



Universal / RP / EA / TP/TA VISUR / BEYOND / SG





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#### THE DORMA-GLAS RANGE OF FITTINGS

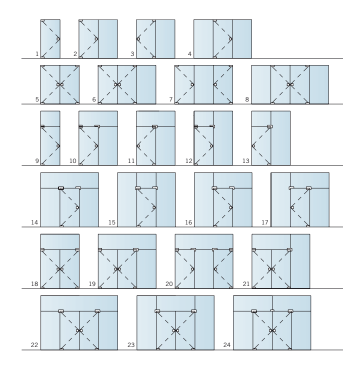
The DORMA-Glas range of fittings has matured into one of the most comprehensive available today. It offers ideal options for creating all standard toughened glass assemblies in a manner which is technically sound and visually attractive. This gives the designer a wide variety of options for individual expression in creating with toughened glass — either internally or externally.

All DORMA 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.

Door rails and locks ideally complement the DORMA 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 DORMA SG meets various requirements for function, safety and appearance.

Applications and features	Patch fittings UNIVERSAL	Patch fittings RP	Patch fittings EA	
For external assemblies	+++	+++	+++	
For internal assemblies	+++	+++	+++	
For standard toughened glass assembly types	+++	+++	+++	
For individually designed assemblies with corner fittings, fin fittings etc.	+++		++++	
For double-action doors	•	•		
For single-action doors	•		•	
Glass thickness (mm)	8, 10, 121)	8, 10, 12	8, 10, 12	
Glass thickness (mm), for Universal with 15 mm pivot point	8, 10			
Max. door weight (kg)	1302)	80	90	
Max. door weight (kg) for Universal with 15 mm pivot point	80			
Max. door width (mm)	1300 <sup>2)</sup>	1100	1000	
Materials and finishes				
Aluminium, mill finish (100)				
Aluminium, silver anodised, EV1, CO (101)	•	•	•	
Aluminium, dark bronze anodisedDB14, MC1003, C34 (108)	•			
Aluminium, sim. to satin stainl. steel anodised (113, 107)		• (113)	<b>●</b> (107)	
Bespoke colour anodising (199)	•	•	•	
Aluminium, white powder coated, similar to RAL 9016 (300)		•	•	
Bespoke powder coating (399)	•	•	•	
Brass, polished chromed (501)	•		•	
Brass, polished varnished (502)	•			
Brass, polished (503)	•		•	<u> </u>
Stainless steel, satin (700)	•			
Stainless steel polish (701)	•			
Page	6	42	48	



Door rails	Locks	
TP/TA	SG	ACCESSORIES
+++	+++	
+	+++	
+++	+++	
++	+++	+++
0	0	
0	0	
8, 10, 12, 13,5, 17, 19, 21	8, 10, 12	
150*		
1400*		
•		
•	•	
	•	
•		
	•	
•	•	
•		
•		
62	108	130

#### 2) For door heights up to 2500 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 >/=100 Kg must be used with door closers type EN 4 (with or without back check) or a higher type (e.g. EN 5) without back check.

- +++ particularly suitable
- ++ suitable
- + partially suitable
- Optional
- Standard
- $^{1)}$  Under certain circumstances also 15 + 19 mm glass thicknesses
- \* Only for double action doors with door rail top and botton

### UNIVERSAL

General information, maximum measurements

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### 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

DORMA-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 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 19) 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 24 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 130 kgs\*: for instance, a door blade 3000 mm high by 1300 mm\* wide, using 12 mm glass is quite possible.

For heavier and wider doors up to a maximum of 150 kgs and max. 1400 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.

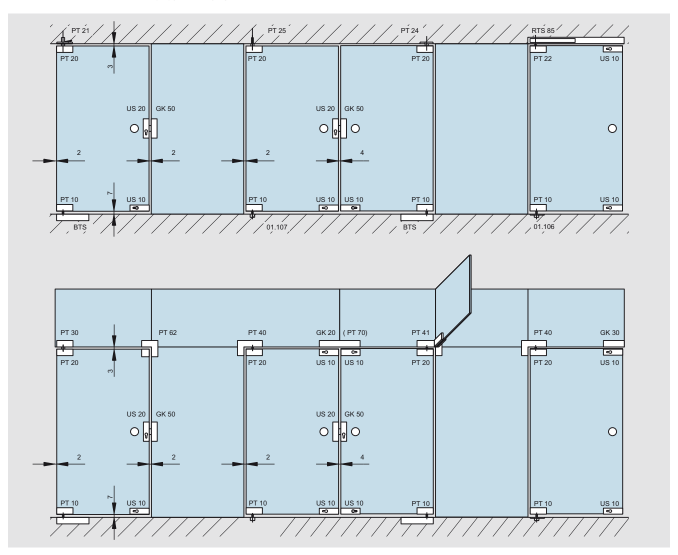
#### Short delivery times

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



#### TYPE SELECTION

Toughened glass assemblies with fittings (55/65 mm pivot point) and locks. All standard assembly types see page 5.



BTS = Floor spring

GK = Strike box

PT = Centre hung door fittings

RTS = Transom closer

US = Lock

### Maximum door weight and width for Universal fittings

max. door weight: 130 kg\* max. door width: 1300 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 1100 mm.
For door weights up to 150 kg and widths up to 1400 mm door rails should be used.

### be used. fin fittings are used: "Left" or "Right" have to be

determined in any case by view from outside and above.

Please note: If angle fittings or

Torque for fixing screws

\*Allan key size

Screws M 6: 10 Nm (4 mm)\*

Screws M 6: 15 Nm (5 mm)\*

Screws M 8: 20 Nm (5 mm)\*

# inside | In

#### \* For door heights up to 2500 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

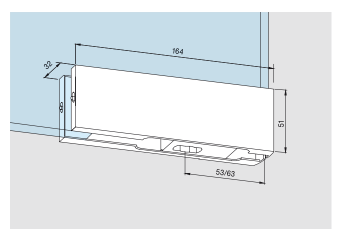
#### \* Use of door closers:

Doors >/=100 Kg must be used with door closers type EN4 (with or without out back check) or a higher type (e.g. EN5) without back check

#### PATCH FITTINGS

Shown with 10 mm glass. When used with 8 and 12 mm glass the measurements change accordingly.

Accessories for additional versions with 8 or 10 mm glas see page 132.



PT 10 bottom patch
with insert for DORMA floor
spring spindle, or round pivot

14 mm Ø

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.860

Art. No. 03.100

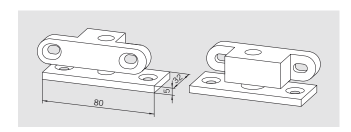
For 15 and 19 mm glass thicknesses. Please specify with order.

Art. No. 03.280

Weight in kg: aluminium brass

brass 0.680 stainless steel 0.662

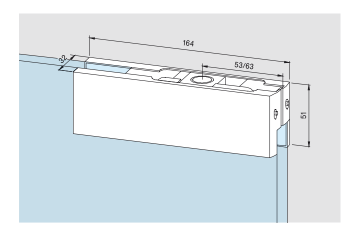
0.564



Floor pivot bearing

for damp environments, with insert for PT 10, without floor recess, max. door weight 80 kg Art. No. 01.137

Weight in kg: 0.195



PT 20 top patch

with plastic socket for top pivot 15 mm  $\emptyset$ 

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.861

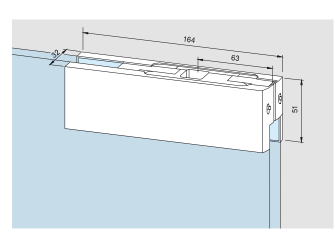
Art. No. 03.110

For 15 and 19 mm glass thicknesses. Please specify with order.

Art. No. 03.281

Weight in kg:

aluminium 0.477 brass 0.593 stainless steel 0.575



PT 22 top patch

with insert for DORMA RTS transom closer

Not illustrated:

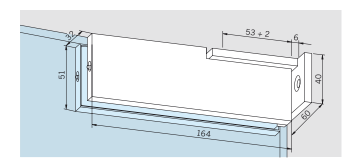
For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.112

Art. No. 03.862

Weight in kg:

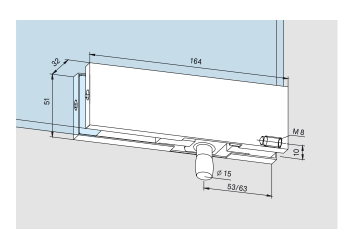
aluminium 0.578 brass 0.695 stainless steel 0.677



#### PT 29 top patch

with pivot fixing plate, to countersink into ceiling (pivot point = 55 mm) max. door width: 1000 mm max. door weight: 70 kg Art. No. 03.114

Weight in kg:
aluminium
0.544
brass
0.692



#### PT 30 overpanel patch

with pivot 15 mm  $\emptyset$ , with M 8 tapped hole at the side

Art. No. 03.120

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

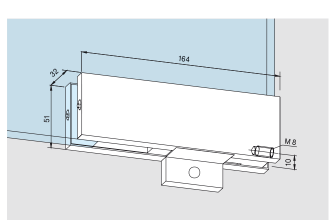
Art. No. 03.863

For 15 and 19 mm glass thickness. Please specify with order.

Art. No. 03.282

Weight in kg:

aluminium 0.528 brass 0.654 stainless steel 0.636



#### PT 30 overpanel patch

with stop insert

Art. No. 03.420

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

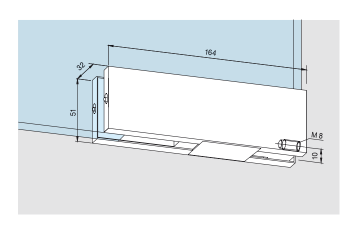
Art. No. 03.873

For 15 and 19 mm glass thickness. Please specify with order.

Art. No. 03.482

Weight in kg:

aluminium 0.528 brass 0.654 stainless steel 0.580



#### PT 30 overpanel patch

with blank insert

Art. No. 03.421

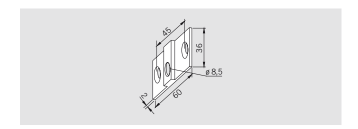
Not illustrated:

for 15 and 19 mm glass thickness. Please specify with order.

Art. No. 03.484

Weight in kg:

aluminium 0.519 brass 0.645 stainless steel 0.571



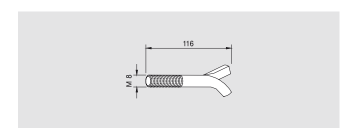
#### Fixing plate

for overpanel patch PT 30

#### Art. No. 03.128

Weight in kg:

0.016 aluminium brass 0.038 Stainless steel not available, satin chrome on brass supplied.



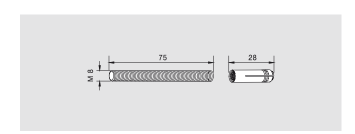
#### Wall anchor

with thread M 8 for overpanel

patch PT 30

Art. No. 01.133

0.040 Weight in kg:

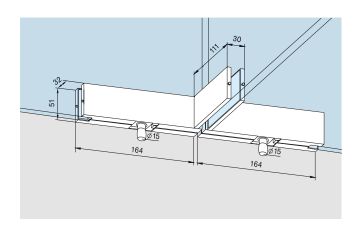


#### Threaded rod

M 8 with plug for overpanel patch PT 30

Art. No. 01.134

Weight in kg: 0.032



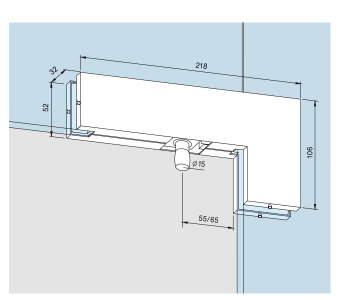
#### PT 51 patch for overpanel with fin fitting inside for back to back doors

with two pivots 15 mm  $\emptyset$ 

Art. No. 03.160

Weight in kg:

aluminium 1.299 1.576 stainless steel



#### PT 40 patch for overpanel and sidelight

with pivot 15 mm  $\emptyset$ 

Not illustrated:

For 15 and 19 mm glass thickness. Please specify with

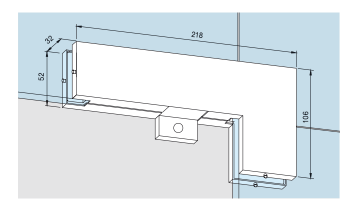
order.

Art. No. 03.140

Art. No. 03.283

Weight in kg:

aluminium 0.755 brass 0.958 0.937 stainless steel



### PT 40 patch for overpanel and sidelight

with stop insert

Art. No. 03.440

Weight in kg:

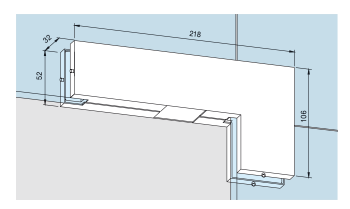
aluminium 0.755 brass 0.958 stainless steel 0.937

Not illustrated:

For 15 and 19 mm glass thickness. Please specify with

order.

