

Interior Glass Systems

IGS





Table of Contents



Fittings for Toughened Glass Assemblies

- MUNDUS
- PT PATCH FITTINGS
- VISUR
- MANET
- TP/TA RAILS



Internal Glass Door Fittings

- STUDIO
- STYLOS HINGES
- CORNER HINGES



Demountable Office
Partitions

ALEXA SYSTEM



Room Partitioning
Systems

- HSW EASY SAFE
- FSW EASY SAFE



Manual Sliding Systems for Glass and Timber Door

- MUTO
- MANET
- SLM SLIDING SYSTEM
- TELESCOPIC SYSTEM
- SYNCHRO SLIDERS



Shower Systems

- S2000 SYSTEM
- S1000 SYSTEM
- AQUARIUS
- SSD 580
- MANET SHOWERS
- CRISTALLO

dormakaba

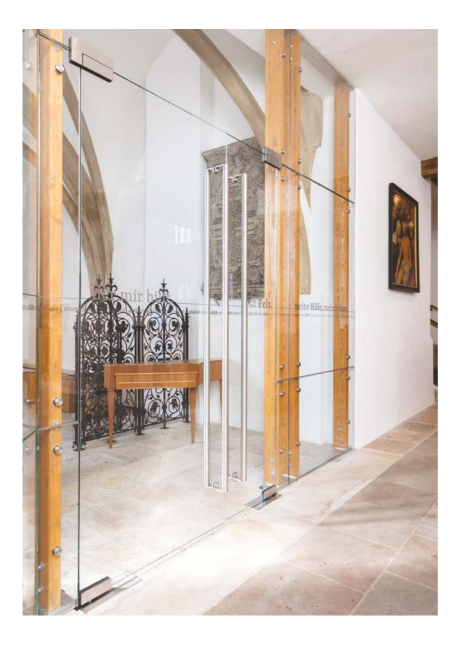


MUNDUS

Easy to Install. Easy to Adjust

MUNDUS fittings impress with their elegant form, their straight edges and rounded corners, high-quality materials and careful workmanship. The fittings forego visible connecting elements between the base body and the cap as a design element. Thanks to their multi-dimensional adjustability, MUNDUS fittings simply have a perfect fit. They allow for the continuous adjustment of the vertical clearances and the perfect fit with respect to the rotational axis and the zero position.







Features / USPs:

- Clean design, no visible screw connections
- Wide range of surfaces, colors and materials
- Quick installation. Simple ready adjustment of the installed system.
- Ready for the correct glass thickness: adapts to different glass thicknesses, without the need to change intermediate layers
- Suitable for laminated safety glass with the proven dormakaba Clamp & Glue technology for high quality and safety requirements
- Easy to retrofit and integrate into existing systems

dormakaba IGS

Technical Description

Applications and features	MUNDUS Premium	MUNDUS Comfort
Max. load-bearing capacity (in kg)	200	150
Possible glass thickness (in mm)	8 - 12 / 12 - 15 15 - 19 / 19 - 22	8 – 12
Max. door width (in mm)	1,300*	1,100
Max. door height (in mm)	2,600	2,500
Suitable for LSG	Yes	No
Supported points (in mm)	55, 65, 70	55, 65, 70
Pivot point adjustability (in mm)	Infinite 52 – 73	Infinite 52 – 73
Adjustability of the door/insert	Multi-dimensional	Multi-dimensional
Cover materials	Stainless steel, aluminum, glass etc.	Stainless steel, aluminum
Zero position adjustment:	±1.5°	±1.5°
Test cycles to EN 12400	1,000,000	500,000
Test cycles to ANSI 156.1 and 156.4	2,500,000	1,000,000
Corrosion class to EN 1670	4	4





Finishes Available



Aluminium white (350 semi glass)



Aluminium silver (150 semi glass)



Niro dark (LM157)



Glass white (G810 high glass)



Satin stainless steel (750)



Brass antique (N744 satin)



Glass black (G880 high glass)

Standard collection

dormakaba standard finishes, anodized or coated, satin or polished stainless steel





Polished stainless steel (751)

Black bronze (N790 satin)

Exclusive collectionTreated metals such as anodized aluminum

Glass collection

Glass finishes enable the fittings to visually merge with glass doors, creating a completely new effect

