

MUNDUS UNIVERSAL RP BEYOND EA TP/TA MANET Compact/ Concept SG Wall connection profile MR 22/MR 28

Fittings for Toughened Glass Assemblies Technical brochure 2020

dormakaba 🞽



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MUNDUS Components for toughened glass assemblies



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UNIVERSAL Components for toughened glass assemblies



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RP Double-action door system for toughened glass assemblies



100 **BEYOND** Double-action door system for toughened glass assemblies



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224 Accessories

The dormakaba range of fittings for toughened glass assemblies

The dormakaba range of fittings for toughened glass assemblies has matured into one of the most comprehensive available today. It offers ideal options for creating all standard toughened glass assemblies in a manner which is technically sound and visually attractive. This gives the designer a wide variety of options for individual expression in creating with toughened glass – either internally or externally. All dormakaba fittings are based on a modular system, consisting of a base unit, functional inserts and clip-on covers in the widest possible range of finishes. The glass preparations that are needed can be performed quickly and easily. Quality materials and thorough workmanship guarantee a long service life and a reflection of excellence for years to come.

| Applications and features | | NDUS :/Premium | | schläge AL/Arcos | BEYOND | EA |
|--|-------|-----------------------------|-------------------------|-------------------------|---------------------------------|--------------|
| For external assemblies | • | ٠ | • | ٠ | | • |
| For internal assemblies | • | • | • | ٠ | • | • |
| For standard toughened glass assembly types | • | • | • | • | • | • |
| For individually designed assemblies with corner fittings, fin fittings etc. | | | • | | | |
| For double-action doors | • | • | • | • | • | |
| For single-action doors | • | • | ٠ | ٠ | ٠ | • |
| Glass thickness (mm) (Generally, glass thickness tolerances within the +/- 0.5 mm range can be accommodated) | 8-12 | 8-22 | 8, 10, 12 ⁶⁾ | 8, 10, 12 | 10, 12 | 8, 10, 12 |
| Glass thickness (mm), for UNIVERSAL with 15 mm pivot point | | | 8, 10 | 8,10 | | |
| Max. door weight (kg) | 150 | 200 | 110 ²⁾⁵⁾ | 110 ²⁾⁵⁾ | 80 | 80/1104) |
| Max. door weight (kg) for UNIVERSAL with 15 mm pivot point | | | 80 | | | |
| Max. door width (mm) | 1,100 | 1,300 | 1,1002)5) | 1,1002)5) | 1,000/1,2004 | ,000/1,1004) |
| Max. door height (mm) | | atrix for sions, page 10 | 3,0001)2)5) | 3,000 ¹⁾²⁾⁵⁾ | 2,200/ 3,000 ⁴⁾⁵⁾ | 3,0001)2) |
| Glass type | TSG | TSG/LSG ³⁾ | TSG | TSG | TSG | TSG |
| Double-action / single-action door | sa/da | sa/da | sa/da | sa/da | sa/da | sa |
| Materials and finishes | | | | | | |
| Aluminum, mill finish (Aluminum R 600) (100) | | | | | | |
| Aluminum, silver EV1 anodized (similar Eloxal EV1 / Eloxal II C 0) (101) | | | • | | | • |
| Aluminum EV1-Deco anodized (compatible with finish 150) | | | | | ٠ | |
| Aluminum, similar satin stainless steel anodized (113, 107) | | | | | • (107) | • (107) |
| Aluminum, silver anodized (Silver N 600 ST) (compatible with finish 114) (150) | • | • | | • | | |
| Aluminum special color anodized (199) | | • | • | • | | • |
| Aluminum, traffic white powder coated (300) | | | | | | • |
| Aluminum, white powder coated (White P 100 SG) (350, RAL 9016) | • | • | • | | | |
| Aluminum, special color powder coated (399) | | | • | • | | • |
| Brass, polished chromed (501) | | | ۲ | | | • |
| Brass, polished varnished (502) | | | | | | |
| Brass, polished (503) | | | ٠ | | | • |
| Satin stainless steel (Niro S 700 ST) (700) | | | • | • | | |
| Polished stainless steel (Niro S 700 HG) (701) | | | ٠ | • | | |
| Satin stainless steel (750) | • | • | | | | |
| Polished stainless steel (751) | • | • | | | | |
| Page | | 6 | 40 | 80 | 100 | 110 |

Door rails and locks ideally complement the dormakaba product range for toughened glass assemblies. The door rails grant all requests for wide and heavy doors, also for side panels. They guarantee the maximum protection for the lower glass edge. With its different types and finishes the lock programme SG meets various requirements for function,

safety and appearance.

| TP/TA | MANET Compact | MANET Concept | SG | Wall connec- tion profile | MR 22/ MR 28 |
|---|------------------------|-----------------------|-----------|---|----------------------------------|
| • | | 0 | ٠ | • | |
| • | ٠ | • | • | • | ٠ |
| • | ٠ | • | • | • | |
| 0 | | • | | | |
| • | • | • | 0 | 0 | |
| • | 0 | 0 | 0 | | |
| 8, 10, 10.76 12, 12.76, 13,5, 15, 17, 19, 21 | 10, 12 | 10-15.5 | 8, 10, 12 | 8, 10, 12, 12,7, 13,5, 15, 17, 19 | 6, 8, 10 |
| 150* | | 100 | | | |
| 150* | 80 | 100 | | 45 kg/m | |
| 1,400* | 1,200 | 1,200 | | | |
| 3,500 ¹⁾²⁾⁵⁾ 4,000 ⁴⁾ | 2,500 ¹⁾²⁾⁵ | 3,000 ⁵⁾ | | 3,000 ¹⁾²⁾⁵ | 2,500/ 2,800 ¹⁾²⁾⁵ |
| TSG/LSG ³⁾ | TSG | TSG/LSG ³⁾ | TSG | TSG/LSG ³⁾ | TSG |
| sa/da | sa/da | sa/da | sa/da | | |
| | | | | | |
| • | | | | • | |
| • | | | ٠ | ٠ | ٠ |
| | | | | | |
| | | | • | • | • |
| | | | • | | • |
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| • | | | • | - | |
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| • | | | • | | |
| | | | | | |
| • | • | • | | • | |
| • | • | • | | • | |
| | | | | | |
| 124 | 154 | 160 | 188 | 212 | 218 |
| 124 | 104 | 100 | 100 | 212 | 210 |

- ¹⁾ For door heights up to 2,500 mm For doors with a height of more than 2,500 mm we have to keep additional conditions/limits:
 - Glass thickness >/= 10 mm
 - Usage of a handle bar with 3 connection points in minimum and a minimum height of 2/3 door height
- ²⁾ Use of door closers: Doors < / = 1,100 mm must be provided with door closers of type EN 3 (with or without backcheck), and doors > / = 1,100 mm need to be fitted with larger door closers (e.g. EN 4, 5 or 6) with or without backcheck.
- ³⁾ Laminated safety glass of 2 x toughened safety glass
- ⁴⁾ Max. panel weight depends on product combination
- ⁵⁾ Further possible glass panel heights on request at our application engineering
- ⁶⁾ Under certain circumstances also 15 + 19 mm glass thicknesses

The glass dimension may differ due to items as follows:

- installation type,
- glass tolerance,
- generally use
- 0 Optional
- Standard
 *Only for double-action doors with door rail top and botton, incl. steel door lever

Content MUNDUS

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- 248 Safety-related information



MUNDUS

MUNDUS – The freedom of versatility

Compelling benefits:

- Clear design lines, no visible fixings
- Wide range of surface finishes, colours and materials
- Particularly easy to install: Many MUNDUS fittings can be mounted on the glass and fixed into place in their as-delivered condition
- Fast installation, simple in-situ adjustment of the installed system
- set up for the right glass thickness: adaptable to different glass thicknesses without the need to change gaskets
- Improved load-bearing performance and more secure hold thanks to high-strength materials (screws and threaded sleeves of high-grade stainless steel capable of absorbing high clamping forces)
- Use of laminated safety glass (LSG) using dormakaba's proven Clamp&Glue technology for high quality and safety demands (MUNDUS Premium)

Elegant appearance

MUNDUS fittings impress through their elegant design combining sharply defined, straight edges and rounded corners, high-quality materials and careful workmanship. There are no fixings to disrupt the smooth harmony of the surface finish. For a durable, elegant appearance, the cap consists of 2 mm thick and therefore particularly robust material – stainless steel or aluminum.

MUNDUS offers patch fittings for 24 standard systems and numerous special solutions

- whether for an open-plan residential ambience, attractive office or prestigious shop entrance. Visually and technically impressive, MUNDUS glass fittings are suitable for a wide range of different requirements. The extensive portfolio encompasses connection fittings for the usual 24 standard systems such as PT 10, PT 40 or PT 70. It also accommodates special solutions for custom spatial requirements, such as PT 41 and PT 61 for glass assemblies stiffened with 90° glass fins.

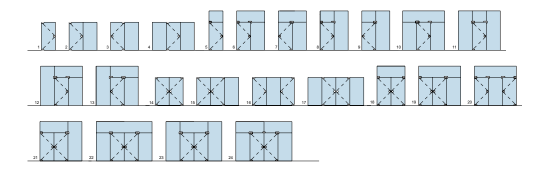
Quick and easy to install

MUNDUS fittings offer multi-dimensional in-situ adjustability, ensuring a firm fit every time. They facilitate infinite variability of the vertical gap dimensions and thus consistently correct setting of the pivot axis and zero position.



Wide choice of finishes

MUNDUS – the technical specifications at a glance



| MUNDUS | MUNDU | S Premium | MUNDUS Comfort | | | |
|---|---|-------------------------|--|----------------------|--|--|
| Max. load-bearing capacity | 200 kg | | 15 | i0 kg | | |
| Max. panel width | 1,300 mm | | 1,100 mm | | | |
| | | | iss thickness and weight. For more inf age MUNDUS - Matrix for door dimer | | | |
| Possible glass thickness | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | | 8-1 | 2 mm | | |
| Suitable for LSG* | | • | | _ | | |
| Supported pivot points in mm | 55, 65 | , 70 mm | 55, 65 | , 70 mm | | |
| Offset adjustability in mm | Infinite (± 3 m | nm); 52–73 mm | Infinite (± 3 m | nm); 52–73 mm | | |
| Adjustability of the door/insert | Multi-di | mensional | Multi-di | mensional | | |
| Cover materials | Stainless steel, a | luminum, glass etc. | Stainless st | eel, aluminum | | |
| Test cycles: Inhouse-Test according to EN 12400 | · | 00,000 | | 0,000 | | |
| Inhouse-Test according to EN 1670 | lest certificates fro | om an external accredit | ed authority can be | provided on request. | | |
| Materials and finishes | Availability | Corrosion class | Availability | Corrosion class | | |
| Standard collection | | | | | | |
| Aluminum, white powder coated (White P 100 SG) (350, RAL 9016) | ٠ | 4 | ٠ | 4 | | |
| Aluminum, silver anodized (Silver N 600 ST) (compatible with finish 114) (150) | • | 4 | ٠ | 4 | | |
| Satin stainless steel (Niro S 700 ST) (for MUNDUS) (750) | • | 4 | • | 4 | | |
| Polished stainless steel (Niro S 700 HG) (for MUNDUS) (751) | • | 4 | ٠ | 4 | | |
| Special colour at option, powder coated (399) | • | 4 | • | 4 | | |
| Exclusiv collection (Special colour anodized, 199) | | | | | | |
| Niro Dark (157) | • | 4 | - | | | |
| Brass Antique | • | 4 | - | | | |
| Black Bronze | • | 4 | _ | | | |
| Glass collection | | | | | | |
| Glass white | • | 4 | - | | | |
| Glass black | • | 4 | _ | | | |

1 - 4 Corrosion class according to EN 1670 (independent test confirmation on request) • Standard - not available

* LSG out of 2 x TSG (= 2 panes each with a minimum glass thickness of 5 mm). Can be implemented with separately ordered gaskets and deploying dormakaba's proven Clamp&Glue technology.

MUNDUS – Matrix for door dimensions

| height | 8 mm glass width (mm) | | | 10–12 mm glass width (mm) | | 12–15 mm glass width (mm) | | 15–19 mm glass width (mm) | | | 19–22 mm glass width (mm) | | | | | | | | | |
|--------|--------------------------|-------|-------|------------------------------|-------|------------------------------|-------|------------------------------|-------|-------|------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| (mm) | 1,000 | 1,100 | 1,200 | 1,300 | 1,000 | 1,100 | 1,200 | 1,300 | 1,000 | 1,100 | 1,200 | 1,300 | 1,000 | 1,100 | 1,200 | 1,300 | 1,000 | 1,100 | 1,200 | 1,300 |
| 2,000 | | | | | | | | | | | | | | | | | | | | |
| 2,100 | | | | | | | | | | | | | | | | | | | | |
| 2,200 | | | | | | | | | | | | | | | | | | | | |
| 2,300 | | | | | | | | | | | | | | | | | | | | |
| 2,400 | | | | | | | | | | | | | | | | | | | | |
| 2,500 | | | | | | | | | | | | | | | | | | | | |
| 2,600 | | | | | | | | | | | | | | | | | | | | |
| 2,700 | | | | | | | | | | | | | | | | | | | | |
| 2,800 | | | | | | | | | | | | | | | | | | | | |
| 2,900 | | | | | | | | | | | | | | | | | | | | |
| 3,000 | | | | | | | | | | | | | | | | | | | | |
| 3,100 | | | | | | | | | | | | | | | | | | | | |
| 3,200 | | | | | | | | | | | | | | | | | | | | |
| 3,300 | | | | | | | | | | | | | | | | | | | | |
| 3,400 | | | | | | | | | | | | | | | | | | | | |
| 3,500 | | | | | | | | | | | | | | | | | | | | |
| 3,600 | | | | | | | | | | | | | | | | | | | | |
| 3,700 | | | | | | | | | | | | | | | | | | | | |
| 3,800 | | | | | | | | | | | | | | | | | | | | |
| 3,900 | | | | | | | | | | | | | | | | | | | | |
| 4,000 | | | | | | | | | | | | | | | | | | | | |



Suitable for use without any technical limitations.

Pull handle necessary extending over 2/3 of the door height with at least 3 fixing points.

Glass and fitting must be adhesive-bonded. Use of MUNDUS fittings is not recommended. Please contact your dormakaba partner in order to discuss possible alternatives. This door dimension is unfortunately not possible with MUNDUS.

MUNDUS

Technical information

Extensive suitability, effortless installation





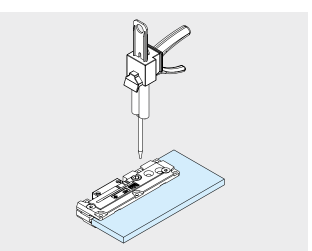
MUNDUS Premium – Providing a totally reliable hold – Clamp&Glue technology

Providing a totally reliable hold – Clamp&Glue technology

Proven dormakaba technology for the installation of laminated safety glass. An additional adhesive bond ensures a firm hold and permanent cohesion between fitting and glass.

The bonding process following the fixing of the fitting is remarkably easy:

- Before commencing with the gluing operation, you will need to replace the standard gaskets with special gaskets suitable for laminated safety glass*
- The glue is fed through the holes provided until it emerges from the overflow openings in the clamp fittings
- The process is then repeated on the rear face
- Allow the glue to harden.



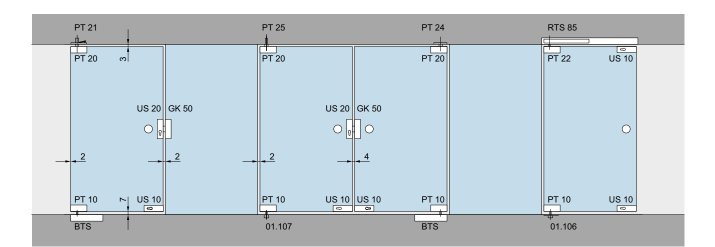
*The LSG gaskets may only be used when fixing glass using the Clamp&Glue technology

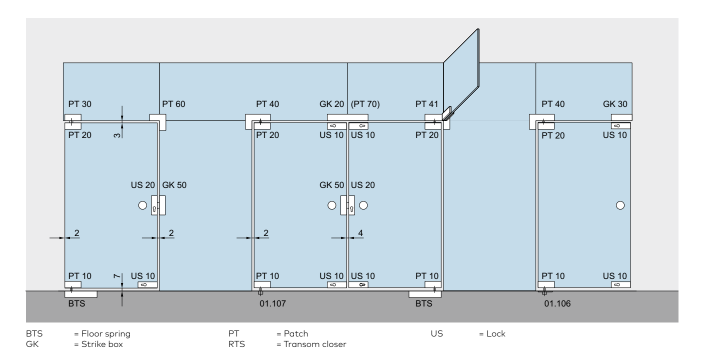
MUNDUS and laminated safety glass (LSG) – a combination that offers impressive advantages:

- High safety for users, even in the case of large glass assemblies
- Improved acoustic insulation and reduced noise levels achievable by integrating a sound deadening film
- Deploying glass doors as a design element specially designed films for individual aesthetics
- Use of LSG comprising 2 x TSG (= 2 panes each with a minimum glass thickness of 5 mm).

Type illustration

Toughened glass assemblies with fittings (55/65/70 mm pivot point) and locks.





Maximum door weight and width for MUNDUS fittings

Max. door weight: MUNDUS Premium: 200 kg MUNDUS Comfort: 150 kg

Max. door width: MUNDUS Premium: 1,300 mm MUNDUS Comfort: 1,100 mm For doors with a height of more than 2,500 mm we should keep additional conditions/limits:

- Glass thickness \geq 10 mm
- Usage of a handle bar with 3 connection points in minimum and a minimum height of 2/3 door height

The max. panel width depends on glass thickness and weight. For more information please see on page 10, MUNDUS - Matrix for door dimensions.

Use of door closers:

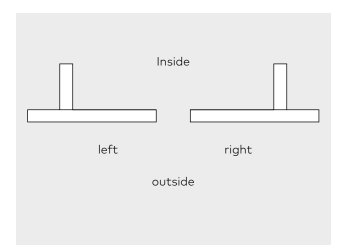
Doors < / = 1,100 mm must be provided with door closers of type EN 3 (with or without backcheck), and doors > / = 1,100 mm need to be fitted with larger door closers (e.g. EN 4, 5 or 6) with or without backcheck.

Glass panels

The individual glass panels may show production tolerances in geometry and dimensions that sum up to larger deviations in larger glass assemblies. These deviations are not shown in the exemplary constructional set up above.

Note for stiffening elements:

"Left" or "Right" is always determined from the outside and as viewed from above.



Easy to install, easy to adjust

donna Issbaie

10

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65 mm

Fast and uncomplicated fixing

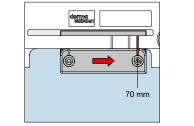
dorma kabawi

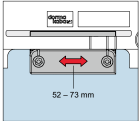
55 mm

MUNDUS patch fittings always fit snugly on the glass thanks to their multi-dimensional variability. They facilitate infinite adjustment of the vertical gap dimensions and location accuracy in terms of both pivot point and zero position.

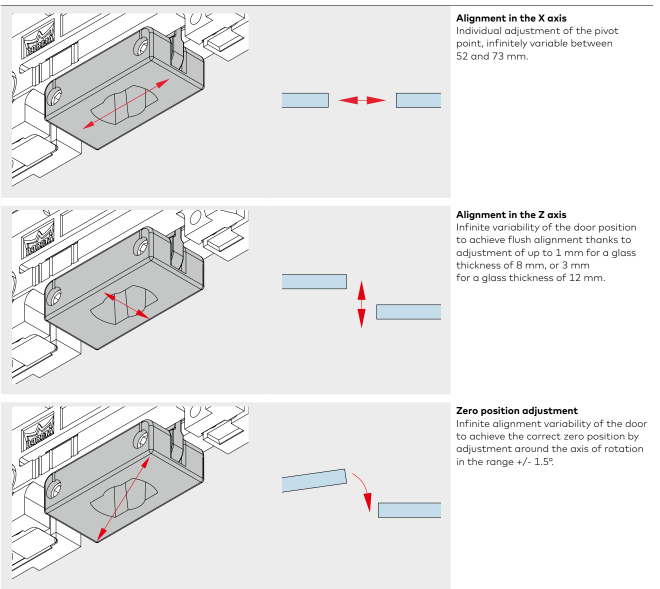
Optimum gap dimensions

Thanks to the infinitely variable, multi-dimensional adjustability of the patch fittings, the door can be optimally aligned following installation.





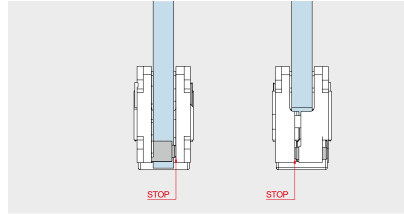
Multi-dimensional adjustability even when mounted



Easy to install, safe and secure

With MUNDUS, you do not require new or additional gaskets in order to adjust the fittings to the glass thickness. With MUNDUS, the glass thickness is defined by two screws in the base unit of the patch fitting, allowing the use of glazing ranging from 8 to 22 mm.





Suitable for different glass thicknesses

MUNDUS Premium: Accommodating glass thicknesses of 8–12 mm, 12–15 mm, 15–19 mm and 19–22 mm with infinite adjustability in a single fitting. The gaskets that you had to separately order for toughened safety glass are now a thing of the past. You always have the right fitting to hand. That means: fast installation, more time, more design content.

| Glass thickness: | 8–12 mm |
|--------------------|----------|
| | 12–15 mm |
| | 15–19 mm |
| | 19–22 mm |
| Max. Door weights: | 200 kg |
| | |

MUNDUS Comfort:

Glass thickness: 8–12 mm Max. Door weights: 150 kg

Protection from unauthorised access

The positioning of the clamping screws also provides for additional protection against unauthorised access to your interiors. The screws are distributed on both sides of the base unit so that disassembly from one side is not possible.



Patch fittings

Shown with 10 mm glass. When used with other glass thicknesses, the measurements change accordingly.

| Product description | Glass thickness | Art. No. |
|--|---|--------------------------------------|
| PT 10 Premium bottom patch fitting use for flat-conical floor spring spindle or round pivot Ø 14 mm. For glass weight up to 200 kg and use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | 42.100 42.101 42.102 42.103 |
| PT 10 Comfort bottom patch fitting use for flat-conical floor spring spindle or round pivot Ø 14 mm. For glass weight up to 150 kg and use with toughened safety glass (TSG). | 8-12 mm | 38.100 |
| PT 20 Premium top patch fitting with plastic socket for pivot Ø 14 mm. For glass weight up to 200 kg and use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8-12 mm 12-15 mm 15-19 mm 19-22 mm | 42.200 42.201 42.202 42.203 |
| PT 20 Comfort top patch fitting with plastic socket for pivot Ø 14 mm. For glass weight up to 150 kg and use with toughened safety glass (TSG). | 8–12 mm | 38.200 |

| Product description | Glass thickness | Art. No. |
|---|---|--------------------------------------|
| PT 22 Premium* top patch fitting for a glass weight up to 80 kg with insert for transom closer DORMA RTS. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | 42.220 42.221 42.222 42.223 |
| PT 22 Comfort* top patch fitting with insert for transom closer DORMA RTS. For use with toughened safety glass (TSG). | 8–12 mm | 38.220 |
| PT 30 Premium overpanel patch fitting with pivot Ø 14 mm and M 8 tapped hole at side. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) − separate gaskets required. | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | 42.300 42.301 42.302 42.310 |
| PT 30 Comfort overpanel patch fitting with pivot Ø 14 mm and M 8 tapped hole at side. for use with toughened safety glass (TSG). | 8–12 mm | 38.300 |
| * The maximum permissible door heights and door widths used and its spring strength / closing force. The maximu combination with an RTS transom-concealed door close allowable panel width is 1,100 mm. | um allowable door | weight in |

12/18

| Product description | Glass thickness | Art. No. |
|---|---------------------------------|----------------------------|
| PT 30 Premium overpanel patch fitting with stop insert. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8–15 mm 15–19 mm 19–22 mm | 42.303 42.305 42.311 |
| PT 30 Comfort overpanel patch with stop insert. For use with toughened safety glass (TSG). | 8–15 mm | 38.303 |
| PT 30 Premium overpanel patch fitting with blanking insert. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8-15 mm 15-19 mm 19-22 mm | 42.306 42.308 42.312 |
| PT 30 Comfort overpanel patch with blanking insert. For use with toughened safety glass (TSG). | 8–15 mm | 38.306 |
| Fixing plate for MUNDUS overpanel patch fitting PT 30 and MUNDUS overpanel strike box GK 30 Weight in kg: 0.039 Only available in satinized stainless steel, polished stainless steel or powder-coated stainless steel. Optionally wall anchor and threaded rod are applicable. (see page 31.) | | 38.313 |

| | Product description | Glass thickness | Art. No. |
|--|--|---|--------------------------------------|
| A REAL PROPERTY OF A REAL PROPER | PT 40 Premium patch for overpanel and sidelightwith pivot Ø 14 mm.For use with toughened safety glass (TSG).Also prepared for use with laminated safety glass (LSG) – separate gaskets required.Please note:The load-bearing capability of the overpanel (fan light) is only ensured when using suitable | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | 42.400 42.401 42.402 42.470 |
| | PT 40 Comfort patch for overpanel and sidelight with pivot Ø 14 mm. For use with toughened safety glass (TSG). Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–12 mm | 38.400 |
| | PT 40 Premium patch for overpanel and sidelight with stop insert. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–15 mm 15–19 mm 19–22 mm | 42.403 42.405 42.471 |
| | PT 40 Comfort patch for overpanel and sidelight with stop insert. For use with toughened safety glass (TSG). Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–15 mm | 38.403 |

| | Product description | | | Glass thickness | Art. No. |
|------|--|---|-----------------------|---|--|
| | PT 40 Premium patch for overpanel a with blanking insert. For use with toughen Also prepared for use glass (LSG) – separat Please note: The load-bearing cap (fan light) is only ensu wall connection profil | ed safety glass (TS with laminated sa te gaskets required ability of the overp ured when using su | fety anel | 8-15 mm 15-19 mm 19-22 mm | 42.406 42.408 42.409 |
| | PT 40 Comfort patch for overpanel of with blanking insert. For use with toughen Please note: The load-bearing cap (fan light) is only ensu wall connection profil | ed safety glass (TS ability of the overp ured when using su | anel | 8–15 mm | 38.406 |
| left | PT 41 Premium patch for overpanel and sidelight with pivot pin Ø 14 mm and fin fitting*. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | with pivot pin with stop insert | left right left | 8-12 mm 12-15 mm 15-19 mm 19-22 mm 8-12 mm 12-15 mm 15-19 mm 19-22 mm 8-15 mm 15-19 mm 19-22 mm | 42.410 42.411 42.412 42.472 42.420 42.421 42.422 42.474 42.474 42.413 42.415 42.473 |
| | | with blanking insert | right | 8–15 mm 15–19 mm 19–22 mm 8–15 mm 15–19 mm 19–22 mm | 42.423 42.425 42.475 42.416 42.418 42.419 |
| | | | right | 8–15 mm 15–19 mm 19–22 mm | 42.426 42.428 42.429 |

Please note:

The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles.

* Left hand fin (illustration shows left hand) / right hand fin. Left or right hand are determined by view from outside.

Art. No.

38.410

38.420

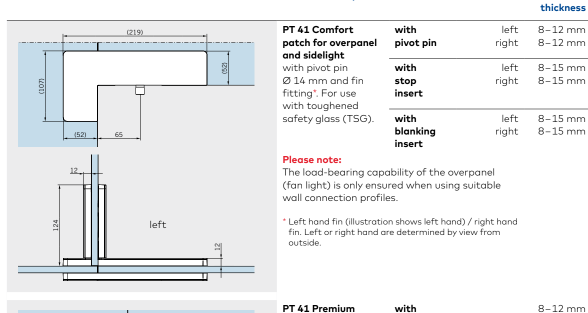
38.413

38.423

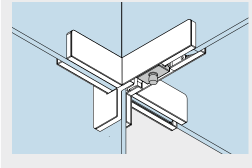
38.416

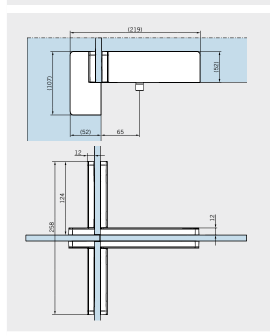
38.426

Glass



Product description





| PT 41 Premium patch for overpanel and sidelight with pivot pin Ø 14 mm and fin | with pivot pin | 8–12 mm 12–15 mm 15–19 mm 19–22 mm | 42.430 42.431 42.432 42.476 |
|--|----------------------------|---|--------------------------------------|
| fitting. For use with toughened safety glass (TSG). Also pre- pared for use with | with stop insert | 8–15 mm 15–19 mm 19–22 mm | 42.433 42.435 42.477 |
| laminated safety glass (LSG) – sepa- rate gaskets required. | with blanking insert | 8–15 mm 15–19 mm 19–22 mm | 42.436 42.438 42.439 |

Please note:

The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles.

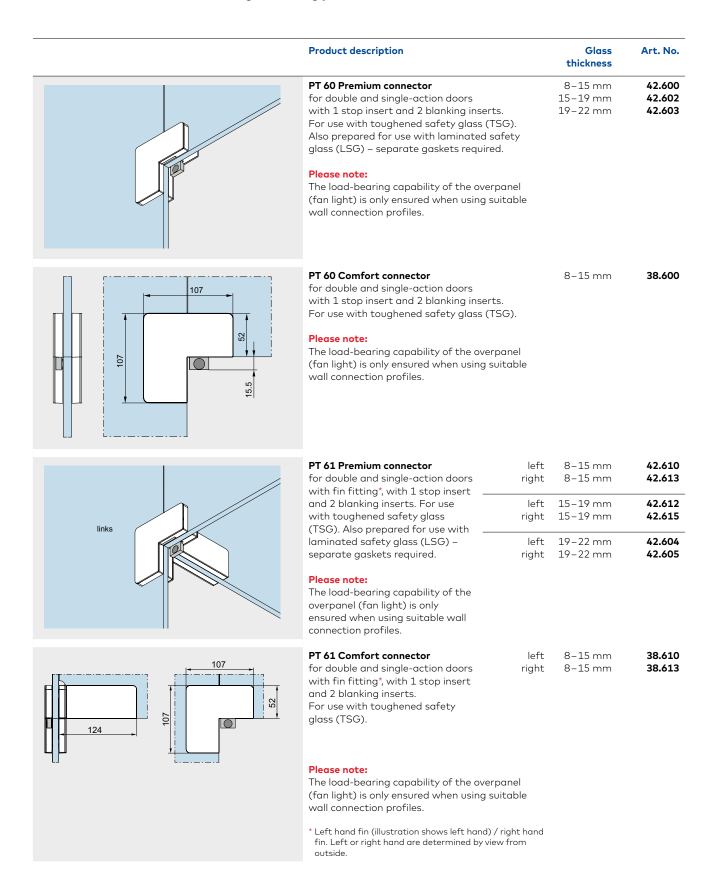
| PT 41 Comfort patch for overpanel and sidelight | with pivot pin | 8–15 mm | 38.430 |
|---|----------------------------|---------|--------|
| with pivot pin Ø 14 mm and fin fitting. For use with toughened | with stop insert | 8–15 mm | 38.433 |
| safety glass (TSG). | with blanking insert | 8–15 mm | 38.436 |

Please note:

The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles.

Connector patches

Shown with 10 mm glass. When used with other glass thicknesses, the measurements change accordingly.

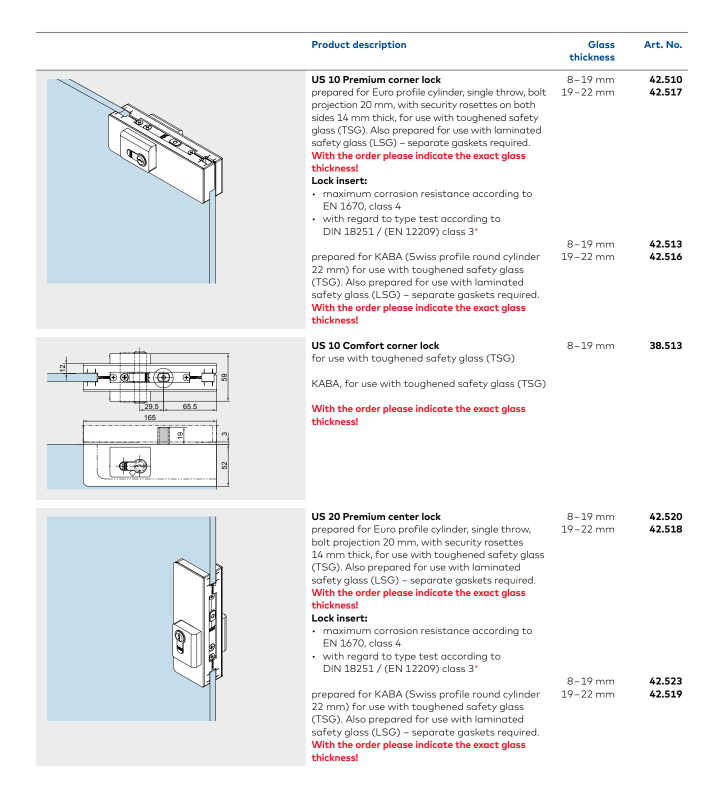


24

| Product description | Glass thickness | Art. No. |
|--|---------------------------------|----------------------------|
| PT 61 Premium connector for double and single-action doors with fin fitting on both sides with 1 stop insert and 2 blanking inserts. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–15 mm 15–19 mm 19–22 mm | 42.616 42.618 42.619 |
| PT 61 Comfort connector for double and single-action doors with fin fitting on both sides with 1 stop insert and 2 blanking inserts. For use with toughened safety glass (TSG). Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8-15 mm | 38.616 |
| PT 70 Premium overpanel connector with 2 stop inserts and 2 blanking inserts. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8–15 mm 15–19 mm 19–22 mm | 42.700 42.702 42.703 |
| PT 70 Comfort overpanel connector with 2 stop inserts and 2 blanking inserts. For use with toughened safety glass (TSG). | 8–15 mm | 38.700 |

Locks and strike boxes

Shown with 10 mm glass. When used with other glass thicknesses, the measurements change accordingly.

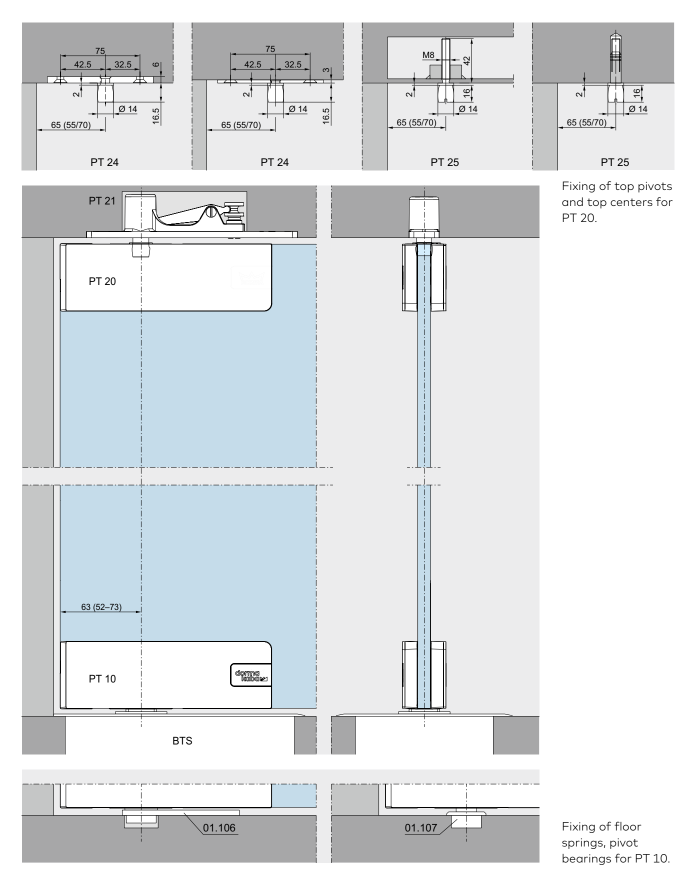


| | Product description | Glass thickness | Art. No. |
|--|--|---------------------------------|----------------------------|
| | US 20 Comfort center lock for use with toughened safety glass (TSG) | 8–19 mm | 38.520 |
| | KABA, for use with toughened safety glass (TSG) With the order please indicate the exact glass thickness! * Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral testing institute with | 8–19 mm | 38.523 |
| | 100,000 locking bolt operating cycles. GK 30 Premium | 8–15 mm | 42.530 |
| | single overpanel strike box with tapped hole at side. Suitable for corner lock US 10. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. To install correctly, you will need to use either a | 15–19 mm 19–22 mm | 42.532 42.548 |
| | screw-on fixing bracket, a wall anchor or a threaded rod fixing, see page 31. | 0.13 | 28 520 |
| | GK 30 Comfort single overpanel strike box with tapped hole at side. Suitable for corner lock US 10. For use with toughened safety glass (TSG). To install correctly, you will need to use either a screw-on fixing bracket, a wall anchor or a threaded rod fixing, see page 31. | 8–12 mm | 38.530 |
| A REAL PROPERTY AND A REAL | GK 20 Premium double overpanel strike box Suitable for corner lock US 10 consisting of two GK 30 with threaded connecting bolt. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. | 8–15 mm 15–19 mm 19–22 mm | 42.526 42.528 42.529 |
| | GK 20 Comfort double overpanel strike box Suitable for corner lock US 10 consisting of two GK 30 with threaded connecting bolt. For use with toughened safety glass (TSG). | 8-12 mm | 38.526 |

| | Product description | Glass thickness | Art. No. |
|--|--|---------------------------------|----------------------------|
| A REAL PROPERTY OF A REAL PROPER | GK 40 Premium corner overpanel strike box Suitable for corner lock US 10. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–15 mm 15–19 mm 19–22 mm | 42.540 42.542 42.547 |
| | GK 40 Premium corner overpanel strike box Suitable for corner lock US 10. For use with toughened safety glass (TSG). Please note: The load-bearing capability of the overpanel (fan light) is only ensured when using suitable wall connection profiles. | 8–12 mm | 38.540 |
| | GK 50 Premium strike box Suitable for center lock US 20. For use with toughened safety glass (TSG). Also prepared for use with laminated safety glass (LSG) – separate gaskets required. With the order please indicate the exact glass thickness! | 8–19 mm 19–22 mm | 42.550 42.553 |
| | GK 50 Comfort strike box Suitable for center lock US 20. For use with toughened safety glass (TSG). With the order please indicate the exact glass thickness! | 8–19 mm | 38.550 |

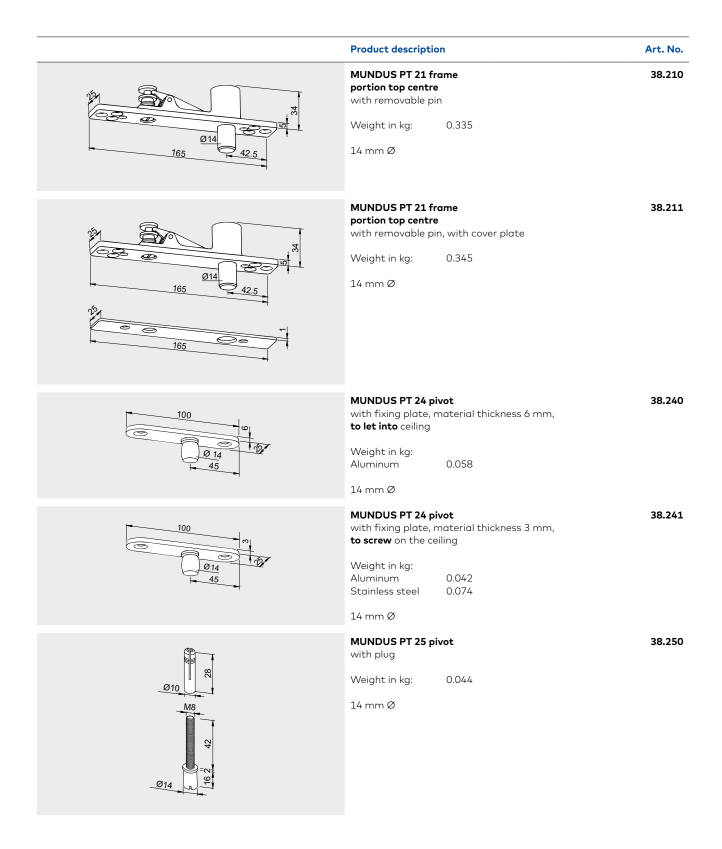
Installation details (in contrast to UNIVERSAL)

Advisory: Please note that the upper pivots for MUNDUS and those for UNIVERSAL are not mutually compatible. The spigot diameters of the MUNDUS fittings vary.

