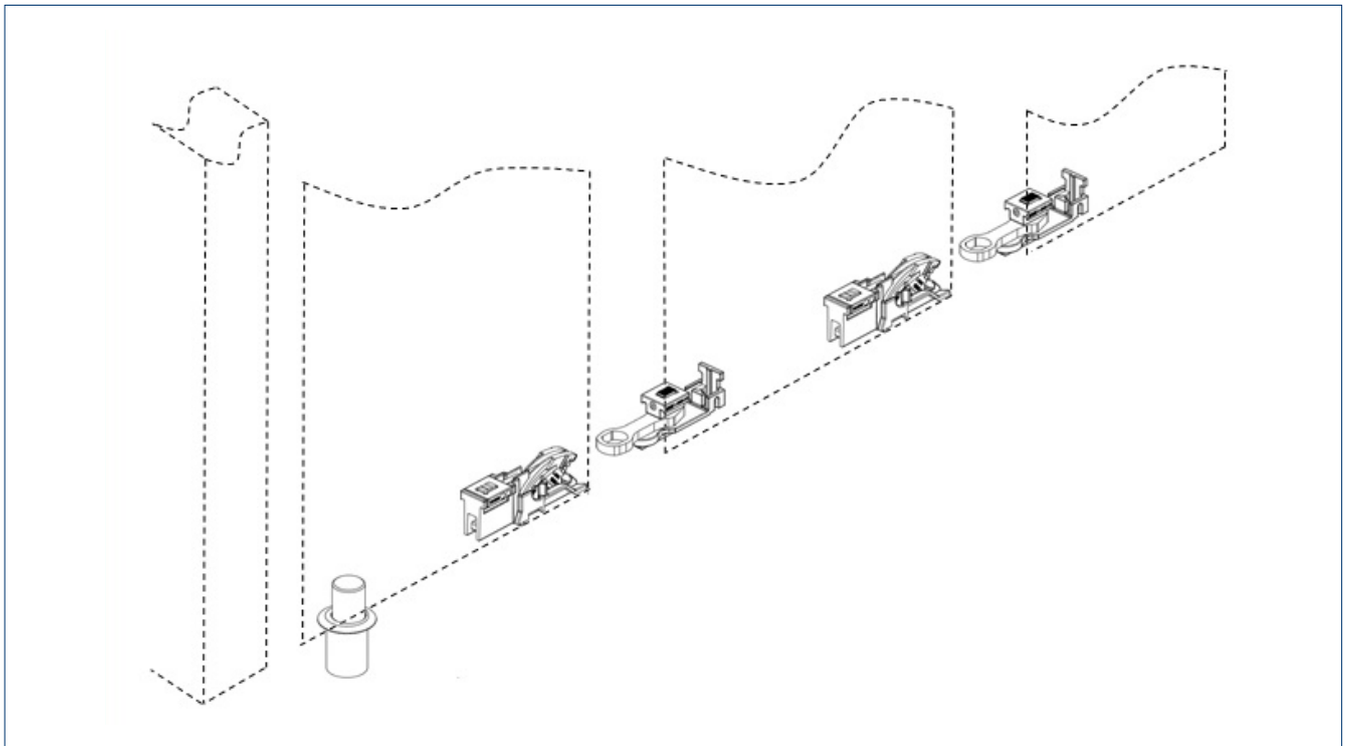
MSW Comfort locking mechanism (CV)



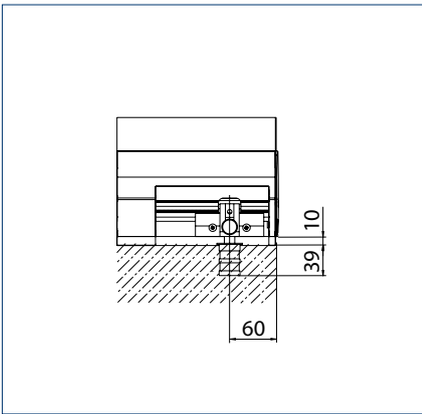
MSW Comfort locking mechanism with adapter (CV-TA)