 $^{^{\}star}$ For glass thickness of 22mm & 1300mm width, the glass & fittings needs to be bonded using special adhesive

PT PATCH FITTINGS

Easy Glass Preparation, Secure Fixing

Nowadays, toughened glass assemblies are precisely tailored to needs. To that end, PT STANDARD offers fixed parts that are arranged differently along with reinforcements and angles at any required angle degree. This allows for singleaction and double-action doors to be equipped in a single-leaf and double-leaf configuration. The wide range of basic shapes and variants in this patch fittings program makes nearly any conceivable toughened-glass design possible. PT STANDARD, the name says it all: a jack of all trades.



Features / USPs:

- Uniform design from the lock program, via fitting variants and strike boxes
- Simple glass processing
- Various assembly applications
- Variable pivot point
- Finishes: SSS



Technical Description

Glass Thickness	Upto 19mm
Max Door weight	130kg
Max Door Height	2500mm
Max Door width	1250mm
No of operations	5,00,000
Certification	Yes
Standard	DIN EN 12400
Corrosion Class to	3
EN 1670	

dormakaba IGS

VISUR

Without any Visible fittings

Glass double-action doors without any visible fittings? The answer is VISUR. This patented system keeps glass double-action glass doors completely free from functional elements. The focus is not on the fitting but on absolute transparency. This makes even small rooms look very big – a real win for interior architecture.

Features / USPs:

- High transparency
- Independent color and material selections for the rooms
- High endurance thanks to sophisticated technology
- No door frame required
- Finishes: EV1, SS







- System combined with overhead closer for double-action doors
- Glass thicknesses 10 or 12mm
- Maximum door width 1100mm
- Maximum door height 2500mm
- Pivot offset 65mm, Depth approx. 60mm Diameter 120mm
- 500,000 operating cycles
- Weight carrying capacity: 65kg per system

MANET

Frameless single point swing door systems

MANET impresses with its distinctive design: a point-fixed system in stainless steel. This elegant solution emphasizes the generosity of a transparent architecture and relies on a high level of flexibility. Besides doors and the standard toughened glass assemblies, this allows you to realize special formats for a very special architecture.

Features / USPs:

- High level of flexibility and a wide variety
- No door frame required
- Uniform design for sliding doors and single-action doors
- Finishes: SS 304







- Fittings for Internal assemblies
- Glass thickness: 10, 12mm
- Maximum door weight: 80Kg
- Maximum door width: 1200mm
- Maximum door height: 2500mm
- Finish: Satin Stainless Steel

TP/TA RAILS

Integration of Heavy and Wide Door

The TP/TA door rails effectively seal and hold the toughened glass assemblies both at the top and the bottom and protect the glass edges against any physical abuse. The optional use of vertical Line profiles offers additional stability to the system and also ensure maximum protection of glass edges and makes the system suitable for the integration of heavy and wide doors.

IGS



Features / USPs:

- Stability and glass protection
- Made for dormakaba patch fittings
- Additional safety, thanks to integrated locks
- Finishes: SSS, EV1

Technical Description

Glass Thickness	Upto 12mm	
Max Door weight	150kg	
Max Door Height	4000mm	
Max Door width	1400mm	
No of operations	5,00,000	
Certification	Yes	
Standard	DIN EN 1154	



Internal Glass Door Fittings



IGS dormakaba

STUDIO

Rondo | Classic | Gala 2.0 | Junior Office | Junior Office Classic

Provide room for ideas and emphasize features – the diverse handle and surface options for this fitting allow you to create individuality in your rooms. STUDIO Rondo has been tried and tested many times during continuous use.

Features / USPs:

- High level of security and quality thanks to premium and robust lock technology
- Easy and flexible to mount
- Quiet closing due to noise-insulating materials
- Highly individual thanks to a variety of colors and locks
- Finishes: EV1, SS









- Whisper-comfort noise reduction for quiet door closing
- Adjustable handle position
- Spring-supported clamp nut for exact handle positioning
- Existing frames can be used
- Freely adjustable return spring
- Long lifetime 200,000 motion cycles of the latch function and the bolt were tested according to EN 12209, DIN 18251