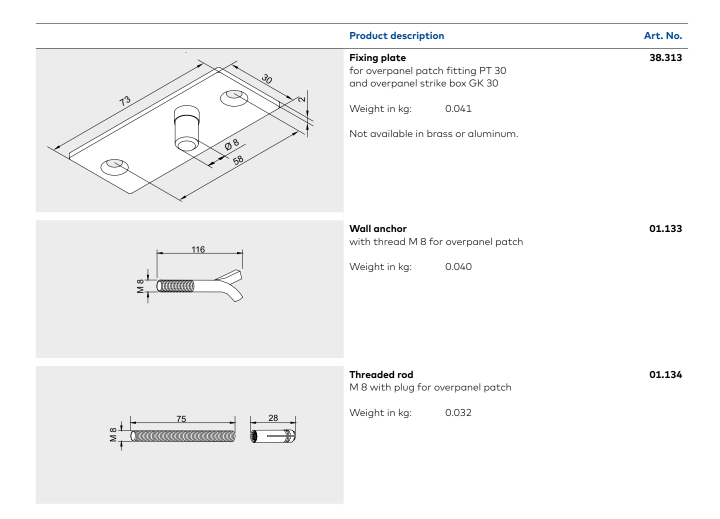


Top bearing, pivots for MUNDUS

Advisory: Please note that the upper pivots for MUNDUS and those for UNIVERSAL are not mutually compatible. The spigot diameters of the MUNDUS fittings vary.



Wall connection for MUNDUS



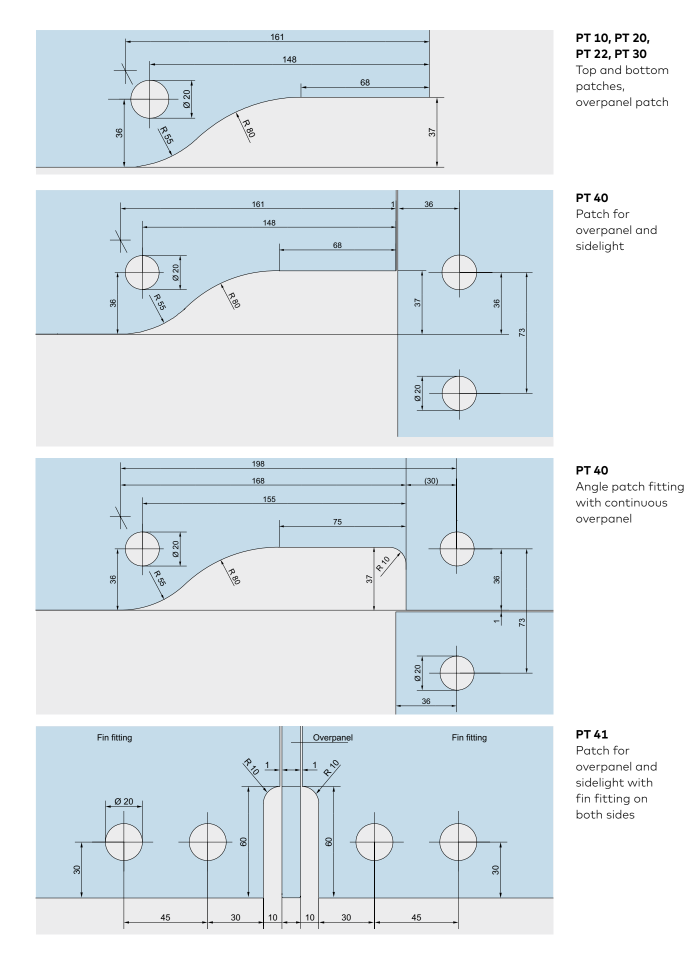
Floor bearing, lock keeper plate, floor socket for MUNDUS

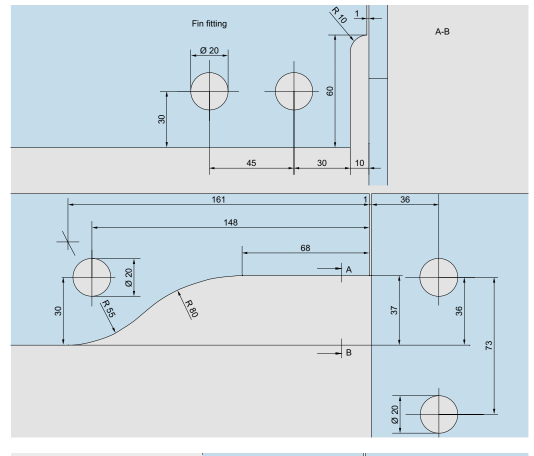
| | Product description | Art. No. |
|---|---|----------------------------|
| 92 0 14 F.F.L. 40 25 15 15 | Floor pivot bearing with round pivot 14 mm Ø, and cover plate; height adjustable by 5 mm max. door weight 100 kg Weight in kg: Aluminum 0.155 Brass 0.170 Stainless steel 0.169 | 01.106 |
| | Floor pivot bearing with round pivot 14 mm Ø and pin 24 mm Ø max. door weight 100 kg Weight in kg: 0.078 | 01.107 |
| 0KFF 36,5 27 9 101 9 | Floor bearing with DORMA profile spindle (longer spindle on request), max. door weight 200 kg Stainless steel, max. door weight 200 kg Weight in kg: 0.254 | 04.602 04.603 |
| | Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm Weight in kg: 0.048 | 05.190 |
| | Floor socket, zinc coated brass for lock boltWeight in kg:0.020Floor socket, aluminum, with spring and plastic stopper, dirt protectionWeight in kg:0.026Eccentric socket, eccentric, zinc coated brass, with adjustable plastic socket insert | 05.192 05.193 05.194 |
| 05.192 05.193 05.194 | Weight in kg: 0.020 | |

Accessories for use with laminated safety glass

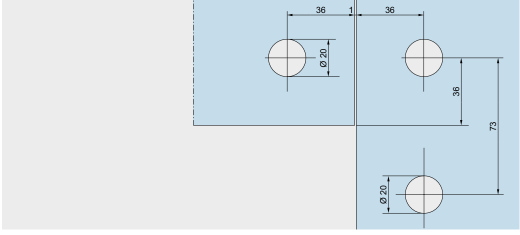
| | Product description | Art. No. |
|--------|--|----------|
| 5 | MUNDUS Premium LSG gaskets PT 10/20/30/GK 30 LSG glue 07.631 is needed | 42.951 |
| 500000 | MUNDUS Premium LSG gaskets PT 40 LSG glue 07.631 is needed | 42.952 |
| 05 00 | MUNDUS Premium LSG gaskets PT 60 LSG glue 07.631 is needed | 42.953 |
| 0000 | MUNDUS Premium LSG gaskets PT 70 LSG glue 07.631 is needed | 42.954 |
| | MUNDUS Premium LSG gaskets US 10/20/GK 50 LSG glue 07.631 is needed | 42.955 |
| | Glue and nozzle for LSG | 07.631 |

Glass preparation patch fittings









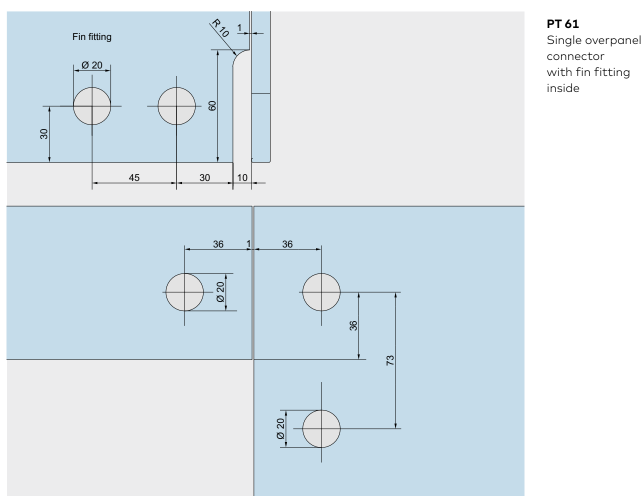
73

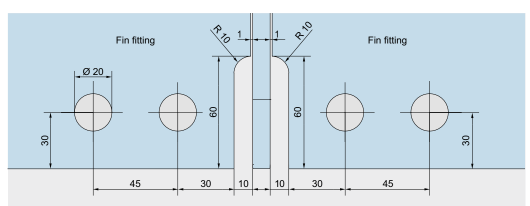
Ø 20

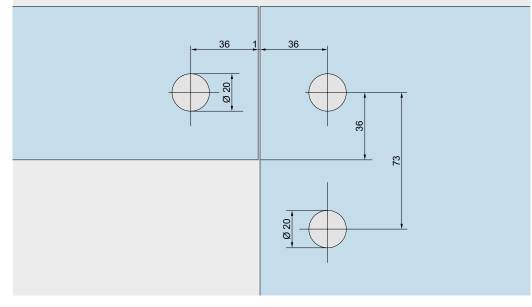


PT 70 Overpanel connector

30

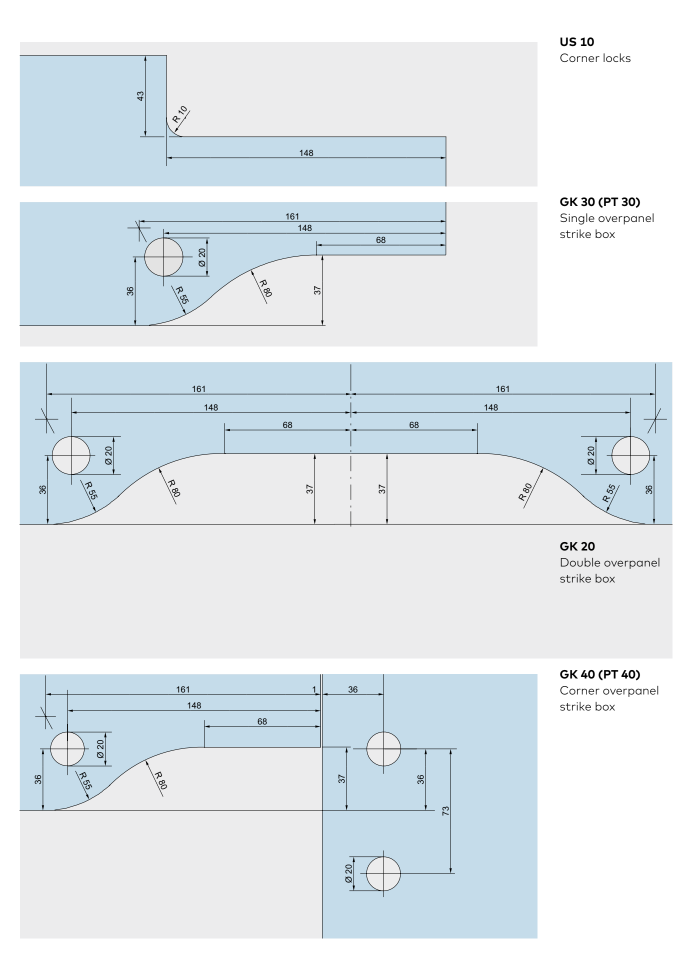


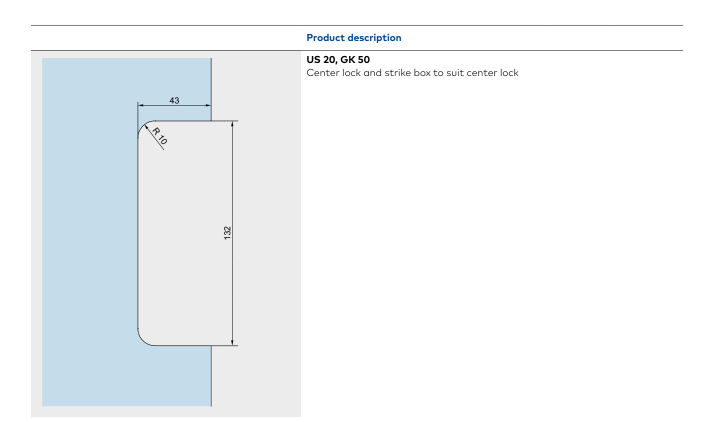






Glass preparation locks and strike boxes





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Space for your notes

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UNIVERSAL

UNIVERSAL ... as the name says

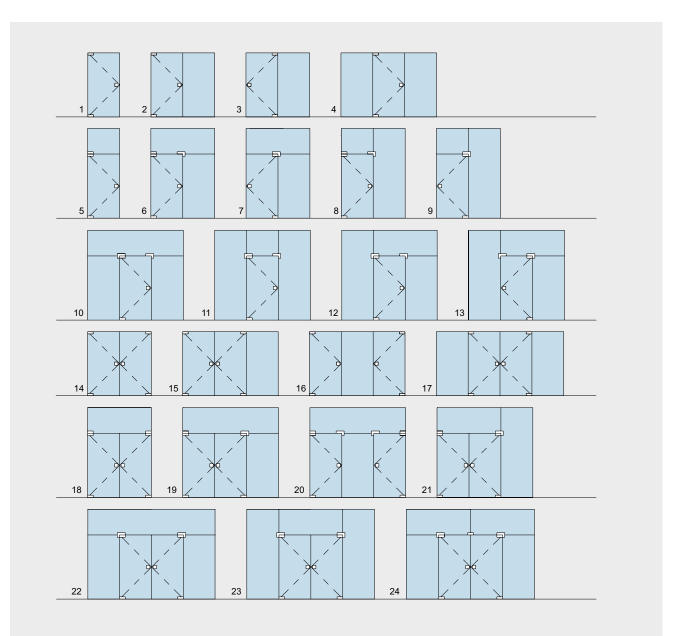
With its broad spectrum of basic types and variants, the UNIVERSAL range of patch fittings enables the realisation in toughened glass of almost any conceivable design. Toughened glass assemblies can be provided with fixed parts in widely differing arrangements – with corner fittings or fin fittings at different angles, and with double or single-action doors in single-leaf or double-leaf designs.

Easy glass preparation, secure fixing

dormakaba has an intimate knowledge of the special properties of glass as a building material. This has led to the design of fittings requiring only minimal glass preparation – a quick and easy cut-out with additional holes. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

Suitable for common glass thicknesses

UNIVERSAL fittings are supplied as standard with gasket to suit 10 mm glass (TSG). For 8 mm and 12 mm glass, correspondingly thicker and thinner gasket is available. Some patches are even designed to fit directely with different glass thicknesses.



Variable pivot point

The inserts for corner and overpanel patches in the UNIVERSAL program have been designed and manufactured to give two options in the pivot point distance from the sidepanel or frame. It can be either 55 mm or 65 mm. At 65 mm pivot point and the use of a special round profile (page 146) doors can be built with a constant air gap of only 4 mm. For information regarding patch fittings UNIVERSAL with 15 mm pivot point for pinch free doors see page 62 and following pages.

Reliability built in

Quality materials and thorough workmanship mean that UNIVERSAL fittings have the features necessary to meet the most demanding of specifications. The fittings are designed to cope with large and heavy doors up to a maximum weight of 110 kgs: for instance, a door blade 3,000 mm high by 1,100 mm wide, using 12 mm glass is quite possible. Door leaf weights up to 130 kg and widths up to 1,300 mm are permissible in the case of low-usage doors. Please contact our Application Engineering department for more information.

For heavier and wider doors up to a maximum of 150 kg and max. 1,400 mm and for high frequented doors, rails with reinforced straps are available.

Matching range of locks

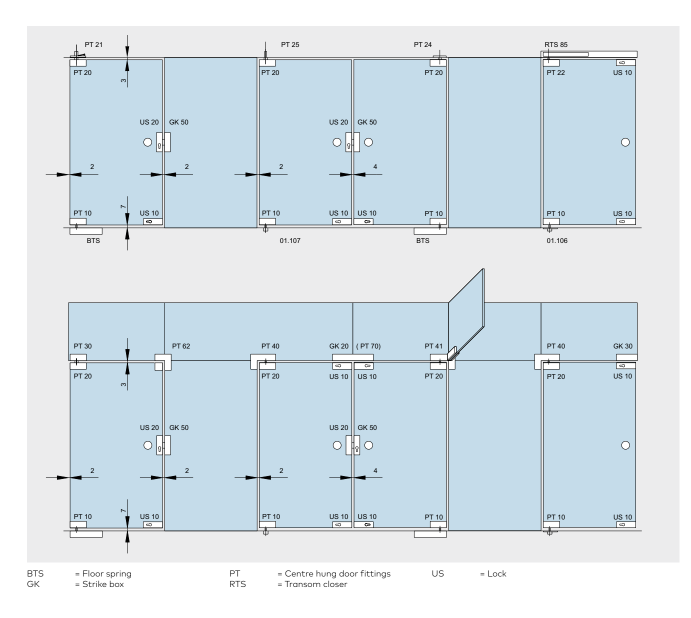
The UNIVERSAL range includes every type of accessory, and of course, a variety of locks and strike boxes in a matching design concept, giving the designer plenty of choice from the options available.

Short delivery times

All the common patterns and types are available exstock (factory). Specials will be prepared promptly.

Type section

Toughened glass assemblies with fittings (55/65 mm pivot point) and locks. All standard assembly types see page 42.



Maximum door weight and width for UNIVERSAL fittings

max. door weight: 110 kg* max. door width: 1,100 mm**

* For door heights up to 2,500 mm

For doors with a height of more than 2,500 mm we have to keep additional conditions/limits:

Glass thickness >/= 10 mm

 + Usage of a handle bar with 3 connection points in minimum and a minimum height of 2/3 door height Door leaf weights up to 130 kg and widths up to 1,300 mm are permissible in the case of low-usage doors. Please contact our Application Engineering department for more information.

For doors with higher frequency and in public areas we would advice to use a door rail for doors above 110 kg and door width larger than 1,100 mm. For door weights up to 150 kg and widths up to 1,400 mm door rails should be used.

** Use of door closers:

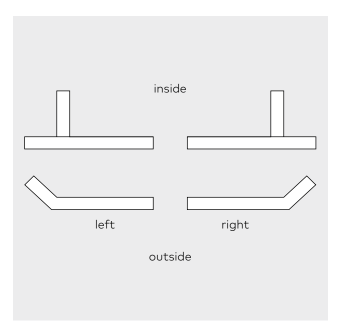
Doors < / = 1,100 mm must be provided with door closers of type EN 3 (with or without backcheck), and doors > / = 1,100 mm need to be fitted with larger door closers (e.g. EN 4, 5 or 6) without backcheck.

Torque for fixing screws

Screws M 6: 10 Nm (4 mm)* Screws M 6: 15 Nm (5 mm)* Screws M 8: 20 Nm (5 mm)* *Allan key size

Please note: If angle fittings or fin fittings are used:

"Left" or "Right" have to be determined in any case by view from outside and above.



UNIVERSAL Motion – the self-closing patch fitting

A patch fitting with hydraulic self-closing function is not just convenient but also efficient: The hydraulic technology proves its advantage without requiring a power supply and any visible mechanism. UNIVERSAL Motion is like a reliable employee with intrinsic values: the space-saving technology is integrated in the compact bottom patch fitting and does not require any additional installation space.

Eight reasons for the one.

- **Completely smart.** In UNIVERSAL Motion, the door closing function is integrated in a compact, well-shaped unit. A subtly functional design.
- **Almost invisible.** What looks like a patch fitting manages the closing of doors by itself. An additional floor spring is not required.
- **Clear savings.** Less effort and cost-efficient. You need only two fittings for the self-closing swing door: UNIVERSAL Motion and PT 20.
- **Comfortable function.** The door closes softly by itself. The hydraulic door movement is achieved simply in the fitting without extra installation, without power supply.
- **Simple installation.** UNIVERSAL Motion consists of very few parts. The glass door is clamped in the fitting. No prior changes to the floor are required.
- For the existing building. Retrofitting is clearly simpler than before. The floor need not be sawn nor milled beforehand.
- **Simple positioning.** The material and composition of the floor are not critical factors. You need to place only four vertical bores for the bottom pivot bearing.
- **Different surface finishes.** The dormakaba colour palette creates systematic diversity. The colour spectrum corresponds to the standard UNIVERSAL fittings. A custom-made colour scheme as per RAL is also possible. Simply matches the contemporary interior.



Technical features:

| Glass thickness: | 10 + 12 mm ESG |
|------------------|-------------------------|
| Door width: | von 650 mm bis 1000 mm* |
| Door height: | max. 3000 mm |
| Door weight: | max. 100 kg |
| Pivot point: | 67 mm |
| | |

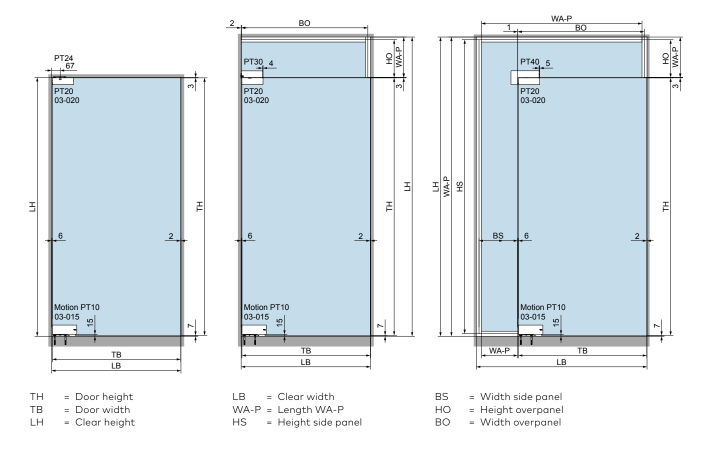
The screw depth in the bottom of the supplied screws for the floor pivot bearing is 65 mm.

Available in the surface variants stainless steel and aluminium, as well as the product variants with 90 degree hold-open and without hold-open.

UNIVERSAL Motion is intended for indoor use. The fitting is not suitable for outdoor applications and for doors in high-frequency areas / public buildings.

UNIVERSAL Motion is tested by dormakaba according to DIN EN 1191:2013 for 300,000 test cycles.

* Door widths smaller than 650 mm can be realized from a product technical point of view. However, the opening forces to be applied are outside the DIN 12217 standard then.



Hint:

To extend the tolerance range, it is possible to increase the glass bore for the PT20 from ø20 to ø22.



Patch fittings

Shown with 10 mm glass. From 12 mm glass the measurements change accordingly. Accessories see page 224 and following.

| Product description | Glass thickness | Art. No. |
|--|---------------------|-------------------|
| PT 10 UNIVERSAL Bottom patch with insert for DORMA floor spring spindle, or round pivot 14 mm Ø With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.564 Brass 0.680 Stainless steel 0.662 | 10 mm 13 - 19 mm | *03.100 03.280 |
| Floor pivot bearing for damp environments, with insert for PT 10 UNIVERSAL without floor recess, max. door weight 80 kg Weight in kg: 0.195 Only for UNIVERSAL applications, not suitable for MUNDUS. | 10 mm | 01.137 |
| PT 20 UNIVERSAL Top patch with plastic socket for top pivot 15 mm Ø With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.477 Brass 0.593 Stainless steel 0.575 | 10 mm 13 - 19 mm | *03.110 03.281 |
| PT 22 UNIVERSAL Top patch with insert for DORMA RTS transom closer Weight in kg: Aluminum 0.578 Brass 0.695 Stainless steel 0.677 | 10 mm | 03.112 |

| | Product description | Glass thickness | Art. No. |
|--------|--|---------------------|--|
| | PT 29 UNIVERSAL Top patch with pivot fixing plate, to countersink into ceiling (pivot point = 55 mm) max. door width: 1,000 mm max. door weight: 70 kg | 10 mm | 03.114 |
| | Weight in kg: Aluminum 0.544 Brass 0.692 | | |
| 32 164 | PT 30 UNIVERSAL Overpanel patch with pivot 15 mm Ø, with M8 tapped hole at the side | 10 mm 13 - 19 mm | *03.120 03.282 |
| | With the order please indicate the exact glass thickness!Weight in kg: Aluminum0.528Brass0.654Stainless steel0.636 | | |
| 327 | PT 30 UNIVERSAL Overpanel patch with stop insert | 10 mm 13 - 19 mm | *03.420 03.482 |
| | With the order please indicate the exactglass thickness!Weight in kg:Aluminum0.528Brass0.654Stainless steel0.580 | | |
| 164 | PT 30 UNIVERSAL Overpanel patch with blank insert With the order please indicate the exact glass thickness! | 10 mm 13 - 19 mm | *03.421 03.484 not illustrated |
| | Weight in kg: Aluminum 0.519 Brass 0.645 Stainless steel 0.571 | | |

| | Product description | Glass thickness | Art. No. |
|--|---|---------------------|--------------------------------------|
| NS 0 80 00 00 000000000000000000000000000 | Fixing plate for overpanel patch PT 30 UNIVERSAL Weight in kg: Aluminum 0.016 Brass 0.038 Stainless steel not available, satin chrome on brass supplied. | | 03.128 |
| | Wall anchor with thread M 8 for overpanel patch PT 30 Weight in kg: 0.040 | | 01.133 |
| | Threaded rod M 8 with plug for overpanel patch PT 30 Weight in kg: 0.032 | | 01.134 |
| | PT 51 UNIVERSAL Double overpanel fitting with fin fitting on one side and 2 pins 15 mm diameter Usable for glass thicknesses up to 12 mm. If thicker glasses are required, please talk to our Application Engineering people. Weight in kg: Aluminum 1.299 Stainless steel 1.576 | 10 mm | 03.160 |
| | PT 40 UNIVERSAL Patch for overpanel and sidelight with pivot 15 mm Ø With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.755 Brass 0.958 Stainless steel 0.937 | 10 mm 13 - 19 mm | *03.140 03.283 not illustrated |

| | Product description | Glass thickness | Art. No. |
|----|---|---------------------|--|
| | PT 40 UNIVERSAL Patch for overpanel and sidelight with stop insert With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.755 Brass 0.958 Stainless steel 0.937 | 10 mm 13 - 19 mm | *03.440 03.483 not illustrated |
| | PT 40 UNIVERSAL Patch for overpanel and sidelight with blank insert With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.746 Brass 0.949 Stainless steel 0.928 | 10 mm 13 - 19 mm | *03.441 03.485 not illustrated |
| 30 | PT 41 UNIVERSAL Patch for overpanel and sidelight with fin fitting inside, with pivot 15 mm Ø | 10 mm | **03.162/ 03.163 |
| | PT 41 UNIVERSAL Patch for overpanels and sidelight with stop insert | 10 mm | **03.262/ 03.263 not illustrated |
| | PT 41 UNIVERSAL Patch for overpanels and sidelight with stop insert Weight in kg: Aluminum 0.952 Stainless steel 1.197 | 10 mm | **03.264/ 03.265 not illustrated |
| | PT 41 UNIVERSAL Patch for overpanels and sidelight with fin fitting on both sides, with pivot 15 mm Ø Weight in kg: Aluminum 1.149 Stainless steel 1.457 | 10 mm | 03.161 |

* Suitable gaskets have to be used for systems with an 8 or 12 mm glass thickness. These are available on page 232.
** Left hand fin (illustration shows left hand) / right hand fin. Left or right hand are determined by view from outside.

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| Product description | Glass thickness | Art. No. |
|---|---------------------|---|
| PT 41 UNIVERSAL Patch for overpanel and sidelight, with fin fitting inside, with pivot 15 mm Ø | | **03.168/ 03.169 |
| PT 42 UNIVERSAL Overpanel patch for single action doors with angled connector inside, pivot 15 mm, angle 90° | | **03.164/ 03.165 |
| PT 42 UNIVERSAL Overpanel patch for double or single action doors with angled connector inside, pivot 15 mm, angle 135° | | **03.464/ 03.465 |
| angle 105°–134° / 136°–179° (Glass preparation on request) Weight in kg: Aluminum 0.882 Stainless steel 1.059 | | **03.166/ 03.167 not illustrated |
| PT 60/61 UNIVERSAL Connector for overpanel and sidelight, for double or single action doors with one stop insert and two blank inserts, also suitable for 12 mm glass thickness. | 10 mm 13 - 19 mm | *03.150 03.452 not illustrated |
| With the order please indicate the exact glass thickness! | | |
| Weight in kg: Aluminum 0.343 Brass 0.461 Stainless steel 0.436 | | |

Suitable gaskets have to be used for systems with an 8 or 12 mm glass thickness. These are available on page 232.
** Left hand fin (illustration shows left hand) / right hand fin. Left or right hand are determined by view from outside.

| Product description | Glass Art. No. thickness |
|--|--|
| PT 60/61 UNIVERSAL Connectorfor overpanel and sidelight, for double or single action doors, with fin fitting inside, with one stop insert and two blank insertsAlso suitable for 12 mm glass thickness.Weight in kg: | **03.158/ 03.157 |
| PT 60/61 UNIVERSAL Connector for overpanel and sidelight, for double or single action doors, with fin fitting on both sides, with one stop insert and two blank inserts Weight in kg: Aluminum 0.645 Stainless steel 0.860 | *03.159 |
| PT 60/61 UNIVERSAL Connector for overpanel and sidelight for single action doors, with stop inside, angle 90° Weight in kg: Aluminum 0.251 Stainless steel 0.344 PT 60/61 UNIVERSAL for double or single action doors, with one stop insert and two blank inserts, angle 135° angle 105°-134° / 136°-179° (specify angle with order) Weight in kg: Aluminum 0.343 Stainless steel 0.435 | *03.454/ *03.455 *03.450/ *03.451 not illustrated *03.156/ *03.155 |
| Glass preparation on request. | |

Suitable gaskets have to be used for systems with an 8 or 12 mm glass thickness. These are available on page 232.
 ** Left hand fin (illustration shows left hand) / right hand fin. Left or right hand are determined by view from outside.

| Product description | Glass thickness | Art. No. |
|---|--------------------|--------------------------------------|
| PT 62 UNIVERSAL Connector for overpanel and sidelight, with stop Weight in kg: Aluminum 0.475 Stainless steel 0.670 | | 03.173 |
| PT 70 UNIVERSAL Overpanel connector with two stop inserts and two blank inserts, also suitable for 12 mm glass thickness With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.272 Stainless steel 0.335 | 13 - 19 mm | *01.150 01.158 not illustrated |
| Overpanel-sidelight connector Weight in kg: Aluminum 0.146 | | 12.536 |
| PT 70 UNIVERSAL Connector with two stop inserts and two blank inserts, angle 90° angle 135° | | *01.156 *01.157 |
| angle 105° – 134° / 136° – 179° (glass preparation on request) Weight in kg: Aluminum 0.272 ER 0.335 | | not illustrated *01.155 |

| | Product description | Glass thickness | Art. No. |
|-----|--|--------------------|----------------------------------|
| 26 | PT 71 UNIVERSAL Overpanel connector with fin fitting Weight in kg: Aluminum 0.458 Stainless steel 0.608 | | 01.161 |
| 106 | PT 80 UNIVERSAL Connector | | *03.170 |
| | With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.555 Stainless steel 0.780 | 13 - 19 mm | 03.472 not illustrated |
| | PT 81 UNIVERSAL Connectorwith fin fittingWeight in kg: Aluminum0.784Stainless steel1.065 | | 03.175 |
| | PT 80 UNIVERSAL Connector angle 90°Weight in kg: Aluminum0.467 Stainless steel0.540 | | 03.171 |

| | Product description | Glass thickness | Art. No. |
|----|---|--------------------|---|
| | PT 80 UNIVERSAL Connector, angle 135° angle 91°-134°/136°-179° (Please specify angle with order) Weight in kg: Aluminum 0.472 Stainless steel 0.541 | | 03.172 03.178 not illustrated |
| | PT 80 UNIVERSAL Connector, shortened, angle 90° angle 91°-134°/136°-179° (Please specify angle with order) Weight in kg: Aluminum 0.236 Stainless steel 0.270 | | 03.470 03.179 not illustrated |
| | Three way box corner connectorangle 90°Showcase fitting. The fitting has noload-bearing function and therefore comeswithout approval certification for systemswith a glass cover.Weight in kg:Aluminum0.099Stainless steel0.131 | | 03.198 |
| 28 | PT 90 UNIVERSAL Screw on fittingWeight in kg: AluminumAluminum0.120 BrassBrass0.160 Stainless steel0.155 | 13.5–19 mm | 07.021 07.210 |
| 53 | PT 91 UNIVERSAL Corner fittingWeight in kg: Aluminum0.120Brass0.160Stainless steel0.155 | 13.5–19 mm | 07.023 07.211 |

| | Product description | Glass thickness | Art. No. |
|----------------|--|--------------------|----------------------------------|
| | Side connector with fixing plate Also suitable for 8 mm glass thickness. Weight in kg: Aluminum 0.313 Stainless steel 0.376 | 10, 12 mm | 01.153 |
| 92 88 92 | Gasket | 8 mm | 01.900 not illustrated |
| | Please indicate glass thickness and Art. No. of fitting. | 12 mm | 01.901 |
| | Aluminum round profile for pinch free doors with 65 mm pivot point, consisting of 2 halves, prepared for UNIVERSAL fittings or door rails (76.5 mm or 100 mm). Please indicate: Panel height (max. 2,500 mm, higher dimension on request) Required preparation of the profile for top and bottom fittings | | 03.380 |
| | Aluminum round profile, as above, stock lenght 6,000 mm (unprepared) | | 03.381 |
| | Aluminum round profile, as above, stock lenght 3,000 mm (unprepared) | | 03.382 |
| | Aluminum round profile, as above, stock lenght 2,800 mm (unprepared) | | 03.383 |
| | Weight in kg/m: Aluminum 4.744 | | |

Locks, complete for 10 mm glass thickness

| | Product description | Glass thickness | Art. No. |
|-------------|---|------------------------|--|
| | US 10 UNIVERSAL corner lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm thick. Lock insert: • high corrosion resistance according to EN 1670, class 4 • with regard to type-test according to DIN 18251, class 3** With the order please indicate the exact glass thickness! prepared for KABA For half profile cylinder Left hand top/ right hand bottom Left hand bottom/right hand top Weight in kg: Aluminum 0.942 Brass 1.061 Stainless steel 1.053 | 10 mm 13, 15, 19 mm | 03.206 03.285 03.340 03.288 03.287 |
| 94 Ø15.5 | Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm Weight in kg: 0.048 Alternative (not illustrated): Floor sockets | | 05.190 05.192 05.193 05.194 |
| | GK 30 UNIVERSAL Single overpanel strike box with threaded hole at side, to suit US 10 corner lock With the order please indicate the exact glass thickness! Weight in kg: Aluminum 0.418 Brass 0.555 Stainless steel 0.536 GK 30 UNIVERSAL with stop Weight in kg: Aluminum 0.463 | 13, 15, 19 mm | 03.230 03.295 not illustrated *03.234/03.235 not illustrated |
| | Stainless steel 0.597 | | |

Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycle Furthermore the lock was tested successfully by a neutral testing institute with 100,000 locking bolt operating cycles.

| | Product description | Glass Art. No. thickness |
|-----|--|--|
| | GK 20 UNIVERSAL Double overpanel strike box to suit US 10 corner lock, consisting of two GK 30 with thread connecting bolt | 03.245 |
| | Weight in kg:Aluminum0.844Brass1.096Stainless steel0.948 | |
| 32 | GK 20 UNIVERSAL with stop Weight in kg: | 03.247 not illustrated |
| | Aluminum 1.490 Brass 4.465 | |
| | Weight in kg: Aluminum 0.709 Brass 1.035 Stainless steel 1.010 | |
| | Can be used for glass thickness of up thicker glasses, please get in touch w ment beforehand. | o to max. 12 mm. If you wish to use ith our Application Engineering depart- |
| 218 | GK 40 UNIVERSAL Corner overpanel strike box to suit US 10 corner lock | 03.250 |
| | GK 40 UNIVERSAL with stop | *03.254/03.255 not illustrated |
| 52 | Weight in kg: Aluminum 0.754 Brass 1.035 Stainless steel 1.010 | |
| | GK 41 UNIVERSAL Strike box | *03.194/03.193 |
| 2 | to suit US 10 corner lock, with fin fitting | |
| | Weight in kg: Aluminum 0.906 Stainless steel 1.270 | |
| | | |

* Order of Art. No.: left hand fin / right hand fin – determined by view from outside. (Illustration shows left hand)

| | Product description | Glass thickness | Art. No. |
|------------------|---|--------------------|-----------------------------------|
| 30 111 0 0 | GK 41 UNIVERSAL Strike box with fin fitting on both sides | | 03.195 |
| | Weight in kg: Aluminum 1.103 Stainless steel 1.411 | | |
| | GK 42 UNIVERSAL Strike box to suit US 10 corner lock, angle 90°, with stop inside | | *03.274/03.275 |
| | angle 135°, without stop (Glass preparation on request) Weight in kg: Aluminum 0.910 Stainless steel 1.247 | | *03.276/03.277 not illustrated |
| 32 Total | US 20 UNIVERSAL Centre lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes 14 mm thick. | 10 mm | 3.215 |
| 164 15 77 | Lock insert: high corrosion resistance according to EN 1670, class 4 with regard to type-test according to DIN 18251, class 3** | | |
| | With the order please indicate the exact glass thickness! | 13, 15, 19 mm | 03.286 not illustrated |
| <u>-26</u> 51 | Prepared for KABA | | 03.345 |
| | Prepared for half profile cylinder | | *03.290/03.289 |
| | Weight in kg: Aluminum 0.942 | | |
| | Brass 1.061 | | |
| | Stainless steel 1.053 | | |

 Left or right hand are determined by view from outside. (illustration shows left hand)
 Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral testing institute with 100,000 locking bolt operating cycles.

| | Product description | Glass thickness | Art. No. |
|-----|--|--------------------|----------|
| 397 | GK 50 UNIVERSAL Strike box to suit US 20 centre lock | 10 mm | 03.224 |
| | With the order please indicate the exact glass thickness! | 13, 15, 19 mm | 03.296 |
| 164 | Weight in kg: | | |
| | Aluminum 0.602 Brass 0.730 | | |
| | Brass 0.730 Stainless steel 0.727 | | |
| 51 | | | |

UNIVERSAL pinch free

Completely pinch free double swing doors

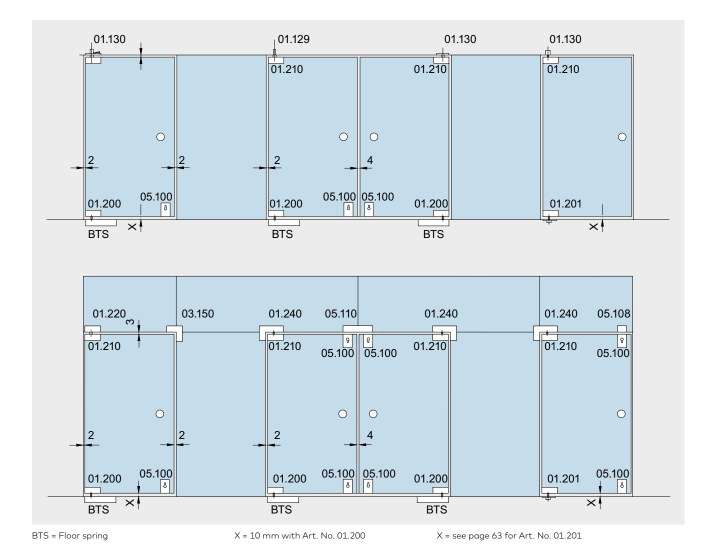
UNIVERSAL pinch free patch fittings with their 15 mm pivot point help to resolve this problem by means of the closeness of the pivot point to the frame. In order to eliminate finger traps completely, the special radiused edging strip should be used.