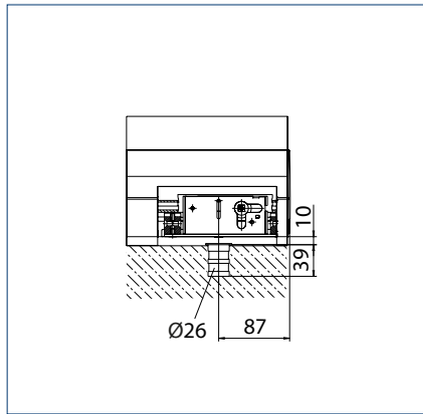
Front manual locking mechanism (CV-TA)



Example of use for manual locking mechanism



Position of manual locking mechanism



Position of manual locking mechanism

Locks and dead bolts are available in different designs and functions to ensure convenience and safety around the door. All locks and locking elements can be accessed from the interior side of the sliding wall system. On one panel at least (swing door), the lock must also be accessible from the exterior, so that opening and closing is possible, especially in the case of shop opening and closing. The lock is locked on the floor in a floor socket with a spring cover. The following lock variants are available:



Single bolt safety lock in the standard design for Euro profile cylinders



Square



Thumbturn with square (size 8)



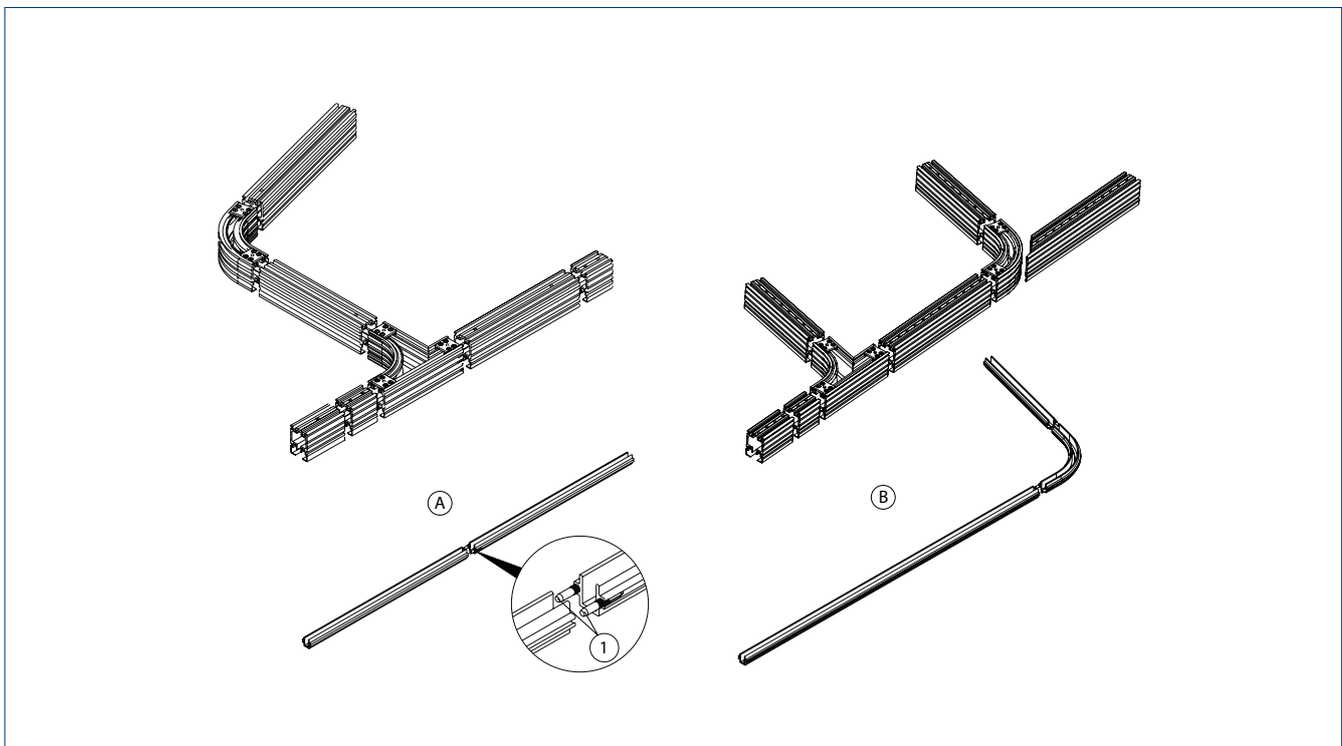
Thumbturn with square (size 8) and buffer



