

Creating inspiration

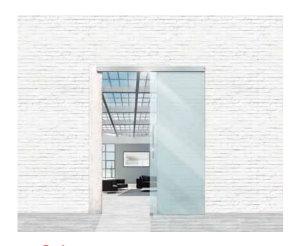
Glass solutions at a glance

WN 05031853532, 03/17, GB, X, JP/XX, XX/17 Subject to change without notice

dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal T: +49 2333 793-0

dormakaba Content Creating inspiration

Content



Manual sliding door systems

- MUTO sliding door with track rails
- 12 MANET Single-point fitting system for sliding doors
- 14 RSP 80 sliding door with single-point fittings
- 16 RS 120 sliding door with clamp fittings and cover profile



46 Fittings for toughened glass assemblies

- 48 MUNDUS patch fittings
- 52 BEYOND fitting system for double-action doors
- 54 EA patch fittings for singleaction doors
- 56 TP/TA door rails for doubleaction and single-action doors
- 58 SG center and corner locks
- 60 MANET Single-point fitting system for double-action doors
- 62 Wall connecting profiles
- 64 MR 22 / MR 28 wall connecting profiles



Manual single-action and double-action door systems

- STUDIO horizontal locks and hinges for single-action doors
- 32 STUDIO vertical locks and hinges for single-action doors
- 40 TENSOR hinges for double-action
- 42 VISUR Fitting-free double-action door system
- 44 RP double-action door systems



66 Horizontal sliding walls

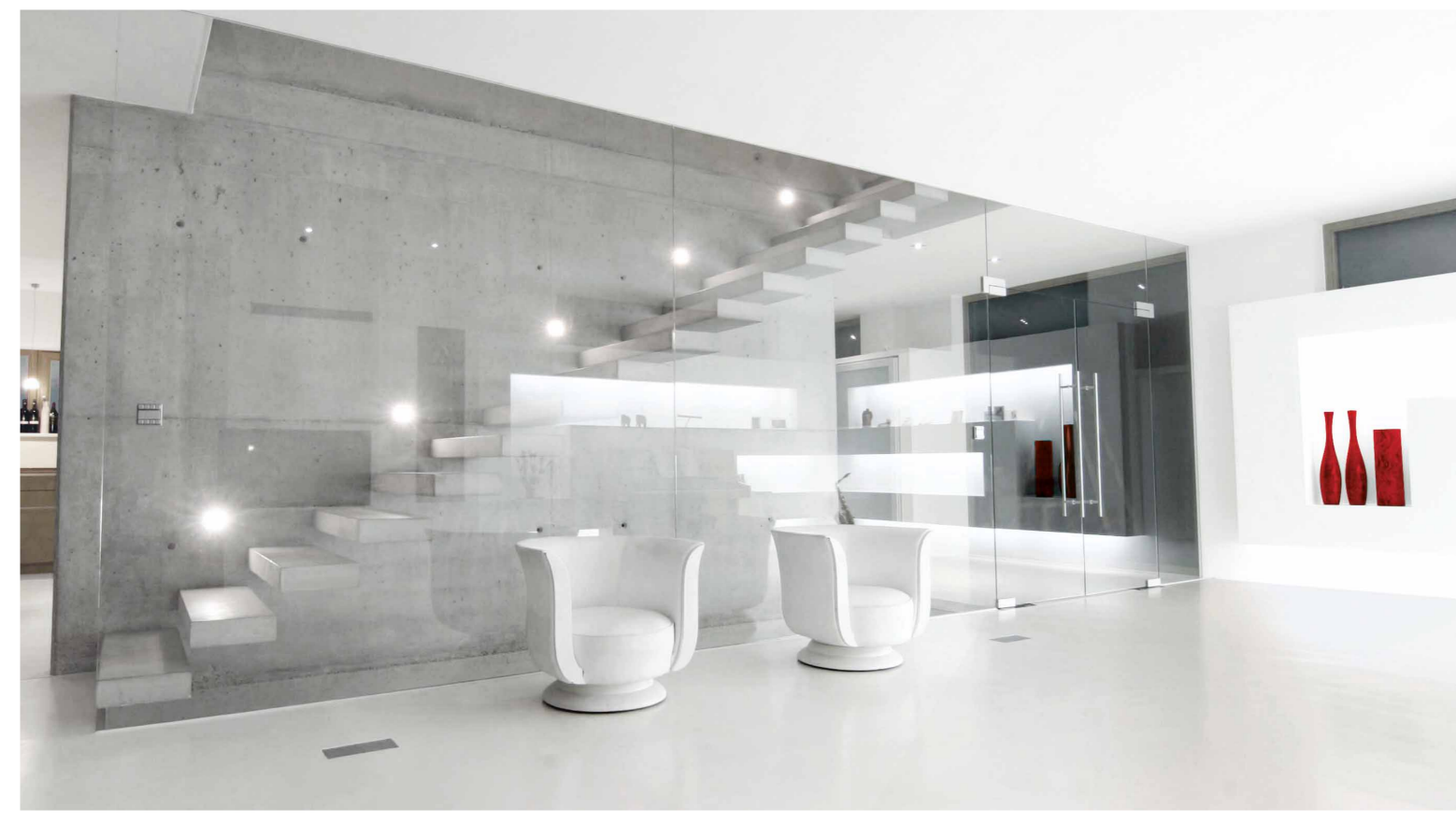
- 68 HSW EASY Safe with top and bottom door rails
- 70 HSW FLEX Therm with circumferential frame and thermal separation
- 72 HSW-GP with single-point fixed panels
- 74 HSW-R fully-framed

76 Accessories

76–77 Handles for sliding, singel-action and double-action doors systems



dormakaba Introduction Creating inspiration



Creating inspiration

Modern architecture demands transparency. No other material can give you such interesting views, such fascinating new perspectives and so much light as glass. Especially for interior design, glass opens up new horizons and creates smooth transitions between different functional areas. Our fittings turn this fascinating material into elegant toughened glass

doors, systems and sliding panels with which you can design creative rooms and create architectural highlights. Discover the variety of customized solutions and get inspired. Provide inspiration – with our glass solutions.

dormakaba Manual sliding door systems Creating inspiration

Complex challenges require customized solutions. That's why we offer several manual sliding door systems for barrier-free living, work and life situations. With their versatility and elegant look, function and esthetics, the sliding door systems offer extensive solutions for your requirements.