Suitable for 10 mm and 8 mm glass thicknesses

UNIVERSAL pinch free corner patches are supplied as standard with gasket to suit 10 mm glass. For 8 mm glass, correspondingly thicker gasket is available.

Type selection

Toughened glass assemblies with patches for pinch free centre hung doors. All standard assembly types see page 42.



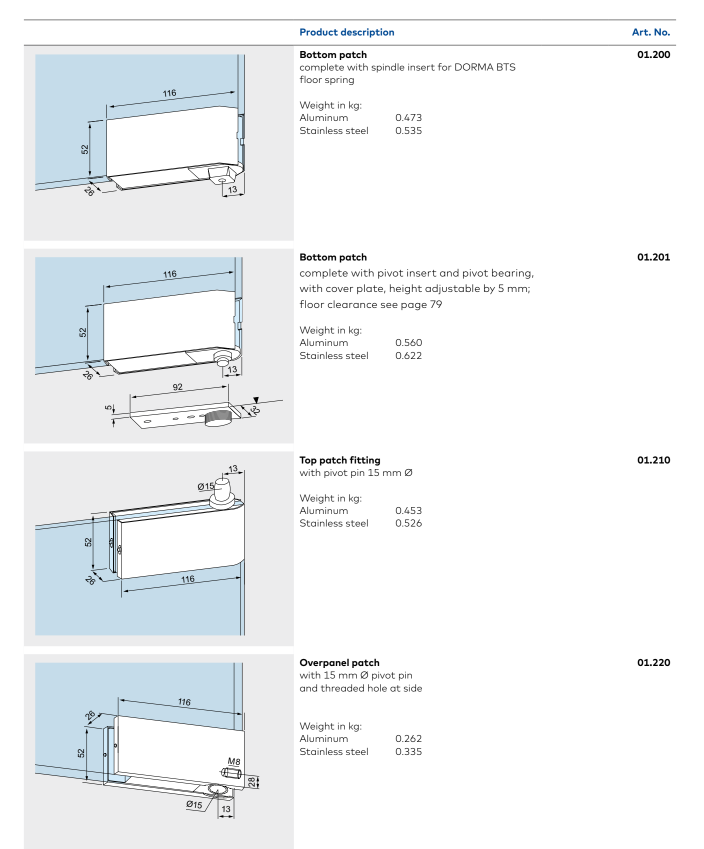
Maximum door weight and width for patch fittings

max. door weight: 80 kg max. door width: 1,100 mm For door weights up to 150 kg and widths up to 1,400 mm, door rails should be used.

Torque for fixing screws

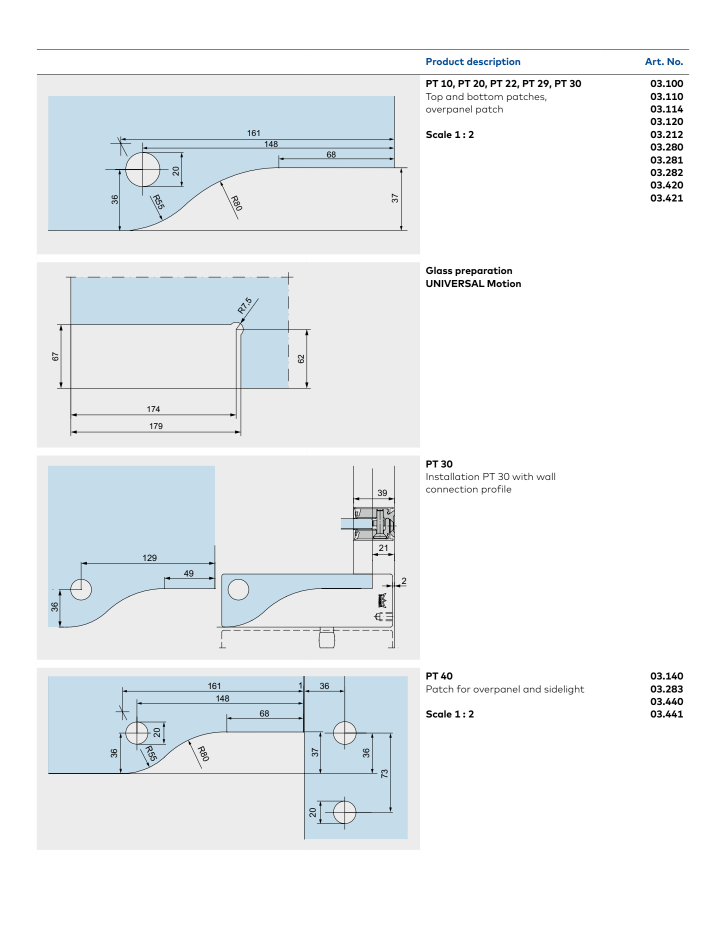
Screws M 6: 10 Nm (4 mm)* Screws M 6: 15 Nm (5 mm)* Screws M 8: 20 Nm (5 mm)*

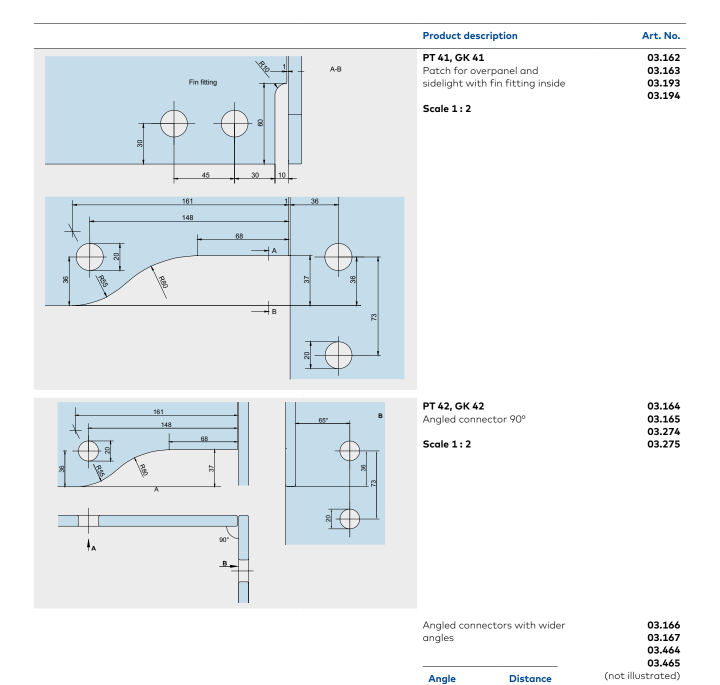
Pinch free patch fittings with 15 mm pivot point, complete, for 10 mm glass thickness Accessories see page 224.



| Fixing plate | | |
|---|---|--|
| for overpanel patch EP Weight in kg: Aluminum 0.019 Brass 0.045 Stainless steel not available, satin chrome on brass supplied. | | 01.127 |
| Wall anchor with thread M 8 for overpanel patch Weight in kg: 0.040 | | 01.133 |
| Threaded rod M 8 with plug for overpanel patch PT 30 Weight in kg: 0.032 | | 01.134 |
| Patch for overpanel and sidelightwith plastic socket for15 mm Ø pivot pin, pivot point 15 mmin combination with patch fittingsPivot point 18 mmin connection with door railsWeight in kg:Aluminum0.542Stainless steel0.547 | | 01.240 01.245 not illustrated |
| Radiused edging strip TSG* for pinch free doors, (strip is clamped onto free glass edge), acrylic. Length: up to 4,500 mm please specify height Lenght: 2,250 mm Weight in kg/m: 0.408 * Important information: If radiused edging strip is used, special glass preparation is necessary (see | 10 mm 10 mm | 01.231 01.230 |
| | Brass 0.045 Stainless steel not available, satin chrome on brass supplied. Wall anchor with thread M 8 roverpanel patch Weight in kg: 0.040 Threaded rod M 8 with plug for verpanel patch PT 30 Weight in kg: 0.032 Patch for overpare and sidelight with plastic socket for 15 mm Ø pivot pin, pivot point 15 mm in connection with patch fittings Pivot point 18 mm in connection with patch fittings Pivot point 18 mm in connection with oor rails Weight in kg: 0.542 Stainless steel 0.547 Radiused edging stry TSG* for pinch free doors, (strip is clamped onto free glass edge), acrylic. Lenght: 2,250 mm please specify height Keight in kg/m: 0.408 | Brass 0.045 Stainless steel not available, satin chrome on brass supplied. Vall anchor with thread M B or overpanel patch Weight in kg: 0.040 Threaded rod M B with plug for overpanel patch PT 30 Weight in kg: 0.032 Patch for overpanel batch PT 30 Weight in kg: 0.032 Patch for overpanel batch PT 30 Weight in kg: 0.032 Patch for overpanel batch fittings Pivot point 18 mm in connection with patch fittings Pivot point 18 mm in connection with boor rails Weight in kg: 0.542 Stainless steel 0.547 Radiused edging strip TSC* 10 mm for pinch free doors, (strip is clamped onto free glass edge), acrylic. Length: up to 4,500 mm please specify height Lenght in kg/m: 0.408 |

Glass preparation fittings





179° – 105°

104° - 91°

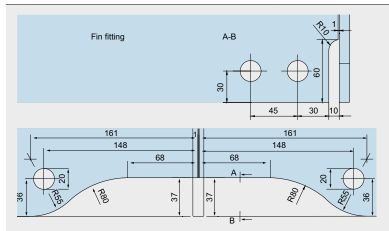
46 mm

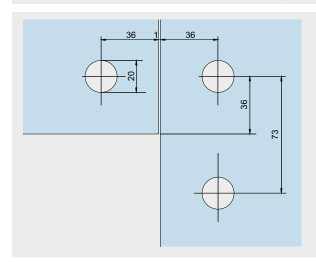
65 mm

Details as to glass preparation for angled connectors on demand.

Art. No.

03.160





| - 73 | ł |
|------|---|
| 8 | |

| Droduct | deceription | |
|---------|-------------|--|
| FIGUUCL | description | |

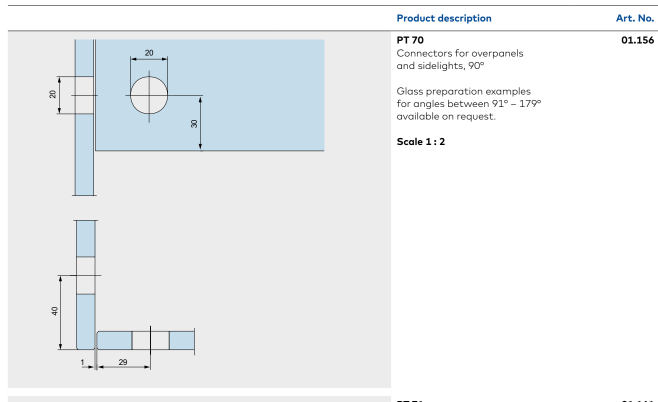
PT 51

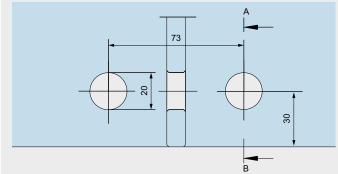
Overpanel fin fitting for back to back doors

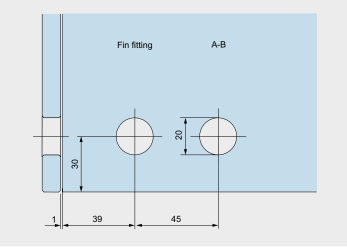
Scale 1 : 2.5

| PT 60/61, PT 62 Winkelverbindung Connectors for overpanels | 03.150 |
|--|------------------|
| and sidelights | 03.173 |
| Scale 1:2 | |
| Glass preparation for fin fitting see PT 81 | 03.157 03.158 |
| Glass preparation for fin fitting both sides see PT 81 | 03.159 03.452 |

| PT 70 | 01.150 |
|---------------------|--------|
| Overpanel connector | 01.158 |





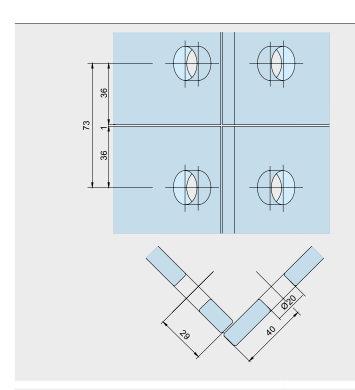


PT 71 Overpanel connector with fin fitting

01.161

01.156

| | Product description | Art. No. |
|--|--|------------------|
| Tension cut | Overpanel-sidelight connector Weight in kg: Aluminum 0.146 | 12.536 |
| Sidelight Overpanel | | |
| | PT 80 Connector Scale 1 : 2 | 03.170 03.472 |
| $A \rightarrow \begin{pmatrix} 10 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $ | PT 81 Connector with fin fitting Scale 1 : 2 | 03.175 |

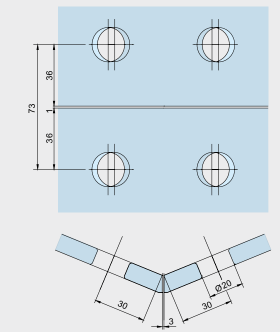


Product description Art. No.
PT 80 03.171

Glass preparation examples for angles between 91° - 134° / 136° - 179° available on request.

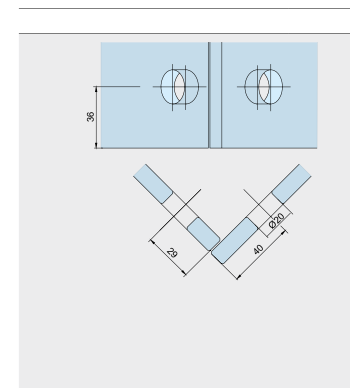
Angled connector, 90°

Scale 1:2



PT 80 Angled connector, 135° 03.172

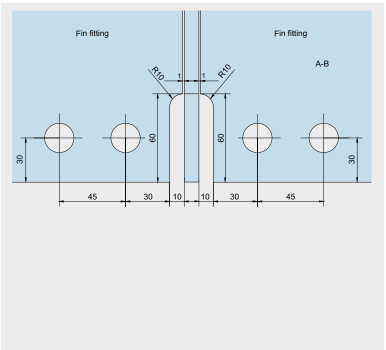
Glass preparation examples for angles between 91° - 134° / 136° - 179° available on request.



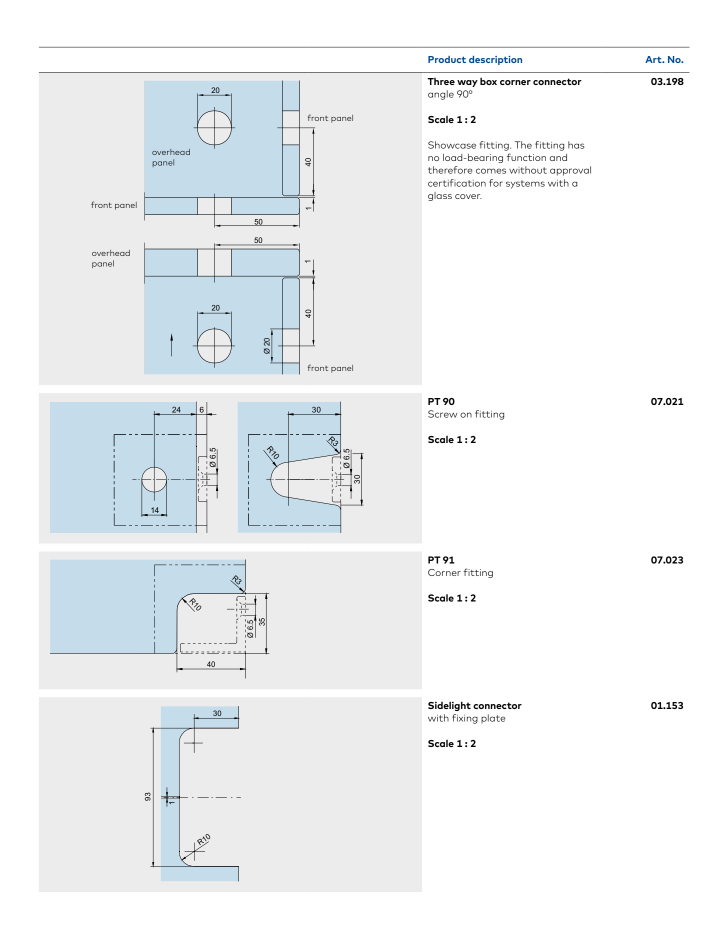
| Product description | Art. No. |
|--|----------|
| PT 80 shortened Angled connector, 90° shortened | 03.470 |

Glass preparation examples for angles between 91° – 134° / 136° – 179° available on request.

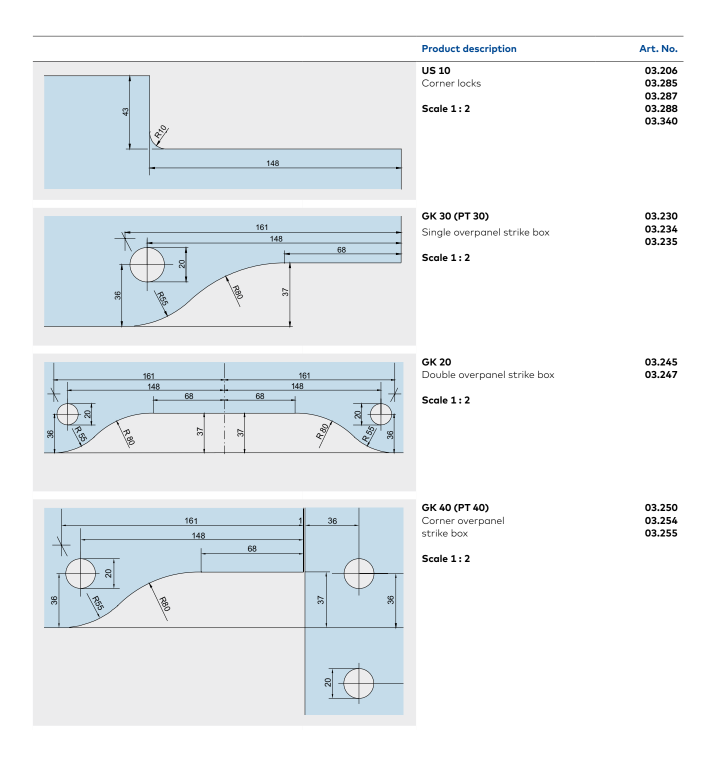
Scale 1:2

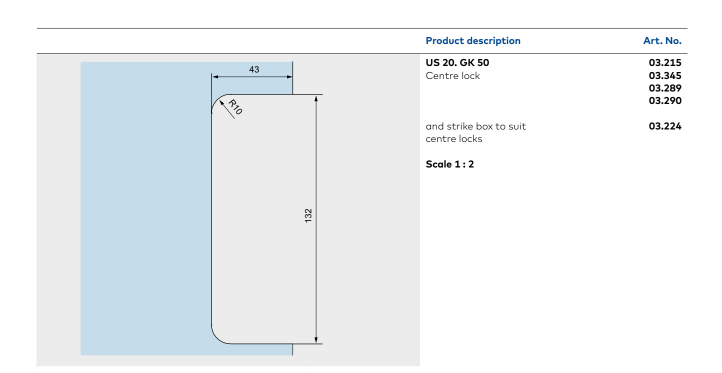


PT 41, GK 41 Patch for overpanel and sidelight with fin fitting on both sides 03.161 03.195



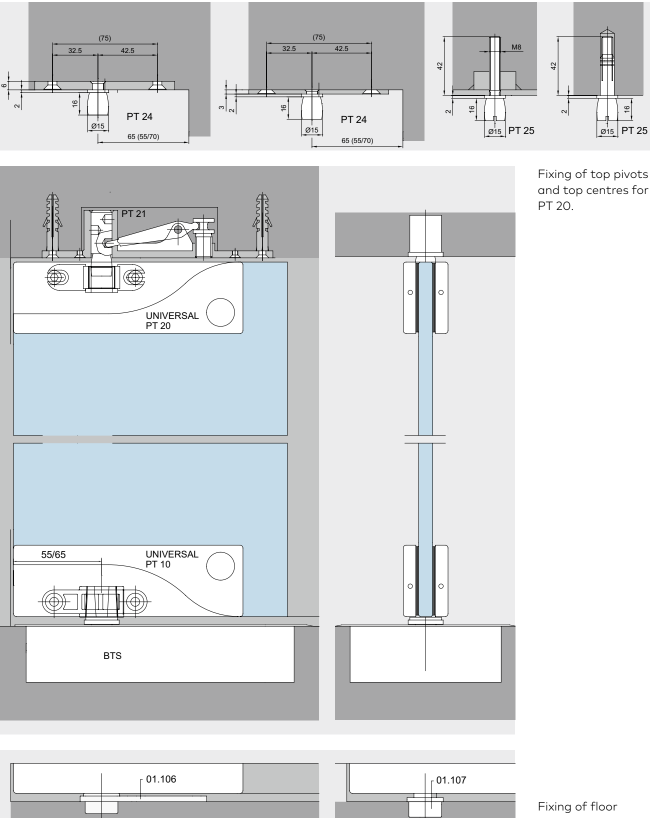
Glass preparation locks





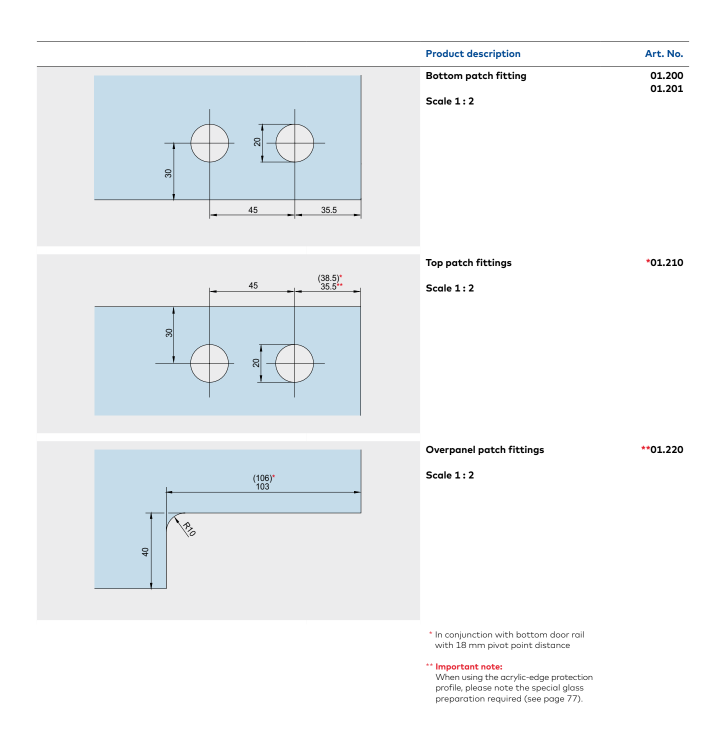
Installation details

Advisory: Please note that the upper pivots for UNIVERSAL and those for MUNDUS are not mutually compatible. The spigot diameters of the MUNDUS fittings vary..



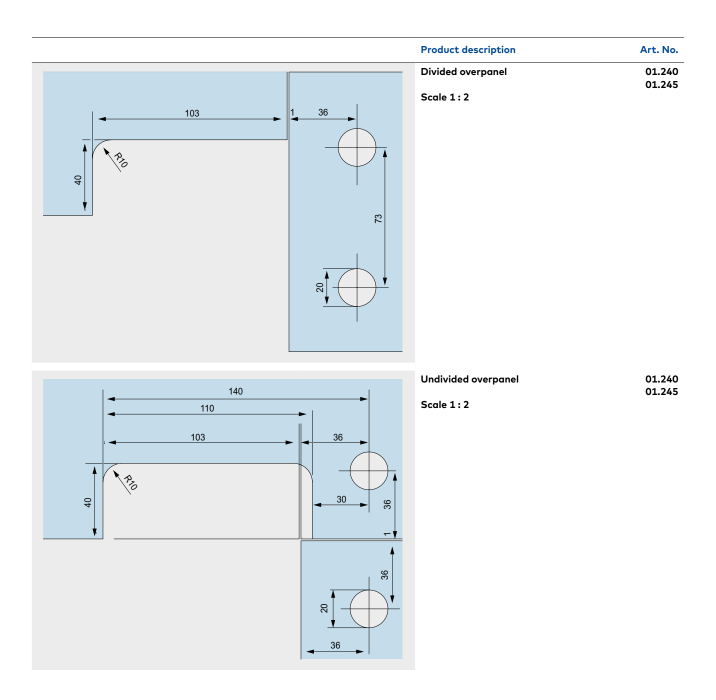
springs, pivot bearings for PT 10.

Glass preparation

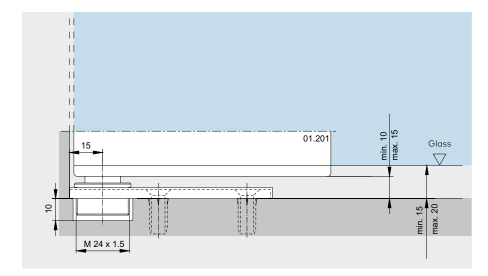


| | Product description | Glass thickness | Art. No. |
|---------|---|--------------------|----------------------------|
| 45 30,5 | Top and bottom patch fittings | 10 mm | 01.200 01.201 01.210 |
| | in conjunction with radiused edge strip. TSG only! Scale 1 : 2 | | 01.021.001.00 |
| | | | |
| | Top patch fittings in conjunction with botom door rail and edge protection profile. TSG only! Scale 1:2 | 10 mm | 01.210 |
| | | | |

Overpanel and sidelight



Construction details



Using the bottom patch on pivot bearing with cover plate (Art. No. 01.201) the air gap between floor and glass is 15–20 mm (by height adjustability).

To reduce the air gap to 10 mm: Embed base plate into the floor.

Versatility plus multiplicity with UNIVERSAL Arcos

Patch fittings and connector hardware for overpanels and side panels, fin fittings for particularly large systems – with the curved arc motif of the Arcos design always incorporated in each component. Gentle reflections that change with the planes give both the glass and its fittings the appearance of a harmonious whole.



Easy glass preparation, secure fixing

dormakaba-Glas has an intimate knowledge of the special properties of glass as a building material. This has led to the design of fittings requiring only minimal glass preparation – a quick and easy cut-out with additional holes. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

Suitable for common glass thicknesses

UNIVERSAL Arcos fittings are supplied as standard with gasket to suit 10 mm glass. For 8 mm and 12 mm glass, correspondingly thicker and thinner gasket is available. Some patches are even designed to fit directely with different glass thicknesses.

Variable pivot point

All the inserts for corner and overpanel patches in the UNIVERSAL Arcos program have been designed and manufactured to give two options in the pivot point distance from the sidepanel or frame. It can be either 55 mm or 65 mm.

Reliability built in

Quality materials and thorough workmanship mean that UNIVERSAL Arcos fittings have the features necessary to meet the most demanding of specifications. The fittings are designed to cope with large and heavy doors up to a maximum weight of 130 kg: for instance, a door blade 3,000 mm high by 1,200 mm wide, using 10 mm glass is quite possible.

Clip-on technique

The innovative clip-on technique incorporated in the hardware ensures that the cover caps can be secured to the basic components so that the fixing is virtually invisible.

Matching range of locks

The UNIVERSAL Arcos range includes every type of accessory, and of course, a

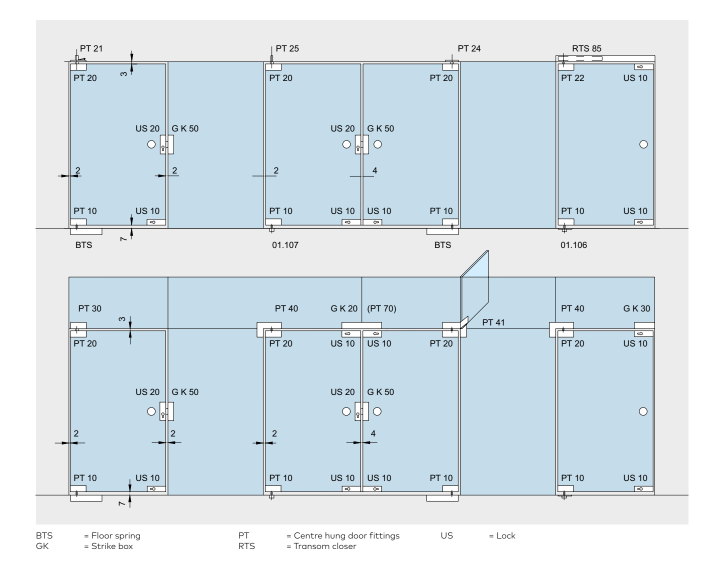
variety of locks and strike boxes in a matching design concept, giving the designer plenty of choice from the options available.

Short delivery times

All the common patterns and types are available ex-stock (factory). Specials will be prepared promptly.

Type section

Toughened glass assemblies with fittings and locks. All standard assembly types see page 42.



Maximum door weight and width for UNIVERSAL fittings

max. door weight: 130 kg* max. door width: 1,200 mm** For doors with higher frequency and in public areas we would advice to use a door rail for doors above 110 kg and door width larger than 1,100 mm. For door weights up to 150 kg and widths up to 1,400 mm door rails should be used.

* For door heights up to 2,500 mm

For doors with a height of more than 2,500 mm we have to keep additional conditions/limits:

Glass thickness >/= 10 mm

 + Usage of a handle bar with 3 connection points in minimum and a minimum height of 2/3 door height

** Use of door closers

Doors < / = 1,100 mm must be provided with door closers of type EN 3 (with or without backcheck), and doors > / = 1,100 mm need to be fitted with larger door closers (e.g. EN 4, 5 or 6) without backcheck.

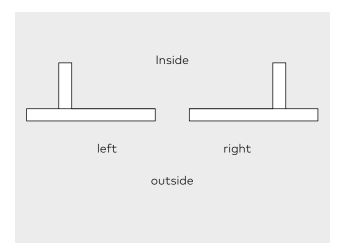
Torque for fixing screws

Screws M 6: 10 Nm (4 mm)* Screws M 6: 15 Nm (5 mm)* Screws M 8: 20 Nm (5 mm)*

*Allan key size

Note for stiffening elements:

"Left" or "Right" is always determined from the outside and as viewed from above.



Patch fittings

Shown with 10 mm glass. From 12 mm glass measurements change accordingly. Accessories see page 224.

| Product description | Art. No. |
|--|----------|
| Arcos PT 10Bottom patchwith insert for DORMA floor spring spindle, or round pivot 14 mm ØWeight in kg: Aluminum0.564Stainless steel0.662 | 26.100 |
| Floor pivot bearingfor damp environments,with insert for PT 10,without floor recessmax. door weight 80 kgWeight in kg:0.195 | 01.137 |
| Arcos PT 20 Top patch with plastic socket for top pivot 15 mm Ø Weight in kg: Aluminum 0.477 Stainless steel 0.575 | 26.100 |
| Arcos PT 22 Top patch with insert for DORMA RTS transom closer Weight in kg: Aluminum 0.578 Stainless steel 0.677 | 26.112 |
| Arcos PT 30Overpanel patchwith pivot 15 mm Ø,with M 8 tapped hole at sideWeight in kg:Aluminum0.528Stainless steel0.636 | 26.120 |

| | Product description | Art. No. |
|---|--|----------|
| | Arcos PT 30 Overpanel patch with stop insert Weight in kg: Aluminum 0.528 Stainless steel 0.580 | 26.420 |
| | Arcos PT 30 Overpanel patch with blanking insert Weight in kg: Aluminum 0.519 Stainless steel 0.571 | 26.421 |
| 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Fixing plate for overpanel patch PT 30 Weight in kg: Aluminum 0.016 Brass 0.038 Stainless steel not available, satin chrome on brass supplied. | 03.128 |
| | Wall anchor with thread M 8 for overpanel patch PT 30 Weight in kg: 0.040 | 01.133 |
| | Threaded rod with thread M 8 for overpanel patch PT 30 Weight in kg: 0.032 | 01.134 |
| | Arcos PT 40Patch for overpanel and side panelwith pin 15 mm ØWeight in kg:Aluminum0.755Stainless steel0.937 | 26.140 |

Patch fittings

| | Product description | Art. No. |
|----|--|---|
| | Arcos PT 40 patch for overpanel and side panel with stop insert Weight in kg: Aluminum 0.755 Stainless steel 0.937 | 26.440 |
| | Arcos PT 40 patch for overpanel and side panel with blank insert Weight in kg: Aluminum 0.746 Stainless steel 0.928 | 26.441 |
| 10 | Arcos PT 41 patch for overpanel and side panel with fin fitting inside with pivot 15 mm Ø | *26.162/26.163 |
| | do. with stop insert | * 26.262/26.263 not illustrated |
| | do. with blanking insert | * 26.264/26.265 not illustrated |
| | Weight in kg: Aluminum 0.952 Stainless steel 1.197 | |
| | Overpanel-sidelight connector Weight in kg: Aluminum 0.146 | 12.536 |

* Left hand fin (illustration shows left hand) / Right hand fin Left or right hand are determined by view from outside.

Locks, complete

For 10 mm glass thickness.

-

Accessories are shown from page 224 on.

| | thickness | |
|--|--|--|
| Arcos US 10 corner lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm high. Lock insert: • high corrosion resistance according to EN 1670, class 4 • with regard to type-test according to DIN 18251, class 3* Attention: Modified position of locking bolt in comparison to UNIVERSAL US 10 Weight in kg: Aluminum 0.942 Stainless steel 1.053 | 10 mm | 26.206 |
| Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm | | 05.190 |
| Weight in kg: 0.048 alternative: Floor sockets | | 05.192 not illustrated 05.193 not illustrated 05.194 not illustrated |
| | corner lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm high. Lock insert: • high corrosion resistance according to EN 1670, class 4 • with regard to type-test according to DIN 18251, class 3* Attention: Modified position of locking bolt in comparison to UNIVERSAL US 10 Weight in kg: Aluminum 0.942 Stainless steel 1.053 Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm Weight in kg: 0.048 alternative: | corner lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm high. Lock insert: high corrosion resistance according to EN 1670, class 4 with regard to type-test according to DIN 18251, class 3* Attention: Modified position of locking bolt in comparison to UNIVERSAL US 10 Weight in kg: Aluminum 0.942 Stainless steel 1.053 Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm Weight in kg: 0.048 alternative: |

Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles
 Furthermore the lock was tested successfully by a neutral testing institute with
 100,000 locking bolt operating cycles.

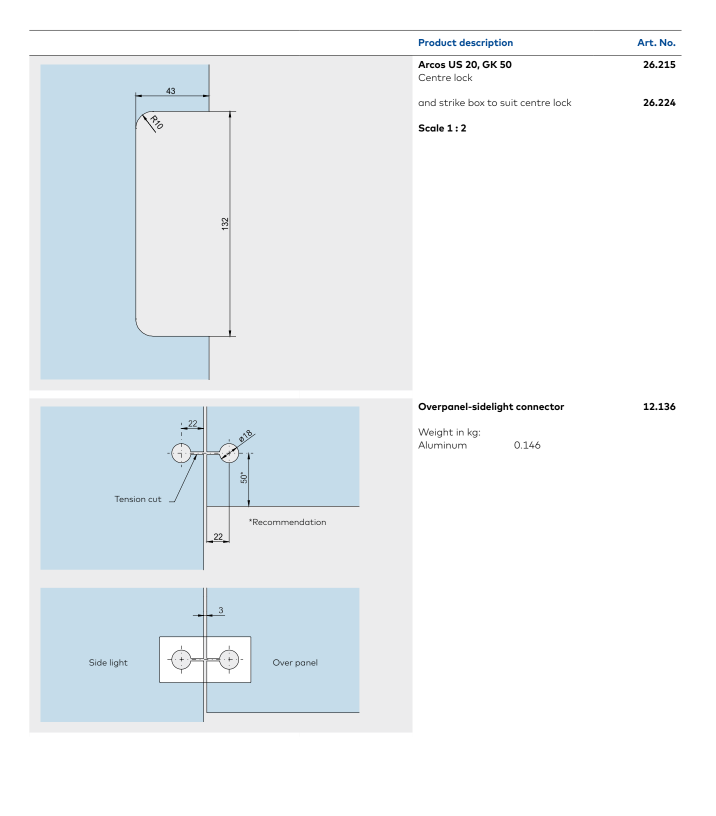
| Product description | Art. No. |
|--|----------------|
| Arcos GK 30 Single overpanel strike box with threaded hole at side, to suit Arcos US 10 corner lock Weight in kg: Aluminum 0.418 Stainless steel 0.536 | 26.230 |
| Arcos GK 20 Double overpanel strike box to suit Arcos US 10 corner lock, consisting of two Arcos GK 30 with threaded connecting bolt Weight in kg: Aluminum 0.844 Stainless steel 0.948 | 26.245 |
| Arcos GK 40 Overpanel strike box to suit Arcos US 10 corner lock Weight in kg: Aluminum 0.709 Stainless steel 1.010 | 26.250 |
| Arcos GK 41 Strike box to suit Arcos US 10 corner lock, with fin fitting Weight in kg: Aluminum 0.906 Stainless steel 1.270 | *26.194/26.193 |

* Left hand fin (illustration shows left hand) / Right hand fin Left or right hand are determined by view from outside.

| | Product description | Glass thickness | Art. No. |
|-------------|---|--------------------|----------|
| Store State | US 20 centre lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes 14 mm thick. Lock insert: • high corrosion resistance according to EN 1670, class 4 • with regard to type-test according to DIN 18251, class 3* Attention: Modified position of locking bolt in comparison to UNIVERSAL US 20 Weight in kg: Aluminum 0.942 Stainless steel 1.053 | 10 mm | 26.215 |
| Store 25 | Arcos GK 50 Strike box to suit Arcos US 20 centre lock Weight in kg: Aluminum 0.602 Stainless steel 0.727 | | 26.224 |

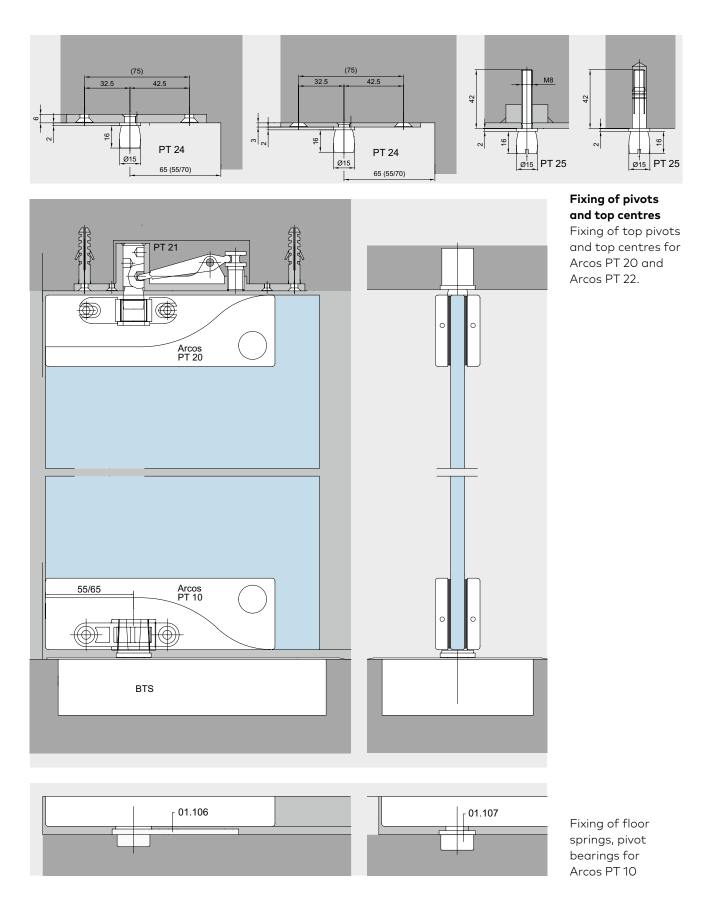
* Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral testing institute with 100,000 locking bolt operating cycles.