Art. No. 03.483



### PT 40 patch for overpanel and sidelight

with blank insert

Art. No. 03.441

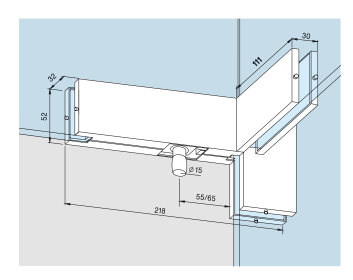
Weight in kg:

aluminium 0.746 brass 0.949 stainless steel 0.928

Not illustrated:

For 15 and 19 mm glass thickness. Please specify with order.

Art. No. 03.485



# PT 41 patch for overpanels and sidelight with fin fitting inside, with pivot 15 mm Ø

Not illustrated:

PT 41 patch for overpanels and sidelight with stop insert

Art. No. \*03.262 / 03.263

Art. No. \*03.162 / 03.163

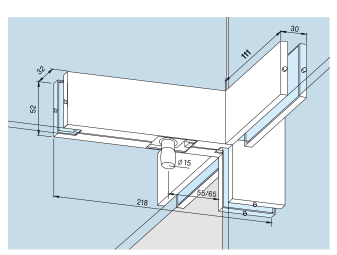
Not illustrated:

PT 41 patch for overpanels and sidelight with blank insert

Art. No. \*03.264 / 03.265

Weight in kg:

aluminium 0.952 stainless steel 1.197



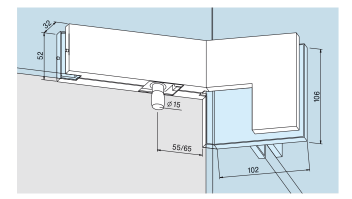
# PT 41 patch for overpanels and sidelight with fin fitting on both sides, with pivot $15 \text{ mm } \emptyset$

Art. No. 03.161

Weight in kg:

aluminium 1.149 stainless steel 1.457

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



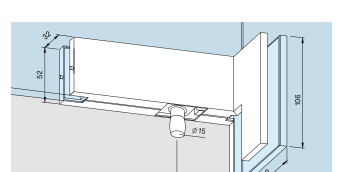
PT 41 patch for overpanel and sidelight, with fin fitting inside, with pivot 15 mm  $\emptyset$  angle 135° – 179°

Art. No. \*03.168 / 03.169

Weight in kg:

aluminium 1.200 stainless steel 1.522

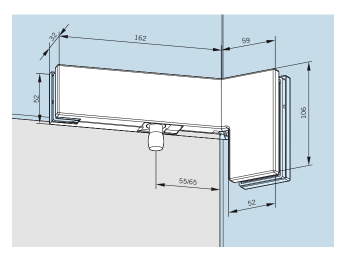
Glass preparation on request, please send your drawing.



55/65

PT 42 overpanel patch for single action doors with angled connector inside, pivot 15 mm, angle 90°

Art. No. \*03.164 / 03.165



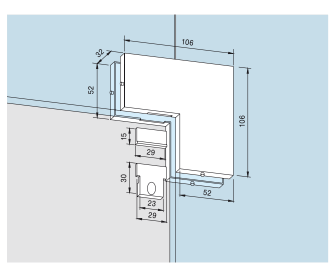
PT 42 overpanel patch for double or single action doors with angled connector inside, pivot 15 mm, angle 135°

Not illustrated: angle 105°-134° / 136°-179° (glass preparation on request) Art. No. \*03.464 / 03.465

Art. No. \*03.166 / 03.167

Weight in kg:

aluminium 0.882 stainless steel 1.059



PT 60/61 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.

Not illustrated:

For 15 and 19 mm glass thicknesses. Please specify with order.

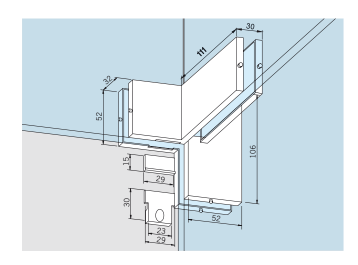
Art. No. 03.452

Art. No. 03.150

Weight in kg:

aluminium 0.343 brass 0.461 stainless steel 0.436

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



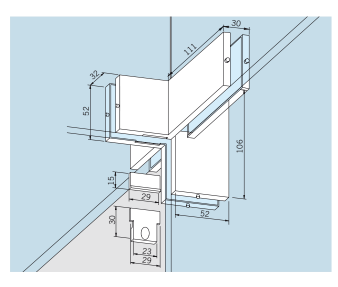
PT 60/61 connector for overpanel and sidelight, for double or single action doors, with fin fitting inside, with one stop insert and two blank inserts

Also suitable for 12 mm glass thickness.

Art. No. \*03.158 / 03.157

Weight in kg:

aluminium 0.448 stainless steel 0.600



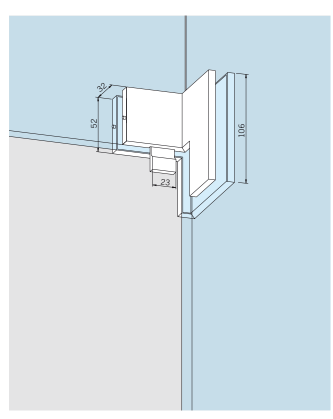
PT 60/61 connector for overpanel and sidelight, for double or single action doors, with fin fitting on both sides, with one stop insert and two blank inserts

Also suitable for 12 mm glass thickness.

Art. No. 03.159

Weight in kg:

aluminium 0.645 stainless steel 0.860



PT 60/61 connector

for overpanel and sidelight for single action doors, with stop inside, angle 90°

Weight in kg: aluminium

aluminium 0.251 stainless steel 0.344

Art. No. \*03.450 / 03.451

Art. No. \*03.454 / 03.455

Not illustrated:

**PT 60/61** for double or single action doors, with one stop insert and two blank inserts, angle  $135^{\circ}$ 

angle  $105^{\circ}-134^{\circ}$  /  $136^{\circ}-179^{\circ}$  (specify angle with order)

Art. No. \*03.156 / 03.155

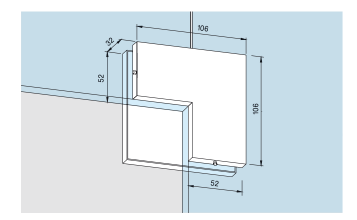
Weight in kg:

aluminium 0.343 stainless steel 0.435

Also suitable for 12 mm glass thickness.

Glass preparation on request.

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

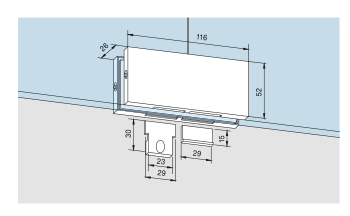


PT 62 connector for overpanel and sidelight, with stop

Art. No. 03.173

Weight in kg:

0.475 aluminium stainless steel 0.670



PT 70 overpanel connector

with two stop inserts and two blank inserts, also suitable for 12 mm glass thickness

Art. No. 01.150

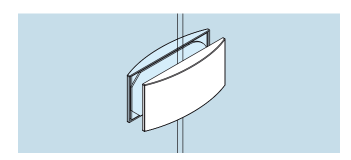
Not illustrated:

For 15 and 19 mm glass thicknesses. Please specify with order.

Art. No. 01.158

Weight in kg:

0.272 aluminium stainless steel 0.335

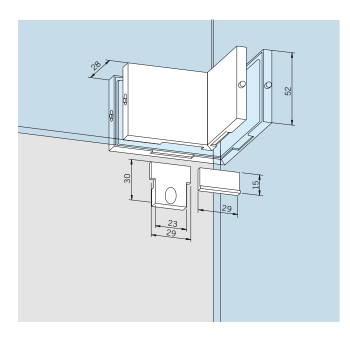


Overpanel-sidelight connector

Art No. 12.536

Weight in kg:

aluminium 0,146



PT 70 connector with

two stop inserts and two blank inserts, angle 90°

Art. No. 01.156

Not illustrated:

angle 135°

Art. No. 01.157

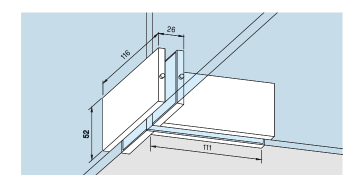
angle  $91^{\circ} - 134^{\circ} / 136^{\circ} - 179^{\circ}$ (glass preparation on request)

Art. No. 01.155

Weight in kg:

aluminium 0.272 stainless steel 0.335

Also suitable for 12 mm

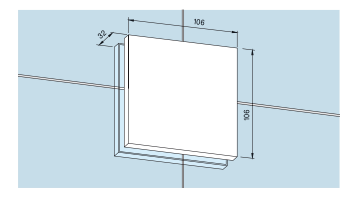


PT 71 overpanel connector with fin fitting

#### Art. No. 01.161

Weight in kg:

aluminium 0.458 stainless steel 0.608



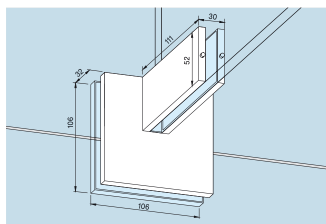
#### PT 80 connector

Art. No. 03.170

Not illustrated: For 15 and 19 mm glass thicknesses. Please specifiy with order.

Art. No. 03.472

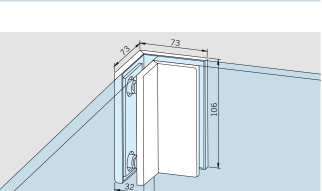
Weight in kg:
aluminium 0.555
stainless steel 0.780



### PT 81 connector with fin fitting

Art. No. 03.175

Weight in kg:
aluminium 0.784
stainless steel 1.065

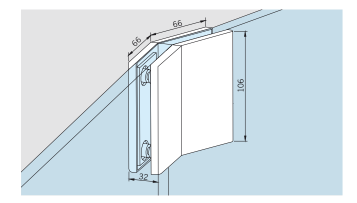


### PT 80 connector angle 90°

Art. No. 03.171

Weight in kg:

aluminium 0.467 stainless steel 0.540



#### PT 80 connector, Art. No. 03.172

angle 135°

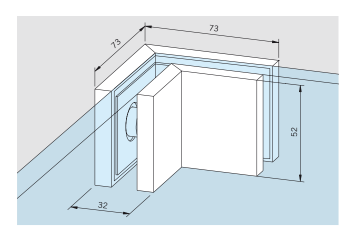
Not illustrated:

angle  $91^{\circ}$  –  $134^{\circ}$  /  $136^{\circ}$  –  $179^{\circ}$  (Please specify angle with order)

Art. No. 03.178

Weight in kg:

aluminium 0.472 stainless steel 0.541



#### PT 80 connector, Art. No

shortened, angle  $90^{\circ}$ 

Art. No. 03.470

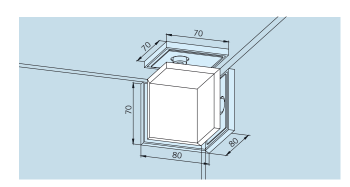
Not illustrated:

angle  $91^{\circ} - 134^{\circ}$  /  $136^{\circ} - 179^{\circ}$  (Please specify angle with order)

Art. No. 03.179

Weight in kg:

aluminium 0.236 stainless steel 0.270

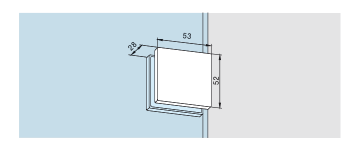


### Three way box corner connector, angle 90°

Art. No. 03.198

Weight in kg:

aluminium 0.099 stainless steel 0.131



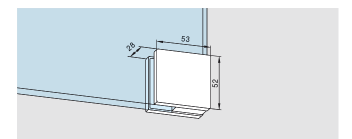
#### PT 90 screw on fitting Art. No. 07.021

Weight in kg:

aluminium 0.120 brass 0.160 stainless steel 0.155

for 13.5-19 mm glass thicknesses

Art. No. 07.210



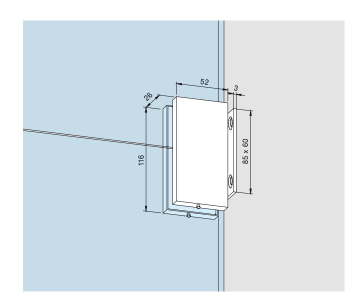
#### PT 91 corner fitting

Art. No. 07.023

Weight in kg:
aluminium 0.120
brass 0.160
stainless steel 0.155

for 13.5–19 mm glass thicknesses

Art. No. 07.211



Side connector

with fixing plate

Art. No. 01.153

Weight in kg:

aluminium stainless steel 0.313 0.376

Also suitable for 12 mm glass

thickness.