MUTO



- The compact and multifunctional sliding door
- Up to 150 kg panel weight

MANET



Visible technology

RSP 80



- Smooth-running and quiet single-point fitting
- Up to 80 kg panel weight

RP 120



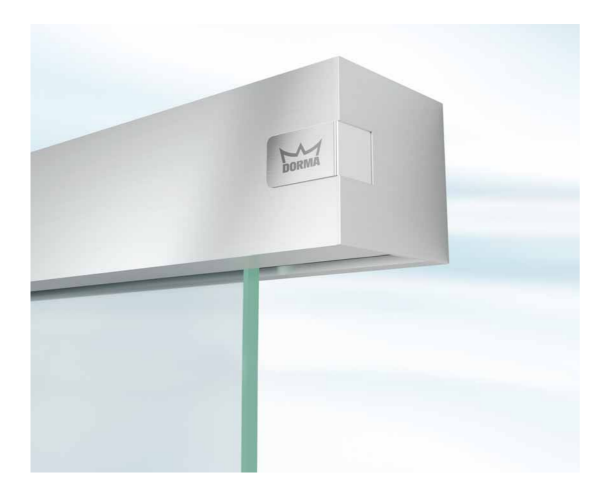
- With clamp fittings and cover profile
- Up to 120 kg panel weight



Manual sliding door systems

dormakaba Manual sliding door systems Creating inspiration

Compact and multifunctional MUTO



Whether with glass or wood – MUTO creates elegant transitions from one room to another. MUTO stands for high-quality technology, discreetly hidden in the compact track rail, and a continuously quiet operating behavior.

Graduated system sizes and various selectable functional characteristics allow you to customize the design of the sliding door. And should the requirements change, you can still install additional functions at a later time.

Your benefits:

- For glass or wooden solutions, lightweight or heavy doors (50–200 kg).
- Easy to install and adjust thanks to the removable cover profile
- Individual design: White, aluminum, stainless steel.
- With or without logo clip.
- Also available as a synchro and telescopic model
- For one and two-panel doors



dormakaba Manual sliding door systems MUTO Creating inspiration

Multifunctional MUTO

The style of MUTO is remarkably compact. Yet, the complex technology is skillfully and invisibly integrated. MUTO offers many functions that make for an elegant sliding door system: e.g a self-closing function without external power supply, the independent concealed mechanical locking or the status indicator that allows you to monitor the door in a building management system.



Sometimes curved, sometimes linear, sometimes round: a small selection of handles that skillfully include interior design characteristics.





Added comfort: The DORMOTION function gently stops the door-leaf on the last few centimeters and moves it automatically and quietly into the end position.

DORMOTION. Enjoy the peace and quiet. Self-closing. Simply hassle-free.



With self-closing function: MUTO closes the door automatically and quietly without an external energy supply and contributes to a pleasant indoor climate.

Hidden lock. No distractions.



Integrated locking device. The stand-alone electromechanical lock is invisibly integrated into the track rail profile. The lock can be conveniently locked via a remote control or wall switch.

Telescopic model. Saves space.



Telescopic model: A practical option in case of large door openings and little wall surface to allow for a space-saving "parking" of the door panels.

dormakaba Manual sliding door systems MANET Creating inspiration

Frameless in a distinctive design MANET

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 sur- faces. High-quality materials and sophisticated technology emphasize the esthetics of the door.

Your benefits:

- Uniform design for sliding doors and single-action doors
- One and two-panel design available
- Without floor rail/barrier-free



The distinctive single-point fitting design is characteristic for the entire system.





The MANET sliding door system can be fitted with glass or wooden elements.



2 1:

dormakaba Manual sliding door systems RSP 80 Creating inspiration

Graceful look, smooth-running track roller assembly RSP 80

With its very narrow clearances between glass and wall, the RSP 80 sliding door system provides an excellent solution for space-saving room closures in the interior. The smooth-running system with its graceful looking of silk-mat fittings elegantly connects different living spaces. The tried and tested track roller technology allows for a smooth and quiet operation.

Your benefits:

- Especially quiet thanks to a track rail with plastic insert
- Barrier-free and smooth-running
- Suitable for moist rooms





The RSP 80 system appears especially lightweight and emphasizes formal features.





4 1.