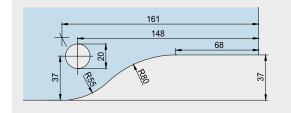
Glass preparation

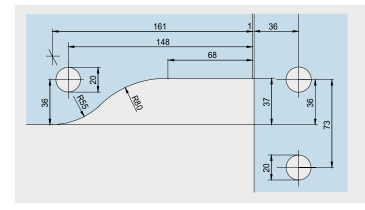


Construction details

Advisory: Please note that the upper pivots for UNIVERSAL and those for MUNDUS are not mutually compatible. The spigot diameters of the MUNDUS fittings vary..







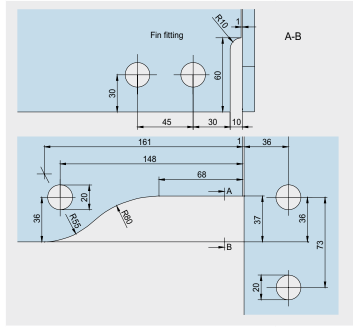
| Product description | Art. No. | |
|----------------------------------|----------|--|
| Arcos PT 10, PT 20, PT 22, PT 30 | 26.100 | |
| Top and bottom patches, | 26.110 | |
| overpanel patch | 26.112 | |
| | 26.120 | |
| Scale 1:2 | 26.420 | |
| | 26.421 | |

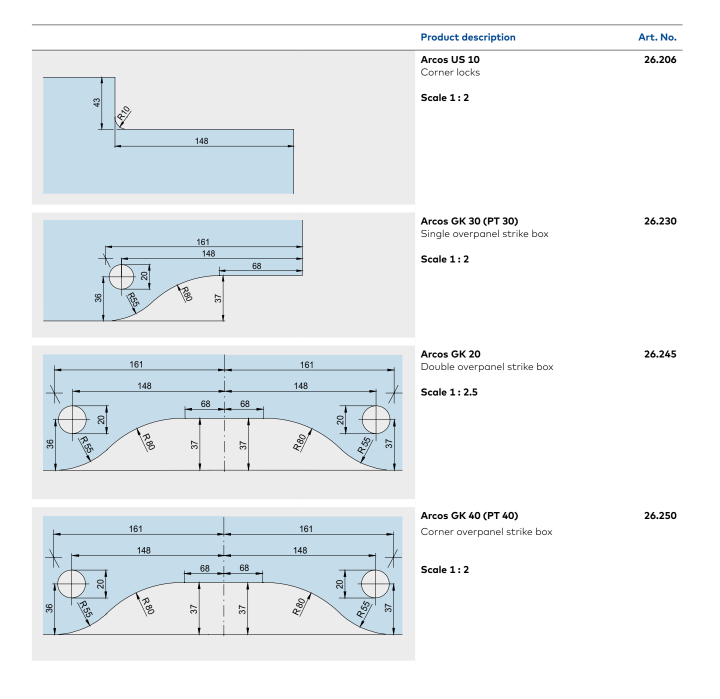
| Arcos PT 40 | 26.140 |
|------------------------------------|--------|
| Patch for overpanel and side panel | 26.440 |
| | 26.441 |

Scale 1:2

| Arcos PT 41, GK 41 | 26.162 |
|------------------------------------|--------|
| Patch for overpanel and | 26.163 |
| side panel with fin fitting inside | 26.193 |
| | 26.194 |







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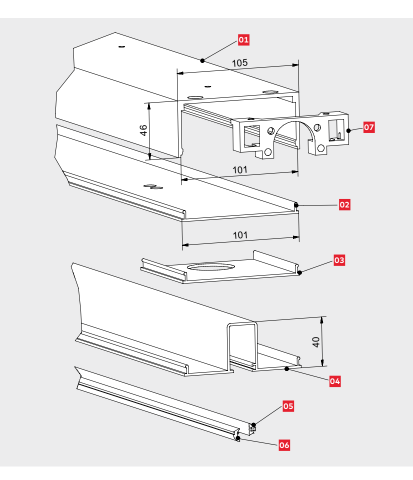


RP

Marvellously concealed transom door closer

The RP pivot door system works with a tubular transom profile in which the RTS transom closer is integrated and concealed. The system is fixed on the ceiling using brackets which are concealed after system installation. A top patch fitting (UNIVERSAL PT 22) attaches the all-glass door to the closer. A bottom patch fitting (UNIVERSAL PT 10) connects the door to the floor pivot, which measures only a few centimetres. So glass thicknesses of 8 – 12 mm are feasible.

The UNIVERSAL patch fittings can be replaced by door rails top and bottom or MUNDUS patch fittings as a special option. When using MUNDUS Premium patch fittings, you also have the option of installing laminated safety glass (LSG). The RTS transom closer not only returns the door to the zero position each time it is opened, it also has a special dampening system to protect the door against unwanted impact caused by over-aggressive opening. In addition, the integral hold-open, which also comes as standard, enables the door to be held open at an angle of 90°.



Transom tube configuration:

01

Transom tube for fixing on ceiling, as lintel or similar, max. length 6,000 mm

02

Cover profile for door, clip-on, max. length 6,000 mm

03

Cover profile for fixed sidelights, clip-on type with glass groove

04

Cover profile for fixed sidelights, clip-on, with glazing groove

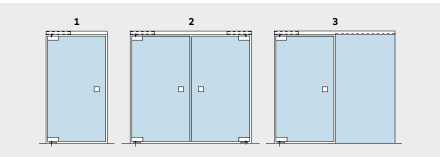
05/06

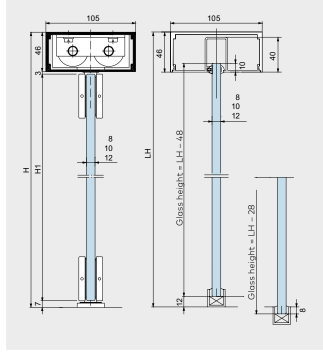
Contact profile / glass wedge profile, depending on combination for 8, 10 or 12 mm glass thicknesses of the sidelight

07

Fixing bracket for securing transom tube and closer

Type selection





Options

- **1** Single leaf double-action door with transom tube
- 2 Pair of double-action doors with transom tube
- **3** Double-action door with through-running transom tube and fixed sidelight

Further versions up to 6000 mm are possible.

Materials and finishes

- Aluminum, silver EV1 anodized (similar Eloxal I EV1 / Eloxal II C 0) (101)
- Aluminum, similar satin stainless steel anodized (for profile material) (similar Eloxal II C 31) (113)
- Aluminum, traffic white powder coated (300)
- Aluminum special color anodized (199)
- Aluminum, special color powder coated (399)

Door panel dimensions

- Glass thicknesses:
 8 / 10 / 12 mm
- Door height H1: H 56 mm
- For max. door panel weights and widths please see the table below.

Sidelight dimensions

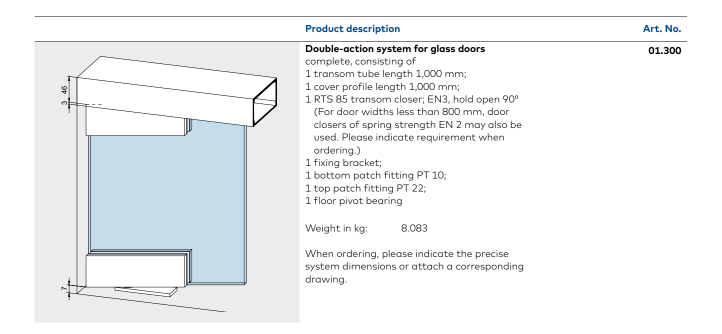
- Glass thickness:
 8 / 10 / 12 mm with
 two-part sealing profile
- Sidelight height: H – 28 mm + floor pocket, where required

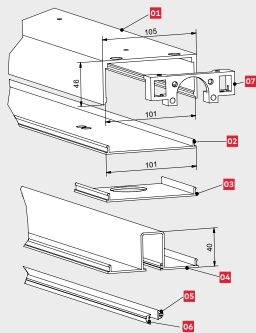
Also with door rails available

| max. height | max. width | max. door weight (incl. fittings) | RTS version | |
|-------------|------------|---|-------------|---|
| 2,500 | 800-1,100 | 80 kg | RTS EN 3 | |
| 3,500 | max. 1,250 | 110 kg | RTS EN 4 | with door rails top and bottom see detail sheets 04-030 and 04-060 |

If you have any questions regarding special designs with door rails or MUNDUS patch fittings, our Application Engineering department will be glad to advise you.

Double-action system for glass doors





| Pi | roduct description | Art. No. |
|----------------------|--|------------------|
| fc | <mark>1</mark> r ansom tube or fixing at ceiling, s lintel, or similar, | |
| st | cock length 6,000 mm fixed lengths | 01.301 01.311 |
| | /eight in kg/m: Iuminum 1.620 | |
| | 2 over profile or door area, clip-on | |
| | cock length 6,000 mm fixed lengths | 01.302 01.305 |
| | /eight in kg/m: luminum 0.610 | |
| | 3 over plate ith cut-out for door closer spindle | |
| le | ngth 90 mm | 01.303 |
| | /eight in kg: Iuminum 0.056 | |
| to Ai | 4 over profile with glass grove o clip on rt.No. 01.301 / 311, o hold fixed sidelights inclusive | |
| Ca gl in co | 5/06 ontact profile or ass wedge profile 2 resp. 4 mm thicknesses, depending on ombination for 8, 10 or 12 mm glass nickness of the sidelight | |
| | cock length 6,000 mm fixed lengths | 01.304 01.314 |
| | /eight in kg: luminum 0.810 | |
| fc | 7 ixing bracket or securing transom ube and closer | 01.306 |
| | /eight in kg: Iuminum 0.080 | |

RP

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BEYOND

Systematic design

Safe, functional and extremely attractive, BEYOND, the unique system for glass doors without risk of pinched fingers with swing doors.

The development of BEYOND has been shaped by the search for a solution that combines a modern, attractive design with maximum safety and stability. In the swing-door system the pivot point is located directly at the glass edge, thus preventing the risk of trapped fingers often found at the secondary closing edges of glass swing. BEYOND opens up a huge range of opportunities for incorporating frameless glass doors into toughened glass assemblies and wall openings. The BEYOND system offers an elegant, sophisticated solution for swing doors in all situations, whether private or public, modern or traditional.

Developed with the practical requirements of the market in mind, this product offers a sensible alternative wherever security, safety and functiona-lity need to be complemented with an attractive design.





Safe and secure

The patented BEYOND swing door system with its pivot point located centrally in the glass axis and close to the glass edge ensures safety and security. The alternative options of elegant, continuous pivot rod or smart short rod make the system suitable for any room situation. And with a choice of pull handles or lock/lever handle combinations, BEYOND enables the realisation of your design ideas.





The over panel pivot fitting – a slim connector.

An option for the bottom pivot point – short rod on a floor pivot.

If floor pivot bearings are being used, a separate lock or a tumbler is required.

Short pivot rod

The BEYOND swing door system with short pivot rod offers maximum flexibility. No matter what the door dimensions, BEYOND short fittings provide a versatile solution.

DORMA floor pivots, or – particularly for double-action doors – DORMA BTS floor springs, form the ideal base for ensuring that the door always returns safely and securely to its home position. Since with the BTS floor spring the position of the pivot point requires it to be buried under the adjacent wall, the use of a glass side panel is recommended in this case. The top connection depends on the type of unit. When incorporating the glass door into a toughened glass assembly, the top connection is formed by an over panel pivot fitting; in the case of doors in wall openings, a top pivot bearing is fitted to the ceiling or in the lintel. Load transfer from the overpanel and side panel can be effected by means of wall adapter profiles.

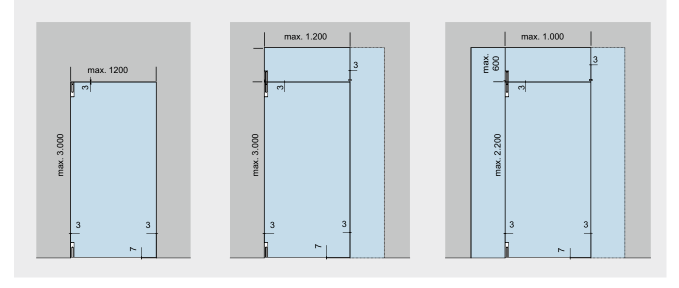
Depending on customer requirements, BEYOND offers suitable fittings for 10 mm and 12 mm glass. Finishes for fittings and accessories: aluminum EV1-Deco anodized (114) or similar satin

stainless steel anodized (114) of similar satir

For maximum values please see the typical assemblies.

Note:

Overpanel fitting wall connector max. 1,200 mm door width; overpanel fitting glass connector max. 1,000 mm door width.



Basic set for individual door. For installation in masonry.

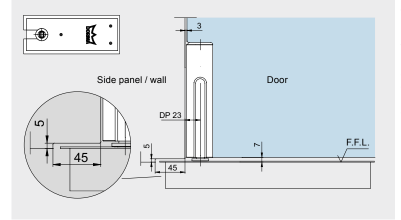
Max door height 3,000 mm Max door weight 80 kg **Basic set and over panel fitting wall connector for door with over panel.** Optionally with side panel on closing side.

Max door height 3,000 mm Max door weight 80 kg Basic set and over panel fitting wall connector for door with over panel and side panel on pivot point side. Optionally with side panel on closing side.

Max door height 2,200 mm Max door weight 80 kg

Combination BEYOND and BTS

(door closer available from Door Control Division) With the BTS floor spring, the position of the pivot point means that the unit has to be buried under the adjacent wall, or that the glass side screen has to be appropriately machined (see adjacent detail). The height of the recess cut into the glass will need to be adapted to the installation situation and the means by which the side screen is fixed.



Fittings and glass connector

| | | Product description | Glass thickness | Art. No. |
|-------|--|--|-----------------------|------------------|
| | 44 040 | BEYOND basic set: Pivoting fitting set, short type, comprising 1 top pivot fitting with pivot Ø 15 mm, 1 bottom pivot fitting with insert for DORMA floor spring spindle (90° turnable, e. g. DORMA BTS 80) or round pivot | 10 mm 12 mm | 30.100 30.101 |
| | 173 040 | | | |
| e e e | 20 20 20 20 20 20 20 20 20 20 | BEYOND overpanel fitting, wall connector, with plastic socket for top pivot | 10 mm 12 mm | 30.120 30.121 |
| | | BEYOND overpanel fitting, glass connector, with plastic socket for top pivot | 10 mm 12 mm | 30.130 30.131 |
| | | BEYOND glass connector, plastic, black, for connection of side panel at closing side | 10 mm and 12 mm | 30.320 |

Continuous pivot rod

The BEYOND swing door system with continuous rod offers complete freedom from the risk of trapped fingers. By locating the pivot point of the swing door right at the glass edge and providing a round profile, the nip hazard is reduced to zero.

For the floor mounting of single-action, and particularly double-action doors, the DORMA BTS floor spring offers a convenient alternative to the DORMA floor pivot. Since with the BTS floor spring the position of the pivot point requires it to be buried under the adjacent wall, the use of a glass side panel is recommended in this case. As with the short-rod model, the top connection depends on the type of unit. Toughened glass assemblies are fitted with an over panel pivot fitting, whereas with doors in wall openings a top pivot bearing with ceiling fixing is used. Load transfer from the over panel and side panel can be effected by means of wall adapter profiles. In the case of heights over 2,200 mm, an anti-vibration device located midway along the pivot rod ensures quiet door operation.

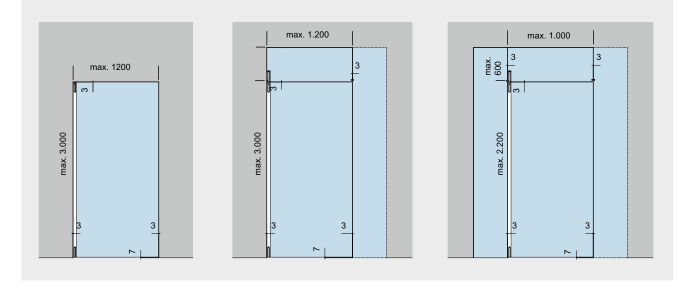
Depending on customer requirements, BEYOND offers suitable fittings for 10 mm and 12 mm glass.

Finishes for fittings and accessories: aluminum EV1-Deco anodized (compatible with finish 150) (114) or similar satin stainless steel anodized (107).

For maximum values please see the typical assemblies.

Note:

Overpanel fitting wall connector max. 1,200 mm door width; overpanel fitting glass connector max. 1,000 mm door width.

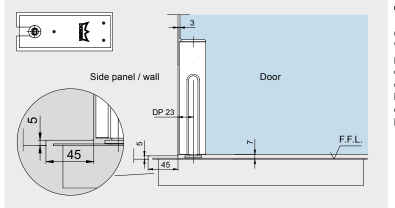


Basic fitting for individual door.

For installation in masonry.

Max door height 3,000 mm Max. door weight 80 kg **Basic fitting and over panel fitting wall connector for door with over panel.** Optionally with side panel on closing side.

Max door height 3,000 mm Max. door weight 80 kg



Basic fitting and over panel fitting wall connector for door with over panel and side panel on pivot point side.

Optionally with side panel on closing side. Max door height 2,200 mm Max. door weight 80 kg

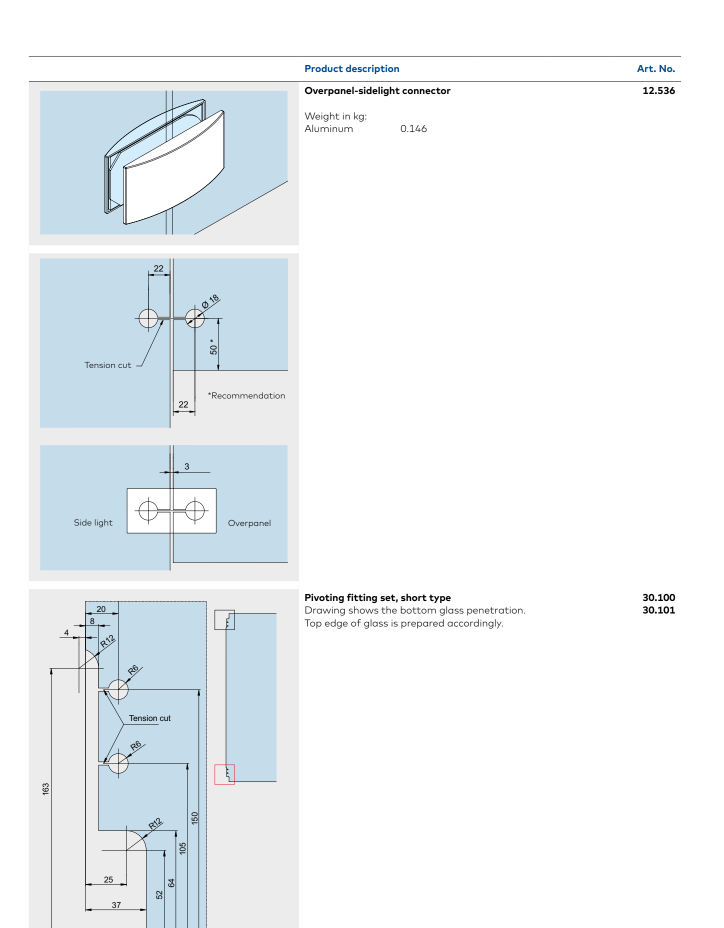
Combination BEYOND and BTS

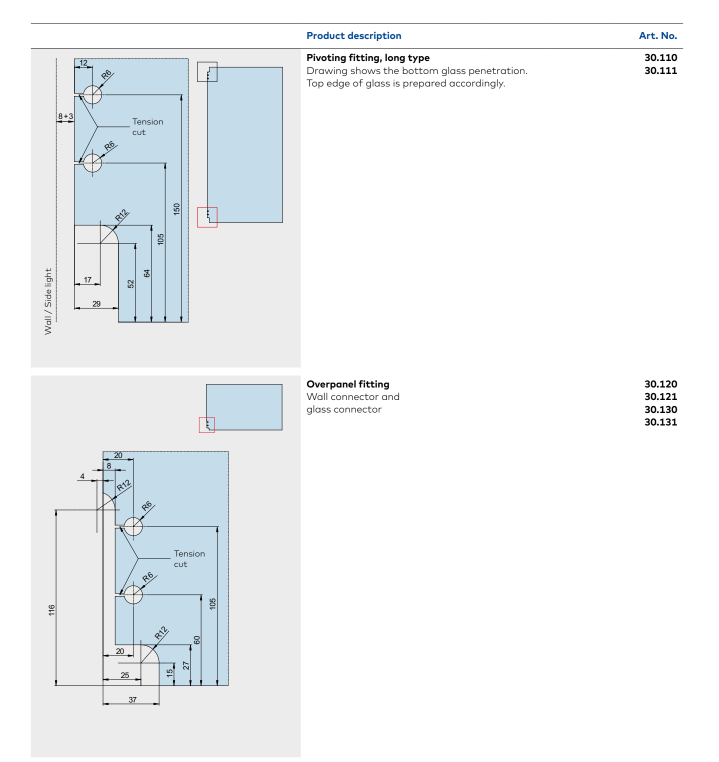
(door closer available from Door Control Division) With the BTS floor spring, the position of the pivot point means that the unit has to be buried under the adjacent wall, or that the glass side screen has to be appropriately machined (see adjacent detail). The height of the recess cut into the glass will need to be adapted to the installation situation and the means by which the side screen is fixed.

Fittings and glass connector

| | Product description | Glass thickness | Art. No. |
|--|---|-----------------------|------------------|
| 4 04 04 04 04 04 04 04 04 04 04 04 04 04 | BEYOND basic fitting: Pivoting fitting, long type, with pivot Ø 15 mm at top and insert for DORMA floor spring spindle (90° turnable, e. g. DORMA BTS 80) or round pivot at bottom Please indicate exact door height = glass mea- surement with order. | 10 mm 12 mm | 30.110 30.111 |
| $ \begin{array}{c} \overline{} \\ \overline{} \\ \overline{} \\ \overline{} \\ \overline{} \\ \overline{} \\ \overline{} \\ \phantom{0$ | BEYOND overpanel fitting, wall connector, with plastic socket for top pivot | 10 mm 12 mm | 30.120 30.121 |
| 44 240 240 | BEYOND overpanel fitting, glass connector, with plastic socket for top pivot | 10 mm 12 mm | 30.130 30.131 |
| | BEYOND glass connector, plastic, black, for connection of side panel at closing side | 10 mm and 12 mm | 30.320 |
| 36 500 500 | BEYOND anti-vibration device for pivot fitting, long | 10 mm 12 mm | 30.034 30.035 |

Glass preparation





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The expansive range with slimline bodies for offset hung doors

EA patch fittings are characterized by their slim, neat shape and skilful hinge design. This comprehensive range of fittings allows the transparent elegance of single-action doors to reach their full potential – whether hung in frames or integrated in toughened glass assemblies.

Easy glass preparation secure fixing

dormakaba has an intimate knowledge of the special properties of glass as a building material. This has led to the design of fittings requiring only minimal glass preparation – a quick and easy cut out with additional holes. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

Suitable for 10, 12 and 8 mm glass thicknesses

DORMA EA patch fittings are available for 10 and 12 mm glass thicknesses. With additional gaskets these fittings can also be used for 8 mm glass.

Reliability built in

Quality materials and thorough workmanship mean that EA patch fittings have the features necessary to meet the most demanding of specifications.

Matching range of locks

The EA range includes a variety of locks and strike boxes in a matching design concept, giving the designer plenty of choice from the options available.

Virtually unlimited choice of colours and finishes

EA corner patches are available in the following finishes

- Aluminum, silver EV1 anodized (similar Eloxal I EV1 / Eloxal II C 0) (101)
- Aluminum, similar satin stainless steel anodized (107)
- Aluminum special color anodized (199)
- Aluminum, special color powder coated (399)

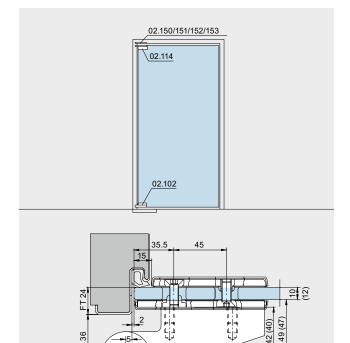
Short delivery times

All standard articles as per price list are available ex-stock (factory). Specials will be prepared promptly.



Offset hung doors in rebated frames and toughened glass assemblies

42 (40)



36

•

Offset hung doors in rebated frames

max. door weight: 90 kg max. door width: 1,000 mm, using a bottom door rail: 1,100 mm

EA patch fittings for offset hung doors in rebated frames are supplied as standard prepared for 24 mm rebate depth. They can be prepared to suit rebate depths from 15 – 23 mm, and from 25 – 40 mm. Please specify rebate depth with order.

max. door weight for 25-40 mm rebate depth: 80 kg max. door width for 25-40 mm rebate depth: 900 mm For doors with max. weight of 80 kg and max. width of 1,000 mm use door rails.

The top centre frame portions are prepared to suit wood and steel frames. For aluminum frames, please enquire, giving details of aluminum system.

FT = rebate depth

Offset hung doors in toughened glass assemblies

max. door weight: 100 kg max. door width: 1,100 mm

For door weights up to 100 kg and widths up to 1,200 mm, door rails should be used.

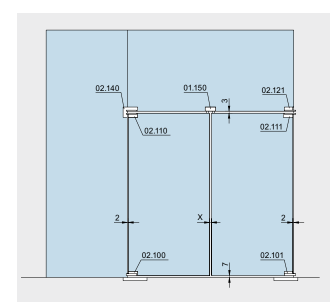
EA patch fittings for offset hung doors in toughened glass assemblies have a 36 mm offset (= 43 mm from pivot point to glass surface).

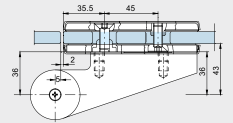
Gap required between leaves on pairs of doors

| Individual leaf width in mm | X = gap required in mm |
|--------------------------------|---------------------------|
| 400-600 | 8 |
| 600-1,000 | 6 |

Torque for fixing screws

Screws M 8: 12 Nm





Patch fittings for offset hung doors in rebated frames with 24 mm rebate depth

For 10 mm glass thickness (42 mm offset = 49 mm from pivot point to glass surface), complete. For 12 mm glass thickness (40 mm offset = 47 mm from pivot point to glass surface), complete. Accessories see page 224.

| Product description | Glass thickness | Art. No. |
|---|--------------------|----------------------------------|
| Bottom patch fittingto suit floor spring spindle, orround pivot 14 mm Ø count-er-plate reduced by 15 mm togive free glass edge at sideWeight in kg:Aluminum0.747 | 10 mm 12 mm | *02.102/02.103 *02.160/02.161 |
| Bottom patch fitting to suit floor spring spindle, or round pivot 14 mm Ø count- er-plate reduced by 15 mm to give free glass edge at side and bottom Weight in kg: Aluminum 0.715 | 10 mm 12 mm | *02.104/02.105 *02.162/02.163 |
| Top patch fitting counter-plate reduced by 15 mm to give free glass edge at side Weight in kg: Aluminum 0.680 | 10 mm 12 mm | *02.112/02.113 *02.164/02.165 |
| Top patch fitting counter-plate reduced by 15 mm to give free glass edge at side and top Weight in kg: Aluminum 0.644 | 10 mm 12 mm | *02.114/02.115 *02.166/02.167 |

*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

| Product description | Glass thickness | Art. No. |
|--|--------------------|----------------------------------|
| Overpanel patch fitting counter-plate reduced by 15 mm to give free glass edge at side, bushing outside | 10 mm 12 mm | *02.122/02.123 *02.168/02.169 |
| Top patch fitting complete with pivot for frame fixing, counter-plate reduced by 15 mm to give free glass edge at side Weight in kg: Aluminum 0.915 | 10 mm 12 mm | *02.206/02.207 *02.170/02.171 |

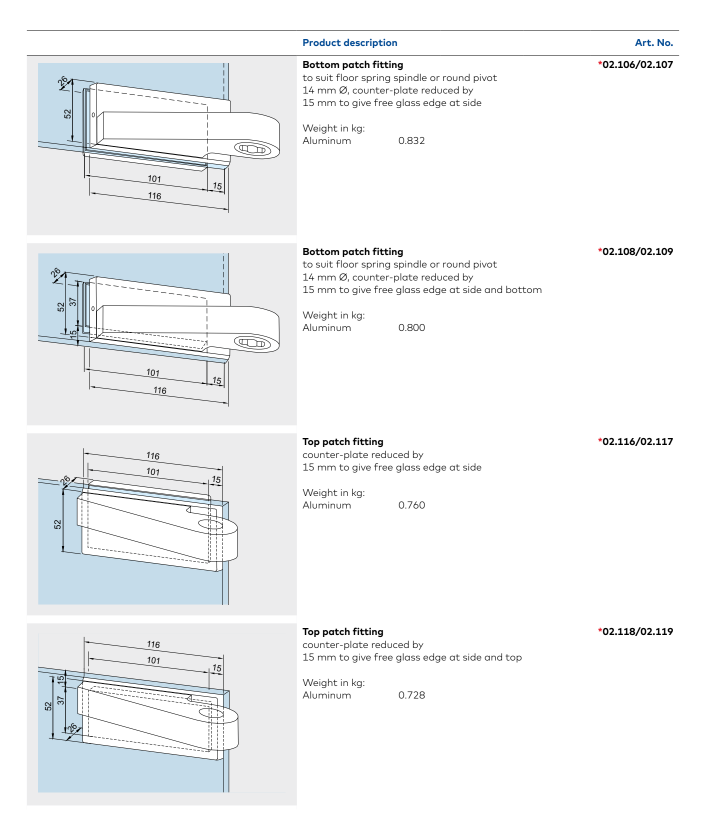
*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

Components

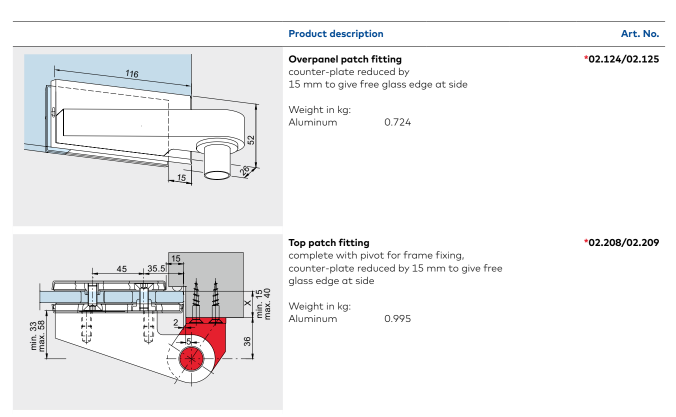
Patch fittings for offset hung doors in rebated frames with individual frame stop depth

Please specify rebate depth with order.

Rebate depth X = distance between outer surface of frame and rebate/stop (15 to 23 resp. 25 to 40 mm). Offset = rebate depth + 18 mm (33 to 41 resp. 43 to 58 mm). Complete, for 10 mm glass thickness. Accessories see page 224.



*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

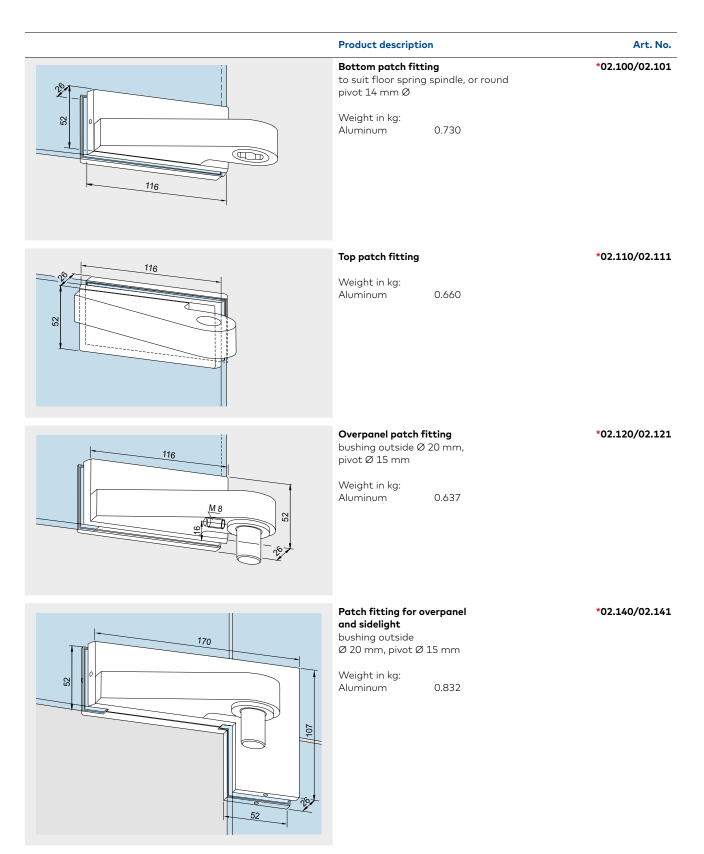


*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

Components

Patch fittings for offset hung doors in toughened glass assemblies

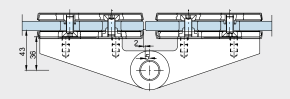
(36 mm offset = 43 mm from pivot point to glass surface), complete, for 10 and 12 mm glass thickness.

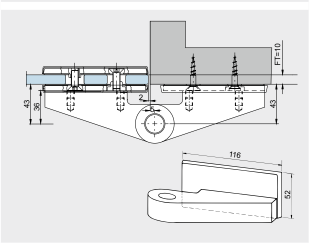


*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

Art. No.

*02.200/02.201

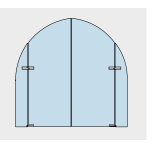




Product description

Top patch fitting complete with pivot for sidelight

Weight in kg: Aluminum 1.415



Top patch fitting complete with pivot for wall fixing

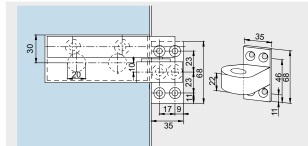
Weight in kg: Aluminum 1.277

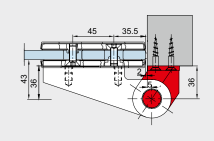


Top patch fitting complete with pivot for frame fixing

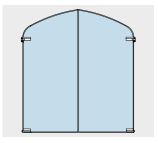
0.895

*02.204/02.205





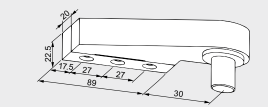
Weight in kg: Aluminum



*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

*02.202/02.203

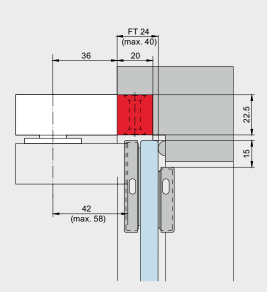
Top centres for wood and steel frames

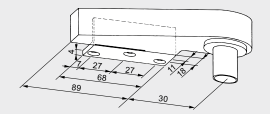


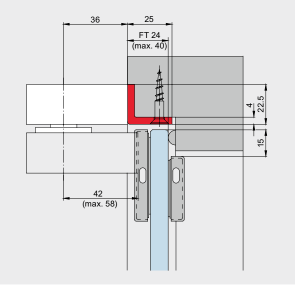
| Frame top centre with fixing block | | | 02.150 |
|------------------------------------|-------|--|--------|
| Weight in kg: Aluminum | 0.471 | | |

(If corner fittings / door rails are combined with frame top centres as described, please indcate rebate depth with order.)

Product description



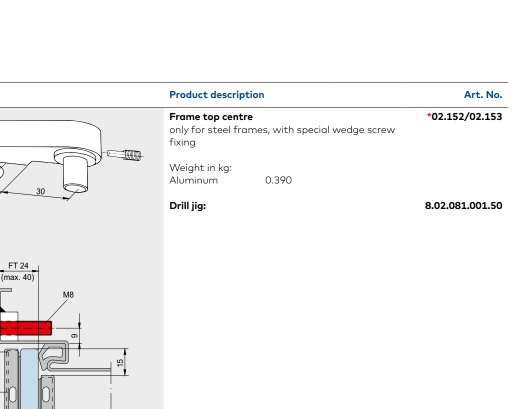


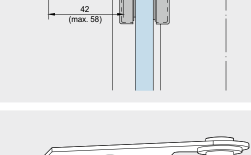


Frame top centre with angle bracket

Weight in kg: Aluminum 0.453 02.151

Art. No.





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36

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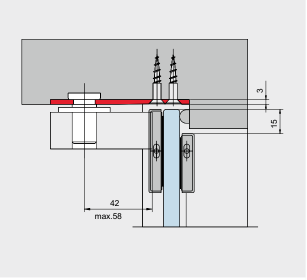


0.215

Weight in kg: Stainless steel *02.340/02.341

Components





*Order of Art.No.: Left hand / right hand – determined by view from hanging side. (Illustration shows right hand)

Glass preparation

| | Product description | Art. No. |
|---------|---|--|
| 45 35.5 | Bottom patch fittings left | 02.100 02.102 02.104 02.106 02.108 02.160 02.162 |
| | right | 02.101 02.103 02.105 02.107 02.109 02.161 |
| | Scale 1 : 2 | 02.163 |
| | Top patch fittings left | 02.110 02.112 02.114 02.116 02.118 02.164 02.166 |
| 45 35,5 | right Scale 1 : 2 | 02.111 02.113 02.115 02.117 02.119 02.165 02.167 |
| | Overpanel patch fittings left | 02.120 |
| | | 02.122 02.168 |
| | right | 02.121 02.123 02.169 |
| | Scale 1 : 2 | |
| | Patch fittings for overpanelleftand sidelight | 02.140 |
| | right | 02.141 |

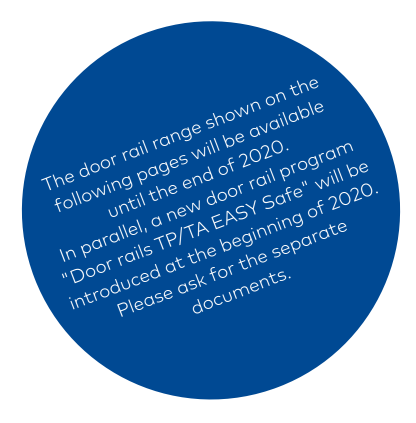
Scale 1:2

1

Space for your notes

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TP/TA

TP/TA – door rails which leave nothing to be desired

TP / TA door and side panel rail coordinate in design, dimensions and finishes with all dormakaba patch fittings. This creates the opportunity to specify fittings for the assembly wich provide maximum protection and effective sealing of the lower glass edges. The provision of door rails allows the installation of exteremely heavy-duty and wide doors.

Tamper resistant, with integral locks

The robust base rails are screwed together from alternate sides of the door at 150 mm centres. This makes unauthorised removal of the rail virtually impossible. All door rails are available with integral locks, prepared for profile cylinders and with security rosettes, or prepared for certain lever locks.