Not illustrated:

Gasket

for 8 mm glass thickness

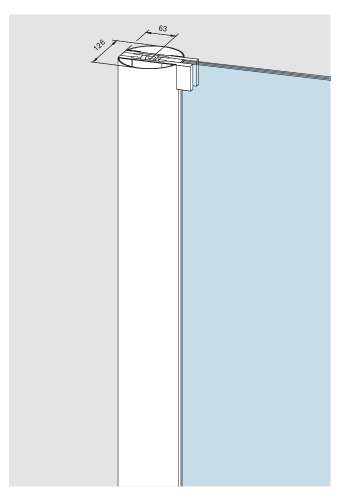
Art. No. 01.900

for 12 mm glass thickness

Art. No. 01.901

Art. No. 03.380

Please indicate glass thickness and Art. No. of fitting.



Aluminium 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. 2500 mm, higher dimension on request)
- Required preparation of the profile for top and bottom fittings

Aluminium round profile,

as above,

stock length 6000 mm

(unprepared)

Aluminium round profile,

as above,

stock length 3000 mm

(unprepared)

Aluminium round profile,

as above,

stock length 2800 mm (unprepared)

Art. No. 03.383

Art. No. 03.381

Art. No. 03.382

Weight in kg/m:

Aluminium

4.744

### LOCKS, COMPLETE FOR 10 MM GLASS THICKNESS

#### US 10 corner lock,

prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm thick.

Lock insert:

– high corre

- high corrosion resistance according to EN 1670, class 4
- with regard to type-test according to DIN 18251, class 3\*\*

For 10 mm glass thickness

Art. No. 03.206

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.867

For 15 and 19 mm glass thickness. Please specify with order.

Art. No. 03.285

Prepared for KABA

Art. No. 03.340 Art. No. 03.288

For half profile cylinder

Left hand top/ right hand bottom

Art. No. 03.287

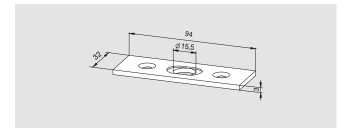
Left hand bottom/right hand top

Weight in kg:

aluminium 0.942 brass 1.061 stainless steel 1.053

Art. No. 05.190

Weight in kg: 0.048

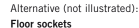


#### Lock keeper plate,

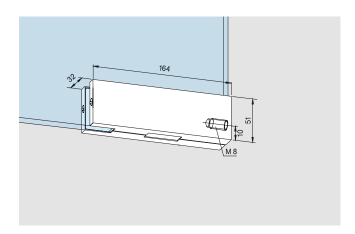
stainless steel, two parts, adjustable  $\pm$  5 mm

Art. No. 05.192, 05.193,

05.194



(see accessories page 135)



## **GK 30** single overpanel strike box with threaded hole at side, to suit US 10 corner lock

10 0411 00 10 0011101

Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.870

Art. No. 03.230

Weight in kg:

aluminium 0.418 brass 0.555 stainless steel 0.536

Not illustrated:

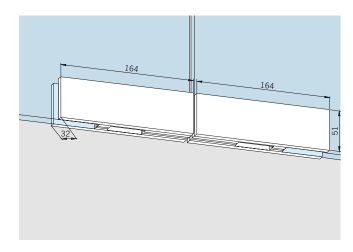
GK 30 with stop

**Art. No. \*03.234/03.235** Weight in kg:

Fixing material see accessories page 138.

aluminium 0.463 stainless steel 0.597

- \* Left or right hand are determined by view from outside.
- \*\* 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.



#### GK 20 double overpanel strike

**box** to suit US 10 corner lock, consisting of two GK 30 with threaded connecting bolt Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

tainless steel Weight in kg: aluminium

aluminium0.844brass1.096stainless steel0.948

Not illustrated:

GK 20 with stop

Art. No. 03.247 Weight in kg:

Art. No. 03.245

Art. No. 03.871

aluminium 1.490 brass 4.465

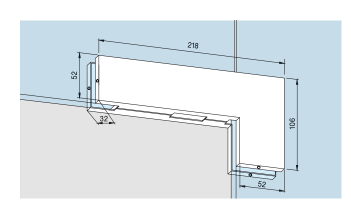
Not illustrated:

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.872

Weight in kg:

aluminium 0.709 brass 1.035 stainless steel 1.010



#### GK 40 corner overpanel strike

box to suit US 10 corner lock

Art. No. 03.250

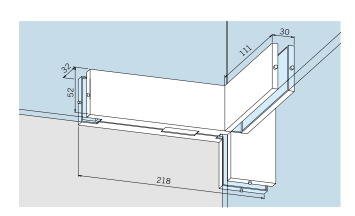
Not illustrated:

GK 40 with stop

#### Art. No. \*03.254 / 03.255

Weight in kg:

aluminium 0.754 brass 1.035 stainless steel 1.010



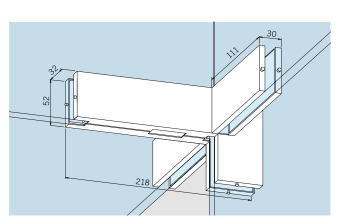
#### GK 41 strike box

to suit US 10 corner lock, with fin fitting

Art. No. \*03.194 / 03.193

Weight in kg:

aluminium 0.906 stainless steel 1.270



#### GK 41 strike box

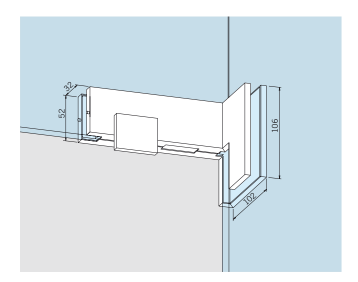
with fin fitting on both sides

Art. No. 03.195

Weight in kg:

aluminium 1.103 stainless steel 1.411

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



#### GK 42 strike box,

to suit US 10 corner lock, angle 90°, with stop inside

Art. No. \*03.274/03.275

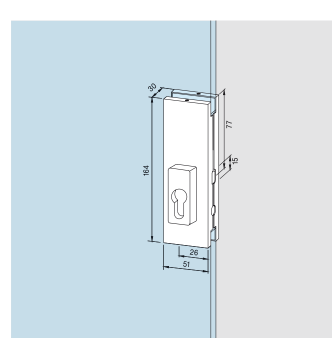
Not illustrated:

angle 135°, without stop

Weight in kg:

aluminium 0.910 stainless steel 1.247

Art. No. \*03.276/03.277



#### 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\*\*

For 10 mm glass thickness

Art. No. 03.215

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.868

Not illustrated: prepared for KABA

Art. No. 03.345

Prepared for half profile cylinder

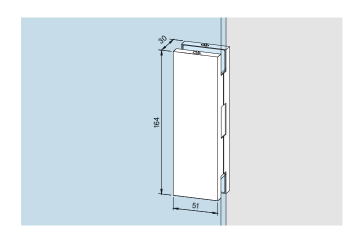
Art. No. \*03.290 / 03.289

Weight in kg:

aluminium 0.942 brass 1.061 stainless steel 1.053

<sup>\*</sup> Order of Art.No.: left hand fin / right hand fin – determined by view from outside.

<sup>\*\*</sup> 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.



#### GK 50 strike box

to suit US 20 centre lock

For 10 mm glass thickness Art. No. 03.224

For 12 mm glass thickness, only in satin stainless steel

Art. No. 03.869

Weight in kg:

aluminium 0.602 brass 0.730 stainless steel 0.727

#### 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.

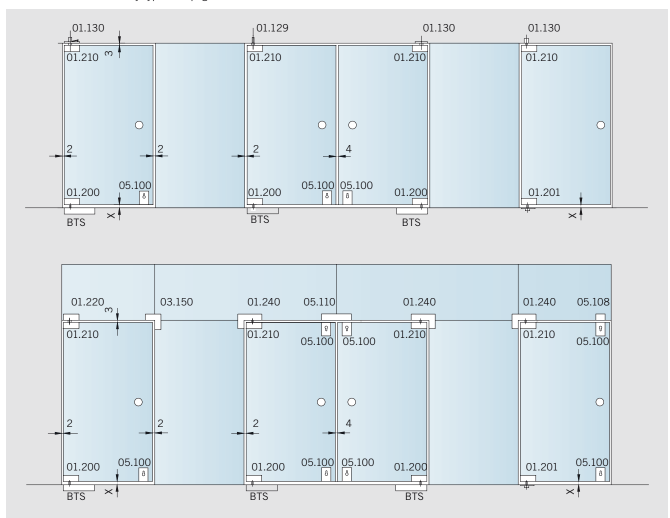
#### Suitable for 10 mm and 8 mm glass thicknesses

DORMA 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 5.



BTS = Floor spring

X = 10 mm with Art. No. 01.200

X = see page 41

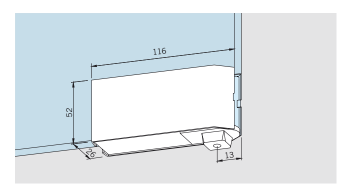
for

Art. No. 01.201

Maximum door weight and width for patch fittings max. door weight: 80 kg

max. door width: 1100 mm For door weights up to 150 kg and widths up to 1400 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)\* \*Allan key size Pinch free patch fittings with 15 mm pivot point, complete, for 10 mm glass thickness Accessories see page 137.



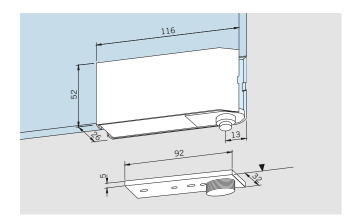
#### **Bottom patch**

complete with spindle insert for DORMA BTS floor spring

Art. No. 01.200

Weight in kg:

aluminium 0.473 stainless steel 0.535



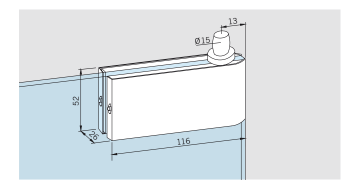
#### **Bottom patch**

complete with pivot insert and pivot bearing, with cover plate, height adjustable by 5 mm; floor clearance see page 41

#### Art. No. 01.201

Weight in kg: aluminium

0.560 stainless steel 0.622



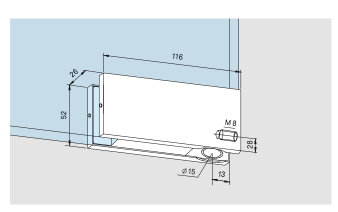
#### Top patch fitting

with pivot pin 15 mm  $\emptyset$ 

#### Art. No. 01.210

Weight in kg:

aluminium 0.453 stainless steel 0.526



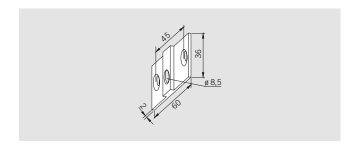
#### Overpanel patch

with 15 mm Ø pivot pin and threaded hole at side

#### Art. No. 01.220

Weight in kg:

aluminium 0.262 stainless steel 0.335



#### Fixing plate

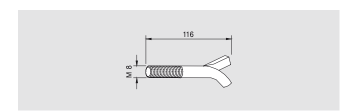
for overpanel patch EP

#### Art. No. 01.127

Weight in kg:

aluminium brass 0.019 0.045

Stainless steel not available, satin chrome on brass supplied.



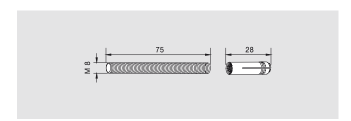
#### Wall anchor

with thread M 8 for overpanel  $\,$ 

patch

Art. No. 01.133

Weight in kg: 0.040



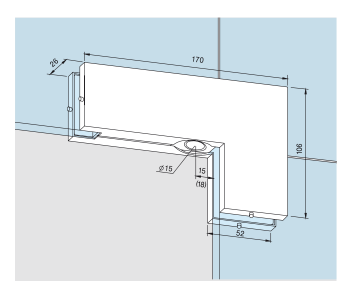
#### Threaded rod

M 8 with plug for overpanel

patch

Art. No. 01.134

Weight in kg: 0.032



#### Patch for overpanel and side-

light with plastic socket for 15 mm Ø pivot pin, pivot point 15 mm in combination with

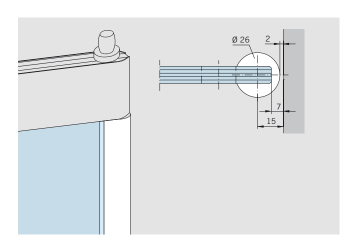
patch fittings

Not illustrated: pivot point 18 mm in combination with door rails Art. No. 01.240

Art. No. 01.245

Weight in kg:

aluminium 0.542 stainless steel 0.547



#### Radiused edging strip\*

for pinch free doors, (strip is clamped onto free glass edge),

acrylic.