dormakaba Manual sliding door systems RS 120 Creating inspiration

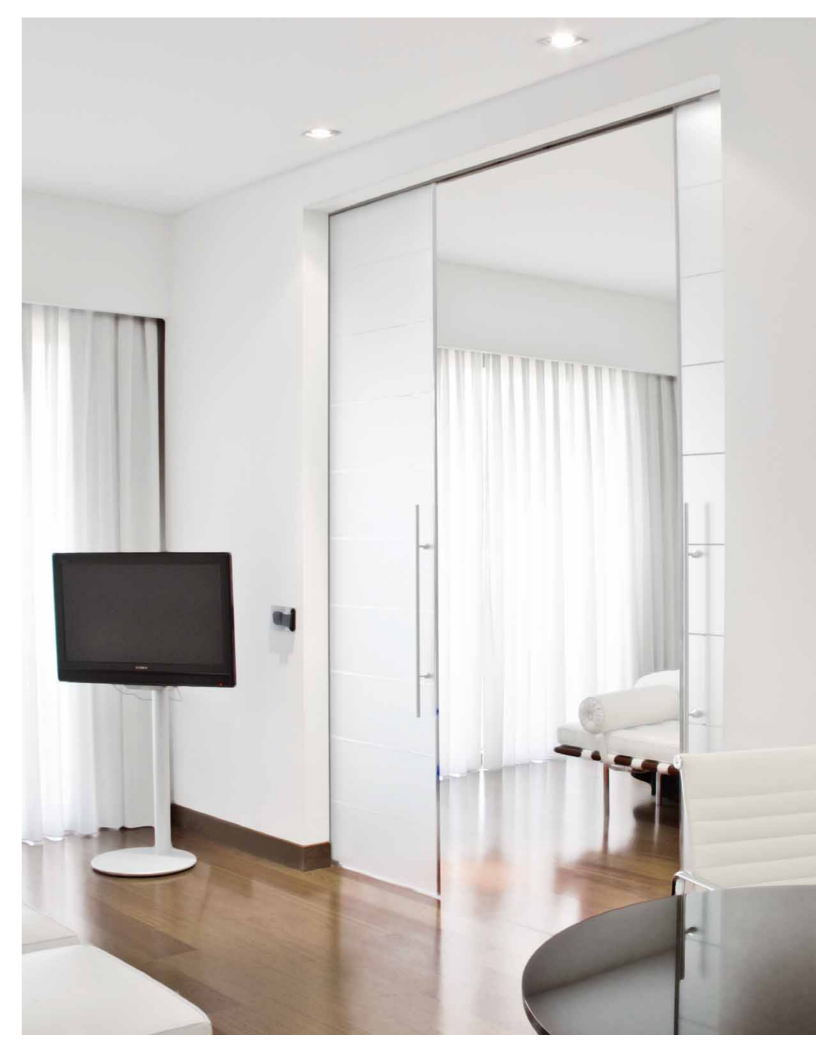
Clamp fittings with proven technology

RS 120

The roller carriers of the RS 120 sliding door system guide the panels quietly through the light and robust track rails. A special cable pull technology realizes the synchronous opening of double-panel doors running in opposite directions. The system ensures the greatest possible operating comfort for maximum passage widths as only one panel has to be moved. The system is mounted in such as way that the panels are secured by the clamping action alone. The track rails can be mounted directly to the ceiling as well as to the wall







Glass doors and walls require special attention. This is why we have developed an extensive series of glass fittings for single-action doors and double-action doors - versatile in shape and designed to realize the desired function.

By combining the various hinge types with lock - handle combinations or handle bars, you can realize individual solutions for double-panel doors as well.

STUDIO



- Locks and hinges for single-action door systems
- Horizontal lock case

OFFICE



- Locks and hinges for single-action door systems
- Vertical lock case

TENSOR



- Hinges for double-action door systems
- Spring-supported self-closing function

VISUR



- Double-action door systems with concealed fittings
- 100% transparency

RP double-action door systems



- Integrated door closer for double-action door systems
- Automatic swing back

Manual single-action door and double-action door systems



Horizontal fittings for single-action doors STUDIO

With their slim shape and elegant design, STUDIO locks perfectly accentuate the special character and transparency of glass doors. They give the user the choice between different closing options (unlock- able, bit key, profile cylinder) and handle positions.

Your benefits:

- Whisper comfort noise dampening
- Adjustable handle position
- Spring-supported clamp nut
- Existing frames can be used
- Great individuality thanks to a variety of colors and locks

STUDIO Rondo



Rounded design

STUDIO Classic



Linear design

STUDIO Gala 2.0



Dynamic design

STUDIO Arcos



Arched design

STUDIO Medio



Delicate design



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.

Your benefits:

- Whisper comfort noise dampening
- Adjustable handle position
- Spring-supported clamp nut
- Existing frames can be used
- Great individuality thanks to a variety of colors and locks







The slim, rounded shape of the locks traces the position and the movement radius of the handle.





OGRO 8815



OGRO 8141/escutcheon



OGRO by Wagenfeld 8928

A small selection from the OGRO door handle program. Additional information available on request.

A modern classic in a linear design STUDIO Classic

An open environment even with the door closed – the pleasure begins already with the cooking. The slim STUDIO Classic emphasizes the generous transparency of the toughened glass door.

Your benefits:

dormakaba

- Whisper comfort noise dampening
- Adjustable handle position
- Spring-supported clamp nut
- Existing frames can be used
- Great individuality thanks to a variety of colors and locks



Classic values: The STUDIO Classic fittings stand for a linear design, elegance and functionality.





 $^{1/4}$ 2!

Distinctive with a dynamic line STUDIO Gala 2.0

The details are important for a sense of well-being in the room: STUDIO Gala 2.0 emphasizes distinctive features with its dynamic lines as well as the high standard of an interior design with glass.

dormakaba

Your benefits:

- Whisper comfort noise dampening
- · Adjustable handle position
- Spring-supported clamp nut
- Existing frames can be used
- Great individuality thanks to a variety of colors and locks



STUDIO Gala 2.0 is available in various designs. The handle can be, for example, placed in the front or back. In addition to unlockable latch bolt locks, warded keys and Europrofile cylinder locks are also available.



Bold in an arched design STUDIO Arcos

STUDIO Arcos provides room for ideas and emphasizes features. Regardless of the surface finish: The locks impresses with its special arched shape. The look is especially impressive when combined with the matching ARCOS door handle.

Your benefits:

- Whisper comfort noise dampening
- Adjustable handle position
- Spring-supported clamp nut
- Existing frames can be used
- Great individuality thanks to a variety of colors and locks







With its characteristic arched shape, the Arcos combines functionality with a design perfect in form.



Convenient product supplement: The PORTEO door drive can be controlled with a remote control or wall switch and is activated via the Push & Go function. Optionally, you can protect the swivel range of the door with an additional sensor.





OGRO 8111



OGRO 8140



OGRO by Wagenfeld 8928

A small selection from the OGRO door handle program. Additional information available on request.

Small shape, large effect STUDIO Medio

The delicate STUDIO Medio lock integrates harmoniously into the overall appearance of any door. The linear, discreet shape blends in perfectly with the glass design and does not affect the overall appearance.

- Can be combined with hinges at the buyer's option
- Existing frames can be used
- High-quality materials





It is often the little things that make life more beautiful. This certainly applies to STUDIO Medio.



The extra features with the automatic door closer whose closing force and speed can be adjusted provides barrier-free comfort.



Vertical fittings for single-action doors

OFFICE

The OFFICE locks provide good arguments for the use on highly frequented doors. The very solid lock body withstands everyday use. In the true sense of the word: a strong piece.