Special security- and quality characteristics

The particular feature of the locks with bottom or top locking bolt is a special corrosion and abrasion resistant bolt with integrated safety roll pin (hardened). By this the locks comply to DIN 18251, class 3 (according to type testing*) and the highest corrosion resistance according to EN 1670, class 4 is achieved. Furthermore the lock was tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.

Easy door adjustment - especially whilst hanging

Because TP / TA rails are a screw/clamp system, they have a great advantage over other systems. The rail can be adjusted up and down, and also side to side, to compensate for irregularities in the door opening. Also, the clip-on rail cover has advantages. Because the door can be hung and secured without it, the covers need not be fixed until the wet trades have finished and the cleaners have been through.



No glass preparation, firm fixing

dormakaba has an intimate knowledge of the special properties of glass as a building material. This has led to the design of rails requiring no glass preparation – no holes, no cut-outs. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

Two heights, length to order, to suit 10 mm or 8 mm and 12 mm $\,$

glass thickness – further glass thicknesses and versions for bullet-proof glass on request All TP / TA door rails are available in 100 mm (4") or 76.5 mm (3") heights, and in lengths to your order. They are supplied as standard for 10 mm glass thickness; but with replacement gasket they will suit 12 mm or 8 mm glass thicknesses. On request the door rails of 100 mmheight can also be realised for 13.5/15/17/19 and 21 mm glass thicknesses (for toughened, laminated glass) and versions for bullet-proof glass 13.5 – 30 mm glass thicknesses.

Variable pivot point and absolute pinch free on door rails for centre hung doors TP

All the inserts for door rails in the TP / TA range haven been designed and manufactured to give two options in the pivot point distance from the sidepanel or frame. It can be either 55 mm or 65 mm (distance from pivot point to door edge – 53 mm and 63 mm respectively). In order to change from the standard dimension of 65 mm to 55 mm, the standard insert is unscrewed from the patch, rotated through 180°, and refixed position. At 65 mm pivot point and the use of a special round profile (page 146) doors can be built pinch free (constant air gap of 4 mm).

Reliability built in

Quality materials and thorough workmanship mean that TP / TA rails have the features necessary to meet the most demanding of specifications.

Short delivery times

All standard articles as per price list are available ex-stock (factory). Specials will be prepared promptly.

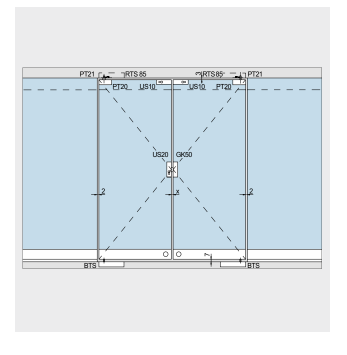
Finishes

Special coatings are required at extreme environment conditions (i.e. coastal areas).

*Extract from DIN 18251, class 3: type-test with 50,000 locking bolt operating cycles.

TP/TA

Technical specifications



| Glass size – heigl | ht: | | |
|--------------------|---------------------------|--------------------|---------------------------|
| Rail height – 100 | mm | Rail height – 76.5 | 5 mm |
| Use of rail(s) | total door height less | Use of rail(s) | total door height less |
| bottom | 75.0 mm | bottom | 56.5 mm |
| top | 75.0 mm | top | 56.5 mm |
| bottom + top | 150.0 mm | bottom + top | 113.0 mm |

Please treat floor and ceiling clearances separately

Gap required between pairs of doors:

| Offset hung doors: | |
|--------------------------|------|
| Individual leaf width | Х |
| over 1,000 mm | 4 mm |
| 1,000-600 mm | 6 mm |
| 600-400 mm | 8 mm |

Centre hung doors:

X = 4 mm

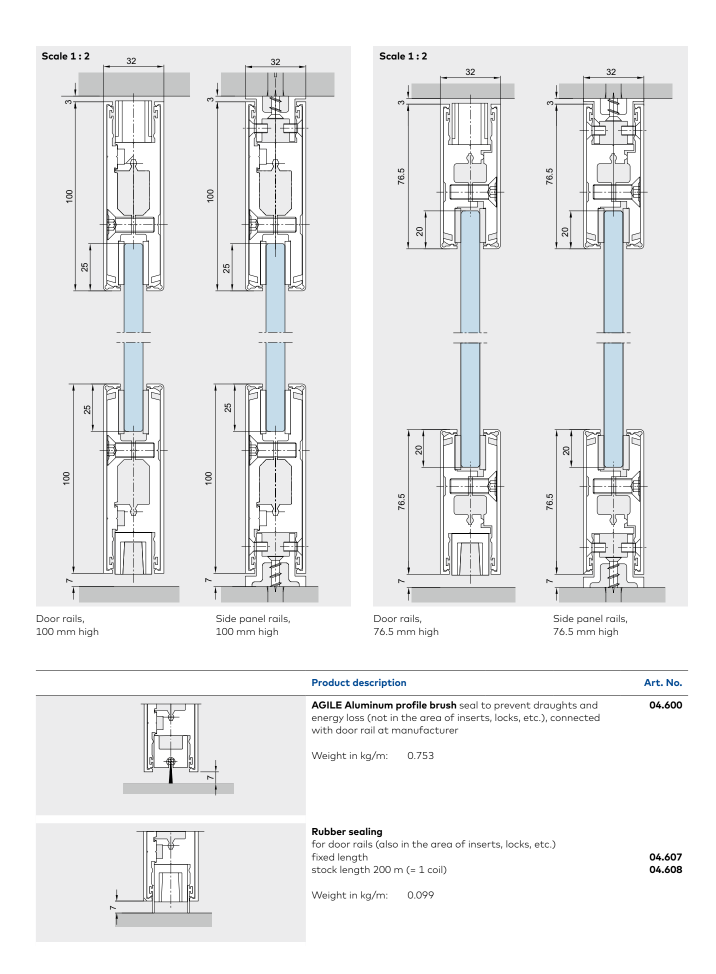
RTS = transom closer

Maximum dimensions for use of bottom door rails in combination with top door rails or top patch fittings

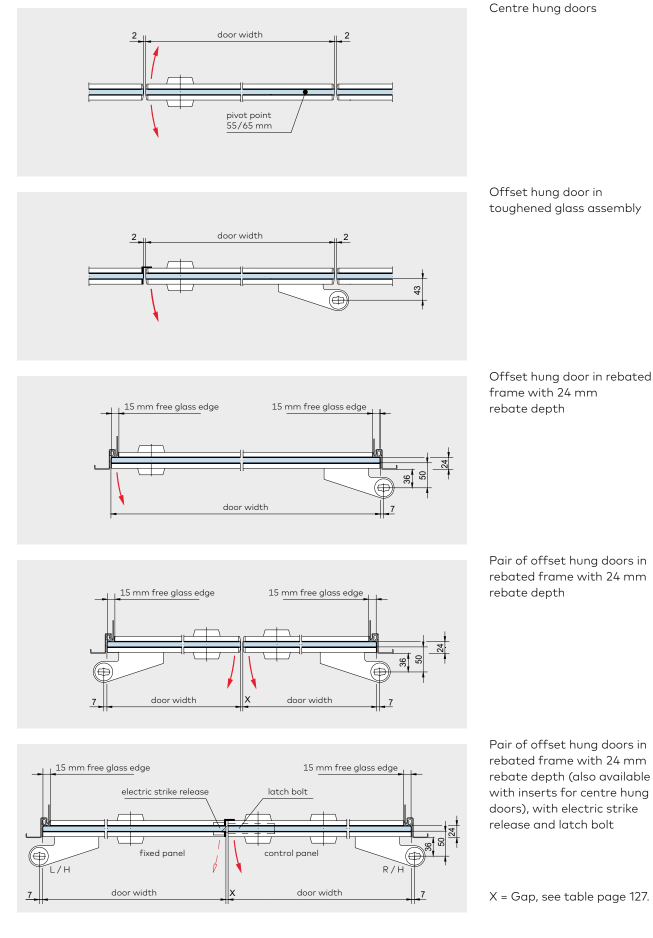
| | Panel type | Bottom door rail standard | | Bottom door rail special type with bottom strap in forged steel | | Comments | | |
|--|------------|------------------------------|-------------|---|------------------|----------------------|-------------------|--|
| | | weight kg | width mm | height mm | weight kg | width mm | height mm | *For high frequent- ed doors we generally recom- mend to use the |
| Door rails for centre hung doors, combined with | | | | | | | | bottom strap in forged steel with reduced max. |
| Patch fittings UNIVERSAL | • | 110 | 1,200 | 3,000 | 120 | 1,200 | 3,500 | measurements. |
| Patch fittings EP UNIVERSAL pinch | • | 100 | 1,100 | 3,000 | | | | **pivot point 15/18 mm ***only for double- action doors with door rail top and botton |
| Door rails standard | • | 120 | 1,200 | 3,500 | 150*** (120*) | 1,400*** (1,200*) | 4,000 (3,500*) | |
| Door rails for offset hung doors in toughened glass assemblies, combined with | | | | | | | | 34 mm door stap for toughened glass assemblies |
| Patch fittings EA | • | 100 | 1,200 | 3,000 | | | | |
| Door rails standard | ٠ | 100 | 1,200 | 3,500 | | | | |
| Door rails for offset hung doors in rebated frames (24 mm/26 mm rebate depth), combined with | | | | | | | | 40 mm/42 mm door stap for 24 mm/26 mm rebate depth |
| Patch fittings EA | • | 90 | 1,100 | 3,000 | | | | |
| Door rails standard | • | 90 | 1,100 | 3,500 | | | | |
| Door rails for offset hung doors in rebated frames (27 mm – 40 mm rebate depth), combined with | | | | | | | | 43 mm/58 mm door stap for 27 mm-40 mm rebate depth |
| Patch fittings EA | • | 80 | 1,000 | 3,000 | | | | lebate depth |
| Door rails standard | • | 80 | 1,000 | 3,500 | | | | |

Torque for fixing screws: Screws M 8 : 20 Nm

Rail cross sections



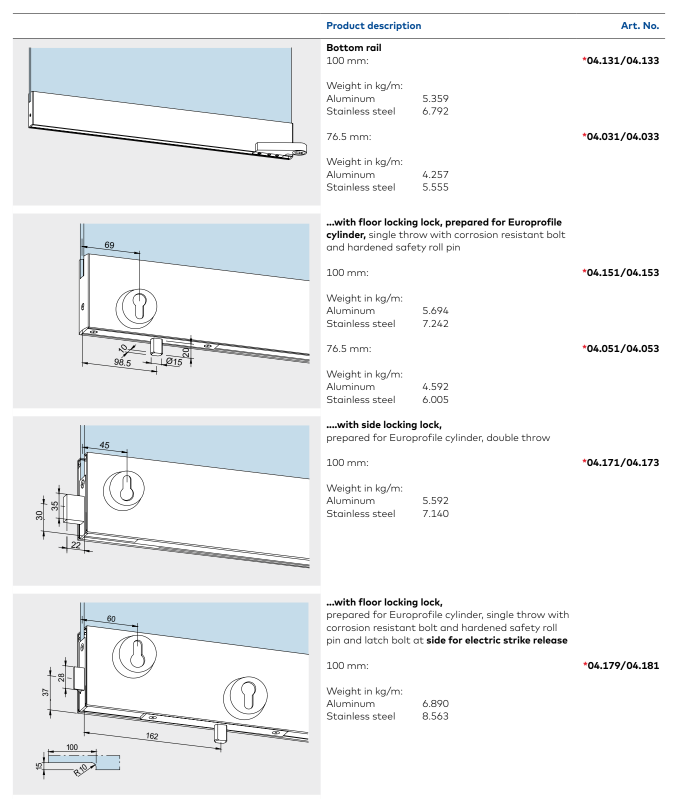
Construction details



01/20

Door rails for offset hung doors in toughened glass assemblies without rebated frames

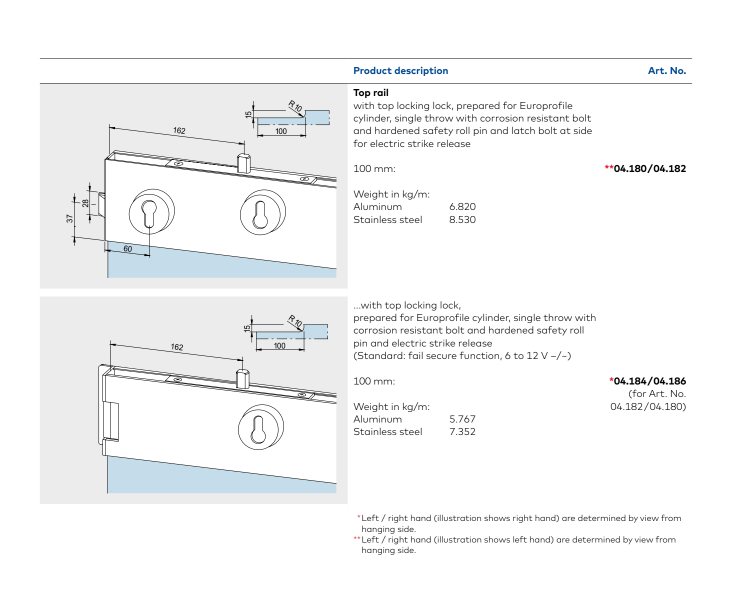
Complete, for 10 mm glass thickness, strap 34 mm, without free glass edges, pivot point to glass surface 43 mm



 $^{\star}\mbox{Left}$ / right hand (illustration shows right hand) are determined by view from hanging side.

| | Product description | Art. No. |
|---------------------------|--|--|
| | Bottom rail with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V -/-) 100 mm: Weight in kg/m: Aluminum 5.837 Stainless steel 7.385 | *04.183/04.185 (zu Art. No. 4.181/04.179) |
| | Top rail 100 mm: Weight in kg/m: | *04.132/04.134 |
| | Aluminum5.289Stainless steel6.759 | |
| | 76.5 mm: Weight in kg/m: Aluminum 4.187 Stainless steel 5.522 | *04.032/04.034 |
| <u>98.5</u> <u>015</u> | with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin | |
| | 100 mm: | *04.152/04.154 |
| | Weight in kg/m: Aluminum 5.624 Stainless steel 7.209 | |
| 69 | 76,.5 mm: | *04.052/04.054 |
| | Weight in kg/m: Aluminum 4.522 Stainless steel 5.972 | |
| | with side locking lock, prepared for Europrofile cylinder, double throw | |
| | 100 mm: | *04.172/04.174 |
| | Weight in kg/m: Aluminum 5.522 Stainless steel 7.107 | |
| | | |

*Left / right hand (illustration shows right hand) are determined by view from hanging side.

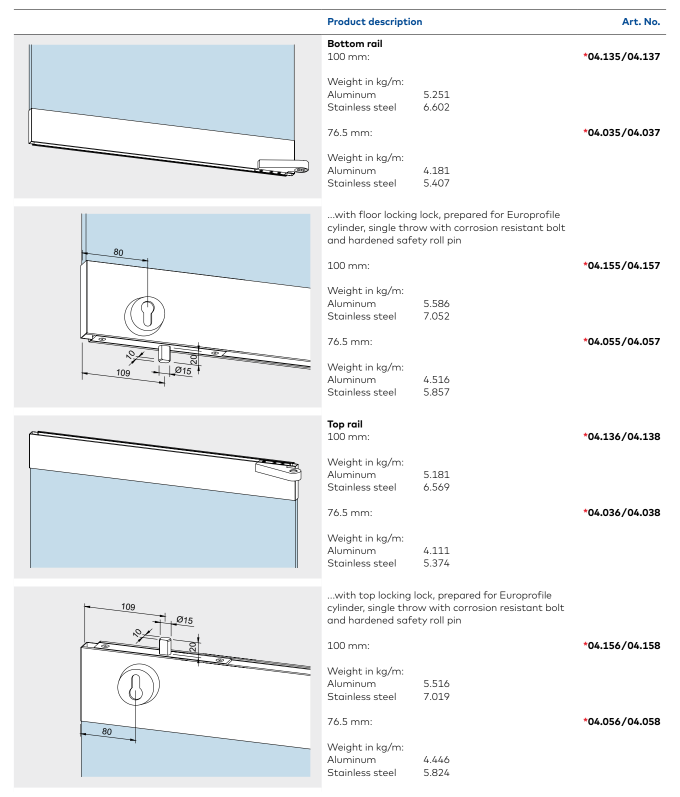


Door rails for offset hung doors in rebated frames

With 24 mm rebate depth

Complete, for 10 mm glass thickness, strap 40 mm, with free glass edge left and right, pivot point to glass surface 50 mm Also available for rebate depths up to 40 mm.

If required, please talk to our Application Engineering people.

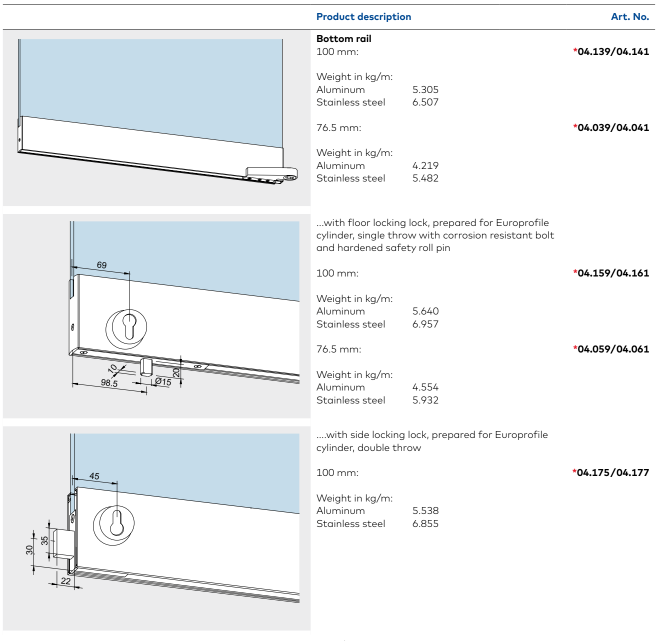


*Left / right hand (illustration shows right hand) are determined by view from hanging side.

Door rails for double offset hung doors in rebated frames

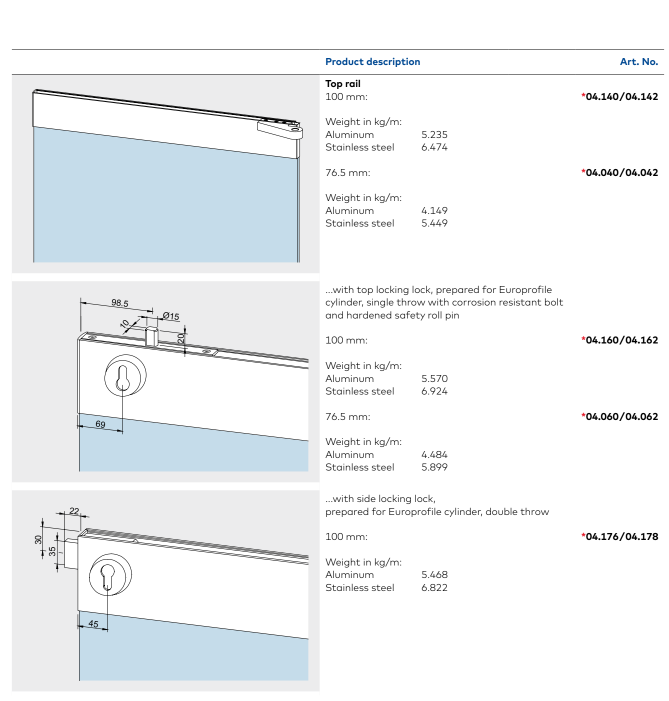
With 24 mm rebate depth

Complete, for 10 mm glass thickness, strap 40 mm, with 15 mm free glass edge of hanging stile, pivot point to glass surface 50 mm



 $^{*}\mbox{Left}$ / right hand (illustration shows right hand) are determined by view from hanging side.

| Product description | Art. No. |
|--|--------------------|
| Bottom rail with floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and latch lock at side for electric strike release 100 mm: Weight in kg/m: Aluminum 5.803 Stainless steel 7.306 | *04.143/04.145 |
| with floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V -/-) 100 mm: Weight in kg/m: Aluminum 5.653 Stainless steel 7.150 | *04.147/04.149 |
| *Left / right hand (illustration shows right hand) are determ hanging side. | nined by view from |



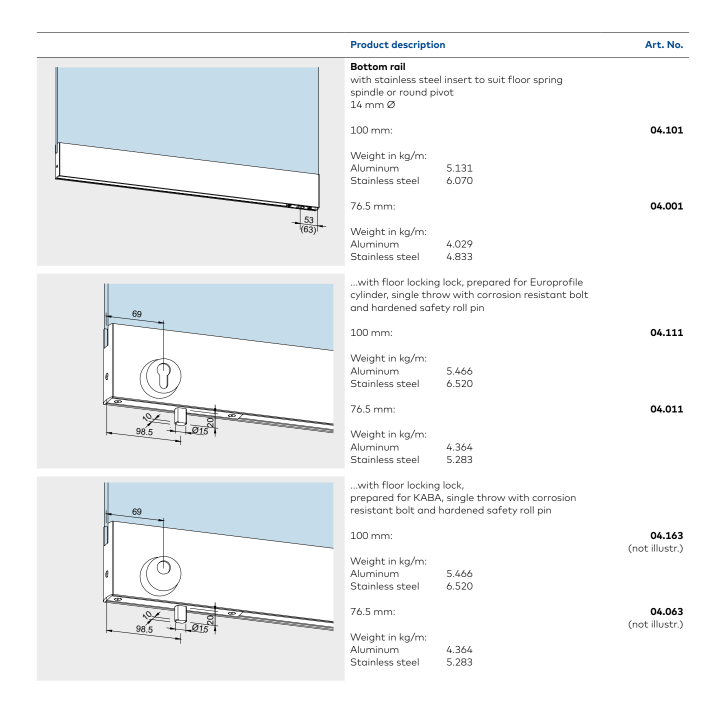
 $^{\star}\mbox{Left}$ / right hand (illustration shows right hand) are determined by view from hanging side.

| Product description | Art. No. |
|---|---|
| Top railwith top locking lock, prepared for Europrofilecylinder, single throw with corrosion resistant boltand hardened safety roll pin and latch bolt at sidefor electric strike release100 mm:Weight in kg/m:Aluminum5.733Stainless steel7.236 | *04.144/04.146 |
| with top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V –/-) 100 mm: Weight in kg/m: Aluminum 5.583 Stainless steel 7.080 | **04.148/04.150 (for Art. No. 04.182/04.180) |
| *Left / right hand (illustration shows left hand) are deterr hanging side **Left / right hand (illustration shows right hand) are dete hanging side. | , |

Door rails for double-action doors

Pivot point 55/65 mm

Complete, for 10 mm glass thickness



| Product description | Art. No. |
|--|-----------------|
| with side locking lock, prepared for Europrofile cylinder, double throw 100 mm: Weight in kg/m: Aluminum 5.364 Stainless steel 6.418 | 04.121 |
| Bottom railwith latch lock at side for electric strike releaseand floor locking bolt lock, prepared for Europrofilecylinder, single throw with corrosion resistant boltand hardened safety roll pin. The use of latch lockor electric strike release results from a single-actiondoor situation.Weight in kg/m:Aluminum6.667Stainless steel8.335 | *04.191/04.193 |
| with electric strike release at side (Standard: fail secure function, 6 to 12 V -/~) and floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release result from a single-action door situation. Weight in kg/m: Aluminum 5.586 Stainless steel 6.640 | *04.196/04.198 |
| *Order of Art.No.: Left hand / right hand – determined by vi side.(Illustration shows right hand) | ew from hanging |

| | Product description Art. N |
|------|--|
| | 53 (63) Top rail with insert to take 15 mm Ø pivot pin |
| | 100 mm: 04.10 |
| | Weight in kg/m: Aluminum 4.979 Stainless steel 5.918 |
| | 76.5 mm: 04.00 |
| | Weight in kg/m: Aluminum 3.877 Stainless steel 4.681 |
| 98.5 | and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin |
| | 100 mm: 04.11 |
| | Weight in kg/m: Aluminum 5.466 Stainless steel 6.368 |
| - 69 | 76.5 mm: 04.01 |
| | Weight in kg/m: Aluminum 4.212 Stainless steel 5.131 |
| 98.5 | with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin |
| | 100 mm: |
| | Weight in kg/m: 04.16 Aluminum 5.314 (not illustr Stainless steel 6.368 |
| | 76.5 mm: |
| 69 | Weight in kg/m: 04.06 Aluminum 4.212 (not illustr Stainless steel 5.131 |

| Product description | Art. No. |
|---|-----------------|
| Top railwith side locking lock, prepared for Europrofile cylinder, double throw100 mm:Weight in kg/m: AluminumAluminum5.212 Stainless steel6.266 | 04.122 |
| with latch lock at side for electric strike release and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single-action door situation. Weight in kg/m: Aluminum 6.592 Stainless steel 8.148 | *04.192/04.194 |
| with electric strike release at side (Standard: fail secure function, 6 to 12 V -/-) and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single-action door situation. Weight in kg/m: Aluminum 6.492 Stainless steel 8.048 | **04.197/04.199 |
| with latch lock, locking to ceiling, prepared for Europrofile cylinder, single throw (necessary stop on site). The use of latch lock or electric strike release (on site) results in a single-action door situation. 100 mm: Weight in kg/m: Aluminum 5.294 Stainless steel 6.348 | 04.118 |
| *Left / right hand (illustration shows left hand) are determ hanging side. **Left / right hand (illustration shows right hand) are deterr | |

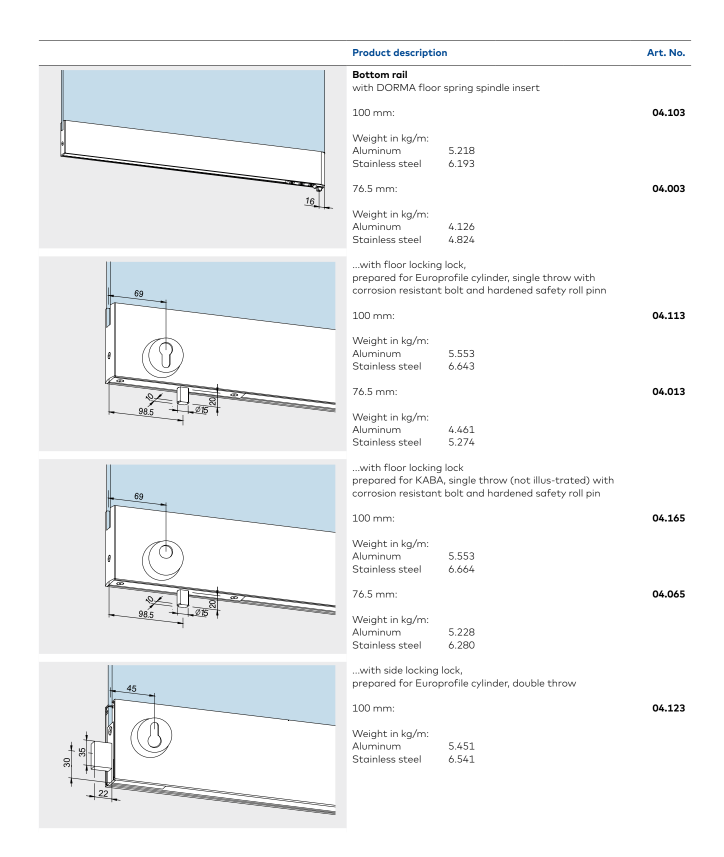
**Left / right hand (illustration shows right hand) are determined by view from hanging side.

| | Product description | Glass thickness | Art. No. |
|---------------------------|--|--------------------|------------------|
| | Top rail with insert for DORMA RTS transom closer | | |
| | 100 mm: | | 04.106 |
| | Weight in kg/m: Aluminum 5.145 Stainless steel 6.207 | | |
| | 76.5 mm: | | 04.006 |
| | Weight in kg/m: Aluminum 4.043 Stainless steel 4.847 | | 0.000 |
| 98.5 4 Ø15 | and top locking lock, prepared for Euro- profile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin | | |
| | 100 mm: | | 04.116 |
| | Weight in kg/m: Aluminum 5.480 Stainless steel 6.657 | | |
| 69 | 76.5 mm: | | 04.016 |
| | Weight in kg/m: Aluminum 4.378 Stainless steel 5.297 | | |
| <u>98.5</u> 98.5 92 | with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin | | |
| | 100 mm: | | 04.167 |
| | Weight in kg/m:Aluminum5.480Stainless steel6.655 | | |
| 69 | 76.5 mm: | | 04.067 |
| | Weight in kg/m: Aluminum 5.145 Stainless steel 6.207 | | |
| | and side locking lock, prepared for Euro- profile cylinder, double throw | | |
| | 100 mm: | | 04.126 |
| | Weight in kg/m: Aluminum 5.378 Stainless steel 6.555 | | |
| - 45 | Not illustrated: Gasket (1 m = 1 pc.) | 8 mm 12 mm | 01.900 01.901 |

Door rails for double-action doors

Pivot point 18 mm

Complete, for 10 mm glass thickness



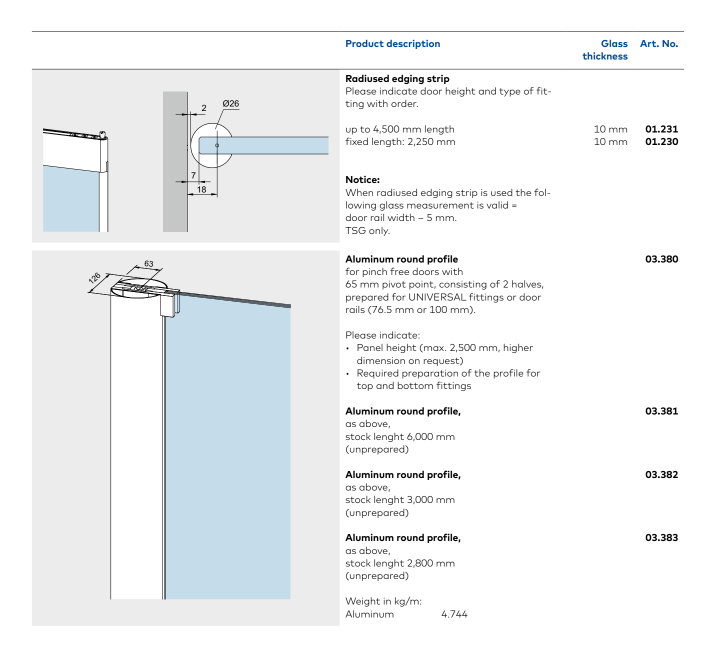
| | Product description | Art. No. |
|--|--|----------|
| | preprared for floor bearing | |
| | 100 mm: | 04.107 |
| | Weight in kg/m: | |
| | Aluminum 4.938 Stainless steel 5.975 | |
| θ | 76.5 mm: | |
| | Weight in kg/m: | 04.007 |
| | Aluminum 3.898 | |
| | Stainless steel 4.606 | |
| 11 | Bottom rail | |
| 69 | with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt | |
| | and hardened safety roll pin, | |
| | prepared for floor bearing | |
| | 100 mm: | 04.117 |
| | Weight in kg/m: Aluminum 5.334 | |
| | Stainless steel 6.425 | |
| 98.5 + 1915 | 76.5 mm: | 04.017 |
| | Weight in kg/m: Aluminum 4.243 | |
| | Stainless steel 5.056 | |
| 1 | with floor locking lock | |
| 69 | prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin, | |
| | prepared for floor bearing | |
| | 100 mm: | 04.168 |
| | Weight in kg/m: Aluminum 5.334 | |
| a contraction of the second se | Stainless steel 6.425 | |
| | 76.5 mm: | |
| 98.5 - 1215 | Weight in kg/m: | 04.068 |
| | Aluminum 4.243 Stainless steel 5.056 | |
| | with side locking lock, | |
| | prepared for Europrofile cylinder, double throw, | |
| 45 | prepared for floor bearing | |
| | 100 mm: | 04.127 |
| | Weight in kg/m: Aluminum 5.233 | |
| | Stainless steel 6.323 | |
| 22 | | |
| · | | |
| | | |

TP/TA

| | Product description | Art. No. |
|--|--|----------|
| | Top rail with 15 mm Ø pivot pin | |
| | 100 mm: | 04.104 |
| | Weight in kg/m: Aluminum 5.000 Stainless steel 5.975 | |
| | 76.5 mm: | 04.004 |
| | Weight in kg/m: Aluminum 3.908 Stainless steel 4.606 | |
| 98.5 98.5 98.5 | and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin | |
| | 100 mm: | 04.114 |
| | Weight in kg/m: Aluminum 5.335 Stainless steel 6.425 | |
| 69 | 76.5 mm: | 04.014 |
| | Weight in kg/m: Aluminum 4.243 Stainless steel 5.056 | |
| <u>98.5</u> <u>98.5</u> <u>015</u> | with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin | |
| | 100 mm: | 04.166 |
| | Weight in kg/m: Aluminum 5.335 Stainless steel 6.425 | |
| 69 | 76.5 mm: | 04.066 |
| | Weight in kg/m: Aluminum 4.243 Stainless steel 5.056 | |
| 20 | with side locking lock, prepared for Europrofile cylinder, double throw | |
| | 100 mm: | 04.124 |
| | Weight in kg/m: Aluminum 5.233 Stainless steel 6.323 | |
| 45 | | |

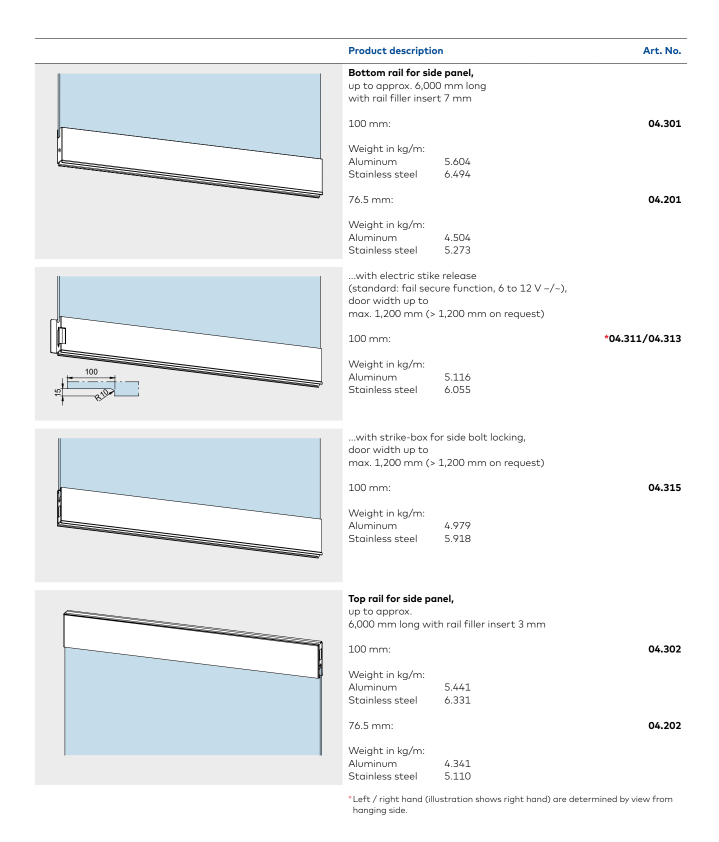
Radiused edging strip

Acryl, transparent, to clamp onto free glass edge. For optimal pinch protection. For application with door rails with 18 mm pivot point.

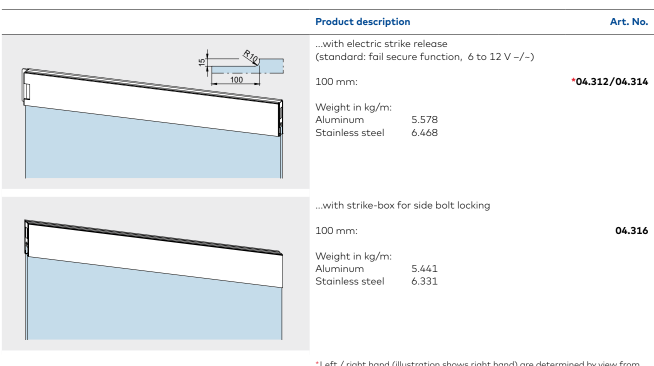


Rails for side panel

complete, for 10 mm glass thickness



11/17

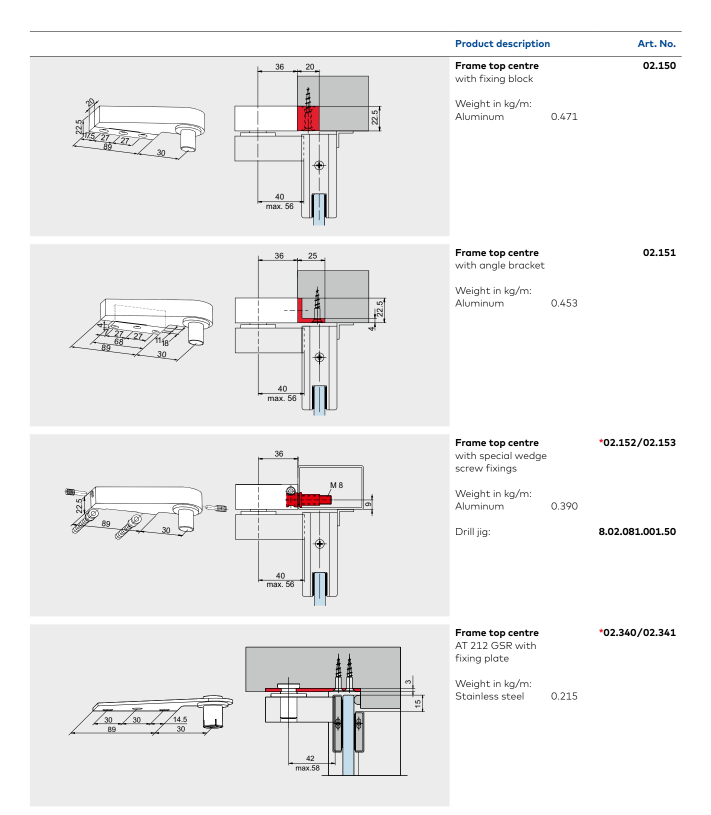


 $^{\star}\mbox{Left}$ / right hand (illustration shows right hand) are determined by view from hanging side.

Space for your notes

Top centre frame portion

with patch fittings see EA



*Left / right hand (illustration shows right hand) are determined by view from hanging side.