Universal floor socket with exchangeable insert for panel locks and for manual locking mechanisms

Floor guides (optional)

The optional floor guide increases sliding comfort and prevents the door from swinging during sliding. The guide rails of the floor guide are installed in a floor recess and run parallel to the ceiling track. Therefore, straight and curved guide rails are also available. One guide element is mounted per sliding door at one side. A floor guide cannot be implemented in systems with sliding swing doors.



A=Straight floor guide B=Curved floor guide for directional changes by 15°, 30°, 45°, 60°, 75°, 90° and individual angles | 1 =The guide rails are interconnected by means of grooved pins.

ADVANTAGES OF SYSTEMS WITH FLOOR GUIDES

- Controlled sliding movement
- Easy handling and low amount of force necessary
- Rapid opening and closing of the sliding wall
- Sliding doors with floor guide do not have to be locked additionally (exception: end panels)
- No uncontrolled swinging in the case of unlocked doors, swinging movements of the panels are prevented
- A floor guide is recommended in the exterior and at high doors

ADVANTAGES OF SYSTEMS WITHOUT FLOOR GUIDES

- No continuous work needed on floor for guide rail integration
- Floor covering does not have to be interrupted (appearance)
- Less planning and installation work needed for the complete system





GLASS PARTITION WALL SYSTEM

System course

A wide variety of system courses can be implemented for the manual sliding wall system (MSW).