Your benefits:

- Whisper comfort-noise dampening
- Adjustable handle position
- Long life thanks to high-quality materials
- Reliable during heavy use





Rounded design

OFFICE Classic

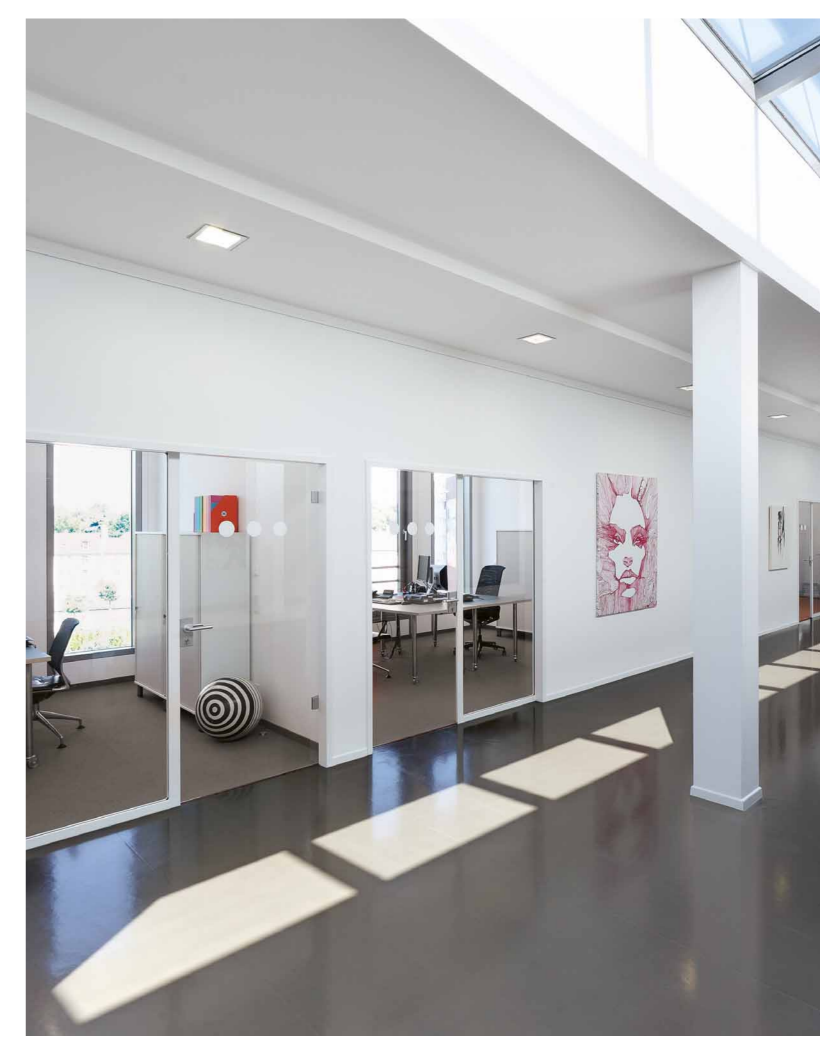


Linear design

OFFICE Arcos



Arched design



OFFICE

Long life for heavy use

OFFICE Junior

Timeless design, so versatile and reliable in its function: The OFFICE Junior fitting system has been designed for heavy use and a long life. With a variety of surface designs and a large selection of lock options, handles and hinges, it is a reliable choice for both living spaces and buildings.

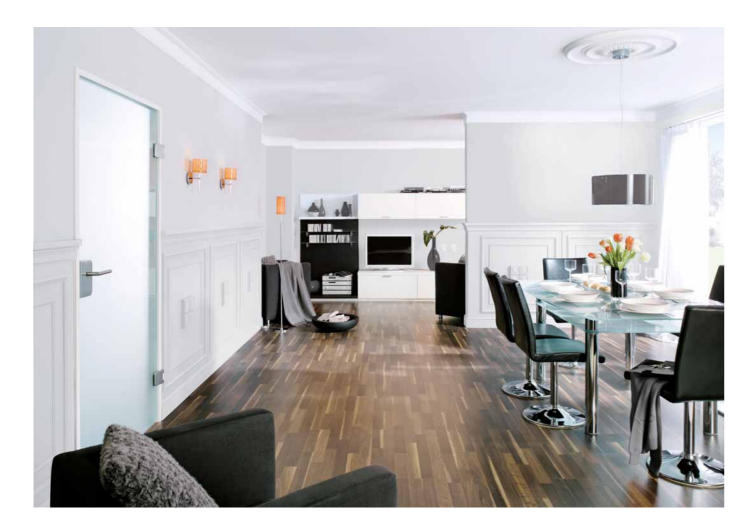
Your benefits:

- Whisper comfort-noise dampening
- Adjustable handle position
- Long life thanks to high-quality materials
- Reliable for heavy use





The hinge of the OFFICE Junior fitting system matches the look of the lock and is equally solid.







OGRO by Bitsch/Nether/ Teherani 8200



OGRO 8870



OGRO by Botti 8995

A small selection from the fitting program for swing doors – more information on request.

Solid and timeless

OFFICE Classic

Designed for everyday use but not ordinary: The timeless modern fittings for single-action doors are available in different variations that emphasize visual features with their linearity. They are designed without compromises for heavy-duty use. They are ideal for highly frequented doors.

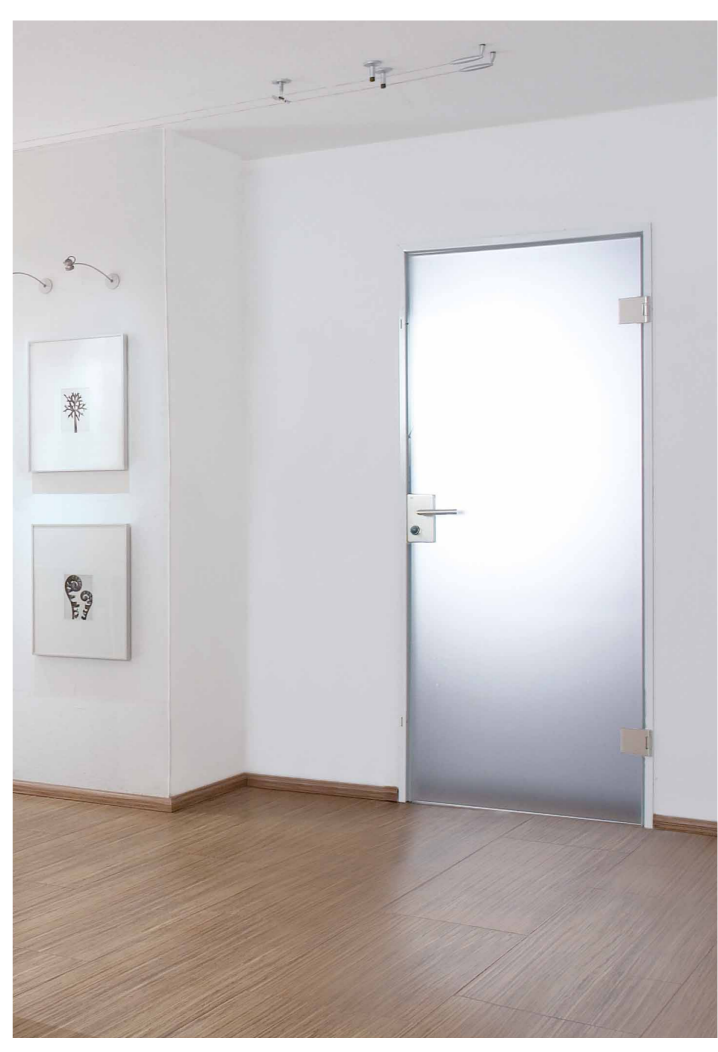
Your benefits:

- Whisper comfort-noise dampening
- Adjustable handle position
- Long life thanks to high-quality materials
- Reliable during heavy use





Straight lines, solid work-manship Office Classic.









The additional installation of a lock cylinder with auto- nomous access control for contact-free ID cards and transponders allows for inconspicuous safety.

Robust technology in an arched design

OFFICE Arcos

The Arcos fittings for single-action doors with their perfect design and their wide system variety are also im- pressive in the OFFICE version that has a long track record with highly frequented interior doors. Reliable and robust, OFFICE Arcos withstands heavier uses in everyday life.

Your benefits:

dormakaba

- Whisper comfort-noise dampening
- Adjustable handle position
- Long life thanks to high-quality materials
- Reliable during heavy use



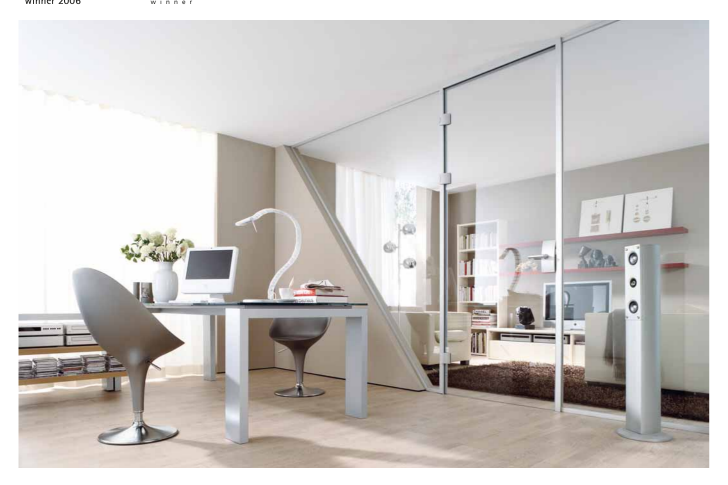
red<mark>dot</mark> design award winner 2006







Strong pieces: Hinge and lock in the arched form so typical for Arcos.





Double-action door fittings with self-closing function TENSOR

Toughened glass doors in combination with the TENSOR double-action door fittings do not only bring trans- parency and coziness into your rooms – they also offer special comfort: The doors are easily opened in both directions and will always move back to their closed position.

Your benefits:

- Flexible installation on brickwork/ frame / glass
- Closes via an integrated self-closing function
- No door frame required







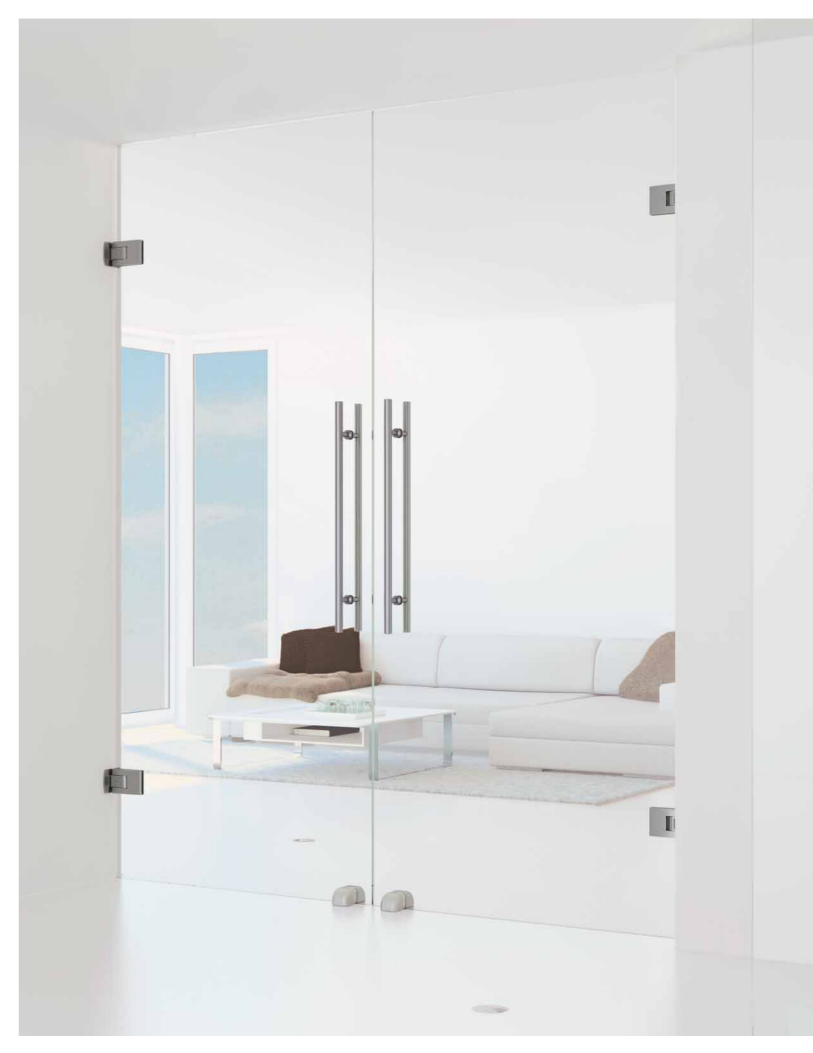
The TENSOR hinge in the glass-wall and in glass-glass version For a secure hold in the desired position of any double-action glass door: dormakaba EASY STOP is mounted to the glass panel, therefore avoiding tripping hazards on the floor.