STYLOS HINGES

Economical range of internal glass door hardware

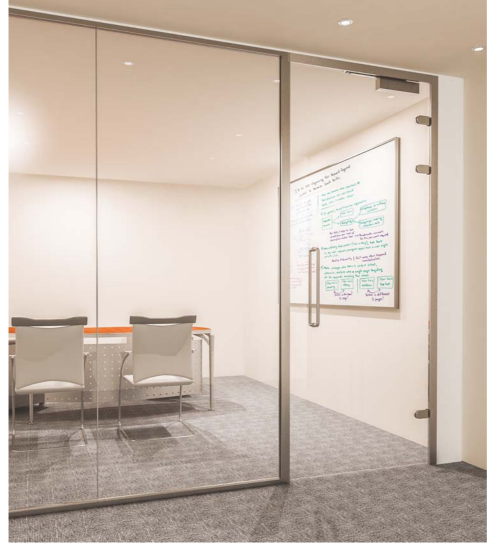
Stylos range is the economical range of glass hinges. It has a wide variety of products to meet customer requirements and offers a visual enhancement.

- Rondo
- Classic
- Office
- · Studio Gala
- Finishes: EV1









- Material : Aluminum
- Hinge with Fixing Accessories
- Max. Door weight capacity is 50kg/pair
- Max. Door height 2400mm
- Max. Door width 900mm
- Glass thickness: 8-10mm thick toughened glass

CORNER HINGES

Swing Door Systems

Corner Hinges are used for 8 - 10mm glass thickness with free glass edge (for rebate) on top and bottom respectively and even at the sides.

Package consists of a floor pivot, top pivot, bottom corner hinge (height adjustable) and top corner hinge.

Features / USPs:

- Heavy duty internal glass doors
- Top and bottom pivot type hinge
- Finish: Alu EV1 / SS Finish





- Max. Door weight 80kgs
- Max. Door width 1100mm
- Max. Door height 2700mm
- Glass thickness : 8 10mm TSG



ALEXA SYSTEM 45 / 100 SG / 100 DG

ALEXA room partitioning system offers a modern and robust profiles for Fixed partitions and Doors (Glass, Timber, Sliding & Stiled) with concealed fixtures to render a crossover aesthetic design.

ALEXA offers a comprehensive range of door closer, Hinges, Locks, Levers and other Door accessories for Glass and Timber doors from our dormakaba product portfolio.

ALEXA offers a seamless integration of hardware with the Profiling systems thereby providing holistic turnkey solutions for the internal room partitions.



ALEXA 45 mm System

ALEXA aluminum profiles with a sleek 45mm design intend for Wall Connecting Partitions & Doors provide a brand-new slim profile together with improved technical equipment.

ALEXA 100 mm SG/DG System

ALEXA aluminum profiles with a 100 mm design is the perfect solution for wall connecting partitions and door systems suitable for glazing applications.

Features / USPs:

- Delicate solutions for the interior and exterior
- Easy Dismantling and refixing possible
- · Native crossbar profiles for even more freedom in planning
- Finishes: Anodised EV1, Anodised Black







Technical Description

System Features	System 45	System 100 SG	System 100 DG
Glazing Type	Single	Single	Double
Max. System Height	3000mm	4000mm	4000mm
Fixed Partition Glass Thickness	Up to 13.52mm	Up to 13.52mm / Solid Wall	Up to 13.52mm / Solid Wall
Fixed Panel Adjustability @ site	± 10mm	± 15mm	± 15mm
Door Type	Glass & Timber (Swing / Sliding)	Glass & Timber (Swing / Sliding)	Predominantly Glass Swing Door
Glass Door Thickness	Up to 13.52mm	Up to 20mm	Up to 20mm
Timber Door Thickness	Up to 35mm	Up to 45mm	Up to 45mm
Acoustic Performance (under Test Lab conditions)	Max. 30 dB	Max. 37 dB	Max. 46 dB
Profile Design & Size	Symmetry	Symmetry	Symmetry
Slim Connection Profiles	Up to 13.52mm glass thick	Up to 13.52mm glass thick	Up to 13.52mm glass thick
Door Hardware Integration	Studio / Office / OEM	Studio / Office / OEM	Studio / Office
Glass Door	Frameless	N/A	N/A
Sliding Door (MAGNEO, MUTO) Optional	Surface mounted	Surface mounted	Surface mounted
Access Control	Access Reader / Controller / EM / ES	Access Reader / Controller / EM / ES	Access Reader / Controller / EM / ES
Blinds Optional	Automatic with Surface Mounted	Automatic with Surface Mounted & Concealed	Automatic with Surface Mounted & Concealed
Cable Management Optional	Cable Routing through Service panel	Cable Routing through Service panel	Cable Routing through Service panel
Internal Wind Load to Consider (Relative to Max system height)	200 N/M²	200 N/M²	200 N/M ²
Max Glass Deflection to Consider (Relative to Max system height)	L/200	L/145	L /145