TP/TA

Special accessories and special inserts for door rails

| Product description | Art. No. |
|--|----------------------------|
| Aluminum profile with brush seal to prevent draughts and energy loss (not in the area of inserts, locks, etc.), connected with door rail at manufacturer Weight in kg/m: 0.753 | 04.600 |
| Rubber sealing for door rails (also in the area of inserts, locks, etc.) fixed length stock length 200 m (= 1 coil) Weight in kg/m: 0.099 | 04.607 04.608 |
| Aluminum round profile for pinch free doors with 65 mm pivot point, consisting of 2 halfs, prepared for UNIVERSAL fittings* or door rails (76.5 mm or 100 mm). Please indicate: • Panel height (max. 3,000 mm, higher dim. on request) • Required preparation of the profile for top and bottom fittings fixed length Weight in kg/m: Aluminum 4.744 stock length 6,000 mm (not prepared) stock length 3,000 mm (not prepared) | 03.380 03.381 03.382 |
| Screw-on floor bearing for damp environment, without floor recess, with inserts for door rails, max. 80 kg Weight in kg/m: 0.193 | 01.136 |

*Information as to the product UNIVERSAL you may find in the technical brochure "Patch fittings for toughened glass assemblies"

| | 8 1 1 1 1 1 1 | |
|----------------------|--|--------------------|
| 15 01 22 A1 | Bottom insert for DORMA floor spring spindle profile or round pivot 14 mm Ø, (DORMA floor spring BTS or floor bearing Art. No. 01.106 and 01.107), stainless steel, 55/65 mm pivot point, max. door weight 80 kg Weight in kg/m: 0.243 | Art. No. 04.604 |
| | Bottom strap, steel, zinc plated, with spindle insert to suit DORMA floor springs, 18 mm pivot point, max. door weight 80 kg Weight in kg/m: 0.349 | 804.167.001.55 |
| | Bottom strap, aluminum, to suit floor bearings 01.106 and 01.107, 18 mm pivot point, max. door weight 80 kg Weight in kg/m: 0.129 | 804.060.002.50 |
| | Bottom strap in forged steel special edition, mounted in door rails, to suit DORMA floor spring spindles. (Also suitable for floor bearing 04.602, 04.603. Not suitable for floor bearing with round pivot.) For centre hung doors normal frequented doors, max. door weight 150 kg, max. door weight 120 kg, max. door weight 120 kg, max. door width 1,200 mm Pivot point either 55 or 65 mm (please specify with order). | 04.605 |

TP/TA

| | Product description | Art. No. |
|------------|--|----------------|
| 75 Ø 15 | Top insert 55/65 mm pivot point, Aluminum Weight in kg/m: 0.091 | 04.610 |
| | Top insert, two part, Aluminum, special, 55/65 mm pivot point not in standard door rail Weight in kg/m: 0.088 | 04.606 |
| | Top insert for DORMA RTS transom closer, zinc plated steel, 65 mm pivot point Weight in kg/m: 0.240 | 04.611 |
| | Top strap Aluminum, 18 mm pivot point Weight in kg/m: 0.131 | 804.060.001.50 |

Content MANET Compact

156 General information
177 Type illustrations
224 Accessories
248 Safety-related information



MANET Compact

MANET Compact sets

The aesthetic elegance of the MANET Compact concept is also available in the form of standardized sets for simple, fast planning of the more popular system types.

Optional accessories enable the individual sets to be semi-customized. The system components offer numerous adjustment possibilities in order to ensure problem-free installation of whichever door type - swing or single-action or double-action - is required. Wall abutment profiles may need to be provided (by others) for fixing overpanels and sidelights.





Countersunk bore for coun- Cylindrical bore for clamp-<u>3</u>^{-0,2}

tersunk single-point fixings ing disc single-point fixings



Glass thickness





Pivoting fitting short type, max. door panel height 2,500 mm max. door panel width 1.200 mm max. door panel weight 80 kg

max. door panel height 2,500 mm

max. door panel width

max. door panel weight







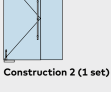


1,200 mm

80 kg

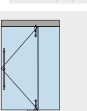
Construction 1 (1 set)







Construction 5 (2 sets) Construction 6 (2 sets)



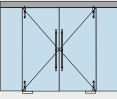
Construction 3 (1 set)



Construction 7 (2 sets)



Construction 4 (1 set)



Construction 8 (2 sets)

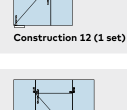
Pivoting doors with overpanel set 2



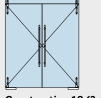
Construction 9 (1 set)



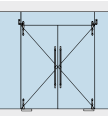




Construction 13 (1 set) Construction 15 (1 set)

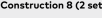


Construction 18 (2 sets)



Construction 23 (2 sets)





Drehtüren set 2 + 3

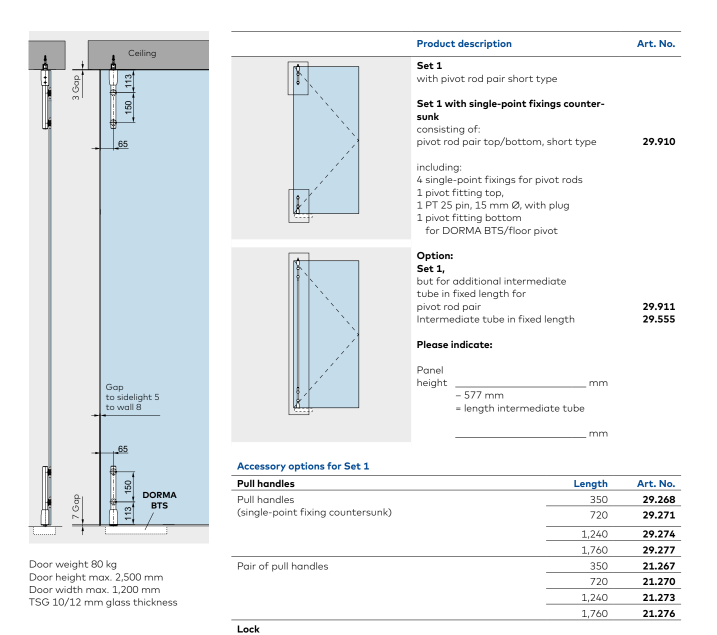


Construction 21

(1 set each)

Set 1

Pivoting door MANET Compact without overpanel for 10 – 12 mm glass



Ceiling fixing (bearing function)

Corner lock with rose on one lock side

Profile cylinder for corner lock 21.448/449

Eccentric bushing for corner lock 21.448/449

Stop for pivoting door with ceiling mounting

Assembling tool for MANET single-point fixings

Corner lock

Further accessories

Floor pivot bearing

21.448

21.449

14.206

05.194

21.334

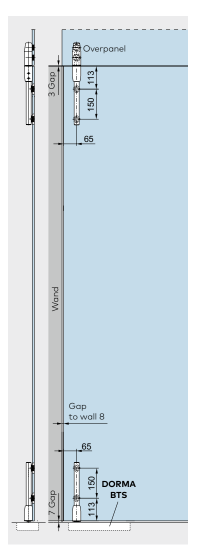
29.337

01.106

21.134

Set 2

Pivoting door MANET Compact with overpanel for 10 – 12 mm glass



Door weight 80 kg Door height max. 2,500 mm Door width max. 1,200 mm TSG 10/12 mm glass thickness

| | Product description | Art. No. |
|--|--|----------|
| | Set 2 | |
| ₩ | with pivot rod pair short type | |
| | Set 2 with single-point fixings coutertsunk consisting of: pivot rod pair top/bottom, short type | 29.912 |
| | including: 4 single-point fixings for pivot rods, 1 pivot fitting top, 1 pivot bearing location for overpanel, 1 pivot fitting bottom for DORMA BTS/floor pivot | 27.712 |
| | Option: Set 2, but with additional intermediate tube in fixed length for pivot rod pair | 29.913 |
| | Intermediate tube in fixed length | 29.555 |
| | Please indicate: | |
| | Panel | |
| | height mm | |
| | – 577 mm = length intermediate tube | |
| | | |
| | mm | |
| Accessory options for Set 2 | | |
| Pull handles | Length | Art. No. |
| Pull handles | 350 | 29.268 |
| (single-point fixing countersunk) | 720 | 29.271 |
| | 1,240 | 29.274 |
| | 1,760 | 29.277 |
| Pair of pull handles | 350 | 21.267 |
| | 720 | 21.270 |
| | 1,240 | 21.273 |
| | 1,760 | 21.276 |
| Ceiling fixing (bearing function) | | 29.337 |
| Stop at overpanel, (inside/outside) f | or 10/12 mm glass | 29.335 |
| Lock | | |
| Corner lock | | 21.448 |
| Corner lock with rose on one lock sid | | 21.449 |
| Profile cylinder for corner lock 21.44 | | 14.206 |
| Eccentric bushing for corner lock 21. | 448/449 | 05.194 |
| Further accessories | 2/10 | |
| Overpanel-sidelight connector for 10 | Ŭ | 29.320 |
| Overpanel-sidelight connector with | | 29.322 |
| Overpanel-sidelight connector with | stop outside for 10/12 mm glass | 29.325 |
| Floor pivot bearing | start Chain an | 01.106 |
| Assembling tool for MANET single-p | oint fixings | 21.134 |
| | | |

For the requisite glass preparation please see pages 172 – 173

Set 3

3 Gap **Product description** Art. No. Ó Overpanel Set 3 with pivot rod pair short type 3 Gap Set 3 with single-point fixings coutertsunk 50 consisting of: pivot rod pair top/bottom, 29.914 short type 65 einschließlich: 4 single-point fixings for pivot rods, 1 pivot fitting top, 1 overpanel-sidelight connector with pivot bearing location, 1 pivot fitting bottom for DORMA BTS/floor pivot **Option:** Set 3, but with additional intermediate tube in 29.915 fixed length for pivot rod pair Seitentei Intermediate tube in fixed length 29.555 **Please indicate:** Panel height mm – 577 mm = length intermediate tube <u>5 mm</u> mm 65 Accessory options for Set 3 150 DORMA Pull handles Length Art. No. BTS Gap Pull handles 350 29.268 13 (single-point fixing countersunk) 720 29.271 1,240 29.274 1,760 29.277 Door weight 80 kg Pair of pull handles 350 21.267 Door height max. 2,500 mm 720 21.270 Door width max. 1,200 mm 1,240 21.273 TSG 10/12 mm glass thickness 1,760 21.276 Ceiling fixing (bearing function) 29.337 Stop at overpanel, (inside/outside) for 10/12 mm glass 29.335 Lock 21.448 Corner lock Corner lock with rose on one lock side 21.449 Profile cylinder for corner lock 21.448/449 14.206 Eccentric bushing for corner lock 21.448/449 05.194 Further accessories Overpanel-sidelight connector for 10/12 mm glass 29.320 Overpanel-sidelight connector with stop inside for 10/12 mm glass 29.322 Overpanel-sidelight connector with stop outside for 10/12 mm glass29.325 Floor pivot bearing 01.106 Assembling tool for MANET single-point fixings 21.134

Pivoting door MANET Compact with overpanel for 10 – 12 mm glass

for 10 - 12 mm glass

For the requisite glass preparation please see pages 172 - 173

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224 Accessories
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All elements up to and including the pull handles are available in an elegant stainless steel finish.All the components are manufactured from the steel grade 1.4305 (approx. AISI 303) for normal interior applications.

For damp room or external applications (but not for saunas or swimming pools), especially selected fittings manufactured in the stainless steel grade 1.4404 (approx. AISI 316) are also available.

The material selection necessary for your application can be determined with the aid of German general building regulations approval Z-30.3-6, Tables 1 according to DIN EN 1993-1-4, annexe A or other national equivalents. **Note:** The products detailed in this brochure are exclusively intended for glass assemblies that do not require separate building regulations approval.

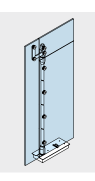


MANET Concept

Pivoting door system

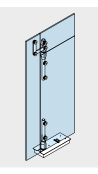
MANET pivoting doors can be installed in both glass partitions and masonry openings. They come as both single and double-action swing doors. All the single-point fixings are designed for clip-on covers for easier installation. Other components include the bottom pivot bearing, top pivot fittings with bearing spigot or eccentric bushing and also overpanel/ sidelight connectors.

As a result, there are almost unlimited possibilities for inte-grating frameless swing doors both in masonry openings – with or without overpanels and sidelights – and in glass partition constructions retained by single-point fixings. Whether with a full-length pivot rod or a pair of shorter pivot rods, the top bearing socket is located in the fitting on the door leaf. This means that connection to the ceiling, lintel or transom can now be provided in the form of the standard PT25 top pivot spigot from the dormakaba range. The door assemblies can be equipped with floor springs such as the DORMA BTS 75V or BTS 84, and corner locks are naturally also available.

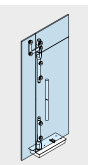


Pivot bearing with full-length pivot rod, max. door panel height 3,000 mm max. door panel width 1,200 mm max. door panel weight 100 kg

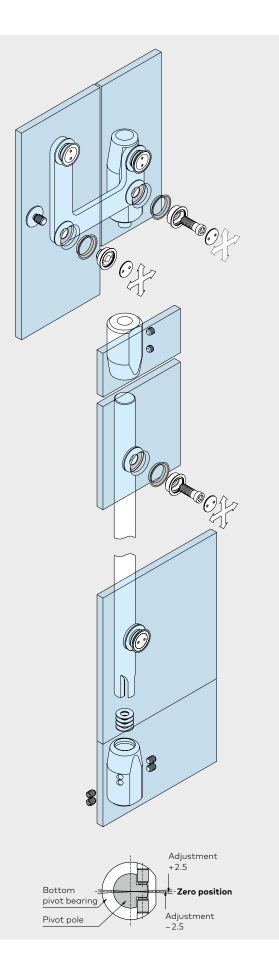
From a door panel height of 2,700 mm a fifth single-point fixing is recommended.



Pivot bearing with pivot rod pair short type, max. door panel height 2,500 mm max. door panel width 1,200 mm max. door panel weight 80 kg



Pivot bearing with pivot rod pair short type with intermediate tube, max. door panel height 2,500 mm max. door panel width 1,200 mm max. door panel weight 80 kg

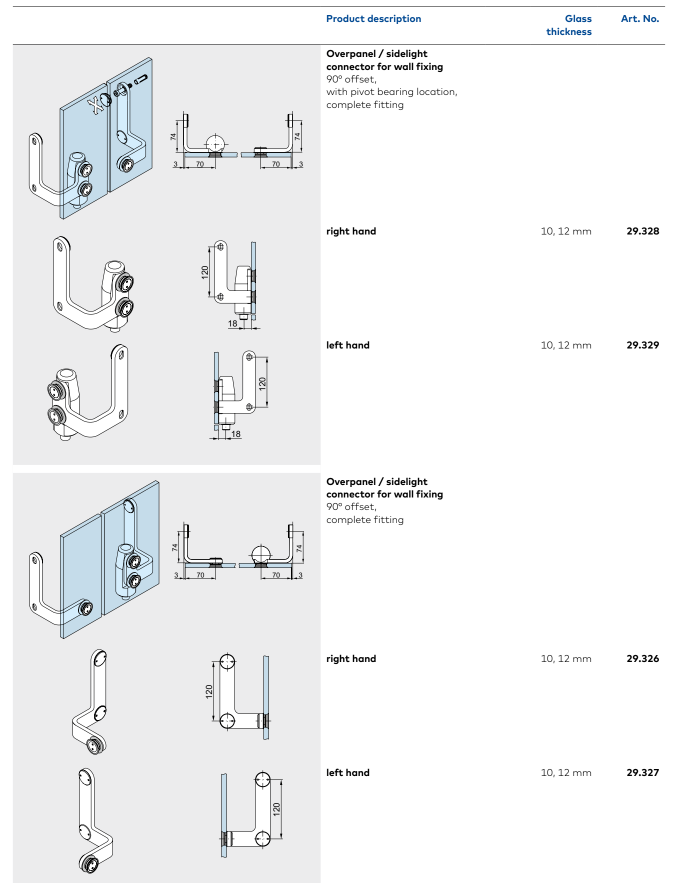


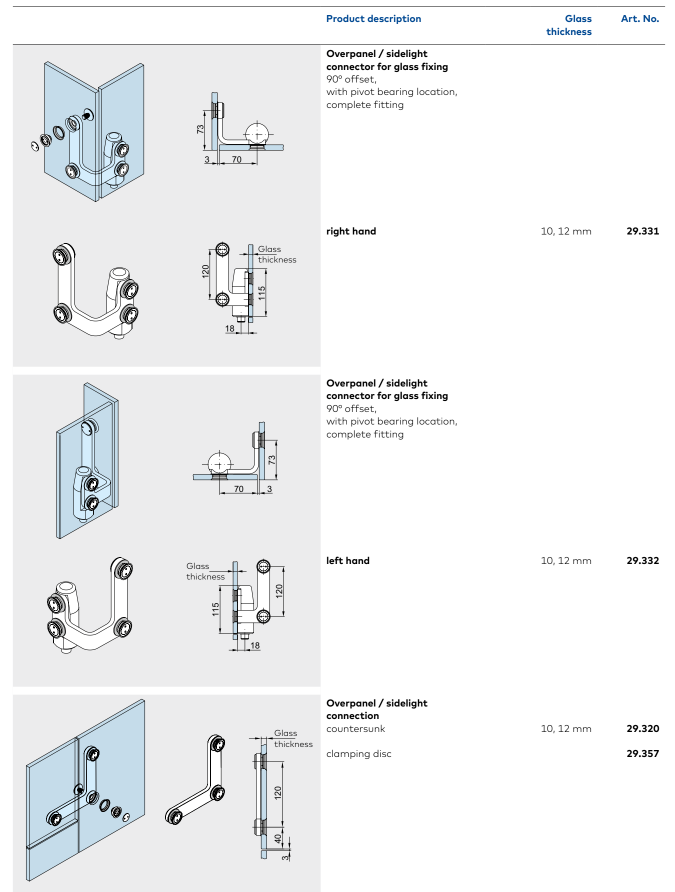
| | | Product description | Glass thickness | Art. No. |
|---|--------------------|--|--------------------|----------------------------|
| | Glass thickness | Overpanel / sidelight connector complete fitting countersunk AISI 316L clamping disc | 10, 12 mm | 29.330 29.362 29.356 |
| | | Pivot bearing for overpanel and ceiling connection | | 21.310 |
| | | AISI 316L | | 21.350 |
| | | Pivot bearing for DORMA BTS (max. 4 EN) / floor pivot | | 29.545 |
| 8 | g 18 | AISI 316L | | 29.550 |

| | | Product description | Glass thickness | Art. No. |
|-----------|-----------------|--|--------------------|------------------|
| 9 | <u>18</u> | Pivot rod, drilled, fixed length | | 29.551 |
| 2 | | Single-point fixing, countersunk, fixed (1) | 10, 12 mm | 29.460 |
| | 8 | AISI 316L | | 29.461 |
| \sim | | demning disc fixed (1) | 13.5–15.5 mm | 29.450 |
| 2 | | clamping disc, fixed (1) | 10, 12 mm | 29.465 |
| | ø 25 | AISI 316L Single-point fixing, | | 29.466 |
| \sim | | countersunk, centering (2) | 10, 12 mm | 29.462 |
| 2 | | AISI 316L | | 29.463 |
| | 8 | | 13.5–15.5 mm | 29.455 |
| \approx | | clamping disc, centering (2) | 10, 12 mm | 29.467 |
| | Glass thickness | From a door panel height of 2,700 mm a fifth single-point fixing is recommended. | | |
| | 0 | Pivot rod set, short type top/bottom, incl. 4 single-point fixings | | |
| | () | countersunk | | 29.546 |
| | | AISI 316L clamping disc | | 29.547 29.560 |
| | | AISI 316L | | 29.561 |
| | | | | |
| | | | | |

| | Product description | Art. No. |
|-------------------|--|------------------|
| 9 | Pivot rod set, short type top / bottom, for intermediate tube, inclusive 4 single-point fixings | |
| | countersunk | 29.548 |
| Ĵ) | AISI 316L | 29.549 |
| | clamping disc | 29.562 |
| | AISI 316L | 29.563 |
| Intermediate tube | Intermediate tube fixed length up to 2,000 mm AISI 316L | 29.555 29.557 |
| | Pivot bearing for humid rooms | 29.540 |
| | max. panel weight 60 kg | |
| | AISI 316L | |
| | Floor pivot | 01.106 |

Wall fixing



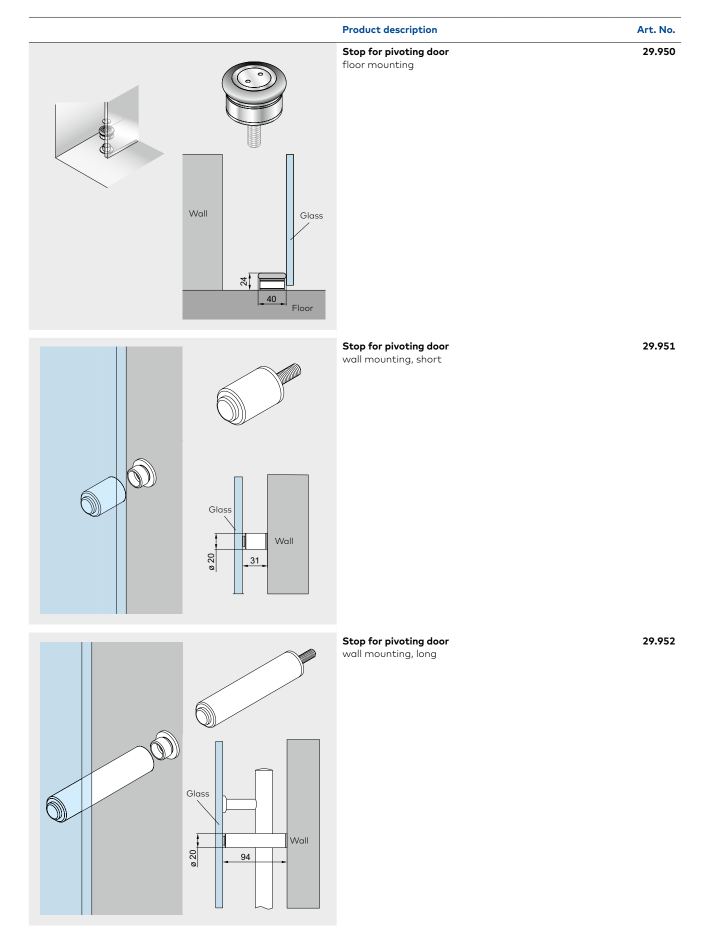


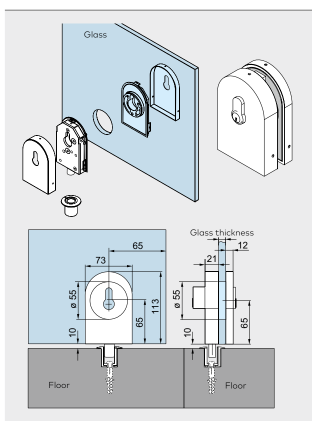
| | | Product description | Glass thickness | Art. No. |
|---|---------------------------------------|--|--------------------|----------|
| | Glass thickness | Pivot bearing fitting for overpanel with cylindrical bore for rod countersunk | 8–12 mm | 29.354 |
| | | Pivot bearing location for overpanel countersunk | 8–12 mm | 29.333 |
| | Glass thickness | AISI 316L | | 29.353 |
| | | Pivot bearing for RTS | | 29.314 |
| | 105 105 Glass thick- ness | Pivot pole, drilled, fixed length, for RTS pivot bearing 29.314 | | 29.553 |
| | | PT 25 pin for ceiling connection, | | 01.115 |
| 8 | 18 | Pivot bearing for installation to ceiling | 8–12 mm | 21.319 |
| | | adjustable AISI 316L | | 21.318 |

Accessories

| | Product description Glass thickness | Art. No. |
|--|--|----------|
| Ceiling | Stop for pivoting door with ceiling mounting | 21.334 |
| Contraction of the second seco | Stop at overpanel 10, 12 mm (inside/outside) | 29.335 |
| Class thickness Control of thickness | Overpanel / sidelight connection 10, 12 mm with stop inside countersunk | 29.322 |
| Gass thickness | Overpanel / sidelight connection 10, 12 mm with stop outside countersunk | 29.325 |

Accessories





| Product description | Glass thickness | Art. No. |
|---|--------------------|----------|
| Corner lock | 8–12 mm | 21.448 |
| Corner lock with profile cylinder rose on inside | 8–12 mm | 21.449 |
| Dead lock for KABA with rose on inside | 8–12 mm | 21.450 |
| Profile cylinder for corner lock | | 14.206 |

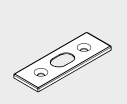
| 0 | ø 40 |
|---|---------|
| | r Floor |
| | ø 25 |

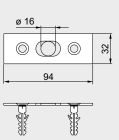
| Eccentric bushing for corner lock | 05.194 |
|--------------------------------------|--------|
| Bushing, | 00.110 |

Bushing, plastics

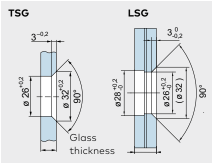
Strike plate

05.190

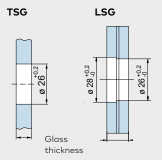




Glass preparation for pivoting door system



Countersunk bore for countersunk single-point fixings

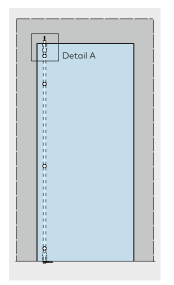


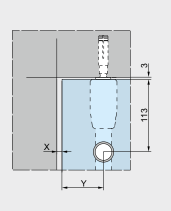
Cylindrical bore for clamping disc single-point fixings

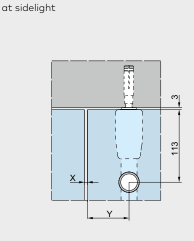
The gap and distance dimensions recommended by dormakaba are indicated in the adjacent table.

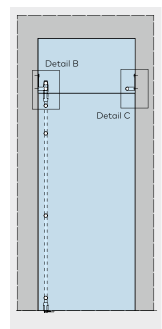
| Glass thick- ness mm | Connection | X Gap | Y |
|-------------------------|------------|----------|----|
| 10/12 | Sidelight | 5 | 65 |
| | Wall | 8 | |
| 13.5-15.5 | Sidelight | 8 | 62 |
| | Wall | 11 | |

Detail A





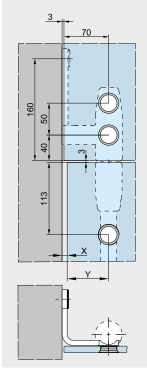




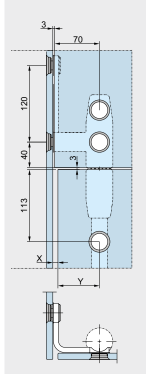
Detail B at wall

Detail A

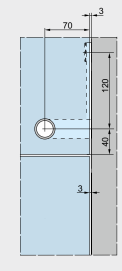
at wall

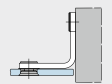


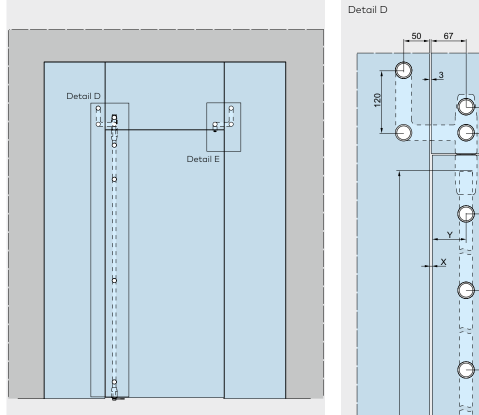
Detail B at glass wall

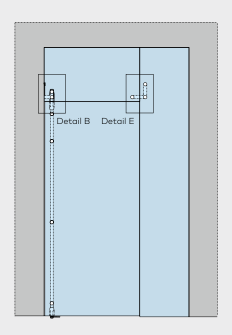


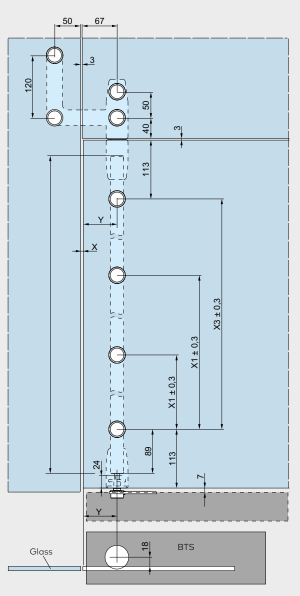
Detail C at wall



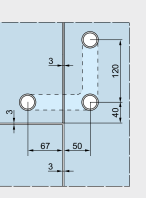




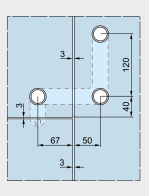




Detail E



Detail E with stop



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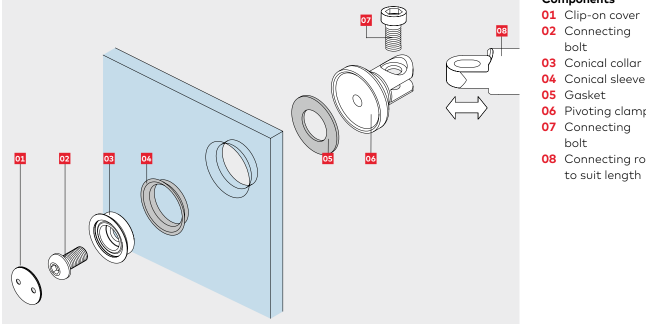
MANET Concept Connection system

Connection system

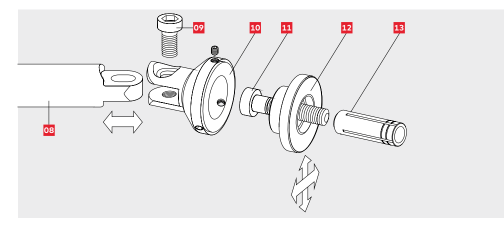
The system approach is very much in evidence in the case of the interconnecting components. Elements such as clamping and angle connectors of various designs and also interconnecting fasteners of various lengths can be combined in order to attach glass of different thicknesses at any required angle to the floor, to ceilings, to walls and to plinth supports.

Single-point fixings flush with the glass are also used for this interconnection and glass-to-glass system. Tolerances are compensated by slotted holes in the interconnecting fasteners.

Glass fixing

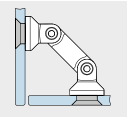


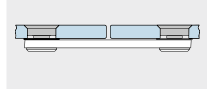
Wall fixing



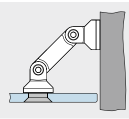
90° – 180° Glass / Glass

Glass / Glass Connector





90° – 180° Glass / Wall



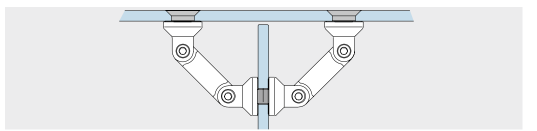
Components

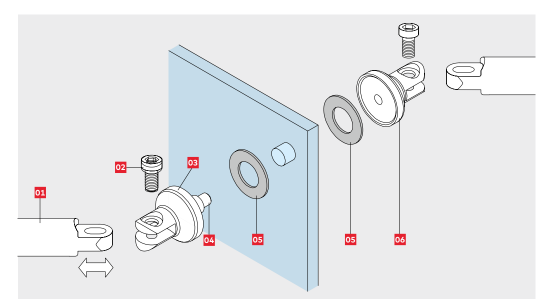
- **06** Pivoting clamp
- 08 Connecting rod to suit length

Components

- 09 Connecting bolt
- **10** Pivoting clamp
- **11** Threaded rod M8 with small head, length and type to suit wallplug
- **12** Mounting plate, 2-dimensional adjustment
- 13 Wallplug on site to suit wall construction

Clamp connection glass

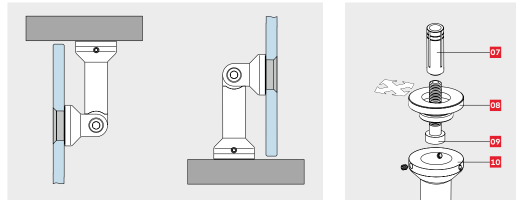




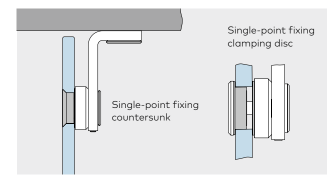
Components

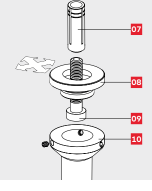
- **01** Connecting rod or steel cable
- 02 Connecting bolt
- **03** Pivoting clamp
- 04 Connecting bolt
- 05 Gasket
- **06** Pivoting clamp

Connection ceiling / floor



Alternative connection ceiling





Components

- 07 Wallplug
- on site **08** Mounting plate, 2-dimensional
- adjustable 09 Threaded rod M8
- 10 Column

Components

- **11** Threaded rod M8 DIN 7984 M10 x..., or oval-head wood screw DIN 7996 M8 x...
- 12 Clip-on cover

Complete fitting

| | Product description | Glass thickness | Art. No. |
|--|--|-----------------|--------------------------------------|
| Glass / Glass 90° - 180° | Complete fitting glass / glass With connecting rod 52.5 mm With connecting rod 60 mm With connecting rod 82 mm With connecting rod 103 mm | 8 – 12 mm | 29.120 29.122 29.125 29.130 |
| Connecting rod Glass thickness 52.5 / 60 / 82 / 103 mm | | | |
| Glass / Wall 90° - 180° | Complete fitting glass / wall With connecting rod 52.5 mm With connecting rod 60 mm With connecting rod 82 mm | 8 – 12 mm | 29.139 29.140 29.142 |
| Glas / Glas 180° fixed Glass thickness | Complete fitting Connector AISI 303 AISI 316L | 8 – 12 mm | 29.148 29.368 |
| | Complete fitting Clamping connector | 8 – 12 mm | 29.149 |
| Glass/ Ceiling | Complete fitting Corner connector 90° (only bearing function) | 8 – 12 mm | 29.145 |
| Single-point fixing clamping disc Single-point fixing countersunk | Complete fitting Ceiling fixing (bearing function) countersunk AISI 316L clamping disc AISI 316L | 8 – 12 mm | 29.337 29.339 29.338 29.340 |

Height adjustment via grub screw

Components

| | Product description | Glass thickness | Art. No. |
|------------------------------|---|---|--------------------------------------|
| | Pivoting glass clamp inclusive screw sets for glass countersunk clamping disc | 8 – 12/13.5 – 17.5 mm 17.5 – 21.5 mm | 29.160 29.165 |
| | Pivoting wall fixing | | 21.141 |
| | | | |
| | Column Ceiling/floor fixing | | 21.146 |
| | Clamping connector | 8 – 12 mm | 21.149 |
| 52 mm $60 mm60 mm103 mm$ | Connecting rods Length 52.5 mm Length 60 mm Length 82 mm Length 103 mm | | 21.355 21.356 21.357 21.358 |

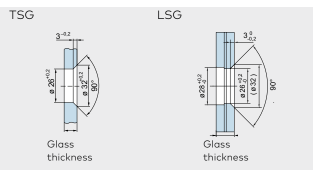
Glass preparation connection system

max. 800 ± 0.3 Imax. 800 ± 0.3<

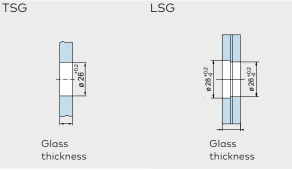
Corner connectors glass / glass 90 – 180°

For TSG and LSG from TSG. Recommended centers for fixed glazing element Countersun

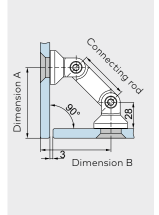
Countersunk bore for countersunk single-point fixings

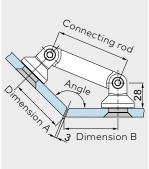


Cylindrical bore for clamping disc single-point fixings



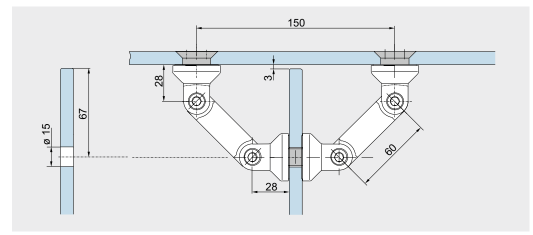
Corner connectors glass / glass (dimensions in mm)



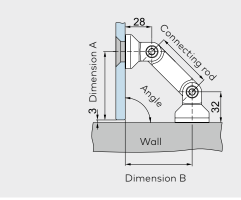


| | | Longth of og | n n n n ti n n n n n | |
|-------|--------------------------|-----------------|----------------------|--------|
| | Length of connecting rod | | | |
| | 52.5 | 60 | 82 | 103 |
| | Dime | nsions for 10 r | mm glass thic | kness. |
| | | Consider | variants | |
| | | for other glas | s thicknesses | |
| Angle | A/B | A/B | A/B | A/B |
| 90° | 75 | 80 | 96 | |
| 95° | 70 | 75 | 90 | |
| 100° | 66 | 71 | 85 | |
| 105° | 62 | 67 | 81 | |
| 110° | 59 | 63 | 77 | |
| 115° | 55 | 60 | 73 | |
| 120° | 52 | 56 | 69 | |
| 125° | 49 | 54 | 66 | |
| 130° | 47 | 51 | 63 | |
| 135° | 44 | 48 | 60 | |
| 180° | | | | 50 |

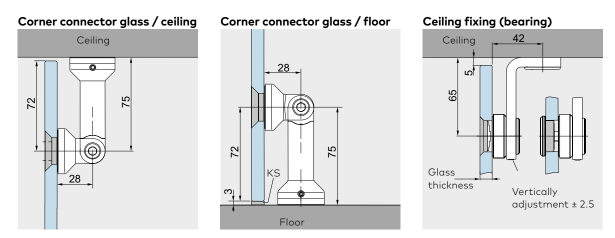
Clamping connector



Corner connectors glass / wall 90 – 180°



| Jass / wall (di | imensions in mm |) | | |
|-----------------|--|-------|---------|--|
| | Length of connecting rod | | | |
| | 52.5 | 60 | 82 | |
| | Dimensions for 10 mm glass thickness. Consider variants for other glass thicknesses. | | | |
| Angle | A/B | A/B | A/B | |
| 90° | 67/65 | 72/70 | 87.5/86 | |



Note: Ensure compliance with minimum glass/bore clearances as per glass manufacturer recommendations. Glass preparation with a tolerance of max. ± 0.3 mm is recommended.

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MANET Concept Single-point fixing

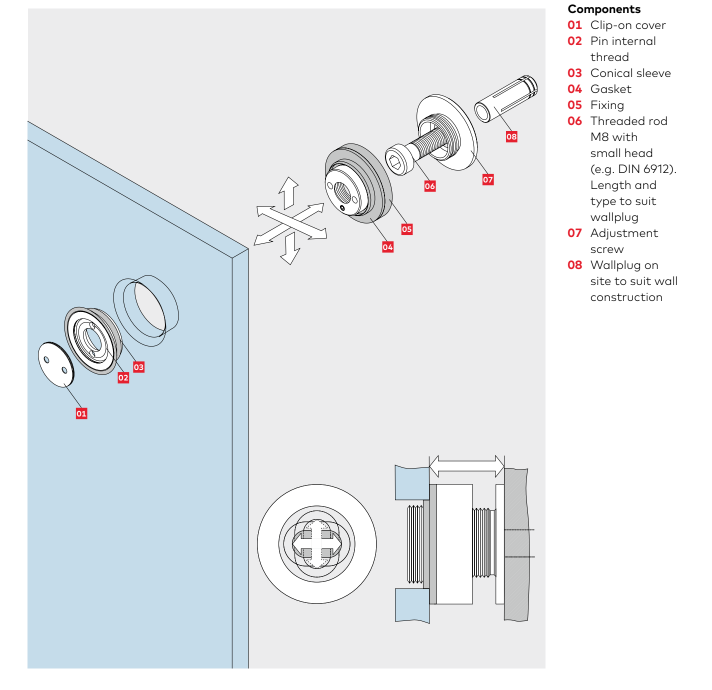
Single-point fixing serie S32/35



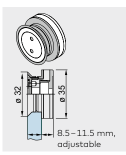
The basic component within the MANET system is the single-point fixing. Rather than cylindrical bore in the glass, this component has a tapered countersunk bore for a perfect seated fit to the glass. These give a flush finish of the singlepoint fixing in all applications. The three-dimensional adjustability incorporated within the fitting ensures ideal compensation for structural and drilling tolerances. Constraint-free transmission of all the forces acting on the glass to the substructure is also ensured.