Quality that moves: TENSOR can also be attached directly on the brickwork even without a frame.



Easy to open even if you don't have your hands free.



The double-action door system for a stylish ambience VISUR

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 the absolute transparency. This makes even small rooms look very big – a real win for interior design.

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



Flush-mounted: The patented technology completely disappears in the floor and ceiling.



The ARCOS handle bars with the typical arched shape are available in two lengths.



The invisible transom door closer for toughened glass assemblies RP

The toughened glass double-action door system RP works with a frame profile that incorporates almost invisibly the RTS transom door closer. A patch fitting connects the door with the door closer.

- Automatically swings back into the zero position
- Special dampening protects the door from shock when opened violently
- Locks at a 90° opening angle



The invisible RP transom door closer is designed for MUNDUS patch fittings.



dormakaba Fittings for toughened glass assemblies Creating inspiration

The aspiration to create a fascinating, light-flooded architecture requires elegant, design-oriented solutions of fittings and glass. For this, we offer an extensive range of high-quality glass fittings. Technically sophisticated, visually attractive and combinable in many variations, the toughened glass designs are customizable and modular.

MUNDUS



- Timeless, elegant design
- · Multi-dimensional adjustability

BEYOND



- Safe opening of double-action door systems
- High transparency design

SG center and corner MANET locks



- Simple glass processing
- Secure fastening thanks to large clamping surfaces



- Sinlge-point, visible fitting system
- Diverse solutions

EA patch fittings



- 180° door openings
- · Suitable for arched doors

TP/TA door rails



- · High safety and quality features
- No risk of trapped fingers

Wall connecting profile



- · Load-bearing profile for side parts and fanlights
- For interior uses

MR 22 / MR 28



- Small, square, non-load bearing wall mounting profile system
- For interior uses

Fittings for toughened glass assemblies

dormakaba Fittings for toughened glass assemblies MUNDUS Creating inspiration

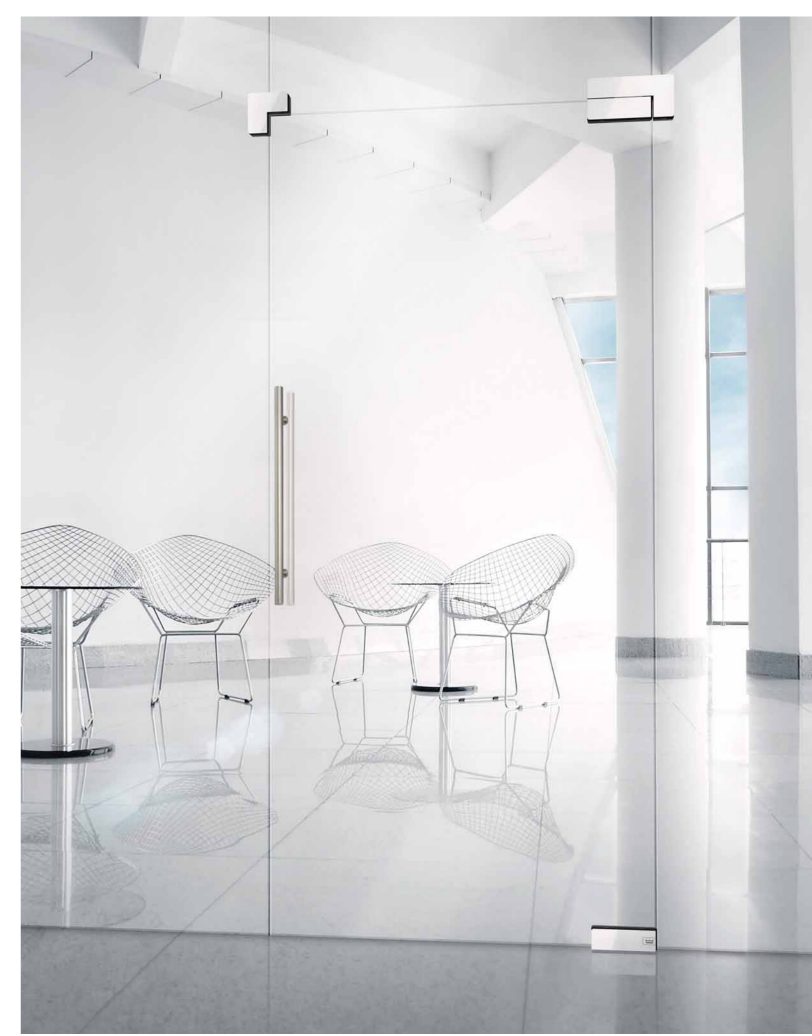
The patch fitting with a unique design MUNDUS

MUNDUS fittings impress with their elegant form, their straight edges and rounded corners, high-quality materials and careful workmanship. The fittings do not require any visible connecting elements as design elements between the main body and the caps.

- Clean design, no visible screw connections
- Wide range of surfaces, colors and materials
- Quick installation. Simple readjustment 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



Clean design: Covered screw connections strengthen the elegant look of the MUNDUS fitting.