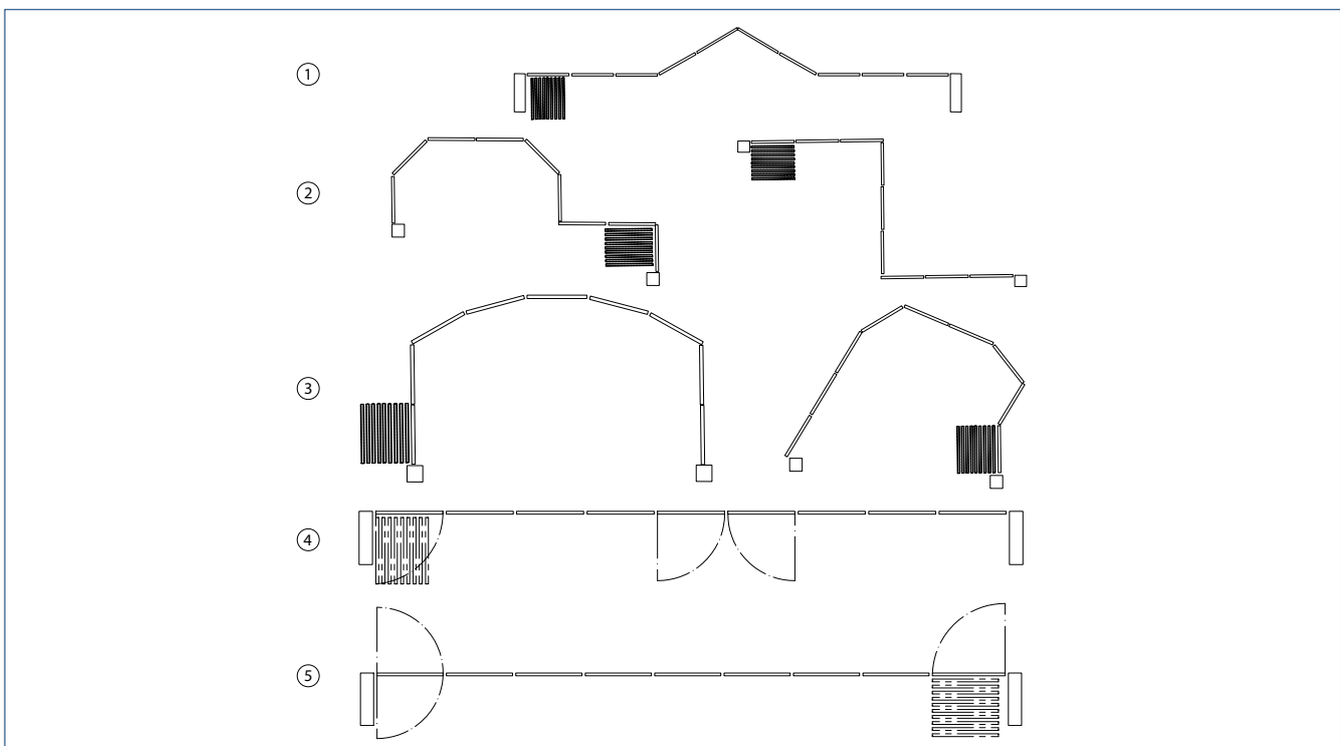


MSW system layouts

Thanks to the modular range structure of the GEZE MSW manual sliding wall system, a wide range of variations is possible. The following layouts can be implemented:

- Straight layout of the panels in one plane
- Directional through standard arcs with angles of 15°, 30°, 45°, 60°, 75° and 90°
- Combination of several angles in both directions into arcs and curves, polygonal or continuously curved*
- Systems in free form through special radii and special arcs

*The continual curving is related to the track profile.



Examples of system layouts

1= Straight glass wall with directional changes | 2 = Curve layouts with variable angle positions | 3 = Free forms from wall to wall thanks to polygon layout | 4 = Straight glass wall with 2 sliding swing doors (here sliding swing door with pass door) | 5 = Straight glass wall with 1 sliding swing door (here sliding swing door with double-action function)

Installation situation and stacking area layout

The sliding panels are stored in the stacking area when the sliding wall system is opened.

The size, layout and number of panels have to be known in order to determine the space needed for the stacking area.

The stacking area is always located on the building or room interior.

STACKING AREA LAYOUT

The stacking area layout depends on the installation situation and is possible in the following variants:

- Crosswise to the plane of the sliding wall (90° layout)
- Parallel to the plane of the sliding wall
- Special stacking area with variable position of the elements in the stacking position

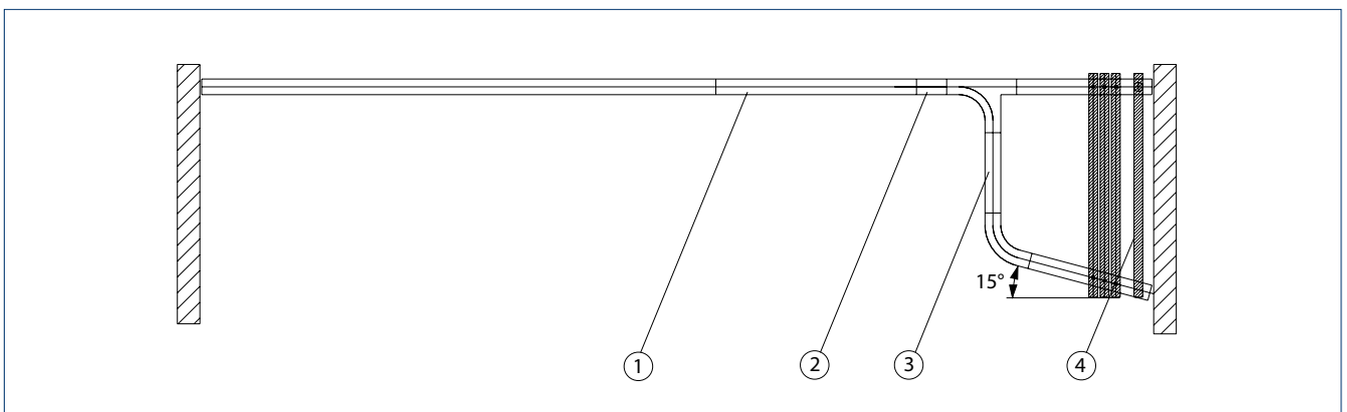
STACKING AREA PLACEMENT

- Stacking niche
- Wooden or lightweight cladding
- Separate adjoining room
- Stacking area remains completely open

The large number of closely spaced panels in the stacking area results in very high area loads there.