Simple installation and metric adjustment

- The fixing and the gasket are wound onto the adjustment screw (7) already fitted to the wall, with the glass panel then being simply mounted over the top.
- The adjustment screw allows the position of the glass to be adjusted in 3 dimensions. An adjustment range of ±2 mm in the vertical and lateral directions can be utilized by rotating the adjustment screw by up to 90°.
- Then it is simply a matter of aligning and securing the single-point fixing and conical sleeve. The clip-on cover (1) provides for a flush appearance.



Types



Single-point fixing, glass / wall wall offset 8.5 – 11.5 mm, adjustable

Countersunk 8/10 mm glass Art. No. 29.200

12 mm glass Art. No. 29.210

13.5 mm glass Art. No. 29.240

15 mm glass **Art. No. 29.244**

17.5 mm glass Art. No. 29.248

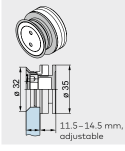
Clamping disc 8/10 mm glass Art. No. 29.700

12 mm glass **Art. No. 29.705**

13.5 mm glass Art. No. 29.710

15 mm glass Art. No. 29.715

17.5 mm glass Art. No. 29.720



Single-point fixing, glass / wall wall offset 11.5 – 14.5 mm, adjustable

Countersunk 8/10 mm glass Art. No. 29.201

12 mm glass Art. No. 29.211

13.5 mm glass Art. No. 29.241

15 mm glass Art. No. 29.245

17.5 mm glass Art. No. 29.249

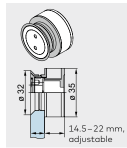
Clamping disc 8/10 mm glass Art. No. 29.701

12 mm glass Art. No. 29.706

13.5 mm glass Art. No. 29.711

15 mm glass Art. No. 29.716

17.5 mm glass Art. No. 29.721



Single-point fixing, glass / wall wall offset 14.5 - 22 mm, adjustable

Countersunk 8/10 mm glass Art. No. 29.202

12 mm glass Art. No. 29.212

13.5 mm glass Art. No. 29.242

15 mm glass Art. No. 29.246

17.5 mm glass Art. No. 29.250

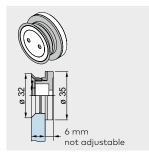
Clamping disc 8/10 mm glass Art. No. 29.702

12 mm glass Art. No. 29.707

13.5 mm glass Art. No. 29.712

15 mm glass Art. No. 29.717

17.5 mm glass Art. No. 29.722



Single-point fixing, glass / wall fixed wall offset 6 mm, not adjustable

Countersunk 8/10 mm glass Art. No. 29.205

12 mm glass Art. No. 29.215

13.5 mm glass Art. No. 29.243

15 mm glass Art. No. 29.247

17.5 mm glass Art. No. 29.251

Clamping disc 8/10 mm glass Art. No. 29.730

12 mm glass Art. No. 29.731

13.5 mm glass **Art. No. 29.732**

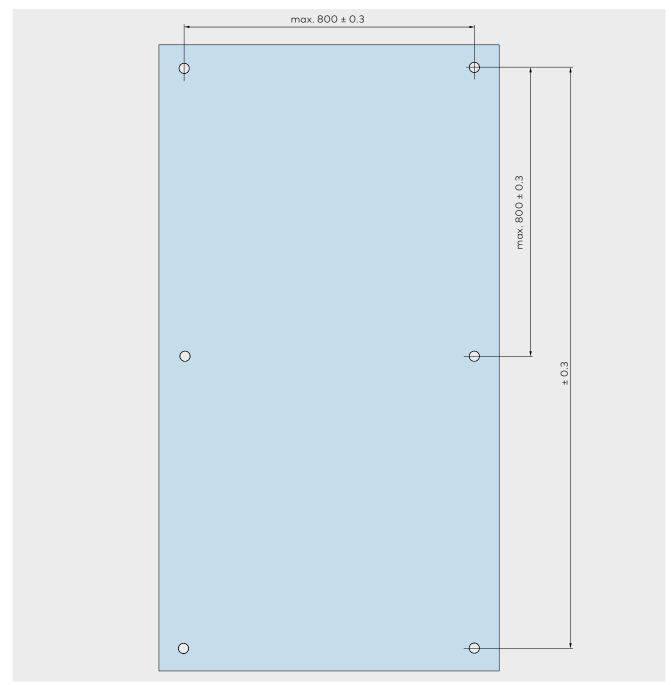
15 mm glass Art. No. 29.733

17.5 mm glass Art. No. 29.734

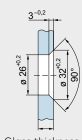
Stainless steel quality AISI 316L on request.

Glass preparation connection system

For TSG and LSG from TSG. Recommended centers for fixed glazing element



TSG



Glass thickness

Countersunk bore for countersunk single-point fixings

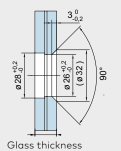
LSG

ø 26^{+0,2}

Cylindrical bore for clamping

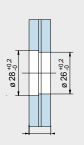
disc single-point fixings

Glass thickness



Countersunk bore for counter-

sunk single-point fixings



Glass thickness

Cylindrical bore for clamping disc single-point fixings

Content SG

190 General information
190 Components
204 Glass preparation
224 Accessories
248 Safety-related information





A range of locks for all requirements

It doesn't matter what sort of glass door needs securing, what function it has to fulfill, or the type of fittings specified – there will be a lock in the SG range which will provide the shape, the function and the finish which you require.

Simple glass preparation, firm fixing

dormakaba has an intimate knowledge of the special properties of glass as a building material. This has led to the design of locks requiring only simple cutouts or holes in the glass. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency. Quality materials and thorough workmanship mean that SG locks have the features necessary to meet the most demanding of specifications. Many satisfied customers will testify this. For safety reasons set lock case always on inside.

Short delivery times

All the common patterns and types are available ex-stock (factory). Specials will be prepared promptly.

Reliability built in

UNIVERSAL top, bottom, centre locks and strike boxes with glass cut-outs

Complete, for 10 mm glass thickness

| Product description | Glass thickness | Art. No. |
|--|--------------------|-------------------------------|
| US 10 corner lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm thick. Suitable gaskets have to be used for sys- tems with an 8 or 12 mm glass thickness. These are available on page 232. | 10 mm | 03.206 |
| Lock insert: high corrosion resistance according to EN 1670 with regard to type-test according to DIN 18251, class 3* | | |
| Not illustrated: prepared for KABA | 10 mm | 03.340 |
| For half profile cylinder left hand top/right hand bottom | 10 mm | 03.288 not illustr. |
| Weight in kg/m: Aluminum 0.942 Brass 1.061 Stainless steel 1.053 | | |
| left hand bottom/right hand top | 10 mm | 03.287 |
| *Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral the lock was tested successfully by a neutral backward b | | not illustr. |

the lock was tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.

| | GK 30 single overpanel strike box to suit US 10 corner lock Weight in kg: Aluminum 0.418 Stainless steel 0.536 | 10 mm | 03.230 |
|---|---|-------|--------------------|
| | GK 30 with stop | | *03.234/ 03.235 |
| 2 | Fixing plate for overpanel strike box GK 30 UNIVERSAL Weight in kg: Aluminum 0.016 Brass 0.038 Stainless steel not available, satin chrome on brass supplied. | | 03.128 |
| | Wall anchor with thread M 8 for overpanel patch UNIVERSAL Weight in kg: 0.040 | | 01.133 |
| | Threaded rod M 8 with plug for overpanel patch UNIVERSAL Weight in kg: 0.032 | | 01.134 |

Glass

thickness

Art. No.

SG

Product description

 $^{\star}\mbox{Left}$ / right hand (illustration shows left hand) are determined by view from hanging side.

| Product description | Glass thickness | Art. No. |
|--|--------------------|--------------------|
| GK 20 double overpanel strike box to suit US 10 corner locks, consisting of two GK 30 with threaded connecting bolt Weight in kg: Aluminum 0.866 Brass 1.154 Satin stainless steel (700) 1.200 Suitable for glass thicknesses up to max. 12 mm. If thicker glass is required, please talk first to our Applications Engineering people. | 10 mm | 03.245 |
| GK 20 with stop Weight in kg: Aluminum 0.926 Brass 1.234 Satin stainless steel (700) 1.192 Suitable for glass thicknesses up to max. 12 mm. If thicker glass is required, please talk first to our Applications Engineering people. | | 03.247 |
| GK 40 corner overpanel strike box to suit US 10 corner lock Weight in kg: Aluminum 0.709 Brass 1.035 Stainless steel 1.010 | | 03.250 |
| GK 40 with stop Weight in kg: Aluminum 0.769 Stainless steel 1.082 | | *03.254/ 03.255 |
| GK 41 strike box for PT 41, with fin fitting Weight in kg: Aluminum 0.906 Stainless steel 1.270 | | *03.194/ 03.193 |

*Left / right hand (illustration shows left hand) are determined by view from hanging side.

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SG

| Product description | Glass thickness | Art. No. |
|---|--------------------|--|
| GK 41 strike box with fin fitting on both sides Weight in kg: Aluminum 1.103 Stainless steel 1.411 | | 03.195 |
| GK 42 strike box, angle 90°, for PT 42, with stop inside Weight in kg: Aluminum 0.910 Stainless steel 1.306 Not illustrated: GK 42, angle 135° | | *03.274/ 03.275 *03.276/ 03.277 |
| US 20 centre lock, prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes 14 mm thick. Weight in kg: Aluminum 0.942 Brass 1.061 Stainless steel 1.053 Lock insert: • high corrosion resistance according to EN 1670, class 4 • with regard to type-test according to DIN 18251, class 3** Weight in kg: Aluminum 0.805 Stainless steel 0.925 prepared for one-sided Europrofile cylinder | 10 mm | 03.215 03.345 not illustr. *03.290/ 03.289 |
| (see drawing 03.215) * Left / right hand (illustration shows left hand) are hanging side. ** Extract from DIN 18251, class 3: Type-test with 50 | | view from |

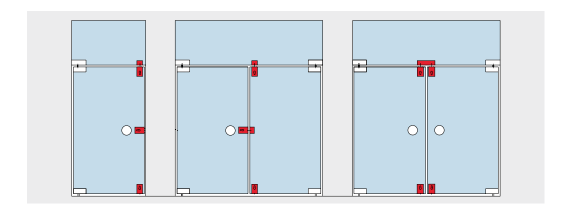
** Extract from DIN 18251, class 3: Type-test with 50,000 locking bolt operating cycles. Furthermore the lock was tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.



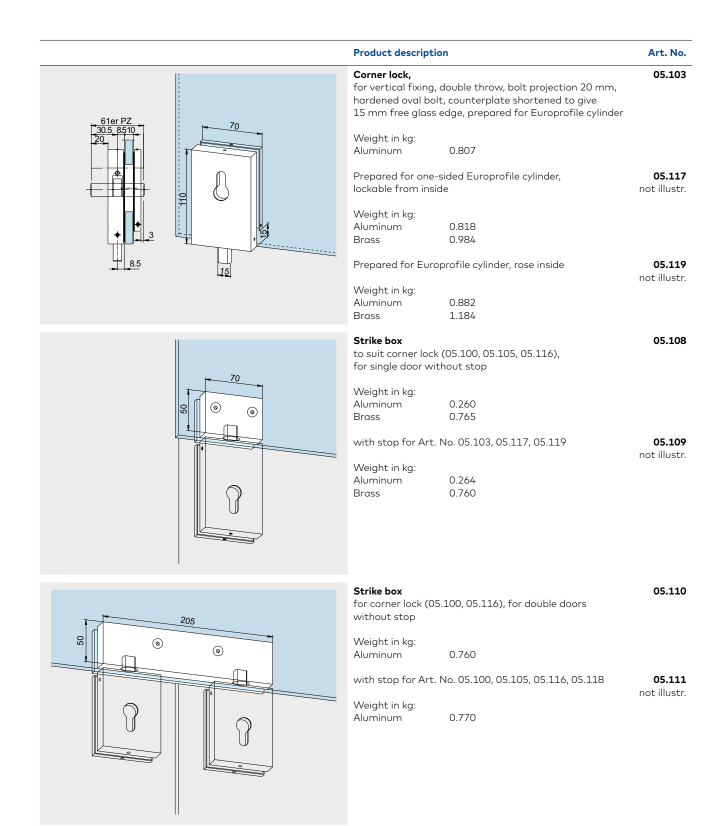
Corner (OR centre) locks and strike boxes with drilled holes glass preparation

SG

Complete for 8, 10 and 12 mm glass thickness



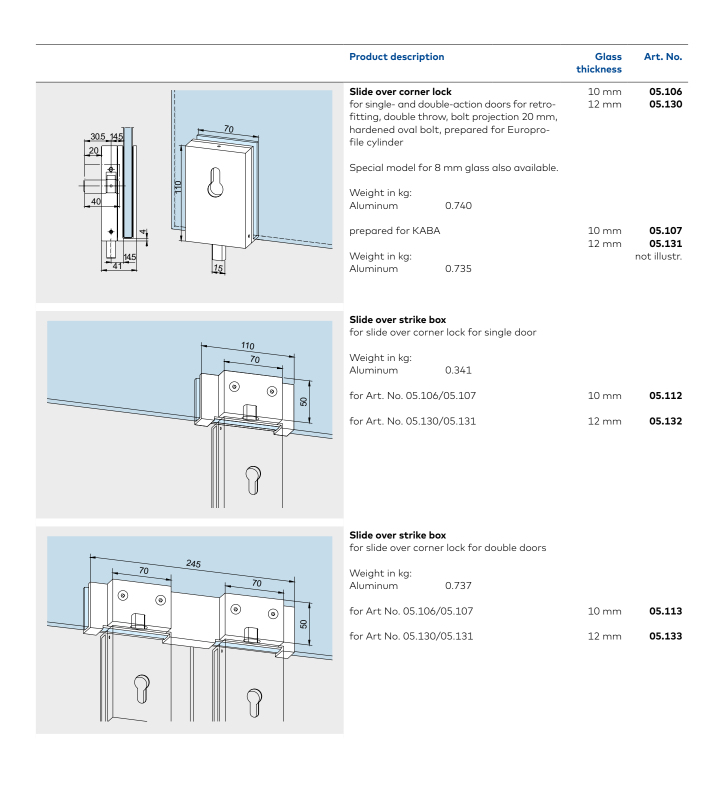
| | Product description | Art. No. |
|---|---|---|
| 61er PZ 30.5 8.5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 | Corner lock, for vertical or horizontal fixing, double throw, bolt projection 20 mm, hardened oval bolt, prepared for Europrofile cylinder Weight in kg: Aluminum 0.849 Brass 1.033 prepared for KABA Weight in kg: Aluminum 0.842 Brass 1.020 Prepared for one-sided Europrofile cylinder, lockable from inside Weight in kg: Aluminum 0.858 Brass 1.038 | 05.100 05.105 not illustr. 05.116 not illustr. |
| 61er PZ 15 15 15 15 15 15 15 15 15 15 | Corner lock, prepared for Europrofile cylinder, rose inside Weight in kg: Aluminum 0.924 Brass 1.236 | 05.118 |



Corner and centre locks without glass preparation

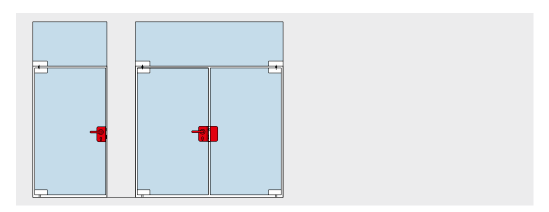
SG

Complete, for 10 and 12 mm glass thickness

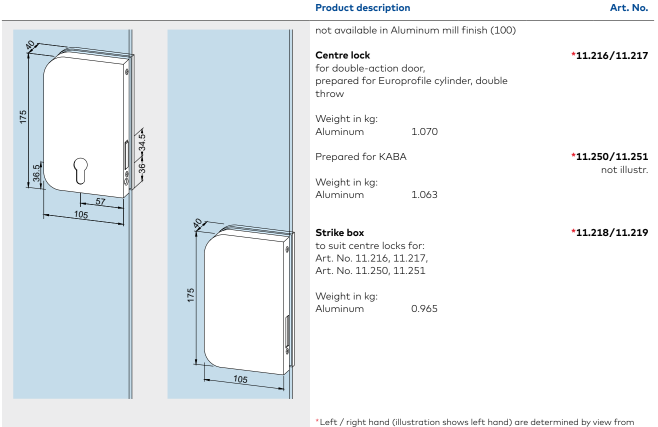


Centre locks and strike boxes

Complete, for 10 mm glass thickness

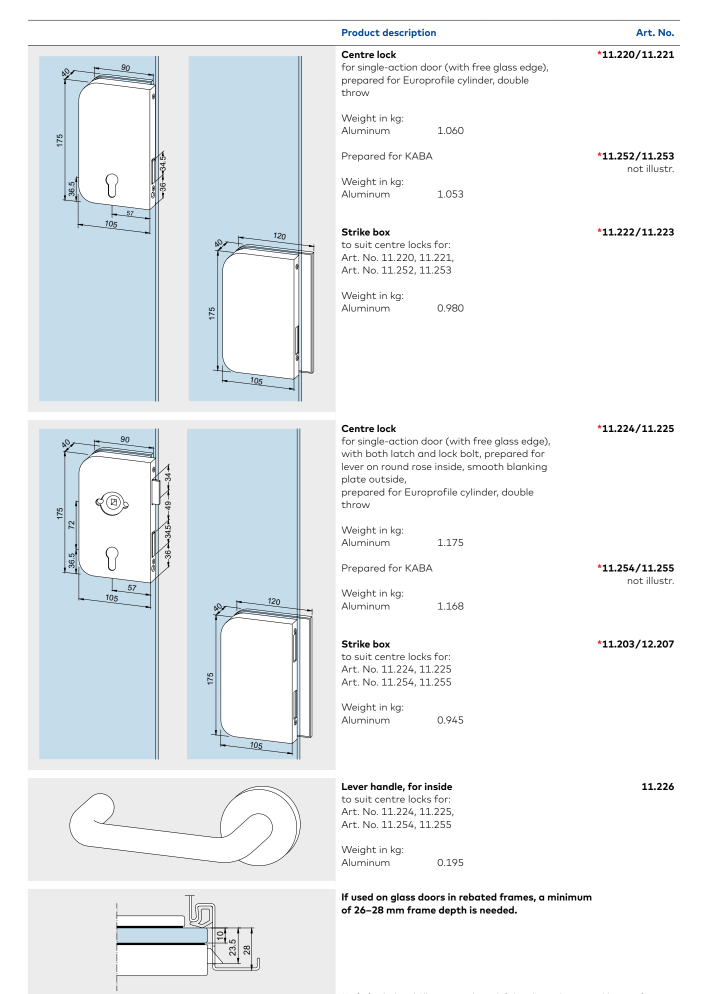


Centre locks and strike boxes with drilled holes glass preparation

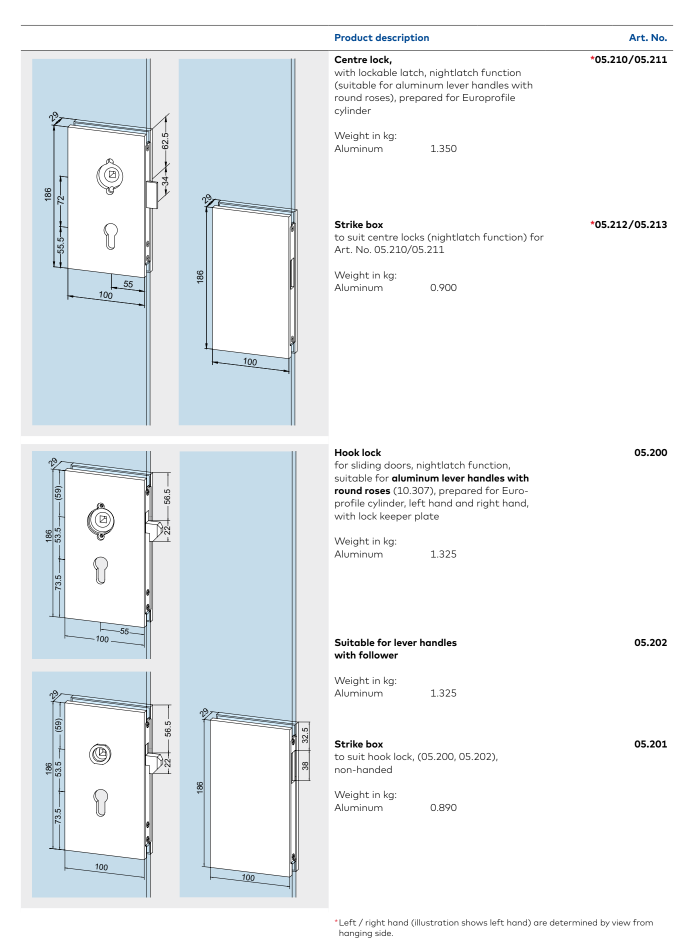


*Left / right hand (illustration shows left hand) are determined by view from hanging side.

SG



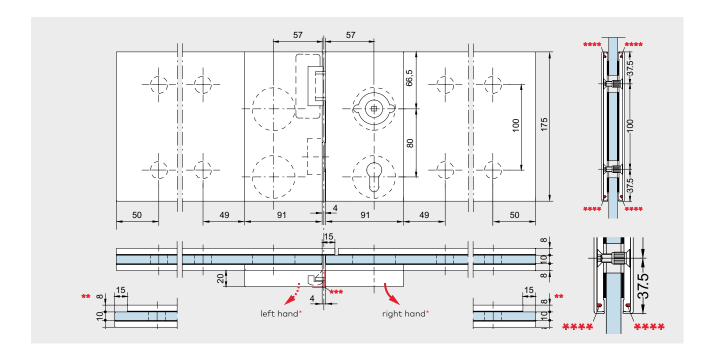
 $^{\star}\mbox{Left}$ / right hand (illustration shows left hand) are determined by view from hanging side.



Locks and strike boxes with electric strike release

SG

for 10 mm glass thickness



| Product description | Art. No. | Product description | Art. No. |
|---|----------------|---|----------------|
| Strike box, | | Centre lock | |
| complete with midrail, | | complete with midrail, with latch and lock | |
| with electric strike release | | bolt, for inward opening single-action doors, | |
| (Standard: Fail secure function, 6 to 12 V -/~, | | prepared for lever on round rose | |
| with mechanical unlock. | | inside, smooth blanking plate outside, pre- | |
| Further types on request.) | | pared for Europrofile cylinder | |
| To suit centre lock with midrail for | | | |
| Art. No. 05.220/05.221 | | Midrail 800 – 1,200 mm | *05.220/05.221 |
| Art. No. 05.232/05.233 | | | |
| Art. No. 05.256/05.257 | | Weight in kg/m: | |
| | | Aluminum 7.018 | |
| Midrail 800 – 1,200 mm | *05.222/05.223 | | |
| | ···· • | Midrail up to 799 mm | *05.232/05.233 |
| Weight in kg/m: | | | |
| Aluminum 6.523 | | prepared for KABA | *05.256/05.257 |
| | | Midrail 800 – 1,200 mm | not illustr. |
| Midrail up to 799 mm | *05.234/05.235 | | |
| | | Weight in kg/m: | |
| | | Aluminum 7.011 | |
| Aluminum midrail for sidepanels, | 05.230 | Midrail up to 799 mm | *05.236/05.237 |
| length up to 6,000 mm | | | |
| Weight in kg/m: | | | |
| Aluminum 5.928 | | | |

* Left / right hand are determined by view from hanging side.

** All centre locks and strike boxes with midrail are also available with Free glass edge (when using fixed glas elements without end caps). Please give details with order. *** Angel bracket (05.218/05.219) for door opening outwards (optional) **** Recess for electric strike release cable

| | Product description | Art. No. |
|----------------------|--|--|
| | Centre lockwith latch and lock bolt, for inward openingsingle-action doors, prepared for lever onround rose inside, smooth blanking plateoutside, prepared for Europrofile cylinderWeight in kg:Aluminum1.090 | *05.224/05.225 |
| | Prepared for KABA Weight in kg: Aluminum 1.083 | * 05.258/05.259 not illustr. |
| 91 91 91 | Suitable lever handle see page 199 | 11.226 |
| | Centre lock with latch and lock bolt, for inward opening single-action doors, prepared for rose lever on both sides, prepared for Europrofile cylinder | *05.228/05.229 |
| left hand right hand | Weight in kg: Aluminum 1.090 | |
| | Strike box, to suit centre lock with latch and lock bolt, with electric strike release (Standard: fail secure function, 6 to 12 V -/-, with me- chanical unlock. Further types on request.) (for Art. No. 05.224, 05.225, 05.258, 05.259) | *05.226/05.227 |
| | Weight in kg: Aluminum 0.595 | |
| 2 | Angle bracket for centre locks (opening to outside) | *05.218/05.219 |
| 112 | Weight in kg: 0.040 | |

*Left / right hand are determined by view from hanging side. **Angle bracket (05.218/05.219) for door opening outwards (optional)

LH/ISO 6 door illustrated.

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SG

Space for your notes

Locks with panic function, opening to outside

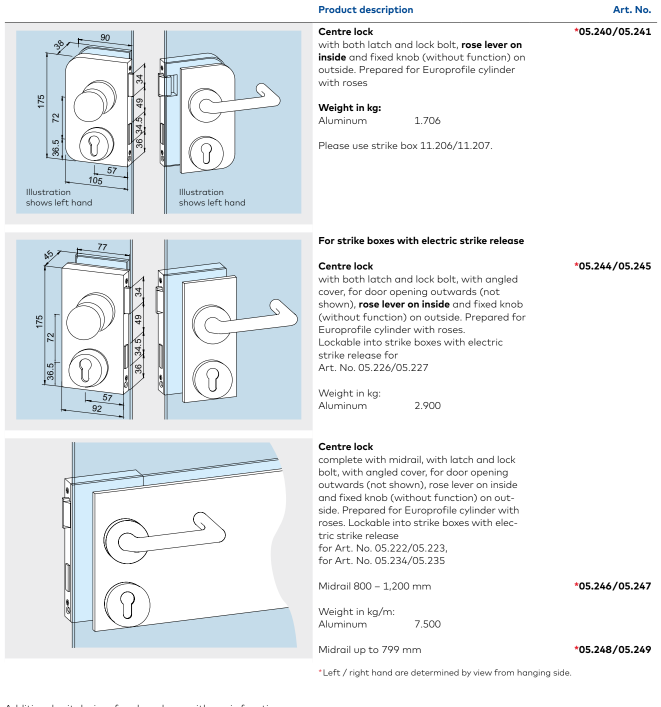
for 10 mm glass thickness

Operation outside: Bolt is unlocked by turn of key, and latch is withdrawn by follower.

Operation inside: Lock can be operated by rose lever handle even when bolt is locked.

Not for emergency exit doors according to German Standard DIN EN 179 or DIN EN 1125 (corresponding modifications in preparation)

For best protection against burglary we recommend the use of the angle bracket (05.218/05.219)



Additional exit devices for glass doors with panic function covered by approval certification can be found in the technical documentation of PHA 2000 and Exit Pad

Self-locking panic locks, opening to outside

for 10 mm glass thickness

Operation outside: Bolt is unlocked by turn of key, and latch is withdrawn by follower.

Operation inside: Lock can be operated by rose lever handle even when bolt is locked.

For emergency exit doors according to German Standard DIN EN 179.

SG

| | Product description | Art. No. |
|--|--|----------------|
| 175 38 30 55 222 | Centre lock OFFICE Junior SVP 5000with both latch, lock bolt self-locking function rose lever on inside and fixed knob(without function) on outside. Prepared forEuroprofile cylinder with rosesWeight in kg:Aluminum1.706 | *05.250/05.251 |
| J12 | Strike box for self-locking panic lock 05.250/05.251Weight in kg: Aluminum1.486 | *05.252/05.253 |
| Please note: For frame applications with 8 mm TSG a rebate depth of | *Left / right hand are determined by view from hanging sic | le. |

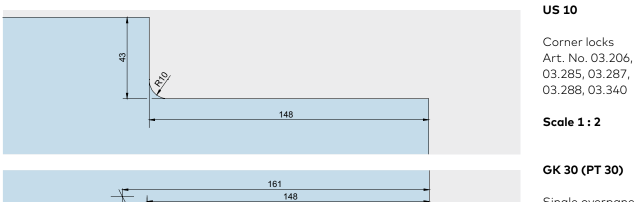
For frame applications with 8 mm TSG a rebate depth of min. 26 mm required. With 10 mm TSG, a fold depth of of at least 28 mm required.

Additional exit devices for glass doors with panic function covered by approval certification can be found in the technical documentation of PHA 2000 and Exit Pad

Glass preparation locks

R55

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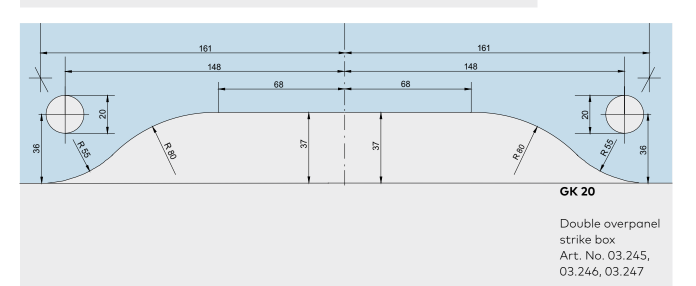
37

Reg

68



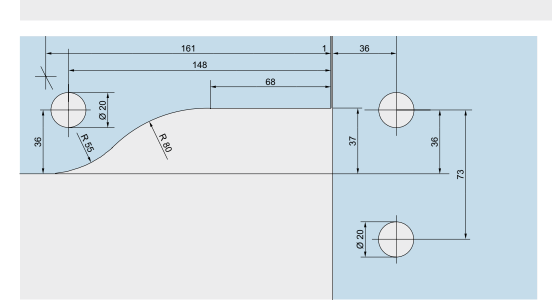
Scale 1:2

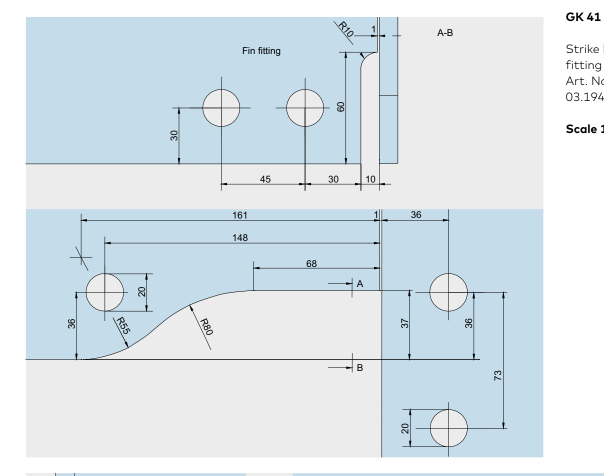


Scale 1:2

GK 40 (PT 40)

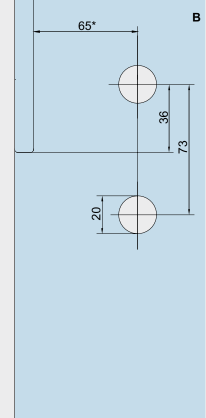
Corner overpanel strike box Art. No. 03.250, 03.254, 03.255

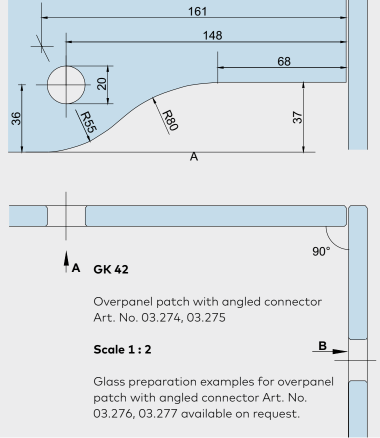




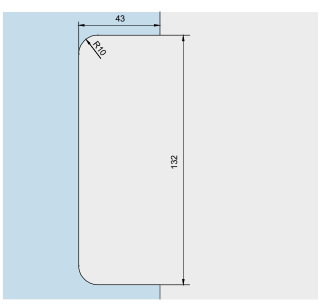
Strike box with fin fitting inside Art. No. 03.193, 03.194

Scale 1:2





SG

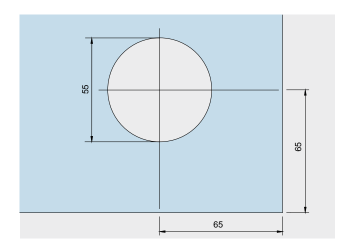


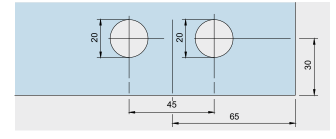
US 20, GK 50

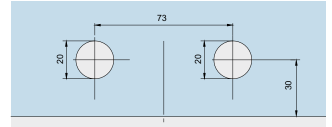
Centre lock Art. No. 03.215, 03.289, 03.290, 03.345 and strike box for centre lock Art. No. 03.224

Scale 1:2

Glass preparation for corner, centre locks and strike boxes, requiring drilled holes







Corner locks

Art. No. 05.100, 05.103, 05.105, 05.116, 05.117, 05.118, 05.119

Scale 1:2

Strike boxes

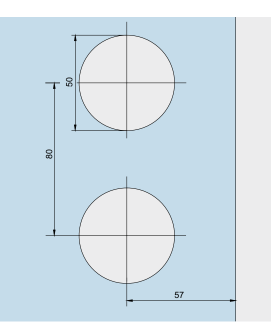
Art. No. 05.108, 05.109

Scale 1:2

Strike boxes

Art. No. 05.110, 05.111

Glass preparation for centre locks and strike boxes, requiring drilled holes



Centre locks

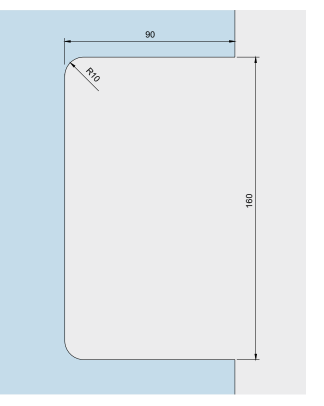
Art. No. 05.250, 05.251, 11.216, 11.217, 11.220, 11.221, 11.224, 11.225, 11.250, 11.251, 11.252, 11.253, 11.254, 11.255

SG

Strike boxes for centre locks

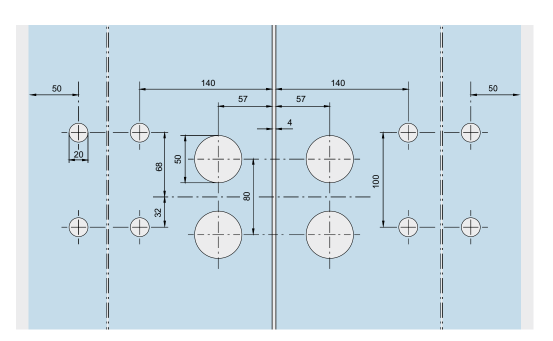
Art. No. 05.252, 05.253, 11.206, 11.207, 11.218, 11.219, 11.222, 11.223

Scale 1:2



Centre locks with nightlatch function, hook bolts and strike boxes

Art. No. 05.200, 05.201, 05.202, 05.210, 05.211, 05.212, 05.213



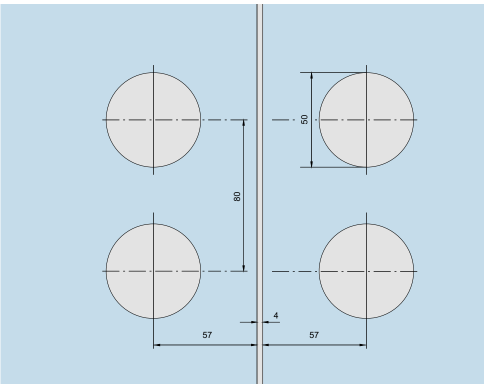
Centre locks and strike boxes with midrails

Art. No. 05.220, 05.221, 05.222, 05.223, 05.246, 05.247, 05.256, 05.257

Scale 1:4

Centre locks with latch and lock bolts, and strike boxes

Art. No. 05.224, 05.225, 05.226, 05.227, 05.240, 05.241, 05.244, 05.245, 05.250, 05.251, 05.252, 05.253, 05.258, 05.259



Space for your notes

Content Wall connection profile

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Wall connection profile

Wall connection profiles

Consisting of: base profile, with bore holes (every 300 mm), incl. clamping parts with screws and gasket strips.

Application:

e. g. all around frame system for thoughened glass assemblies, with fittings on sides and ceiling. The safety type prevents free hanging glass elements from falling down, by fixing the clamping fitting through glass holes. 15 kg load for each clamping part, torque for fixing screws 15 Nm (M 6 = Allan key size 4).

| | Product description | Glass thickness | Art. No. |
|---------------|-------------------------------|--------------------|----------|
| | Base profile | 8 mm | 07.042 |
| | 6,000 mm Stock length | 10 mm | 07.001 |
| Base profile | | 12 mm | 07.002 |
| | | 12.7 mm | 07.045 |
| | | 13.5 mm | 07.046 |
| | | 15 mm | 07.047 |
| | | 17 mm | 07.048 |
| | | 19 mm | 07.049 |
| | Fixed length | 8 mm | 07.050 |
| Clamping part | | 10 mm | 07.051 |
| | | 12 mm | 07.052 |
| | | 12.7 mm | 07.055 |
| ź k | | 13.5 mm | 07.056 |
| | | 15 mm | 07.057 |
| φ, | | 17 mm | 07.058 |
| | | 19 mm | 07.059 |
| | Clamping part | 8 mm | 07.043 |
| | (addition/replacement) | 10 mm | 07.004 |
| 32 | 60 mm long, | 12 mm | 07.005 |
| | with screws and gasket strips | 12.7 mm | 07.085 |
| | | 13.5 mm | 07.086 |
| | | 15 mm | 07.087 |
| | | 17 mm | 07.088 |
| | | 19 mm | 07.089 |

| Safety type | Product description | Glass thickness | Art. No. |
|--|---|--------------------|------------------|
| Base profile as safety type | Base profile as safety type 6,000 mm Stock length | 8 mm 10 mm | 07.060 07.061 |
| | Fixed length Weight in kg/m: Aluminum 1.200 | 8 mm 10 mm | 07.066 07.067 |
| Clamping part for safety type | Clamping part (addition/replacement) for Safety type 60 mm long, with screws and gasket strips | 8 mm 10 mm | 07.063 07.064 |
| | | | |
| 2 150* ±0.5 300 ±0.5 300 ±0.5 | Glass preparation for Safety type | | |
| *If glass and profile are aligned. | | | |
| n * 300 + 150 ±0.5 | | | |

Initial reference edge

01/20

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| | Product description | Glass thickness | Art. No. |
|--------------------------------------|--|--------------------|------------------|
| 39.5 | Clip on cover profile brass, stainless steel, satin and stainless steel polished door available Weight in kg/m: Aluminum 0.216 Stainless steel 0.366 6,000 mm stock length fixed length | | 07.003 07.053 |
| | End cap | | |
| 64 | Weight in kg/pc:Aluminum0.003Brass0.090Stainless steel0.090 | 8 mm and 10 mm | 07.007 |
| 32/35,5/41 due to glass thickness | Aluminum0.003Brass0.010Stainless steel0.010 | 12–13.5 mm | 07.044 |
| | Aluminum0.003Brass0.011Stainless steel0.012 | 15–19 mm | 07.065 |
| | Filler block, 10 x 12 mm | | |
| 10 07.006 | 6,000 mm stock length fixed length Weight in kg/m: Aluminum 0.325 | | 07.006 07.054 |
| 77 | U-profile 20 x 20 x 20 x 2 mm | | |
| | 6,000 mm stock length fixed length Weight in kg/m: | | 07.092 07.093 |
| R | Aluminum 0.304 | | |
| | U-profile 30 x 20 x 30 x 2 mm | | |
| | 6,000 mm stock length fixed length Weight in kg/m: | | 07.097 07.096 |
| 90 OF | Aluminum 0,304 | | |

Space for your notes

Content MR 22/MR 28

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224 Accessories

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MR 22/MR 28

Wall connecting frame system MR 22 and MR 28

Comprising a frame profile (series-drilled), a clamping profile and two contact rubber extrusions (PVC, grey).