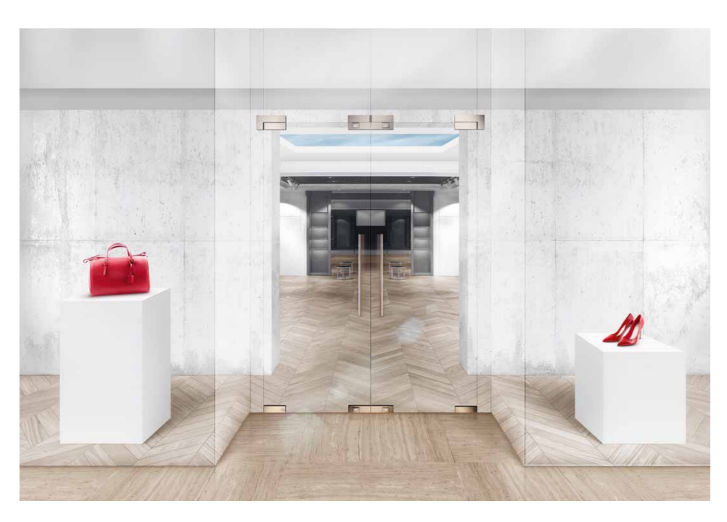
dormakaba Fittings for toughened glass assemblies MUNDUS Creating inspiration

Suitable for a wide range, adjustable in multiple dimensions and easy to install

MUNDUS

MUNDUS fittings simply have a snug fit – thanks to the adjustability in multiple dimensions. It allows for the continuous adjustment of the vertical clearances and the perfect fit with respect to the rotational axis and the zero position. MUNDUS can also be integrated at a later time into existing systems by replacing existing patch fittings.







dormakaba Fittings for toughened glass assemblies BEYOND Creating inspiration

Anti-pinch protection during opening and closing movements BEYOND

Safe single-action doors with the patented system: In the case of BEYOND, the pivot point is extra close to the glass edge. The short rod solution conveys a special ease. Thanks to the constant minimum gap during the rotational movement in case of the continuous pivot rod version, the risk of crushing can be almost ruled out.

- Safe as it prevents the risk of trapped fingers (continuous profile)
- No door frame required
- High transparency thanks to the small size of the fittings



BEYOND is the modern system for swinging of glass doors without the risk of trapped fingers.



Anti-pinch protection and transparency: Different functional rooms are physically separated but remain visually connected.



dormakaba Fittings for toughened glass assemblies EA patch fittings Creating inspiration

For single-action doors with a 180° door opening

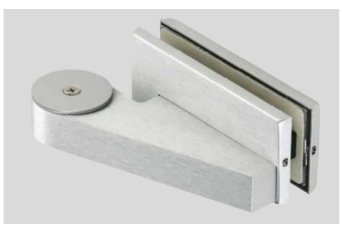
EA patch fittings

The EA patch fittings are characterized by their small size and the slim design of their hinge parts. This program includes various models with various sur-faces and allows a technically and visually harmonized design of all kinds of single-action doors.

Your benefits:

- Various surfaces and colors
- 180° door opening
- Long life cycle





Linear design, slim form with a high functionality: EA patch fittings allow for 180° door openings in toughened glass doors and systems.



dormakaba Fittings for toughened glass assemblies TP/TA door rails Creating inspiration

Reliable protection for lower glass edges

TP/TA door rails

The TP/TA door and side part rails effectively seal the toughened glass systems at the bottom and protect the lower glass edges against fractures caused by kicks or shocks. Because they give the system additional stability, they also allow for the integration of heavy, wide doors.

The door and side part rails harmonize in design, dimensions and surfaces thanks to our patch fittings. To protect against breakins, all door rails can be fitted with locks (prepared for profile cylinder and with safety escutcheon).

- Stability and glass protection
- Made for dormakaba patch fittings
- Additional safety thanks to integrated locks







The lock program that allows for all possibilities

SG center and corner locks

The lock program for toughened glass assemblies and glass doors reduces the technology, esthetics and efficiency to a common denominator. The locks are designed so that simple, quickly prepared glass cutouts and boreholes are sufficient. Constructive measures allow for large clamping surfaces with an optimal clamping effect.

Your benefits:

- Simple glass processing
- Secure fastening thanks to a
- large clamping surface
- High-quality materials and solid
 designs
- Locks designed for toughened glass assemblies and glass doors





dormakaba Fittings for toughened glass assemblies MANET Creating inspiration

Frameless single-point system for a better toughened glass look

MANET

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

Your benefits:

- High flexibility and a wide variety
- No door frame required
- Uniform design for sliding doors and singleaction doors





 $\label{thm:combination} Unmistakingly\ MANET-for\ toughened\ glass\ systems\ also\ in\ combination\ with\ side\ parts\ and\ fanlights.$





reddot

The MANET program offers much flexibility allowing you to realize creative ideas made of glass.



dormakaba Fittings for toughened glass assemblies Wall connecting profiles Creating inspiration

For side parts and fanlights

Wall connecting profiles

The profile, which is available in aluminum, brass or stainless steel and with various surfaces, provides a clean, elegant finish of toughened glass constructions toward the wall, the ceiling and the floor. It ensures the secure hold of side parts or fanlights.

Your benefits:

- Secure hold thanks to a load-bearing profile
- Elegant aluminum or stainless steel closure
- Surface: Eloxal and RAL colors as well as stainless steel



A successful closure around the edges: The wall connecting profile provides a secure hold for the glass.



dormakaba Fittings for toughened glass assemblies Creating inspiration

Wall connecting for the interior and exterior

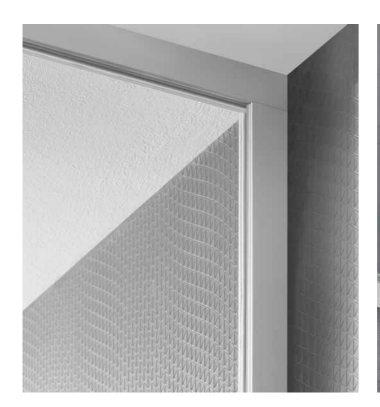
MR 22/MR 28

MR 22 and MR 28 form a circumferential frame for toughened glass assemblies mounted to the wall, ceiling and floor. The delicate and elegant frame solutions are suitable for both the interior as well as the exterior.

With a visible profile width of only 22 or 28 mm, nothing is taken away from the effect of the glass sur-aces – light and transparency can unfold in an impressive manner.

Your benefits:

- · Delicate solutions for the interior and exterior
- Disassembly and reassembly possible
- Native sash bar profiles for even more freedom in planning





The suitable frame puts the glass into the limelight in the best possible way. Suitable sash bar profiles complete the MR 22 and MR 28 program.



Horizontal sliding panel systems leave room for creativity. The position, application and desired indoor climate will determine the individual context for the individual project. The generous transparency reduces the visual separation between the interior and the exterior; a special advantage for shop fronts. And if needed, the sliding panels provide room for a barrier-free openness.