STACKING AREA LAYOUT: 90°

In a 90° layout the panels are positioned at right angles to the course of the sliding wall when in stacking position. The 90° layout of the stacking area is suitable for systems of up to approx. 10 panels. Depending on the width of the doors, the total length of the system amounts to approx 8-15 m. One advantage of this layout is that the stacked elements project less into the opening area of the sliding wall, which does not significantly lower the passage width. Greater sliding comfort is achieved by positioning the inner stacking area track at an angle of 15°.

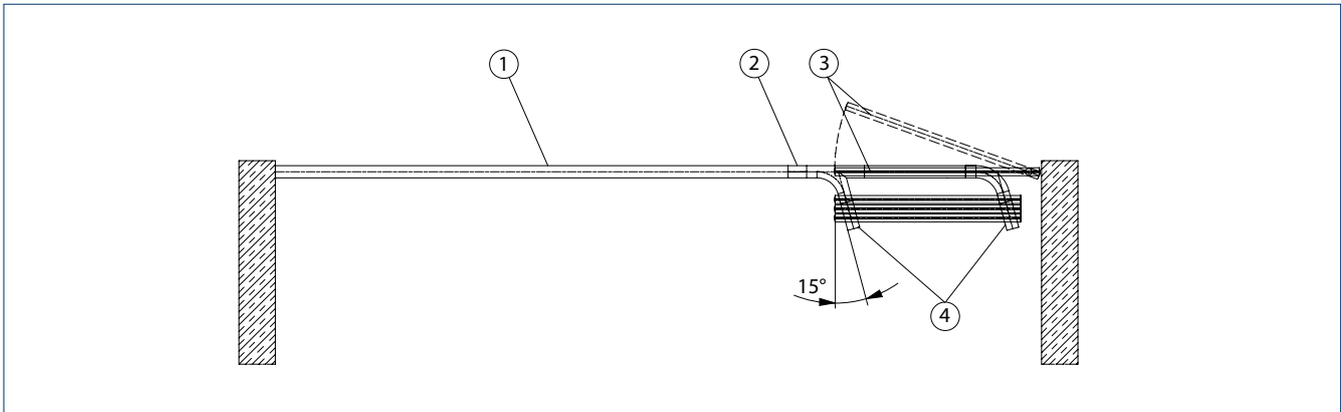


Stacking area layout 90°, illustration shows concealed stacking area
 1= Straight tracks | 2 = Inspection piece | 3 = Stacking area layout 90° | 4 = Swing door

STACKING AREA LAYOUT: PARALLEL

In a parallel layout the panels in the stacking position are positioned in the same plane as the sliding wall. Parallel layout is used in particular when the overall system is to be kept flat. The number of panels is nearly unlimited so that almost any system width is possible (take the max. ceiling load into account!). It is an advantage that the stacked panels project less into the interior with smaller systems.

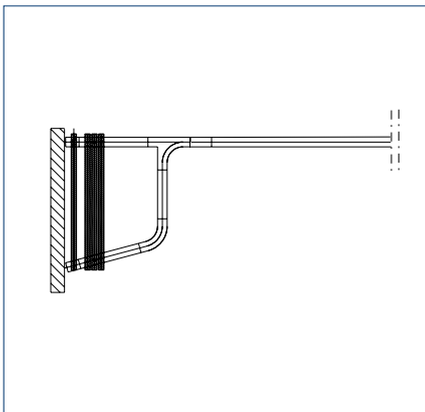
Greater handling comfort is achieved by positioning the stacking area tracks at an angle of 15°.