HSW EASY SAFE

High Transparency Barrier Free Openness



The HSW Easy Safe horizontal glass walls stand for high transparency and safety. Whether it's straight or angled pathways – they adapt to your personal needs and are suitable for modernizations and new constructions. The new door rail allows for an effortless and time saving installation and even holds laminated safety glass, thanks to tried-and-tested Clamp & Glue Technology.



Features / USPs:

- Suitable for different glass thicknesses 10 to 19 mm and even laminated glass
- Sliding panel will be without Carrier Profile, thereby offering a sleeker panel look
- The multi-lock combines three locking possibilities (Face mounted lock / EPC lock / End mounted lock) in one compact element
- Innovative double brush seals and optional vertical brush seals offers sound reduction upto 27 dB additional drought resistance.
- A colour coded status display clearly shows the status of the top locking
- Simple and hassle-free footoperated locking options for the face mounted floor bolt
- Single or Double Action Door Panels can be integrated by using the Carrier Profile
- ITS 96 concealed door closer can be integrated along with the door panel

Technical Description

reclinical Description		
Max height	upto 4000mm	
Max width	1250mm/Panel	
Max weight	150kg for sliding panel	
Max weight	150 kg for swing door	
Double brush seals	Top & Bottom*	
Glass thickness	10 - 19mm (TSG/LSG)	

*Optional

Parking Option

Parallel Parking

Perpendicular Parking

Parking layouts can be customized as per the requirement

Complies to all international standards

- Wind load in accordance with Class 2 of DIN EN 14351-1
- Endurance strength with Class 3 of DIN EN 1527
- Impact test with Class 5 of DIN EN 13049
- Corrosion test with Class 4 of DIN EN 1670
- Environmental Product
 Declaration (EPD) in compliance
 with ISO 14040

FSW EASY SAFE

Transparency and Compact Folding



Transparent, compact and space-saving: The FSW Easy Safe folding sliding wall system is suitable for a linear assembly pathway. Thanks to its easy and space-saving folding technology, separate park construction is not required. Coupling either two or four panels allows for glass fronts to be expanded as you wish - for spacious transparency and creative leeway. Its compact technology is impressive, thanks to the optional laminated safety glass with greater safety.



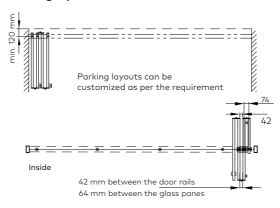
Features / USPs:

- Suitable for different glass thicknesses 10 to 19 mm and even laminated glass.
- The hinges are fixed directly to the door rail
- Sliding panel will be Without carrier Profile, thereby offering a sleeker panel look
- Innovative double brush seals on the top & bottom (optional) door rails offers additional drought resistance.
- A colour coded Status display clearly shows the status of the top locking (Optional)
- Simple and hassle-free footoperated locking options for the face mounted floor bolt