Length: up to 4500 mm (please specify height)

Art. No. 01.231

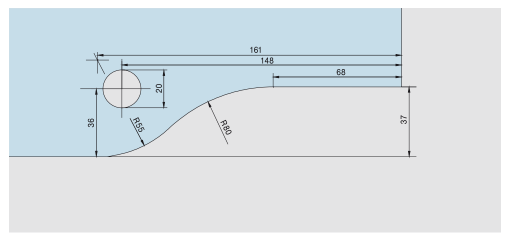
Length: 2250 mm

Art. No. 01.230

Weight in kg/m: 0.408

<sup>\*</sup> Important information: If radiused edging strip is used, special glass preparation is necessary (see page 39).

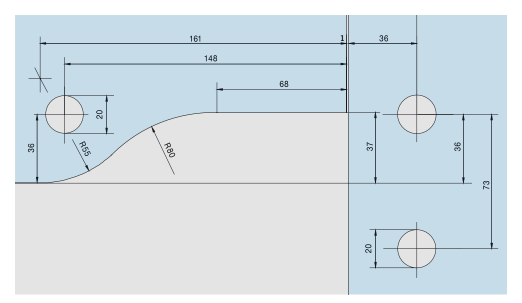
### **GLASS PREPARATION FITTINGS**



#### PT 10, PT 20, PT 22, PT 29, PT 30

Top and bottom patches, overpanel patch Art. No. 03.100, 03.110, 03.114, 03.120, 03.212, 03.280, 03. 281, 03.282, 03.420, 03.421

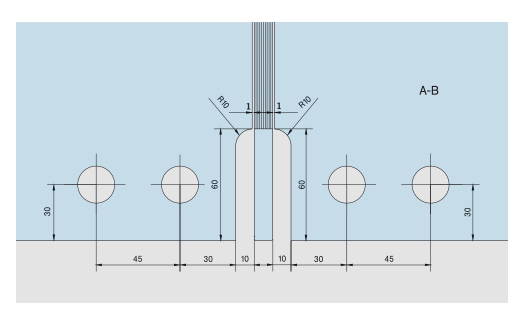
Scale 1 : 2



#### PT 40

Patch for overpanel and sidelight Art. No. 03.140, 03.283, 03.440, 03.441

Scale 1 : 2

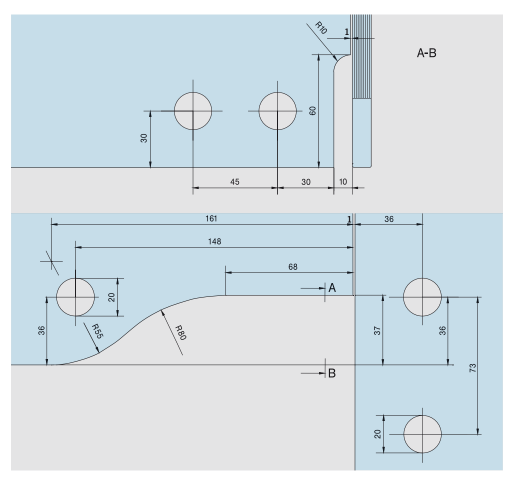


#### PT 41, GK 41

Patch for overpanel and sidelight with fin fitting on both sides

Art. No. 03.161, 03.195

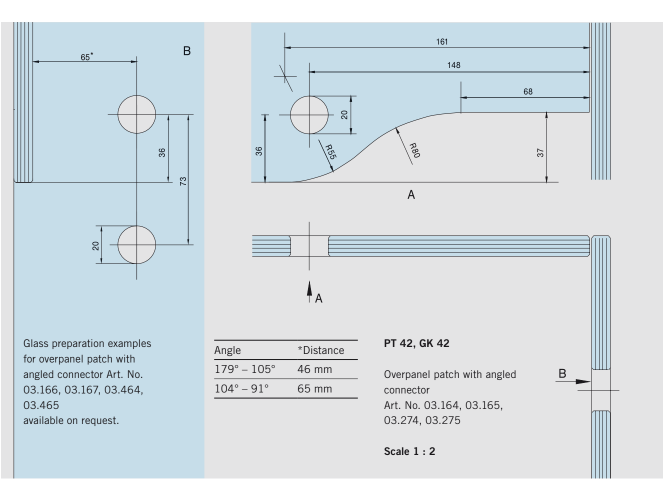
Scale 1 : 2

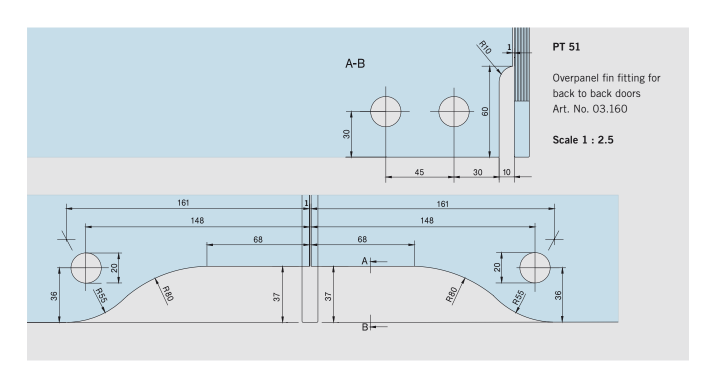


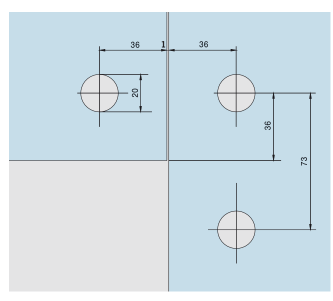
PT 41, GK 41

Patch for overpanel and sidelight with fin fitting inside Art. No. 03.162, 03.163, 03.193, 03.194

Scale 1 : 2







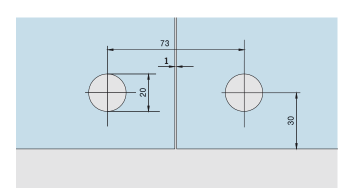
#### PT 60/61, PT 62

Connectors for overpanels and sidelights
Art. No. 03.150
and connector with stop
Art. No. 03.173

#### Scale 1:2

Art. No. 03.157, 03.158 Glass preparation for fin fitting see PT 81

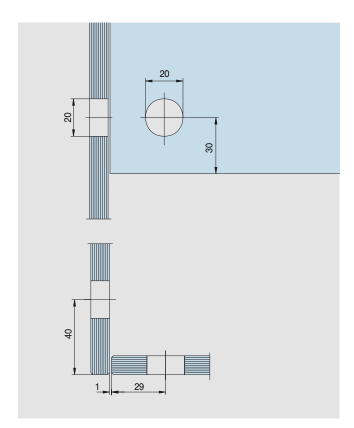
Art. No. 03.159, 03.452 Glass preparation for fin fitting both sides see PT 81



#### PT 70

Overpanel connector Art. No. 01.150, 01.158

Scale 1 : 2

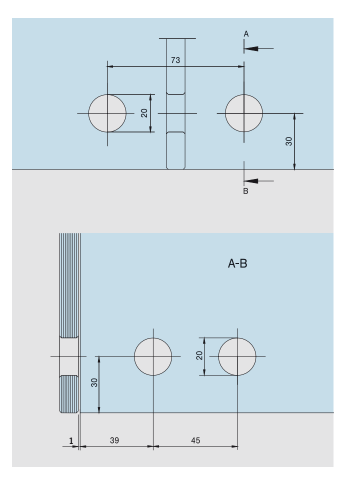


#### PT 70

Connectors for overpanels and sidelights, 90° Art. No. 01.156

Glass preparation examples for angles between  $91^{\circ}$  –  $179^{\circ}$  available on request.

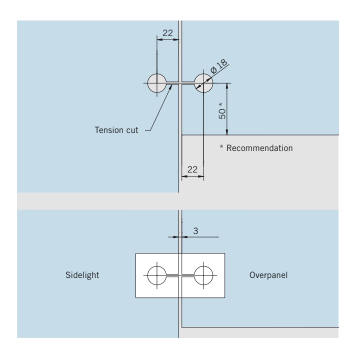
Scale 1:2



#### PT 71

Overpanel connector with fin fitting Art. No. 01.161

Scale 1 : 2

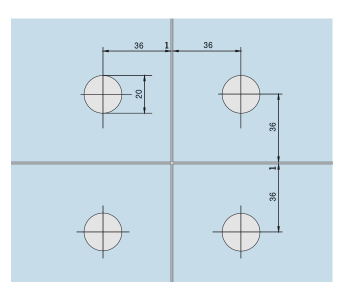


### Overpanel-sidelight connector

#### Art. No. 12.536

Weight in kg:

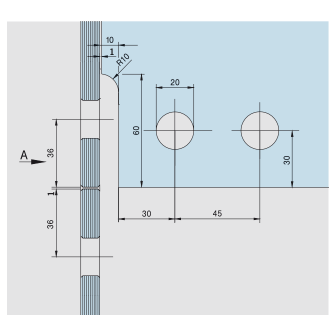
aluminium 0,146



#### PT 80

Connector Art. No. 03.170, 03.472

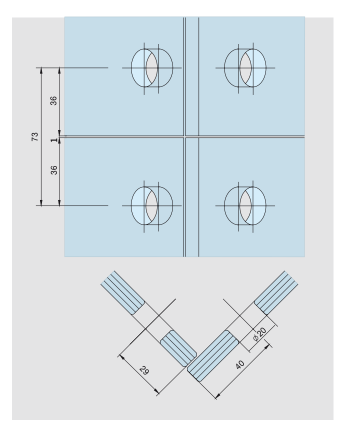
Scale 1 : 2



#### PT 81

Connector with fin fitting Art. No. 03.175

Scale 1 : 2

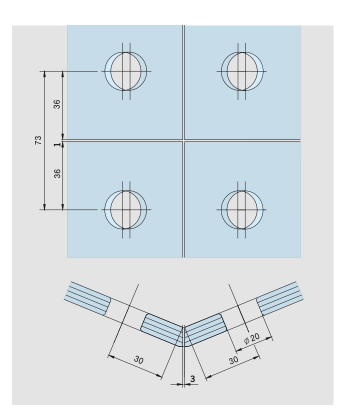


#### PT 80

Angled connector, 90° Art. No. 03.171

Glass preparation examples for angles between  $91^{\circ}-134^{\circ}$  /  $136^{\circ}-179^{\circ}$  available on request.

Scale 1 : 2

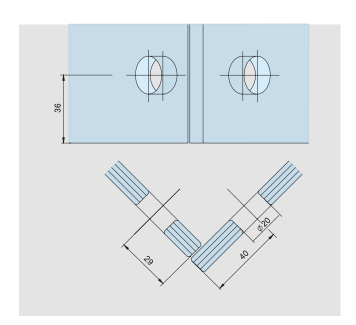


#### PT 80

Angled connector, 135° Art. No. 03.172

Glass preparation examples for angles between  $91^{\circ}-134^{\circ}$  /  $136^{\circ}-179^{\circ}$  available on request.

Scale 1:2

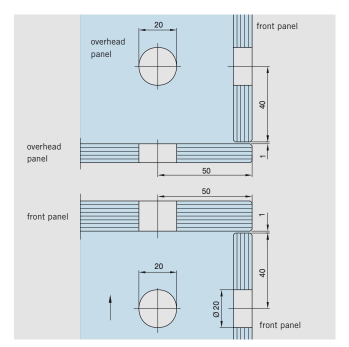


#### PT 80 shortened

Angled connector, 90° shortened Art. No. 03.470

Glass preparation examples for angles between  $91^{\circ}-134^{\circ}/136^{\circ}-179^{\circ}$  available on request.