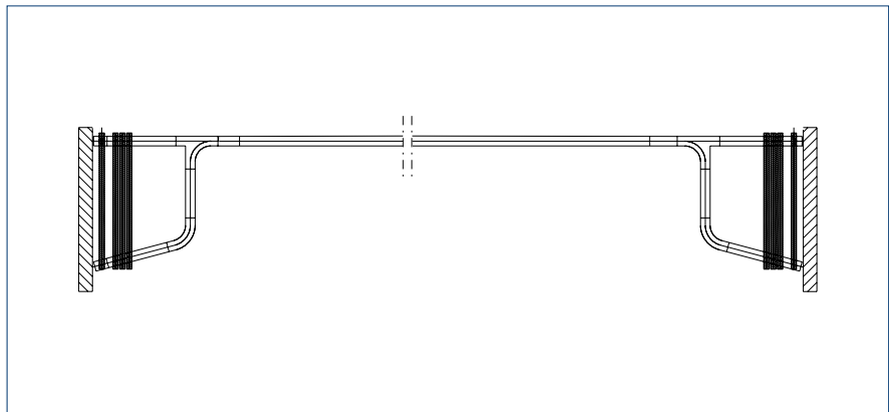
Stacking area layout parallel, illustration shows concealed stacking area
 1= Straight track | 2 = Inspection piece | 3 = Swing door | 4= Stacking area parallel layout

STACKING AREA DISTRIBUTION

Depending on the number of door elements and the building structure, the stacking area can be planned to be on one side or both sides. If the panels are distributed between two stacking areas, a different layout is also possible.



Stacking area on one side



Stacking area on both sides

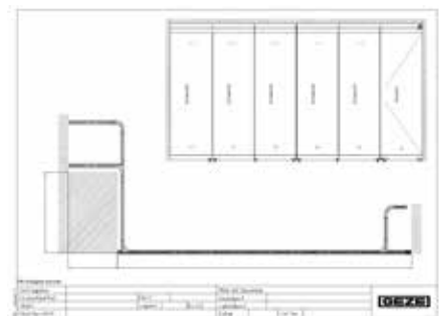


MSW configuration

Web-based GEZE MSW configuration enables individual quote and cost settings by means of numeric data inputting, and also the creation of vector-based drawings in various file formats. The customer can transfer the results into other programmes and reprocess them.

PLANNING MSW SYSTEMS WITH THE CONFIGURATION

- Configuration tool for the depiction of manual linear glass sliding wall systems with maximum two directional changes in the partition wall course with stacking areas on one or two sides
- Illustration and calculation of all important installation dimensions, including collision calculation
- Extensive range of quotes for selection: reduced to highly detailed listing of all MSW components calculated



SYSTEM-PRODUCED DOCUMENTS VIA SYSTEMSHOP

The detailed quote, technical documentation and glass drawings are contained in three compact pdf files. The individual drawings are also available in DWG format for further processing by the customer.

Detailed quote and schedule of costs

As well as the basic details (length of partition wall, height of the system, number of panels etc.), the panel details (panel type, panel width, glass width, locking mechanism etc.) and the chosen stacking area versions are listed and show many details.

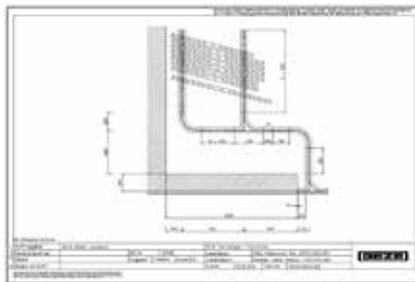
Detailed technical documentation

includes the following:



Picture of floor plan

Complete overview of the configured system, including dimensions and stacking areas



Detailed overview of stacking area

As well as the dimensioned stacking area components, important measurements are included which facilitate installation



Glass drawings for all the panels

The glass drawings for the individual panels are shown in an overview as an overall PDF, and the numbering of the glass panes enables them to be clearly assigned to the panels. A specific DWG file is created for each individual glass pane and can be used as the basis for production.



Shopping mall in BahnhofCity at Vienna West Station, Vienna, Austria (photo: Sigrid Rauchdobler / GEZE GmbH)

We are GEZE.

For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

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