Technical Description

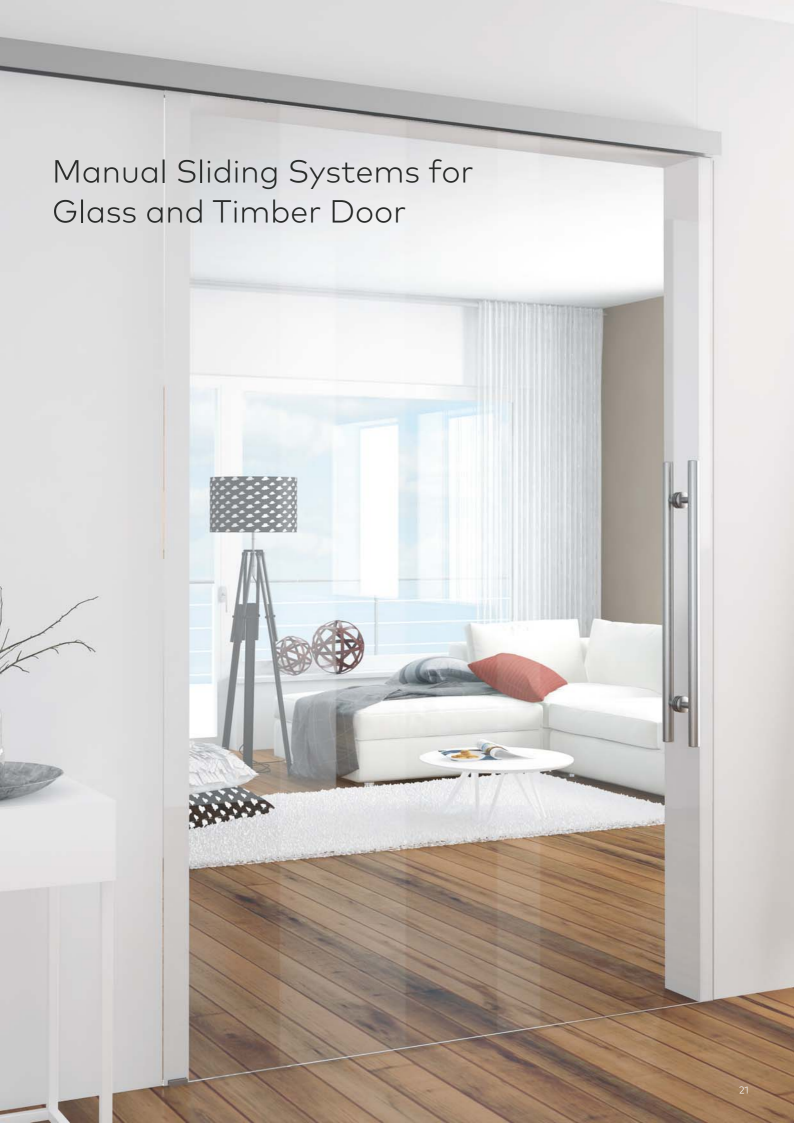
Max height	upto 3000mm
Max width	1000mm/Panel
Max weight	70kg for sliding folding panel
Max weight	150kg for swing Door
Brush seals	Тор
Glass thickness	upto 19mm

Parking Option



Complies to all international standards

- Wind load in accordance with Class 2 of DIN EN 14351-1
- Endurance strength with Class 3 of DIN EN 1527
- Impact test with Class 5 of DIN EN 13049
- Corrosion test with Class 4 of DIN EN 1670
- Environmental Product Declaration (EPD) in compliance with ISO 14040



IGS dormakaba

MUTO

Multifunctional Sliding System









Optional Accessories







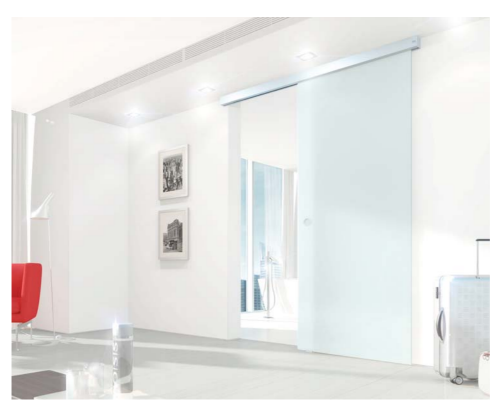


MUTO is a flexible all rounder when it comes to sliding systems suitable for Glass and Timber doors. They are compact, user friendly and enhance the spaciousness and transparency of the system. It comes with a versatile range of options and with high-quality technology discretely concealed in the track.