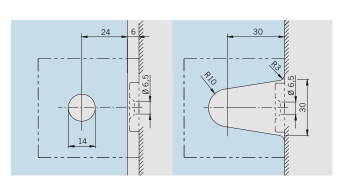
Scale 1 : 2



#### Three way box corner connector

angle 90° Art. No. 03.198

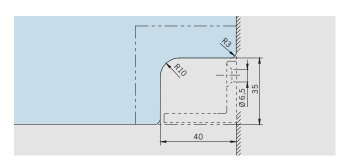
Scale 1 : 2



#### PT 90

Screw on fitting Art. No. 07.021

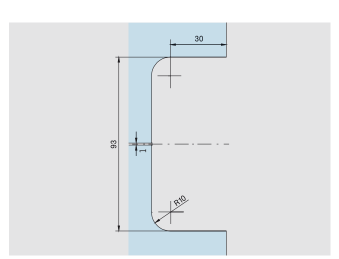
Scale 1 : 2



#### PT 91

Corner fitting Art. No. 07.023

Scale 1 : 2



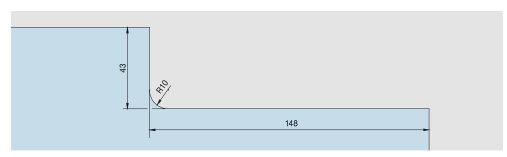
#### Side connector

with fixing plate Art. No. 01.153

Scale 1 : 2

### GLASS PREPARATION LOCKS

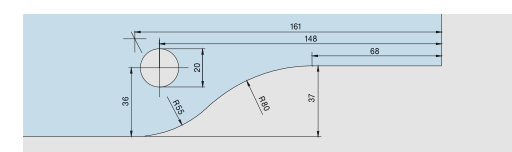
\_\_\_



#### US 10

Corner locks Art. No. 03.206, 03.285, 03.287, 03.288, 03.340

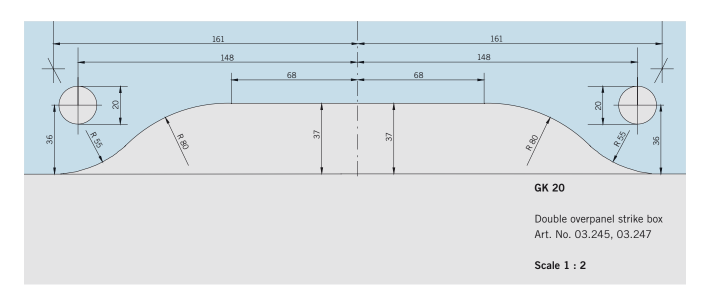
Scale 1 : 2

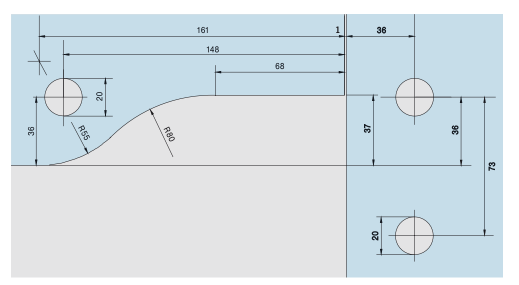


#### GK 30 (PT 30)

Single overpanel strike box Art. No. 03.230, 03.234, 03.235

Scale 1 : 2

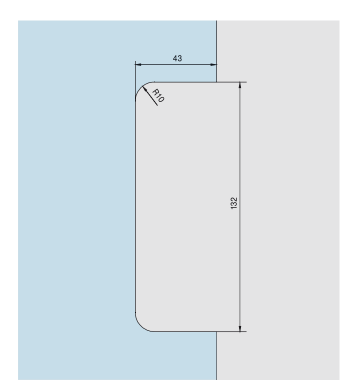




#### GK 40 (PT 40)

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

Scale 1 : 2



#### US 20, GK 50

Centre lock Art. No. 03.215, 03.345, 03.289, 03.290

and strike box to suit centre lock Art. No. 03.224

Scale 1 : 2

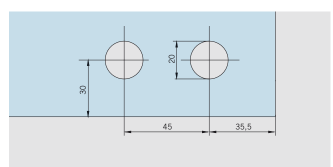
# FIXING OF PIVOTS AND TOP CENTRES

PT 25 PT 20 55 / 65 **BTS** 01.106 01.107 Fixing of top pivots and top centres for PT 20.

Fixing of floor springs, pivot bearings for PT 10.

# **GLASS PREPARATION**

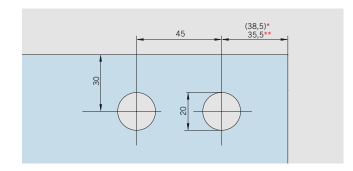
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# Bottom patch fitting

Art. No. 01.200, 01.201

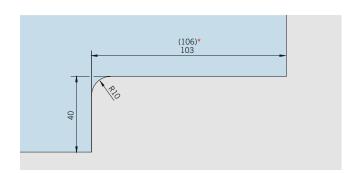
Scale 1 : 2



# Top patch fittings

Art. No. 01.210\*

Scale 1 : 2



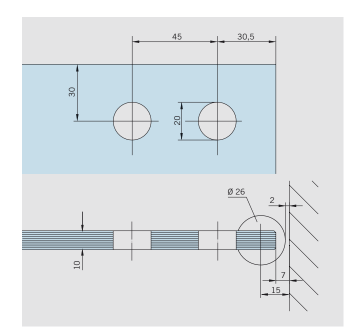
### Overpanel patch fittings

Art. No. 01.220\*

Scale 1 : 2

- \* When used in conjunction with pinch free bottom rail, with 18 mm pivot point
- \*\*Important information:

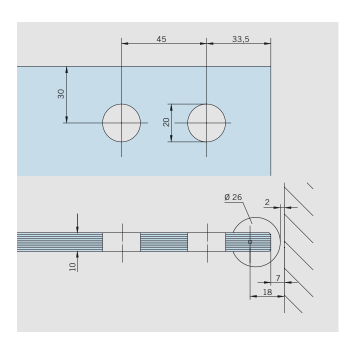
If radiused edging strip is used, special glass preparation is necessary. (see page 41).



# Top and bottom patch fittings

Art. No. 01.200, 01.201 and 01.210, in conjunction with radiused edge strip
Art. No. 01.021.001.00

Scale 1 : 2



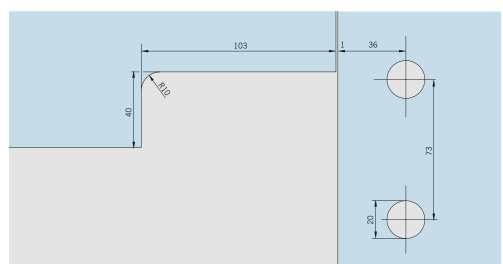
# Top patch fitting

Art. No. 01.210 in conjunction with bottom rail and radiused edge strip Art. No. 01.021.001.00

Scale 1:2

# OVERPANEL AND SIDELIGHT

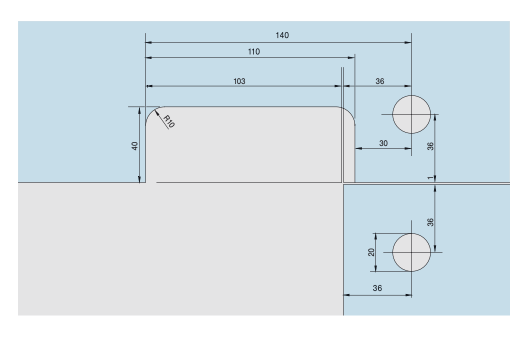
\_\_\_



# Divided overpanel

Art. No. 01.240, 01.245

Scale 1 : 2



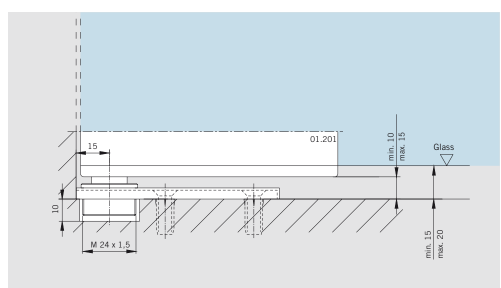
# Undivided overpanel

Art. No. 01.240, 01.245

Scale 1:2

# 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.

# RP

**General information** 

44

Patch fittings RP

46

Accessories

132

Safety-related information

157

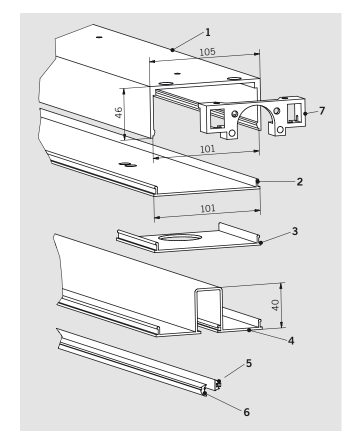


# MARVELLOUSLY CONCEALED TRANSOM DOOR CLOSERS

The RP pivot door system works with a tubular transom profile in which the DORMA 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 (PT 22) attaches the all-glass door to the closer.

A bottom patch fitting (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 DORMA 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

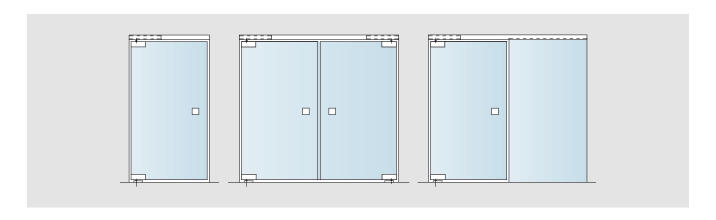
protect the door against unwanted impact caused by over-aggressive opening. In addition, the integral hold-open, which also comes as standard, enables the door to be held open at an angle of 90°.

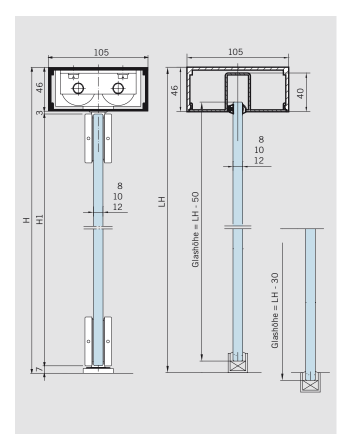


#### Transom tube configuration:

- Transom tube for fixing on ceiling, as lintel or similar, max. length 3000 mm
- Cover profile for door, clipon, max. length 3000 mm
- Cover plate with cut-out for door closer spindle, length 90 mm
- Cover profile for fixed sidelights, clip-on, with glazing groove
- 5/6 Contact profile / glass wedge profile, depending on combination for 8, 10 or 12 mm glass thicknesses of the sidelight
- Fixing bracket for securing transom tube and closer

# TYPE SELECTION





### Options

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

#### Materials and finishes

- Aluminium, silver anodised EV 1, C 0 (101)
- Aluminium, similar satin stainless steel anodised (113)
- Aluminium, white powder coated, similar to RAL 9016 (300)
- Bespoke colour anodising (199)
- Bespoke powder coating (399)

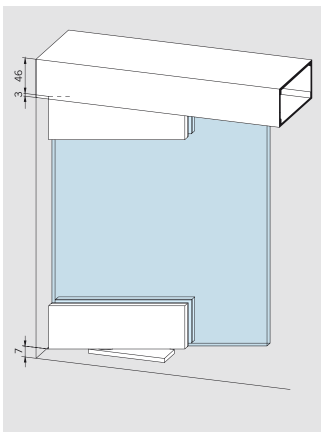
### Door panel dimensions

- Glass thicknesses: 8 / 10 / 12 mm
- Max. door weight:
- 80 kg
- Max. door width:
- 1100 mm
- Door height (H1):
- H 56 mm

#### Sidelight dimensions

- Glass thickness:8 / 10 / 12 mm with two-part sealing profile
- Sidelight height:
   H 30 mm + floor pocket,
   where required

# DOUBLE ACTION SYSTEM FOR GLASS DOORS



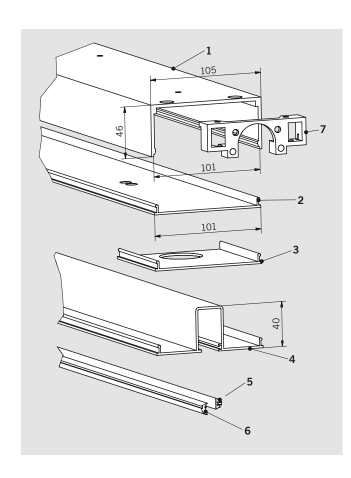
### Double action system for glass doors

complete, consisting of

- 1 transom tube length 1000 mm;
- 1 cover profile length 1000 mm;
- 1 RTS 85 transom closer; EN3, hold open  $90^{\circ}$
- 1 fixing bracket;
- 1 bottom patch fitting PT 10;
- 1 top patch fitting PT 22;
- 1 floor pivot bearing

Art. No. 01.300

Weight in kg: 8.083



### 1 Transom tube

for fixing at ceiling, as lintel, or similar,

stock length 6000 mm in fixed lengths

Art. No. 01.301 Art. No. 01.311

Weight in kg/m: 1.620

### 2 Cover profile

for door area, clip-on

stock length 6000 mm in fixed lengths

Art. No. 01.302 Art. No. 01.305

Weight in kg/m: 0.610

#### 3 Cover plate

with cut-out for door closer spindle

length 90 mm

Art. No. 01.303

Weight in kg: 0.056

### 4 Cover profile with glass grove

to clip on Art.No. 01.301/ 311, to hold fixed sidelights inclusive

5/6 Contact profile or glass wedge profile in 2 resp. 4 mm thicknesses, depending on combination for 8, 10 or 12 mm glass thickness of the sidelight

stock length 6000 mm in fixed lengths

Art. No. 01.304 Art. No. 01.314

Weight in kg/m: 0.810

# 7 Fixing bracket

for securing transom tube and closer

Art. No. 01.306

Weight in kg: 0.080

# EΑ

**General information** 

50

EA patch fittings for offset hung doors, 24 mm frame stop depth

52

EA patch fittings for offset hung doors, various frame stop depths

54

EA patch fittings for offset hung doors in toughened glass assemblies

56

Top centres for wood and steel frames

58

Glass preparation details

60

Accessories

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Safety-related information

157



# 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

DORMA-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 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

- Aluminium, silver anodised EV 1, C 0 (101)
- Aluminium, similar satin stainless steel (107)
- Brass, polished chromed
- Brass, polished (503)
- Bespoke colour anodising (199)

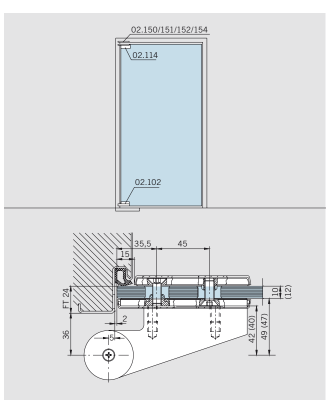
 Bespoke powder coating (399)

#### Short delivery times

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



# OFFSET HUNG DOORS IN REBATED FRAMES AND TOUGHENED GLASS ASSEMBLIES



# Offset hung doors in rebated frames

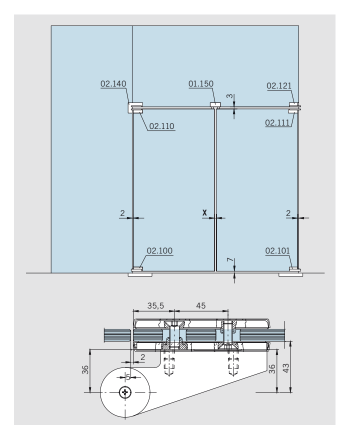
max. door weight: 90 kg max. door width: 1000 mm, using a bottom door rail: 1100 mm

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 1000 mm use door rails.