These decorative and elegant frame solutions are characterised by their remarkably easy installation. The viewface width in the case of the MR 22 is a mere 22 mm and in the case of the MR 28 it is just 28 mm. Suitable for glass thicknesses of 8 and 10 mm. No load transfer by the profiles. Can be readily

MR 22

max. glass dimensions: height: 2,500 mm width: 1,000 mm removed and re-installed elsewhere. The MR 28 features an additional screw-fixing channel for connecting angle brackets and enables combination with mullion profiles for the vertical connection of several glass panels and also abutment to frame systems AT 44 and AT 50.

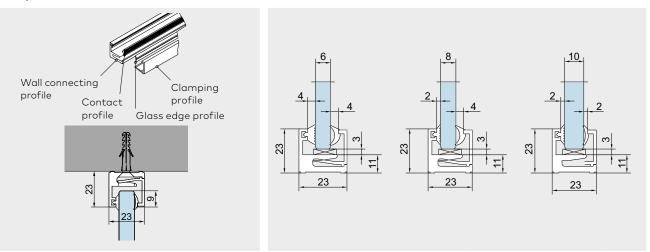
Applications:

e.g. surrounding frame for toughened glass systems for fixing to walls and ceilings

MR 28

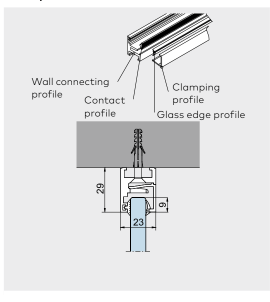
max. glass dimensions: height:2,800 mm width: 1,000 mm





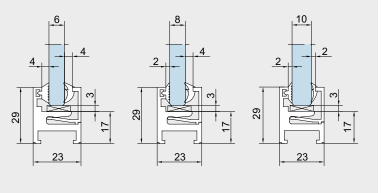
| Features and data | Art. No. |
|--|----------|
| MR 22 in 6,000 mm stock length, without PVC profile Weight in kg/m: Aluminum 0.648 | 07.240 |
| MR 22 in fixed length Weight in kg/m: Aluminum 0.648 | 07.250 |

Base profile MR 28

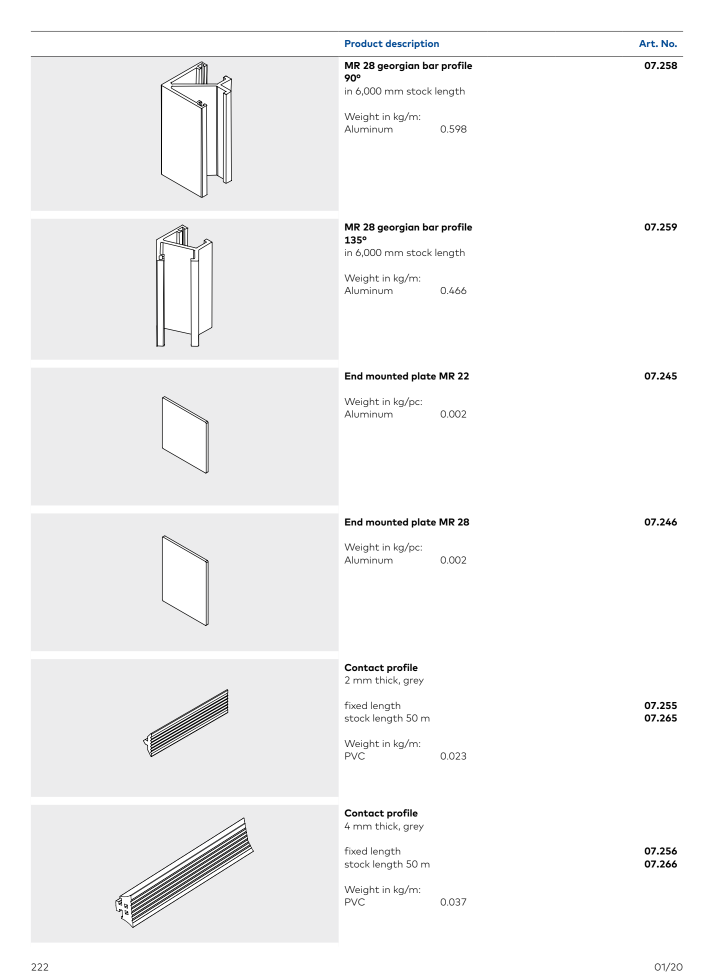


Attention:

Profiles are only delivered with straight cuts. Allowances in lengths of profiles to ensure producibility of bevel cuts have to be planned by the customer. The georgian bar profile must be prepared in addition on both sides. Please consider installtion instruction



| Features and data | Art. No. |
|---|----------|
| MR 28 in 6,000 mm stock length, without PVC profile Weight in kg/m: Aluminum 0.802 | 07.241 |
| MR 28 in fixed length Weight in kg/m: Aluminum 0.802 | 07.251 |
| Georgian bar profile MR 28 in 6,000 mm stock length, without PVC profile Weight in kg/m: Aluminum 0.542 | 07.242 |
| Georgian bar profile MR 28 in fixed length Screws for fixation at MR 28 base profile are nor included in delivery. Recommendation: counter sunk screw 4.2 mm x 32 mm Weight in kg/m: Aluminum 0.542 | 07.252 |



| | Product description | Art. No. |
|---------------------|---|------------------|
| | Glass wedge profile 2 mm thick, grey fixed length stock length 50 m Weight in kg/m: PVC 0.016 | 07.253 07.263 |
| | Glass wedge profile 4 mm thick, grey fixed length stock length 25 m Weight in kg/m: PVC 0.034 | 07.254 07.264 |
| DIN 7991 M 5 × 8 | Corner connection set MR 28, 4 pieces per set8 screws DIN 7991 M 5 x 8 included in scope of deliveryWeight in kg/pc: Aluminum0.0021 | 07.247 |
| | Corner connection for MR 28 georgian bar profil 90° 2 grub screws DIN 916 M 4 x 5 included in scope of delivery | 07.248 |
| | Corner connection for MR 28 georgian bar profil 135° 2 grub screws DIN 916 M 4 x 5 included in scope of delivery | 07.249 |

Content Accessories

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- 230 Wall connection and cylinders
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- 240 Handle bars, door knobs, recessed pull grips
- 248 Safety-related information



Accessories

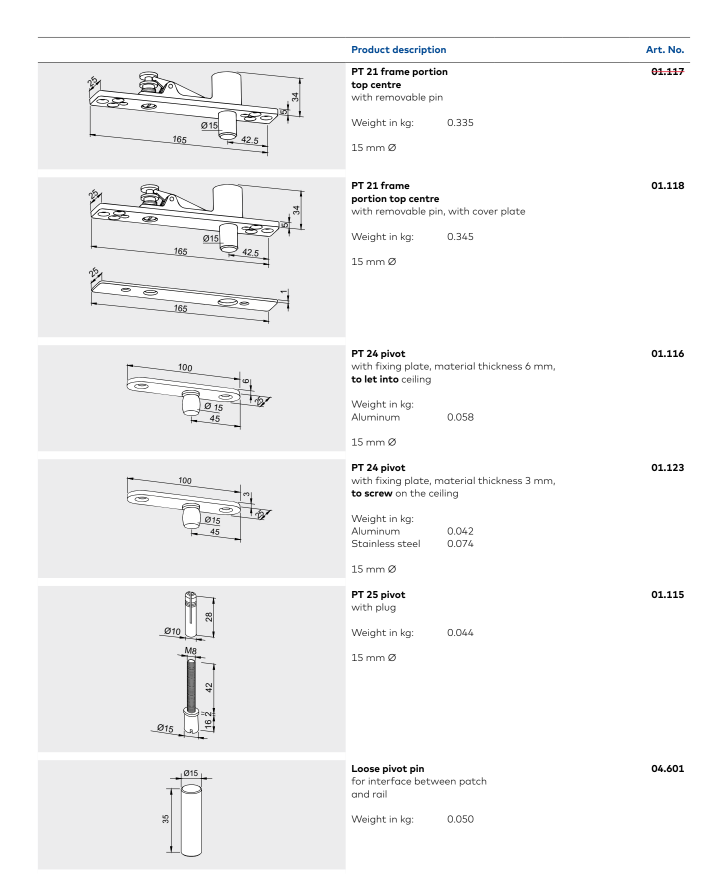
Perfection in detail

Original accessories for patch fittings, door rails and locks, matched to the dormakaba product range, are available.

They ideally complement the range of dormakaba hardware to optimise the technical excellence and cost effectiveness of toughened glass systems of all types. Aside from functional components such as special floor pivots – including models for wet rooms – dormakaba also offers a choice of security-relevant options. Their installation further enhances the exceptional functional efficiency, reliability and long service life expected of dormakaba systems.

Top bearing, pivots for UNIVERSAL, BEYOND, EA, TP/TA, MANET

Advisory: Please note that the upper pivots for UNIVERSAL and those for MUNDUS are not mutually compatible. The spigot diameters of the MUNDUS fittings vary.



| | Product description | Art. No. |
|----------------------------|--|----------|
| M 28 72 Ø 30 Ø 15 | Top pivot bearing, brass, nickel plated, for installation in frame or ceiling for 15 mm Ø pivot pin Weight in kg: 0.065 | 01.129 |
| Ø 25 18 0 30 0 15 | Top pivot bearing aluminum, for installation in frame or ceiling for 15 mm Ø pivot pin Weight in kg: 0.018 | 01.130 |
| | Top pivot bearing with steel fixing plate, for 15 mm Ø pivot pin Weight in kg: 0.160 | 01.131 |
| | Top pivot bearing with aluminum fixing plate, for 15 mm Ø pivot pin Weight in kg: 0.099 | 01.132 |

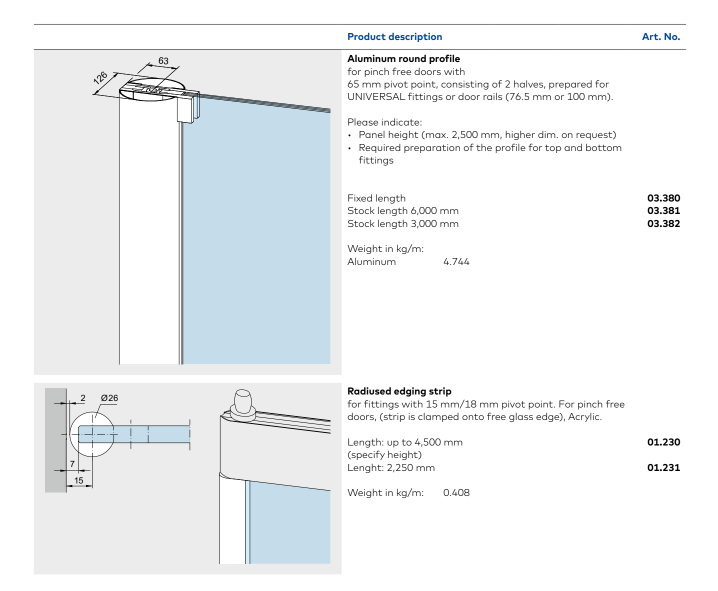
Floor bearing, lock keeper plate, floor socket for UNIVERSAL, BEYOND, EA, TP/TA, MANET

| | | | Product description | Art. No. |
|--|---------------------|---------------------|---|------------------|
| 5 | 92 Ø 14 40 25 | ▼F.F.L. 24 15 | Floor pivot bearingwith round pivot 14 mm Ø, and cover plate; height adjustable by 5 mm max. door weight 100 kgWeight in kg: Aluminum0.155 Brass0.170 Stainless steel0.169 | 01.106 |
| | | | Floor pivot bearing with round pivot 14 mm Ø and pin 24 mm Ø max. door weight 100 kg Weight in kg: 0.078 | 01.107 |
| No of the second | 36.5 27 101 | ¥ F.F.L. | Floor bearing with profile spindle (longer spindle on request), max. door weight 200 kg Stainless steel, max. door weight 200 kg Weight in kg: 0.254 | 04.602 04.603 |
| | | | Floor pivot bearing for damp environments, with insert for UNIVERSAL PT 10 for mounting onto floor surface max. door weight 80 kg Weight in kg: 0.195 | 01.137 |
| 2 | 94 Ø15.5 55 | | Lock keeper plate, stainless steel, two parts, adjustable ± 5 mm Weight in kg: 0.048 | 05.190 |
| <u>Ø15.5</u> | Ø16 | Ø 40 Ø 15.5 | Floor socket, zinc coated brass for lock bolt Weight in kg: 0.020 | 05.192 |
| Ø15 | 40 | | Floor socket, aluminum, with spring and plastic stopper, dirt protection Weight in kg: 0.026 | 05.193 |
| 05.192 | Ø25 05.193 | 05.194 | Eccentric socket, eccentric, zinc coated brass, with adjustable plastic socket insert Weight in kg: 0.020 | 05.194 |
| | | | | |

Wall connection and cylinders for UNIVERSAL, BEYOND, EA, TP/TA, MANET

| | Product description | Art. No. |
|-----|--|------------------|
| e85 | Fixing plate for overpanel patches from UNIVERSAL, EP and EA program Weight in kg: Aluminum 0.019 Brass 0.045 Stainless steel not available, satin chrome on brass supplied. | 01.127 |
| | Wall anchor for overpanel patches from UNIVERSAL, EP and EA program with thread M 8 Weight in kg: 0.040 | 01.133 |
| | Threaded rod for overpanel patches from UNIVERSAL, EP and EA program M 8 with plug Weight in kg: 0.032 | 01.134 |
| | Profile cylinder length 61 mm, differently keyed, with DORMA Logo Profile cylinder length 61 mm, equally keyed, with DORMA Logo | 05.001 05.002 |
| | Half-profile cylinder length 31 mm, differently keyed, with DORMA Logo Half-profile cylinder length 31 mm, equally keyed, with DORMA Logo | 05.003 05.004 |

Profiles for UNIVERSAL



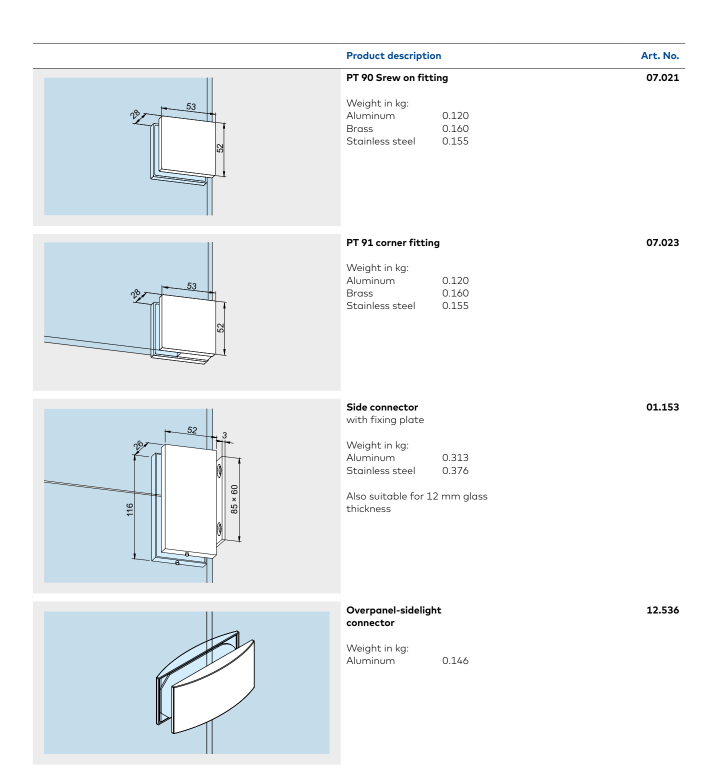
Gasket sets for UNIVERSAL

| Product description | Art. No. | Product description | Art. No. |
|---------------------------------------|----------|--------------------------------------|----------|
| Gasket sets for 12 mm glass thickness | | Gasket sets for 8 mm glass thickness | |
| for PT10/20/22/29/30/GK30 | 03.900 | for PT10/20/22/29/30/GK30 | 03.920 |
| for US 10/20/GK50 | 03.901 | for US 10/20/GK50 | 03.921 |
| for PT40/41/42/GK40/41/42 | 03.902 | for PT40/41/42/GK40/41/42 | 03.922 |
| for PT51 | 03.903 | for PT51 | 03.923 |
| for PT60/61/62 | 03.904 | for PT60/61/62 | 03.924 |
| for PT70/71 | 03.905 | for PT70/71 | 03.925 |
| for PT80/81 | 03.906 | for PT80/81 | 03.926 |
| for PT80 semi-high | 03.907 | for PT80 semi-high | 03.927 |
| for PT90/91 | 03.908 | for PT90/91 | 03.928 |
| for sidelight connector 01.153 | 03.909 | for sidelight connector 01.153 | 03.929 |
| for patch fitting 03.198 | 03.910 | for patch fitting 03.198 | 03.930 |

Note: All fittings with a 15 mm pivot point are technically only designed for 8 mm glass thickness !

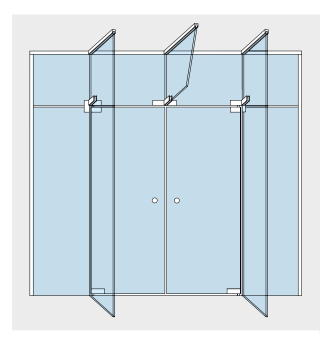
Space for your notes

Clamping fittings



| with srew thread M 6 10 nm 07.009 Weight in kg: Aluminum 0.185 12 nm 07.010 Aluminum 0.180 Threaded bolt 0.12 M 6 x 70 nm, zinc plated Weight in kg: Aluminum 0.12 M 6 thread 0.12 M 6 thread 10 nm 07.037 M | | Product description | Glass thickness | Art. No. |
|--|------|----------------------------------|--------------------|----------|
| $\begin{array}{c} 10 \text{ mm} & 0.185 \\ \text{Aluminum} & 0.185 \\ \text{Aluminum} & 0.181 \\ \text{Aluminum} & 0.180 \end{array}$ | | | 8 mm | 07.008 |
| Image: state of the state o | 57 | Weight in ka: | 10 mm | 07.009 |
| $M 6 \times 70 \text{ mm, zinc plated}$ $Weight in kg:$ $Aluminum 0.012$ $Clamping fitting, aluminum, with passage hole for$ $M 6 \text{ thread}$ $10 \text{ mm} 07.032$ $Weight in kg:$ $Aluminum 0.180$ $M 6 \text{ thread}$ $12 \text{ mm} 07.035$ | | Aluminum 0.185 Aluminum 0.181 | 12 mm | 07.010 |
| Weight in kg: Aluminum 0.012 | - 70 | | | 07.020 |
| Aluminum 0.012 Aluminum 0.012 Clamping fitting, aluminum, with passage hole for M 6 thread Weight in kg: Aluminum 0.180 No 12 No 12 N | | | | |
| 57 aluminum, with passage hole for M 6 thread 10 mm 07.038 Image: Strain | | | | |
| M 6 thread 10 mm 07.038 Weight in kg: 12 mm 07.039 Aluminum 0.180 | | | 8 mm | 07.037 |
| Aluminum 0.180 | | | 10 mm | 07.038 |
| | | | 12 mm | 07.039 |

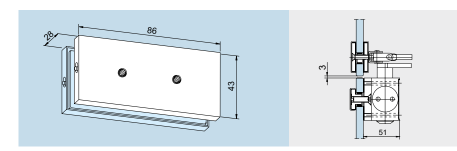
Usage and assembly of fins

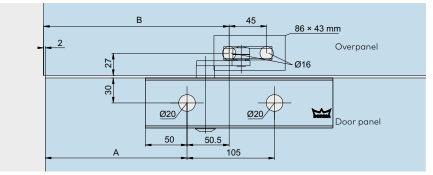


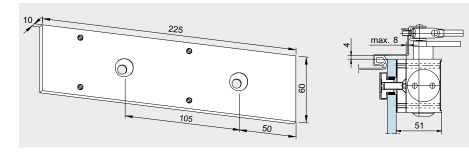
Fin fittings and corner connectors do not have a supporting structure. Overpanels, side-lights and fins have to be fixed securely to the ceiling by dormakaba wall connecting profiles or similar systems.

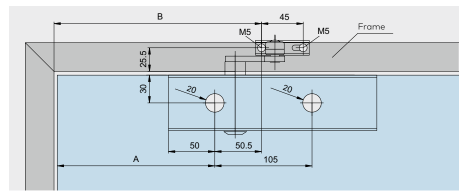
The need for stiffeners and the requisite glass thickness must be specified by a properly qualified structural engineer.

Accessories for door closer TS 73 V









Fixing plate for DORMA TS 73 V, closer arm for overpanel

Art. No. 12.330

Weight in kg: Aluminum 0.132

| Pivot point fitting | Α | В |
|-------------------------|-----|-----|
| EA (AT) | 195 | 248 |
| UNIVERSAL/EP/ MUNDUS | 245 | 298 |
| STUDIO/JUNIOR | 170 | 223 |
| UNIVERSAL Arcos | 262 | 315 |

Fixing plate

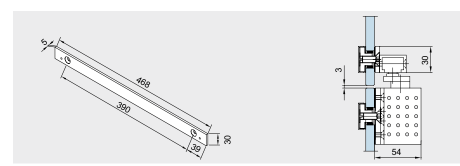
225 mm, for DORMA TS 73 V

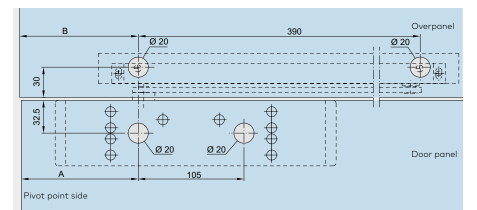
Art. No. 12.335

Weight in kg Aluminum 0.289

| Pivot point fitting | Α |
|-------------------------|-----|
| EA (AT) | 195 |
| UNIVERSAL/EP/ MUNDUS | 245 |
| STUDIO/JUNIOR | 170 |
| UNIVERSAL Arcos | 262 |

Accessories for door closer TS 92





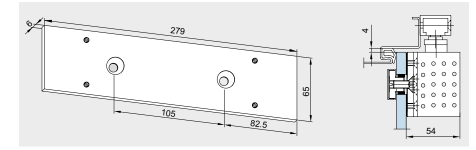


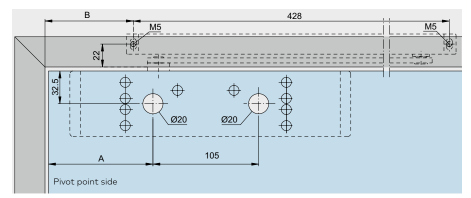
for DORMA TS 92, slide channel for overpanel

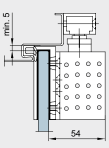
Art. No. 12.332

Weight in kg Aluminum 0.265

| Drehpunkt-Beschlag | Α | В |
|----------------------|-----|-----|
| EA (AT)/EP | 200 | 202 |
| UNIVERSAL/ MUNDUS | 250 | 252 |
| STUDIO/JUNIOR | 148 | 250 |
| UNIVERSAL Arcos | 265 | 267 |







Fixing plate

279 mm, for DORMA TS 92

Art. No. 12.334

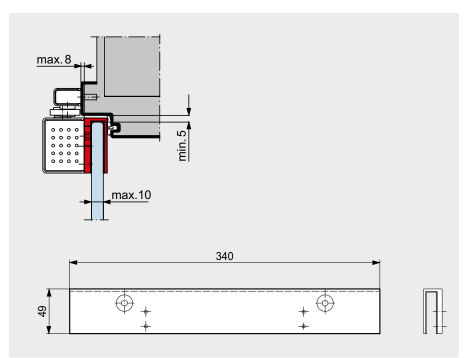
Weight in kg: Aluminum 0.290

| Drehpunkt-Beschlag | Α |
|----------------------|-----|
| EA (AT)/EP | 200 |
| UNIVERSAL/ MUNDUS | 250 |
| STUDIO/JUNIOR | 148 |
| UNIVERSAL Arcos | 265 |

Saddle plate

and door closer TS 92 are available at dormakaba, Ennepetal, or at special suppliers for building hardware.

Door closer TS 97



TS 97 including saddle plate

For connecting the closer to toughened glass doors – no glass recess machining or drilling required. The DORMA TS 97 with this special glass fixing bracket should be used with STUDIO Arcos and OFFICE Arcos / OFFICE Junior hinges.

For more information please see our technical brochure TS 97.

Space for your notes

Pull handles, door knobs and recessed pull grip

The pull handle/knob system is designed for glass of 8, 10 and 12 mm thickness.

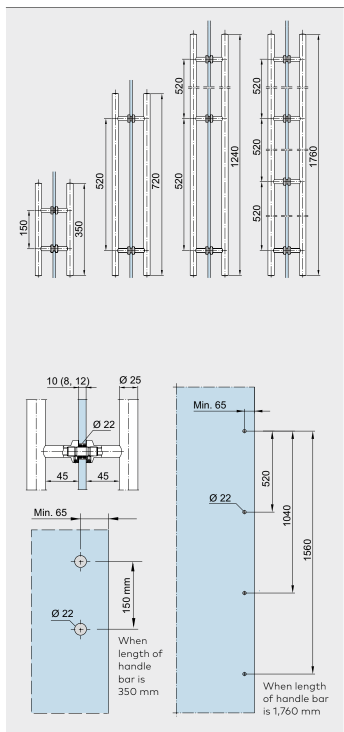
The pull handles can be fixed to both sliding and pivoting (swing) doors on one face using the appropriate connectors or on both faces by through-bolting (back-to-back arrangement).

Due to a flat structure recessed pull grips are also suitable for sliding doors.

The single-point fixings and through bolts are included as standard equipment in the scope of supply.

The pull handles can be fitted horizontally, vertically or in a handrail arrangement.



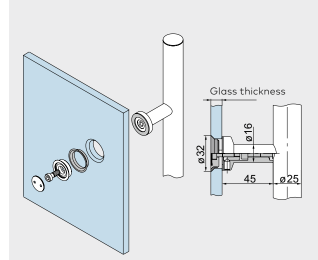


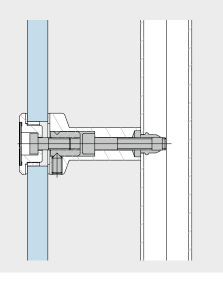
* Conversion sets for back to back pull handles for timber doors resp. other glass thicknesses see unter "Spacing adjustment for pull handles and door knobs", page 243.

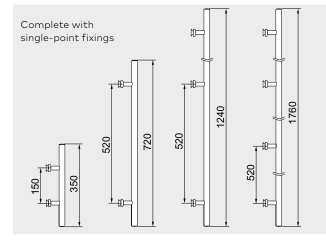
| Product description | Glass thickness | Art. No. |
|--|-----------------|---------------------------|
| Pair of handle bars satin stainless steel length 350 mm, 2 fixing points, weight in kg: 1.254 material 1.4305 do., material 1.4404 | 8/10/12 mm | 21.267 * 21.247 |
| Pair of handle barsaluminumlength 350 mm,2 fixing points,weight in kg:aluminum1.326 | 8/10/12 mm | 03.400 |
| Pair of handle bars satin stainless steel length 720 mm, 2 fixing points, weight in kg: 1.947 material 1.4305 do., material 1.4404 | 8/10/12 mm | 21.270* 21.250 |
| Pair of handle barsaluminumlength 720 mm,2 fixing points,weight in kg:aluminum2.423 | 8/10/12 mm | 03.402 |
| Pair of handle bars satin stainless steel length 1,240 mm, 3 fixing points, weight in kg: 3.400 material 1.4305 do., material 1.4404 | 8/10/12 mm | 21.273* 21.253 |
| Pair of handle bars satin stainless steel length 1,760 mm, 4 fixing points, weight in kg: 5.000 material 1.4305 do., material 1.4404 | 8/10/12 mm | 21.276* 21.256 |

Pull handles single

| | Product description | Glass thickness | Art. No. |
|----------|---|-----------------|--|
| | Pull handles with single-point fixings, countersunk Edelstahl Pull handle 350 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 720 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 1,240 mm with 3 fixings, material 1.4305 do., AISI 316L Pull handle 1,760 mm with 4 fixings, material 1.4305 do., AISI 316L | 8/10/12 mm | 29.268 29.269 29.271 29.272 29.274 29.275 29.277 29.278 |
| ST ST | Pull handles with single-point fixings, clamping disc Pull handle 350 mm with 2 fixings, material 1.4305 Pull handle 720 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 1,240 mm with 3 fixings, material 1.4305 Pull handle 1,760 mm with 4 fixings, material 1.4305 do., AISI 316L | 8/10/12 mm | 21.240 21.241 21.281 21.242 21.243 21.283 |

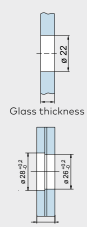






handle and door knob, one

side fixing



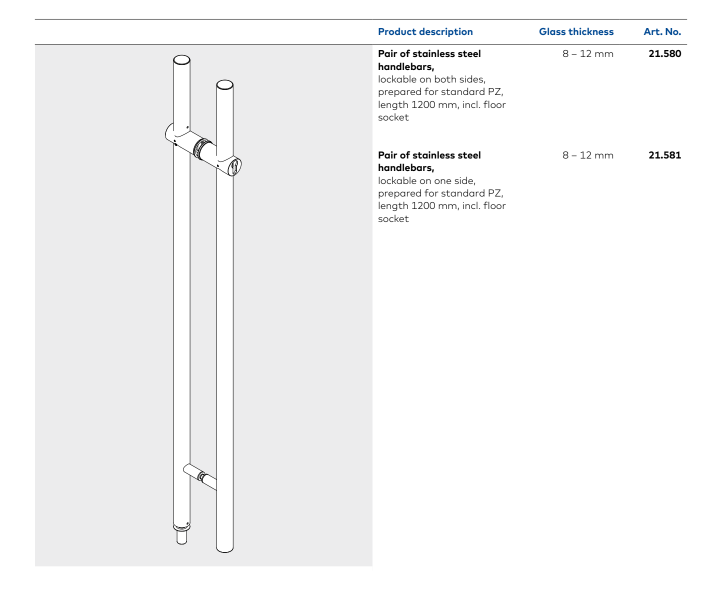
Glass thickness Cylindrical bore on pair of pull handles and door knobs, back-to-back

Spacing adjustment for pull handles and door knobs

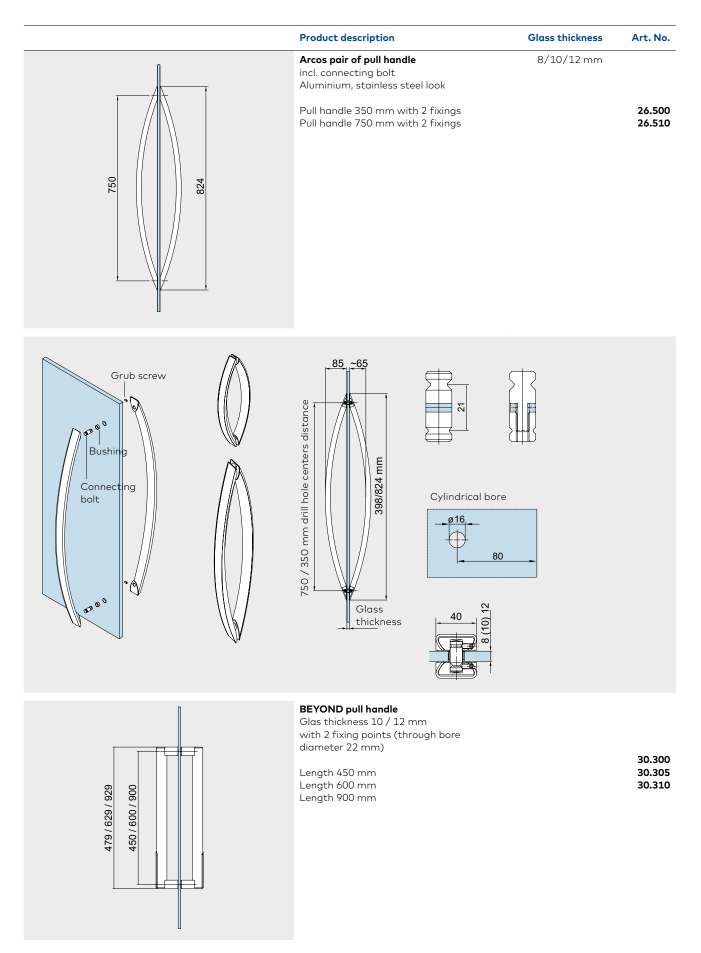
| | | Product description | Door thickness | Art. No. |
|----------------------|--|---|---|------------------|
| Distance washer 2 mm | M | Conversion set 1 for glass doors, pair of pull handles / knob back-to-back without distance washer with 1 distance washer with 2 distance washers with 3 distance washers with 4 distance washers | 13.5 – 21.5 mm 13.5 mm 15 mm 17.5 mm 19 mm 21.5 mm | 21.285 |
| ON THE | DDDDD | Conversion set 2 for timber doors, pair of pull handles / knob back-to-back without distance washer with 1 distance washers with 2 distance washers with 3 distance washers with 4 distance washers | 20 – 40 mm 20 mm 25 mm 30 mm 35 mm 40 mm | 21.286 |
| Distance washer 5 mm | | Conversion set 3 for glass / timber doors*, pair of pull handles / knob back-to- back, countersunk 15 - 40 mm glass / timber thickness Conversion set 4 for glass / timber doors*, pair of pull handles / knob back- to-back, clamping disc 15 - 40 mm glass / timber thickness | | 21.287 21.288 |
| Set 3 | Set 4 | Conversion set 5 for glass doors*, recessed pull grip 13.5 - 21.5 mm glass thickness Conversion set 6 for timber doors*, recessed pull grip 20 - 40 mm timber thickness | | 21.295 21.296 |
| Set 5 | Set 6 | Conversion set 7 for glass / timber doors*, for pull handles fixed on both sides to pull handle fixed on one side, countersunk 8 - 40 mm glass / timber | | 21.297 |
| ar e Col | 97 9 (O) 97 0 97 0 97 0 97 0 97 0 97 0 97 0 97 0 | thickness 1 set per pull handle fixing Conversion set 8 for glass / timber doors*, for pull handles fixed on both sides to pull handle fixed on one side, clamping disc 8 - 40 mm glass / timber thickness 1 set per pull handle fixing | | 21.298 |

*Not suitable for Arcos pull handles 26.500 / 26.510

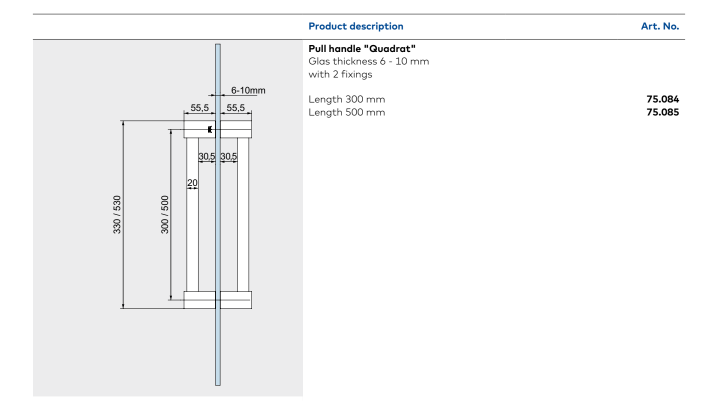
Pair of pull handles



Arcos pull handle



Handle bars



Recessed pull grips and door knobs

| | Product description | Glass thickness | Art. No. |
|---|--|--------------------------------------|--------------------------------------|
| Ø 38 mm Glass bore | Recessed pull grip Ø 50 mm | 8/10/12 mm | 21.290 |
| Ø 50 mm Glass bore | Recessed pull grip Ø 60 mm Recessed pull grip with grip hole Ø 60 mm | 8/10/12 mm 8 mm 10 mm 12 mm | 21.291 21.292 21.293 21.294 |
| Ø 50 mm Glass bore | Recessed pull grip aluminum to be glued onto the glass Weight in kg: 0.072 | | 07.200 |
| \emptyset 20 mm Glass bore | Door knob, aluminum Weight in kg: 0.400 | | 07.201 |
| Glass thickness | Door knob one side fixing Door knob with single-point fixing, | 8/10/12 mm | 21.422 |
| Glass thickness | Countersunk Door knob with single-point fixings, clamping disc | | 21.422 |
| Single-point fixing clamping disc (Ø 22 mm) (Glass preparation please see under "pull handles single", page 242) | Door knob back-to-back | 8/10/12 mm | 21.423 |

Note: To ensure better load transmission, please use a pull handle in conjunction with the DORMOTION damping unit.

Safety-related information

Important safety-related information for the mounting and use of dormakaba glass fittings

(Follow these instructions in addition to the mounting and operating instructions in order to avoid damage of product and damage to person or property.) **Important:** All users have to be informed about relevant points mentioned in these safety-related information and the mounting and operating instructions!

General information

- 1. dormakaba recommends using TSG-H (heat soaked toughened safety glass) to DIN EN 12150-1.
- 2. dormakaba glass fittings are not suitable for application in rooms where chemicals (e. g. chlorine) are used such as indoor swimming pools, saunas or salt-water pools.
- 3. Never move sliding panels faster than walking speed and always stop the door manually before it reaches end position.
- 4. Do not shut swing doors with excessive force. Install door stop to prevent door from opening too far.

Mounting

- 1. Only properly qualified and specially trained staff is authorised to mount dormakaba glass fittings.
- 2. Never use glass with conchoidal fractures and/or damaged edges.
- 3. Due to crushing hazards among others in the area of the secondary closing edge – and possible injury caused by breakage of glass during mounting, corresponding protective clothing (especially gloves and protective goggles) is required.
- 4. Clean clamping area with fat solvent (standard commercial cleaning agent) before mounting the glass fitting.
- 5. Never use clamping shoes on structured glass surfaces (except on satined glass) or glass of heavily varying thickness unless with a corresponding levelling layer.
- 6. Never use clamping shoes on self-cleaning coatings.
- 7. When adjusting glass elements, always stick to the required clearance for the respective fitting. Adjust clearance so that the glass does not touch hart components such as glass, metal or concrete.
- 8. Make sure not to use excessive force when installing the glass (avoid local stress resulting from very tight screws).

Maintenance

Check fittings at regular intervals for proper positioning and smooth running and door for correct adjustment. Especially highly-frequented door systems require inspection by properly qualified staff (specialised companies or installation firms). Immediately replace damaged class elements (no glass flaking and/or conchoidal fractures)!

General care instructions

The surface finishes of the fittings are not maintenance-free and should be cleaned according to their material and design.

- For metallic surfaces (anodised finishes, stainless steel) please use appropriate cleaning agents without abrasive additives only.
- For varnished surfaces please use appropriate solvent-free cleaning agents only.
- Brass surfaces (without surface protection) have to be treated with an appropriate maintenance agent on occasion, to avoid tarnishing.

For practical planning, please use our drawings dormakaba DETAIL.

The printed colours indicating the surface finishes are not 100% true, but do provide a useful guide.

Statements made with regard to the nature or use of the products are for the purposes of descriptions. Assent with regard to the existence of particular properties or particular uses always requires special written agreement. Pictures may show special designs which are different to the standard scope of delivery.

Subject to change without notice.

Space for your notes

dormakaba



www.glas-innovationen.com/en



Door Hardware



Electronic Access & Data



Mechanical Key Systems

°°

Lodging Systems



Entrance Systems



Interior Glass Systems

•

Safe Locks

Service

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