Features / USPs:

- Self closing (optional)
- Integrated electro-mechanical lock with control (optional)
- Dormotion damping mechanism (Soft Closing) (Closing side / Opening side - optional)
- Finishes: SSS, Ev1

Models / Features	MUTO Comfort M 60	MUTO Comfort L 80	MUTO Premium XL 150
Track dimensions	W ≤ 55mm H < 58mm	W ≤ 71mm H < 58mm	W ≤ 72mm H < 69mm
Glass thickness	8 - 12mm	8 - 13.52mm	8 - 13.52mm
Timber door thickness	30 - 50mm	30 - 50mm	30 - 50mm
Installation	Wall / Glass / Ceiling	Wall / Glass / Ceiling	Wall / Glass / Ceiling
Max.door height	≤ 2,500mm	≤3,000mm	≤3,000mm
Max.door width	≤1,300mm	≤1,500mm	≤ 2,500mm
No. of Test Cycles	≤ 50,000	≤100,000	≤200,000
DIN E 1527	*	*	*
Max.door weight / 1 panel	60kg	80kg	150kg
Max.door weight / 2 panel	-	2 x 80kg	2 x 150kg



- Suitable for Glass and Timber doors upto 60-150kgs
- Synchro and Telescopic available
- Wall glass and ceiling instruction possible
- Max height 2600mm

MANET

Sliding Door Systems

A play with transparency and light, shapes and colors, weightlessness and technology. Always an eye-catcher: The visible technology typical for MANET with its fine contrast to the large glass surfaces. High-quality materials and sophisticated technology emphasize the aesthetics of the door

Features / USPs:

- Flexible, frameless, stainless steel point-fixture system
- The distinctive single-point fitting design is characteristic for the entire system.
- One and two-panel design available
- Without floor rail/barrier-free
- Suitable for glass or wooden sliding or single-action doors
- Easy, accurate installation of glass elements
- Finishes: SSS







- Fittings for Internal assemblies
- Glass thickness: 8, 10, 12mm
- Maximum door weight: 120Kg
- Maximum door width: 1300mm
- Maximum door height: 2500mm
- Can be used as bi-parting doors

SLM SLIDING SYSTEM

Robust Design Sliding Door Systems

The flexibility of the SLM sliding door system, turns individual requirements into brilliant solutions.

The SLM sliders are sliding systems which can be used for sliding wood/glass panels of various thicknesses. There are various systems deployed for varied panel thickness and weights.







SLM 80 (Wood)

- These sliders are used for fixing one sliding panel 35-50mm thick wooden door
- Max weight of the door leaves : 80kg

SLM 120 (Wood)

- These sliders are used for fixing one sliding panel 35-50mm thick wooden door
- Max weight of the door leaves : 120kg

SLM 280 (Glass)

- These sliders are used for fixing one set of 8-10mm glass thickness
- Max weight of the door leaves : 70kg

SLM 2500 (Glass)

- These sliders are used for fixing one set of 10-12mm glass thickness
- Max weight of the door leaves : 120kg

TELESCOPIC SYSTEM

Space Saving Room Dividers - Glass / Wooden



Telescopic sliding door system enables multiple configurations on a single track. The embedded flexibility and versatility of the system makes it suitable for both Commercial and Residential applications.

- Our system consists of a four wheeled ball bearing rollers, consisting of a heavy duty construction compatible with a wide range of door panel options
- Higher load bearing capacity ensures consistent and flawless operations
- Floor guide further supports a seamless and smooth entry exit
- Adjustable hanger mechanism warrants ease of installation and low maintenance



Materials and Finishes	
Sliding track	Aluminum, Anodized, F1
Running roller	4 self-lubrication quiet white nylon rollers with metal bearing inside
Support flange	Steel, galvanized
Floor guide	Nylon, black
Toothed belt	Rubber, black



Optional configurations

- 2 operable leaves, Single action
- 3 operable leaves, Single action
- 3 operable leaves with 1 single fixed panel, Single action
- 3 operable leaves, Double action
- 2 operable leaves with 1 single fixed panel, Double action

Features

- For multi-leaves single side opening sliding doors
- Symmetrical moving for two sliding doors
- Door height adjustable of 5mm
- High intensity quiet rollers
- Unique slope bottom design of track, provides the system with dust-free and self-cleaning characters

Technical Features: Glass

Glass Thickness	8 - 10mm	
Max Door weight	120kg	
Max Door Height	2250mm	
Max Door width	1000mm	

12 mm on Special Request

Technical Features: Wooden

Door Thickness	40 - 45mm
Max Door weight	100Kg
Max Door Height	2300mm
Max Door width	1200mm

SYNCHRO SLIDERS

Symmetrical System for Glass / Wooden Sliding Doors

IGS



The Synchro sliders are designed and configured for double panelled sliding doors which open and close in a synchronized bi-parting pattern, when just one of the door panels is operated. Synchro sliders are versatile in their design, by offering solutions for both Glass and Timber doors, combined with proven roller technology, which ensure that even large doors can be operated smoothly and with ease.