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

FT = rebate depth



# Offset hung doors in toughened glass assemblies

max. door weight: 100 kg max. door width: 1100 mm

For door weights up to 100 kg and widths up to 1200 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

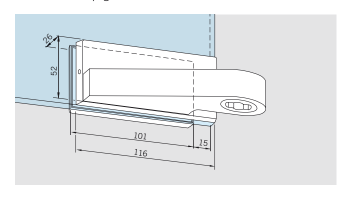
Individual	X = gap
leaf width	required in
in mm	mm
400 – 600	8
600 - 1000	6

# 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 132.



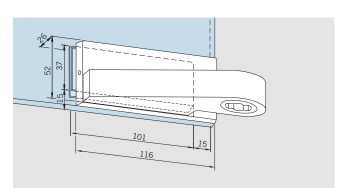
#### Bottom patch fitting

to suit DORMA floor spring spindle, or round pivot 14 mm Ø counter-plate reduced by 15 mm to give free glass edge at side For 10 mm glass thickness

For 10 mm glass thickness For 12 mm glass thickness Art. No. \*02.102 / 02.103 Art. No. \*02.160 / 02.161

Weight in kg:

aluminium 0.747 brass 1.348



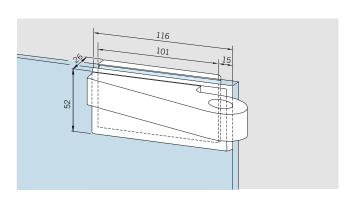
#### Bottom patch fitting

to suit DORMA floor spring spindle, or round pivot 14 mm Ø counter-plate reduced by 15 mm to give free glass edge at side and bottom For 10 mm glass thickness For 12 mm glass thickness

Art. No. \*02.104 / 02.105 Art. No. \*02.162 / 02.163

Weight in kg:

aluminium 0.715 brass 1.308



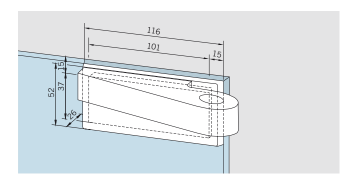
#### Top patch fitting

counter-plate reduced by 15 mm to give free glass edge at side

For 10 mm glass thickness For 12 mm glass thickness Art. No. \*02.112 / 02.113 Art. No. \*02.164 / 02.165

Weight in kg:

aluminium 0.680 brass 1.314



#### Top patch fitting

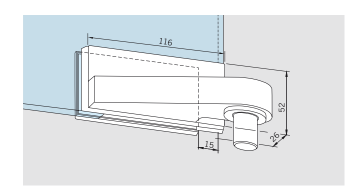
counter-plate reduced by 15 mm to give free glass edge at side and top

For 10 mm glass thickness For 12 mm glass thickness Art. No. \*02.114 / 02.115 Art. No. \*02.166 / 02.167

Weight in kg:

aluminium 0.644 brass 1.271

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



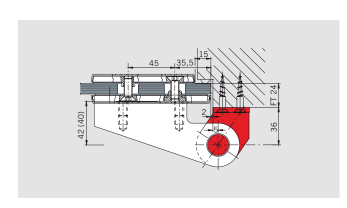
# Overpanel patch fitting

counter-plate reduced by 15 mm to give free glass edge at side, bushing outside Ø 20 mm, pivot Ø 15 mm For 10 mm glass thickness For 12 mm glass thickness

Art. No. \*02.122 / 02.123 Art. No. \*02.168 / 02.169

Weight in kg:

aluminium 0.654 brass 1.292



### Top patch fitting

complete with pivot for frame fixing, counter-plate reduced by 15 mm to give free glass edge at side

For 10 mm glass thickness For 12 mm glass thickness

Art. No. \*02.206 / 02.207 Art. No. \*02.170 / 02.171

Weight in kg:

aluminium 0.915 brass 1.821

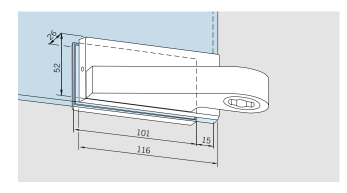
(For frames without rebate see page 57.)

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

# PATCH FITTINGS FOR OFFSET HUNG DOORS IN REBATED FRAMES WITH VARIOUS 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 132.

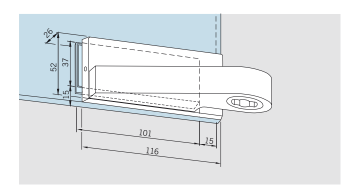


#### **Bottom patch fitting**

to suit DORMA floor spring spindle or round pivot 14 mm Ø, counter-plate reduced by 15 mm to give free glass edge at side

#### Art. No. \*02.106 / 02.107

Weight in kg:
aluminium 0.832
bras 1.591

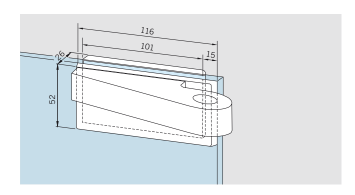


#### **Bottom patch fitting**

to suit DORMA floor spring spindle or round pivot 14 mm Ø, counter-plate reduced by 15 mm to give free glass edge at side and bottom

#### Art. No. \*02.108 / 02.109

Weight in kg:
aluminium 0.800
brass 1.548

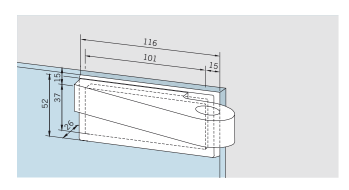


#### Top patch fitting

counter-plate reduced by 15 mm to give free glass edge at side

#### Art. No. \*02.116 / 02.117

Weight in kg:
aluminium 0.760
brass 1.569



### Top patch fitting

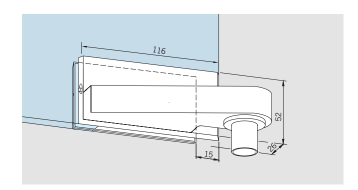
counter-plate reduced by 15 mm to give free glass edge at side and top

# Art. No. \*02.118 / 02.119

Weight in kg:

aluminium 0.728 brass 1.526

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



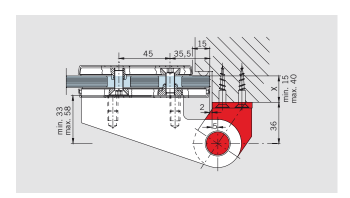
# Overpanel patch fitting

counter-plate reduced by 15 mm to give free glass edge at side

# Art. No. 02.124 / 02.125

Weight in kg:

aluminium 0.724 brass 1.502



### Top patch fitting

complete with pivot for frame fixing, counter-plate reduced by 15 mm to give free glass edge at side

# Art. No. \*02.208 / 02.209

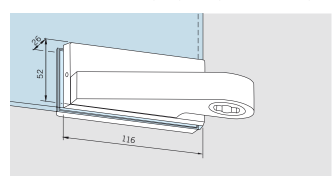
Weight in kg:

aluminium 0.995 brass 2.076

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

# 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.

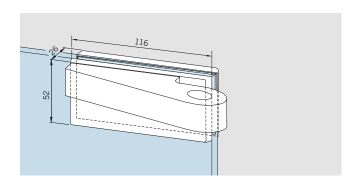


# Bottom patch fitting to suit DORMA floor spring spindle, or round pivot 14 mm Ø

#### Art. No. \*02.100 / 02.101

Weight in kg:

aluminium 0.730 brass 1.276

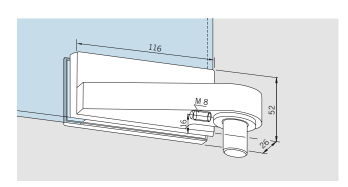


#### Top patch fitting

#### Art. No. \*02.110 / 02.111

Weight in kg:

aluminium 0.660 1.243 brass



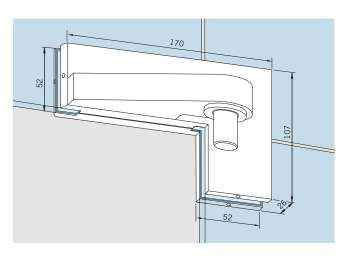
# Overpanel patch fitting

bushing outside Ø 20 mm, pivot Ø 15 mm

Art. No. \*02.120 / 02.121

Weight in kg:

aluminium 0.637 brass 1.193



# Patch fitting for overpanel and sidelight

bushing outside

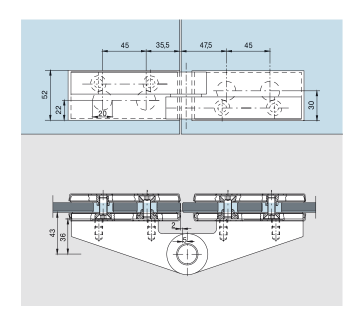
Ø 20 mm, pivot Ø 15 mm

Weight in kg: aluminium

0.832 brass 1.409

Art. No. \*02.140 / 02.141

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



Top patch fitting complete with pivot for sidelight

### Art. No. \*02.200 / 02.201

Weight in kg:

aluminium 1.415 brass 2.581



**Top patch fitting** complete with pivot for wall fixing

# Art. No. \*02.202 / 02.203

Weight in kg:

aluminium 1.277 brass 2.528



# Top patch fitting

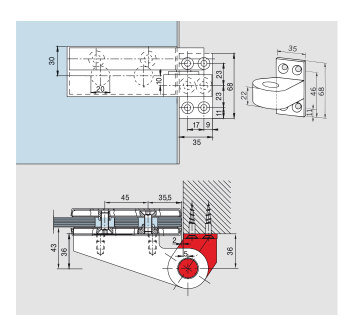
complete with pivot for frame fixing

(For frames with rebate see page 58.)