HSW Easy Safe



- High transparency thanks to free, lateral glass edges
- More safety and creative leeway thanks to the use of laminated safety glass

HSW-FLEX Therm



- Insulating closure in no time
- Circumferential frame profile with thermal separation on all panels

HSW-GP



• Single-point fastening of the glass with track rail profile

HSW-R



Light metal frame system



Horizontal sliding walls

A secure hold even for laminated safety glass HSW EASY Safe

The horizontal glass walls HSW EASY Safe stand for high transparency and safety. Whether straight or angled, they adapt to individual wishes and are suitable for modernizations as well as new buildings. The new door rail allows for an effortless and time-saving installation and holds even laminated safety glass thanks to the tried and tested Clamp&Glue technology.

- Free glass edges for a high transparency
- User-friendly panel operation for the flexible use of the room
- Easy installation even without support profile
- Secure hold thanks to the bonding of laminated safety glass



The upper and lower door rails provide the system with stability and accept the functional parts.



HSW EASY Safe glass sliding panels form a continuously transparent area – entirely without a lateral frame.



Insulating closure, amazingly simpleHSW FLEX Therm

Thanks to the horizontal sliding panels with thermal separation, you are in total control of your indoor climate – whether it is hot or cold. This glass sliding front is a good choice everywhere you have to separate higher temperature differences.

The straightforward lock bar system on the single-action sliding panel, makes it easy to change the function of the panel with just one hand. All other functional elements are invisibly integrated into the redesigned, linear frame systems.

- New lock bar system for a an easy switching of the panel function from swinging to sliding
- Circumferential frame profile with thermal separation on all panels
- Linear design of the framed panels with the visibility of the operating elements reduced to a minimum
- Multi-point locking for end panels and singleaction sliding panels



The high-quality thermal separation of the frame profiles in combination with insulating glass ensures an excellent insulation.



Sliding wall with stainless steel single-point fixed panels

HSW-GP

Characteristic for the HSW-GP is the single-point-fastening of the glasses in combination with the conventional track rail profile. The design is characterized by the use of high-quality stainless steel and single-point fittings flush with the glass surface – suitable for modern architecture.

Your benefits:

- Single-point-fixed in MANET design
- Use of standard track rails





Whether for single-action doors or sliding doors or whether they are smaller than furniture fittings – the MANET single-point fittings stand for high quality and create a harmonious overall picture.



Wind and weather-resistant HSW-R

The HSW-R glass sliding front is suitable for higher wind loads. They are therefore ideally suited for shop windows and store entrances in the exterior. Light metal frames accept the glass from all sides; lateral rubber lips and double brush seals on top and at the bottom offer additional protection.

Your benefits:

- Light metal frame system
- For single-pane safety glass, laminated safety glass, as well as suitable for insulating glass and special glass
- Glass thicknesses between 8 and 24mm



Offers protection for shop windows and store entrances in the exterior.



Looks combined with ergonomics

Handles for sliding door, double-action and single-action door systems

Whether recessed pull grips, pull handles or lever handles: We offer a large selection of handles for any glass door which will be the icing on the cake for an expressive overall effect. Make a decision that appeals to your personal taste and living style.

Recessed pull grips are more suitable for lightweight sliding doors, pull handles for heavier designs and for double-action doors. Just like the versatile lever handles for single-action doors, they are not only visually very appealing but also in their haptic effect. And all are made from high-quality materials – quality within one's reach.



MANET Recessed pull grip

Niro matt



MANET Recessed pull grip

Niro matt



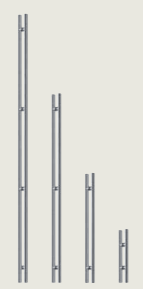
Recessed pull grip conically closed on one side

Niro matt



Square pull handle

Length 300 or 500 mm various finishes



MANET Pull handles

Length 350, 720, 1240 or 1760 mm Niro matt



ARCOS Pull handles

Length 350 or 750 mm LM EV 1 Deko



BEYOND Pull handles

Length 450, 600 or 900 mm various surfaces



Lockable pull handle

Length 1225 mm Niro matt



STUDIO Classic

Accessories

various finishes





various finishes



ARCOS STUDIO

various finishes

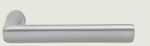


various finishes



STUDIO

various finishes



MAME 01

various finishes



MAME 33

Niro matt



OGRO 8100 various finishes



Niro matt

OGRO 8111



OGRO 8115

various finishes



OGRO 8140

Niro matt



Niro matt



various finishes

OGRO 8825

various finishes

OGRO 8830

various finishes

OGRO 8870

Niro matt

OGRO 8928

Niro matt

OGRO 8940

various finishes

OGRO 8972

various finishes

OGRO 8999

various finishes

OGRO 8906

various finishes











01

Price lists divided into the four product areas of our glass portfolio: Manual sliding door systems, manual single-action and double-action door systems, fittings for toughened glass assemblies as well as horizontal sliding walls.

Technical brochures with practical technical information and details on all dormakaba glass products.

Product brochures with helpful overviews of all benefits and possibilities related to our glass innovations

Let's go to the reference work!

The new Glass Compendium 2017

Whether price lists, technical details, sales arguments or installation manuals: With the digital Glass Compendium 2017 you will have all current data and information about dormakaba Interior Glass Systems at your fingertips. Conveniently access the information while on the road or load the dataset to your PC or tablet.

New with the Glass Compendium 2017 is the improved user-friendliness. You will now find the information even faster and easier - almost intuitively.

Good as always:

- Practical search function
- · Helpful Pdf view for download and printing of your documents

- Navigation optimized for smartphones and tablets (responsive user interface)
- The direct "jump" between image brochure, price list and technical brochure is possible
- · Permanent display of back button and navigation

Your Glass Compendium 2017

Visit now or download.

The Glass Compendium provides valuable additional knowledge, e.g. image videos, step by step installation manuals, drawings and product certificates for printing. So let's go to the reference work!

You can download the Compendium for free. Contact the internal Sales department and receive your protected password:

T 0800 544 76 21 F 0800 544 76 22

vertriebsinnendienst@dormakaba.com http://compendium.glas-innovationen.com



Also available on USB. Secure your mobile edition for the pocket right here.