Materials and Finishes	
Sliding track	Aluminum, Anodized, F1
Running roller	4 self-lubrication quiet white nylon rollers with metal bearing inside
Support flange	Steel, galvanized
Floor guide	Nylon, black
Toothed belt	Rubber, black



Features: Wooden

- For multi-leaves opposite side opening sliding doors
- Symmetrical moving for two sliding doors
- Door height adjustable of 5mm
- High intensity quiet rollers
- Unique slope bottom design of track, provides the system with dust-free and self-cleaning characters

Features: Glass

- For double leaf synchronize sliding to both side
- Unique design with exclusive suspension bolt construction, gives maximum stability and secure fixing of the fitting to door panel
- Synchronize side control unit with 4 ball standard duty bearing wheeled hanger prepare for aluminium clamp with bolt through fixing
- Quality ball bearing rollers to provide quiet smooth and silent sliding during door operation
- International Patent Registered

Technical Features: Glass

8 - 10mm
120Kg
2250mm
1000mm

Technical Features: Wooden

Panel Thickness	40 - 45mm
Max Door weight	100Kg
Max Door Height	2300mm
Max Door width	1200mm



S2000 SYSTEM

Swing Shower Systems

The comprehensive range of S2000 shower systems offers applications for all exceivable situations.

IGS

Classic frameless full glass shower systems with concealed spring mechanism offering self closing from an opening angle of 20°. Double action hinges allow inward and outward opening.

Features / USPs:

- Complete fitting series in modern design
- Easy Installation
- Double-action door fittings (inward / outward opening)
- Innovative door fittings with spring mechanism
- Adaptable and infinitely variable zero positioning
- Manufactured and tested as per EN standards DIN EN 14428
- Certified for durability, water tightness and stability



Types of Shower Systems:



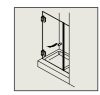
Type 100







Type 140



Type 110



Type 130



- Glass thickness 8/10mm
- DIN right, left
- Load upto 40kg per system
- Upto 2000mm door height
- Upto 900mm door width
- Material: Brass
- Finish: Polished Chrome On request: Polished Gold, Satin Gold, Rose Gold, SS, Black



S1000 SYSTEM

Swing Shower Systems

Swing hinge with sealed spring mechanism. Self-closing from an opening angle of approx. 20°. Allows to create tailor-made and easy to install solutions that meet customer requirements.

Full glass shower enclosures are designed as leak proof by means of transparent plastic profiles, preventing water from spraying out of the shower.

Features / USPs:

- The slim fittings are available in a large variety of popular styles and finishes
- Easy Installation
- Double-action door fittings (inward / outward opening)
- Innovative door fittings with spring mechanism
- Adaptable and infinitely variable zero positioning
- Manufactured and tested as per EN standards DIN EN 14428
- Certified for durability, water tightness and stability







200 Series

300 Series





400 Series

800 Series

Types of Shower Systems:





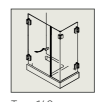






Type 110A

Type 130





Type 140

- Glass Thickness upto 6-10mm
- Load upto 20kg per hinge / 40 kg per system
- Upto 2000mm door height
- Upto 800mm door width
- Material: Brass
- Finish: Polished Chrome On request: Polished Gold, Satin Gold, Rose Gold, SS, Black

AQUARIUS

Premium Sliding Shower System

Aquarius is a shower system that consists of a sliding glass panel as the inlet.

The design of the sliding door mechanism protects it against spraying of water and generates a longer life cycle.

The Aquarius shower system is designed without floor profiles which enables obstacle free entry.