### Art. No. \*02.204 / 02.205

Weight in kg:

aluminium 0.895 brass 1.750



116



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

# TOP CENTRES FOR WOOD AND STEEL FRAMES

FT 24
(max. 40)
20

SR
(max. 40)
20

GR
(max. 58)

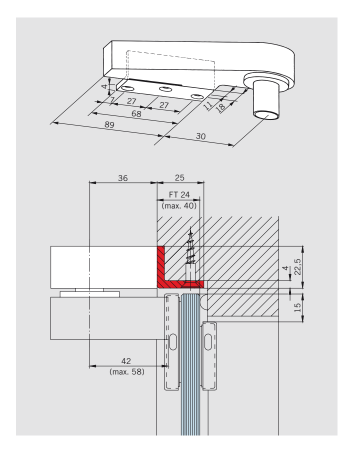
Frame top centre with fixing block

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

Art. No. 02.150

Weight in kg:

aluminium 0.471 brass 0.977

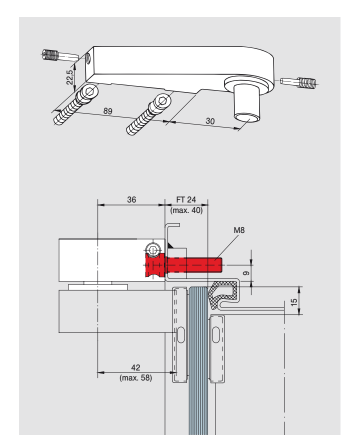


Frame top centre with angle bracket

Art. No. 02.151

Weight in kg:

aluminium 0.453 brass 0.959



# Frame top centre

only for steel frames, with special wedge screw fixing

# Art. No. 02.152/02.153

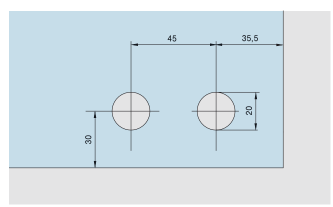
Weight in kg:

aluminium 0.390 brass 1.896

Drill jig: Art. No. 8.02.081.001.50

# **GLASS PREPARATION**

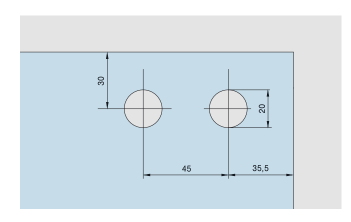
\_\_\_



# **Bottom patch fittings**

Art. No.	Art. No.
left hand:	right hand:
02.100	02.101
02.102	02.103
02.104	02.105
02.106	02.107
02.108	02.109
02.160	02.161
02.162	02.163

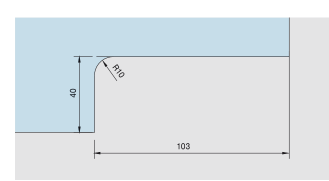
Scale 1 : 2



# Top patch fittings

Art. No.	Art. No.
left hand:	right hand:
02.110	02.111
02.112	02.113
02.114	02.115
02.116	02.117
02.118	02.119
02.164	02.165
02.166	02.167

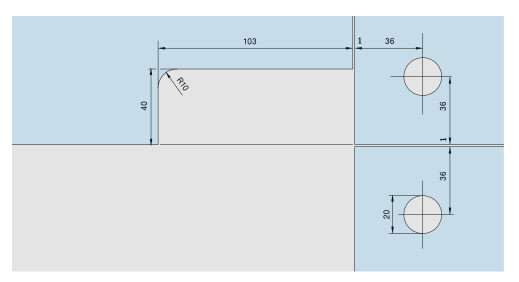
Scale 1 : 2



# Overpanel patch fittings

Art. No.	Art. No.
left hand:	right hand:
02.120	02.121
02.122	02.123
02.168	02.169

Scale 1:2



# Patch fittings for overpanel and sidelight

Art. No. Art. No. left hand: right hand: 02.140 02.141

Scale 1 : 2

# TP/TA

General information,

64

Rail cross sections

66

Construction details

67

TP door rails for centre hung doors, pivot point 55/65 mm

68

TP door rails for centre hung doors, pivot point 18 mm

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Rails for side panel

77

TA door rails for offset hung doors in toughened glass

assemblies

79

TA door rails for offset hung doors in rebated frames, with free glass edge left and right 82 TA door rails for pairs of offset hung doors in rebated frames, with free glass edge on hanging side

84

Top centre frame portion

88

Alternative and special inserts

89

Accessories

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# 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 DORMA 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

DORMA-Glas 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 cutouts. 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 mm height 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 19) 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 the common patterns and types are available ex-stock (factory). Specials will be prepared promptly.

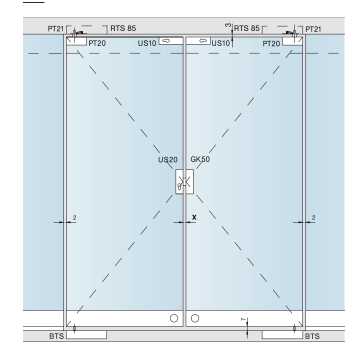
### **Finishes**

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.



# TECHNICAL SPECIFICATIONS



### Glass size - height:

# Rail height - 100 mm

Use of rail(s)	total door
	height less
bottom	75.0 mm
top	75.0 mm
bottom + top	150.0 mm

# Rail height – 76.5 mm

Use of rail(s)	total door
	height less
bottom	56.5 mm
top	56.5 mm
bottom + top	113.0 mm

Gap required between pairs of doors:

### Centre hung doors X = 4 mm Offset hung doors

Individual leaf width	Χ
over 1000 mm	4 mm
1000 – 600 mm	6 mm
600 – 400 mm	8 mm

RTS = transom closer (for details see Technical Information RS).

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

	Panel type		door rail			door rail sp		Comments
		standard		type with bottom strap in forged steel			*For high frequented doors we generally	
		weight kg	width mm	height mm	weight kg	width mm	height mm	recommend to use the bottom strap in forged steel with
Door rails for centre hung doors, combined with								reduced max. measurements.
Patch fittings Universal	•	110	1200	3000	120	1200	3500	**pivot point 15/18 mm
Patch fittings EP Universal pinch free**	•	100	1100	3000				***only for double
Door rails standard	•	120	1200	3500	150*** (120*)	1400*** (1200*)	4000 (3500*)	action doors with door rail top and botton
Door rails for offset hung doors in toughened glass assemblies, combined with								34 mm door stap for toughened glass assemblies
Patch fittings EA	•	100	1200	3000				
Door rails standard	•	100	1200	3500				
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	1100	3000				rebate deptil
Door rails standard	•	90	1100	3500				
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	1000	3000				. souto doptii
Door rails standard	•	80	1000	3500				

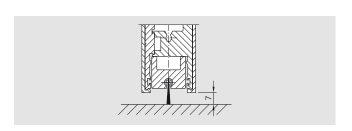
Torque for fixing screws: Screws M  $8:20\ Nm$ 

# RAIL CROSS SECTIONS

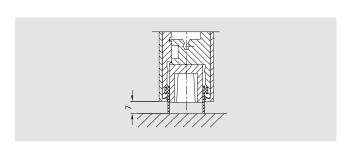


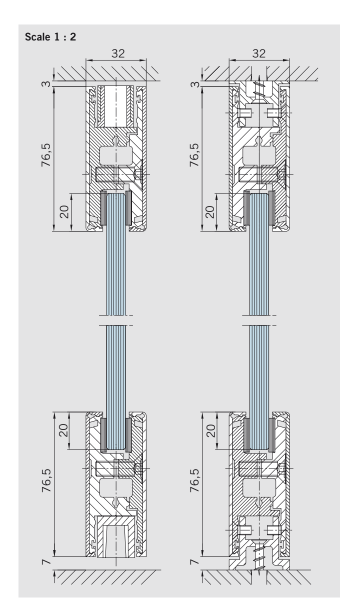
100

Side panel rails, 100 mm high



100





Door rails, 76.5 mm high

AGILE Aluminium profile brush seal to prevent draughts and energy loss (not in the area of inserts, locks, etc.), connected with door rail at manufacturer Art. No. 04.600

Weight in kg/m: 0.753

Side panel rails, 76.5 mm high

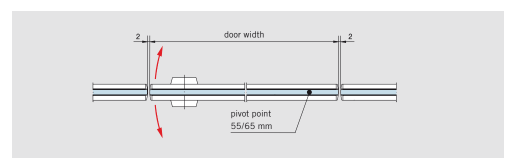
### Rubber sealing

for door rails (also in the area of inserts, locks, etc.) fixed length stock length 200 m (= 1 coil)

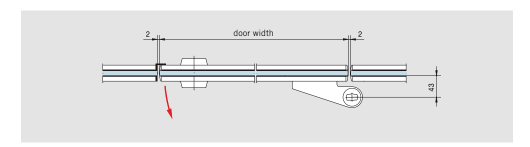
Art. No. 04.607 Art. No. 04.608

Weight in kg/m: 0.099

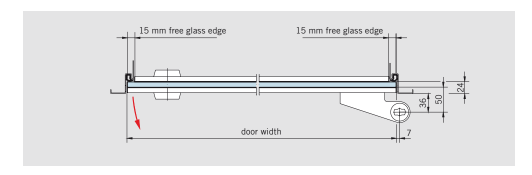
# CONSTRUCTION DETAILS



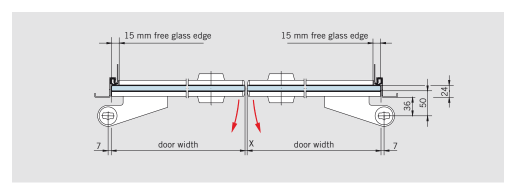
Centre hung doors



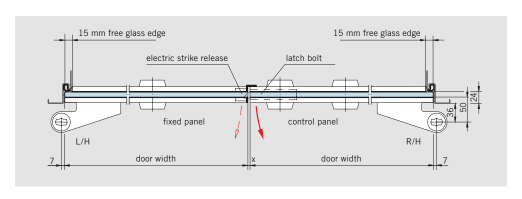
Offset hung door in toughened glass assembly



Offset hung door in rebated frame with 24 mm rebate depth



Pair of offset hung doors in rebated frame with 24 mm rebate depth

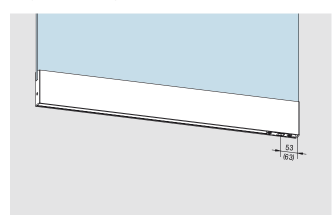


Pair of offset hung doors in rebated frame with 24 mm rebate depth (also available with inserts for centre hung doors), with electric strike release and latch bolt

# DOOR RAILS FOR CENTRE HUNG DOORS

### Pivot point 55/65 mm

Complete, for 10 mm glass thickness

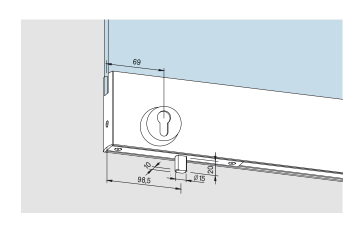


#### **Bottom rail**

with stainless steel insert to suit DORMA floor spring spindle or round pivot 14 mm Ø 100 mm: 76.5 mm:

Art. No. 04.101 Art. No. 04.001

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.131	4.029
stainl. steel	6.070	4.833



...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm:

76.5 mm:

# Art. No. 04.111 Art. No. 04.011

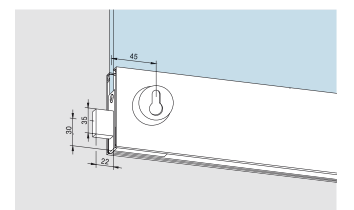
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.466	4.364
stainl. steel	6.520	5.283

# Not illustrated:

...with floor locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. 04.163 Art. No. 04.063

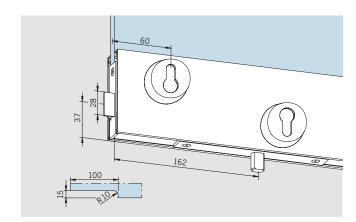
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.466	4.364
stainl. steel	6.520	5.283



...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. 04.121

Weight in kg/m	100 mm
aluminium	5.364
stainl. steel	6.418

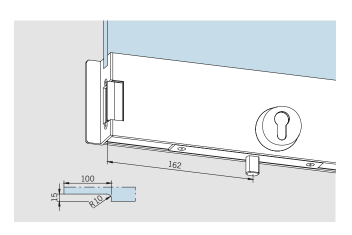


Bottom rail with latch lock at side for electric strike release and floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results from a single action door situation.

#### Art. No. \*04.191 / 04.193

Weight in kg/m:

aluminium 6.667 stainless steel 8.335



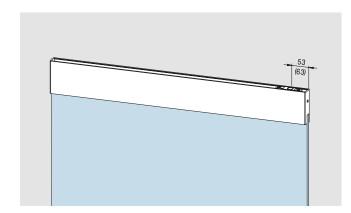
...with electric strike release at side (Standard: fail secure function, 6 to 12 V -/~) and floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release result from a single action door situation.

### Art. No. \*04.196 / 04.198

Weight in kg/m:

aluminium 5.586 stainless steel 6.640

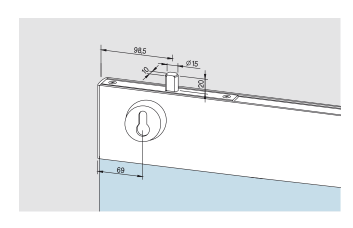
<sup>\*</sup>Left/right hand (illustration shows right hand) are determined by view from hanging side.