Features / USPs:

- Sliding door and in-line panel as a recess
- Corner shower enclosure with two sliding doors and two in-line panels
- Corner shower enclosure with sliding door and in-line panel, and 90° buttress side panel
- Corner shower enclosure with sliding door and in-line panel, and 90° side panel
- Two sliding doors and two in-line panels on bathtub
- Two sliding doors and two in-line panels, and 90° buttress panel on bathtub
- Manufactured and tested as per EN standards DIN EN 14428
- Certified for durability, water tightness and stability





Types of Shower Systems:



Type 300



Type 321



Type 375



Type 320



Type 330



Type 380

Technical Features:

- Height: 2000mm
- Track Length: B1:1000mm, B2:1000mm

Finish available:

- Chrome finished profiles and Chrome finished roller hangers and Door knob
- Mill finished profiles and Chrome finished roller hangers and Door knob
- RAL White finished profiles and RAL White finished roller hangers and Door knob

SSD 580

Sliding Shower System

SSD 580 consists of a Sliding door with an in-line panel in a recess, having a stable and durable design. The overlapping of panels makes the system water tight.

Features / USPs:

- Sliding door and in-line panel as a recess
- Corner shower enclosure with two sliding doors and two in-line panels
- Corner shower enclosure with sliding door and in-line panel, and 90° buttress side panel
- Corner shower enclosure with sliding door and in-line panel, and 90° side panel
- Two sliding doors and two in-line panels on bathtub
- Two sliding doors and two in-line panels, and 90° buttress panel on bathtub
- Manufactured and tested as per EN standards DIN EN 14428
- Certified for durability, water tightness and stability





Technical Features:

- Upto 2000mm door height
- Upto 2500mm door width
- Material: Aluminium
- Chrome Finish

Finish available:

Chrome finished profiles and Chrome finished rollers with door knob dormakaba IGS

MANET SHOWERS

Single Point Fixing Sliding Showers

The exclusive MANET single point fixing design is now available for Shower fittings as well. Simple single point fixings of stainless steel add intricacy to structural supports of the shower system.

Features / USPs:

- Flexible, frameless, stainless steel point-fixture system
- The distinctive single-point fitting design is characteristic for the entire system
- Design modifications now introduced allow the free combination of these various roller carriers and track designs





Technical Features:

- Package consists of a sliding door roller, track rod fixture, track rod clamp, door stopper, wall to rod fixture floor guide and flush pull knob
- Material: SS

Finish available:

Polished Chrome















WL A05 1-2 WL A05 2-2

WL A05 3-2

WL A05 4-2

WL A05 5-2

WL A05 6-1

WL A05 7-1

WL A05 87-1

CRISTALLO

Restroom Partitions / Modular Partitions.

The CRISTALLO trendline subseries offers a wide range of contemporary solutions in public sanitation applications. The rectangular section of the trendline Aluminium profiles constitutes an elegant alternative to the classic round profile of the CRISTALLO highline range, providing a secure mounting for wide-area glass screens.

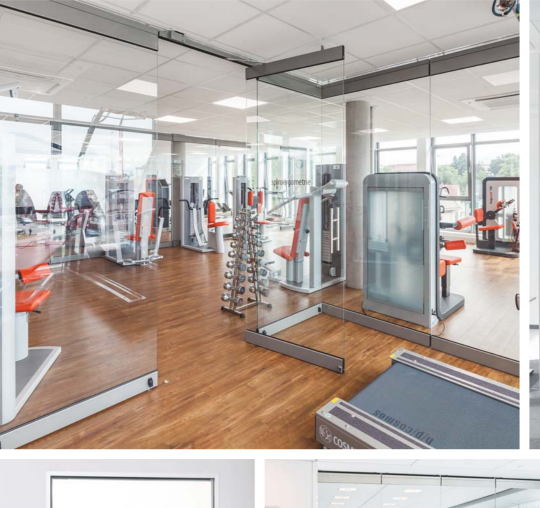
Features / USPs:

- Standardised partition system
- Public lavatory compartments and/or public shower partitions
- Niches, corners and U-forms
- Door striking to either sidelite panel or middle post
- Finish: EV1





- System height 2000mm, floor clearance 120mm, special sizes on application
- Aluminium post of rectangular cross section
- One face provided with scratchresistant colour screen printing, 8mm TSG (textured or plain)

























Dorma and Kaba joining forces



dormakaba India Private Limited Plot No. 48/3, Mahindra World City 8th Avenue, Anjur Village Chengalpattu Taluk Kancheepuram District Tamil Nadu 603 002. INDIA T +91 44 67 400 200

SERVICE TOLL FREE 1800 121 6414

Mechanical Key Systems - MKS