**Top rail**with insert to take 15 mm Ø pivot pin
100 mm:
76.5 mm

Art. No. 04.102 Art. No. 04.002

Weight in	100	76.5
kg/m	mm	mm
aluminium	4.979	3.877
stainl. steel	5.918	4.681



...and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm

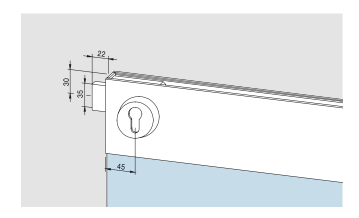
Art. No. 04.112 Art. No. 04.012

100	76.5
mm	mm
5.314	4.212
6.368	5.131
	mm 5.314

Not illustrated:

...with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm

100 mm 76.5 mm	Art. No. 04.164 Art. No. 04.064	
Weight in kg/m	100 mm	76.5 mm
aluminium	5.314	4.212
stainl. steel	6.368	5.131



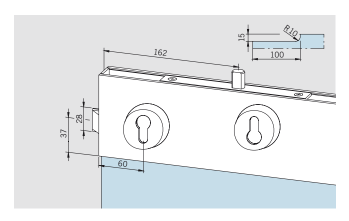
#### Top rail

with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

#### Art. No. 04.122

Weight in kg/m:

aluminium 5.212 stainless steel 6.266

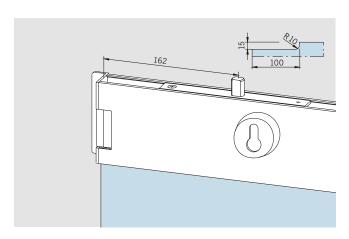


...with latch lock at side for electric strike release and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single action door situation.

Art. No. \*04.192 / 04.194

Weight in kg/m:

aluminium 6.592 stainless steel 8.148

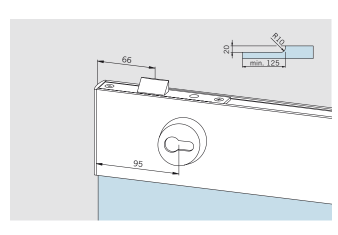


...with electric strike release at side (Standard: fail secure function, 6 to 12 V –/~) and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single action door situation.

Art. No. \*\*04.197 / 04.199

Weight in kg/m:

aluminium 6.492 stainless steel 8.048



...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.

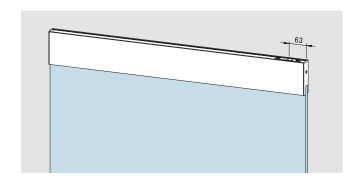
100 mm:

Art. No. 04.118

Weight in kg/m:

aluminium 5.294 stainless steel 6.348

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

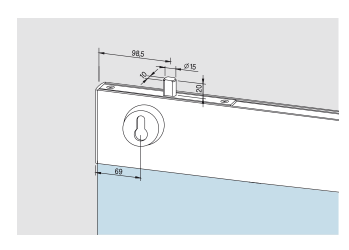


**Top rail**with insert for DORMA RTS transom closer
100 mm:

76.5 mm:

Art. No. 04.106 Art. No. 04.006

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.145	4.043
stainl. steel	6.207	4.847



...and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm:

76.5 mm:

Art. No. 04.116 Art. No. 04.016

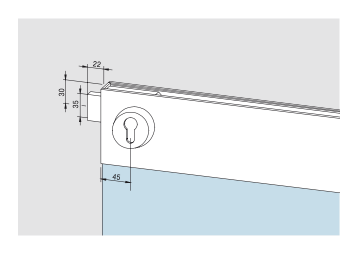
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.480	4.378
stainl. steel	6.657	5.297

Not illustrated:

...with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. 04.167 Art. No. 04.067

100	76.5
mm	mm
5.480	5.145
6.655	6.207
	mm 5.480



...and side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Gasket

Art. No. 04.126

Weight in kg/m:

aluminium 5.378 stainless steel 6.555

Not illustrated: Art. No. 01.900

to suit 8 mm glass thickness (1 m = 1 pc.)

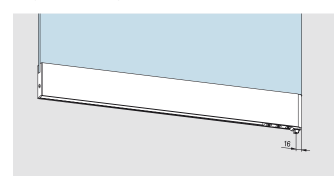
Art. No. 01.901

to suit 12 mm glass thickness (1 m = 1 pc.)

### DOOR RAILS FOR CENTRE HUNG DOORS

#### Pivot point 18 mm

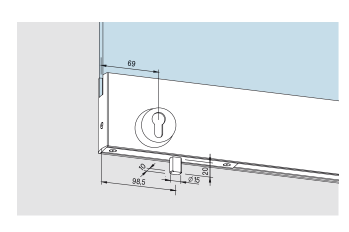
Complete, for 10 mm glass thickness



Bottom rail with DORMA floor spring spindle insert 100 mm: 76.5 mm:

Art. No. 04.103 Art. No. 04.003

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.218	4.126
stainl. steel	6.193	4.824



...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pinn 100 mm: 76.5 mm:

Art. No. 04.113 Art. No. 04.013

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.553	4.461
stainl. steel	6.643	5.274

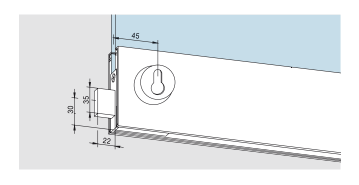
#### Not illustrated:

...with floor locking lock prepared for KABA, single throw (not illustrated) with corrosion resistant bolt and hardened safety roll pin 100 mm:

76.5 mm:

Art. No. 04.165 Art. No. 04.065

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.553	5.228
stainl. steel	6.664	6.280

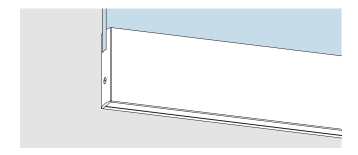


...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

#### Art. No. 04.123

Weight in kg/m:

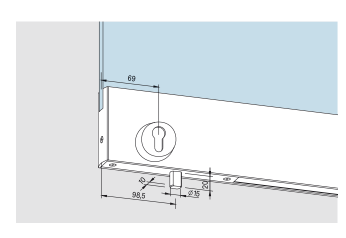
aluminium 5.451 stainless steel 6.541



...preprared for floor bearing 100 mm: 76.5 mm:

Art. No. 04.107 Art. No. 04.007

Weight in	100	76.5
kg/m	mm	mm
aluminium	4.938	3.898
stainl. steel	5.975	4.606



Bottom rail 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: 76.5 mm:

Art. No. 04.117 Art. No. 04.017

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.334	4.243
stainl. steel	6.425	5.056

Not illustrated:

...with floor locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin,

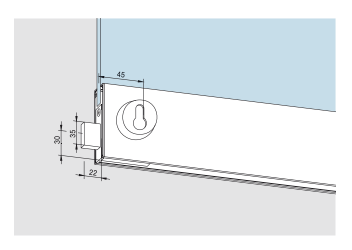
prepared for floor bearing

100 mm:

76.5 mm:

Art. No. 04.168 Art. No. 04.068

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.334	4.243
stainl. steel	6.425	5.056

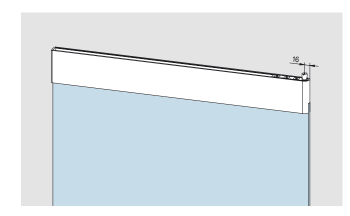


...with side locking lock, prepared for Europrofile cylinder, double throw, **prepared for floor bearing** 100 mm:

Art. No. 04.127

Weight in kg/m:

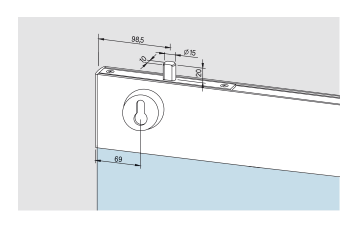
aluminium 5.233 stainless steel 6.323



Top rail with 15 mm Ø pivot pin 100 mm: 76.5 mm:

Art. No. 04.104 Art. No. 04.004

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.000	3.908
stainl. steel	5.975	4.606



...and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. 04.114 Art. No. 04.014

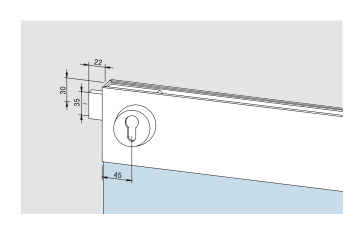
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.335	4.243
stainl. steel	6.425	5.056

Not illustrated:

...with top locking lock prepared for KABA, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. 04.166 Art. No. 04.066

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.335	4.243
stainl. steel	6.425	5.056



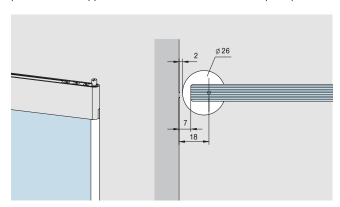
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. 04.124

Weight in kg/m: aluminium 5.233 stainless steel 6.323

### 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.



#### Radiused edging strip

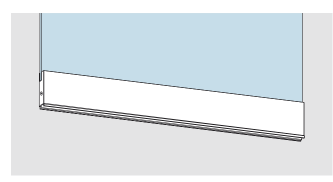
Please indicate door height and type of fitting with order.

#### Notice:

When radiused edging strip is used the following glass measurement is valid: door rail width – 5 mm.

### RAILS FOR SIDE PANEL

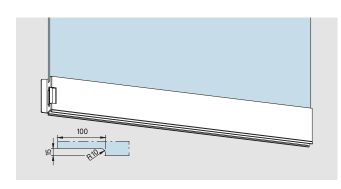
complete, for 10 mm glass thickness



#### Bottom rail for side panel, up to approx. 6000 mm long with rail filler insert 7 mm 100 mm: 76.5 mm:

Art. No. 04.301 Art. No. 04.201

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.604	4.504
stainl. steel	6.494	5.273

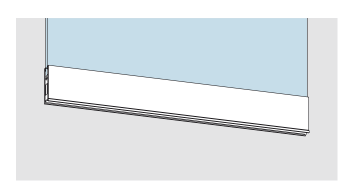


...with electric stike release (standard: fail secure function, 6 to 12 V –/~), door width up to 1200 mm (> 1200 mm on request) 100 mm:

#### Art. No. \*04.0311/04.313

Weight in kg/m:

aluminium 5.116 stainless steel 6.055

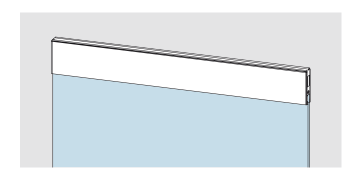


...with strike-box for side bolt locking, door width up to 1200 mm (> 1200 mm on request) 100 mm:

#### Art. No. 04.315

Weight in kg/m:

aluminium 4.979 stainless steel 5.918

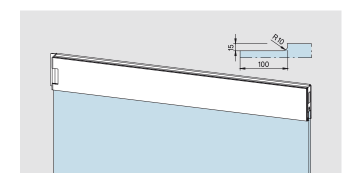


Top rail for side panel, up to approx. 6000 mm long with rail filler insert 3 mm 100 mm: 76.5 mm:

Art. No. 04.302 Art. No. 04.202

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.441	4.341
stainl. steel	6.331	5.110

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

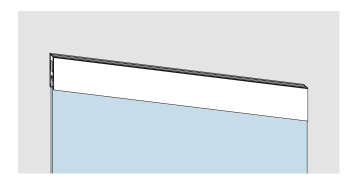


...with electric strike release (standard: fail secure function, 6 to  $12\ V-/\sim$ ) 100 mm:

Art. No. \*04.312 / 04.314

Weight in kg/m:

aluminium 5.578 stainless steel 6.468



...with strike-box for side bolt locking 100 mm:

Art. No. 04.316

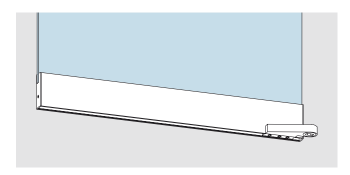
Weight in kg/m:

aluminium 5.441 stainless steel 6.331

 $<sup>^{\</sup>ast}$  Left / right hand (illustration shows right hand) are determined by view from hanging side.

# DOOR RAILS FOR OFFSET HUNG DOORS IN TOUGHENED GLASS ASSEMBLIES WITHOUT REBATED FRAMES

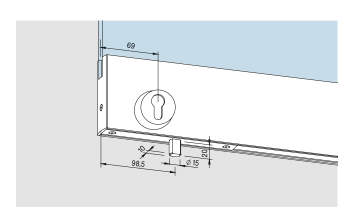
Complete, for 10 mm glass thickness, strap 34 mm, without free glass edges, pivot point to glass surface 43 mm



#### Bottom rail 100 mm: 76.5 mm:

Art. No. \*04.131 / 04.133 Art. No. \*04.031 / 04.033

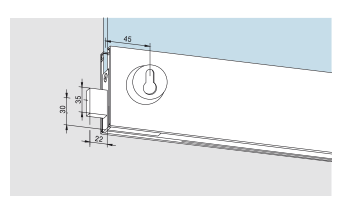
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.359	4.257
stainl. steel	6.792	5.555



...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.151 / 04.153 Art. No. \*04.051 / 04.053

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.694	4.592
stainl. steel	7.242	6.005

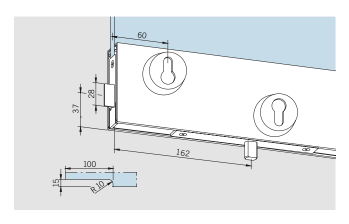


...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. \*04.171 / 04.173

Weight in kg/m:

aluminium 5.592 stainless steel 7.140



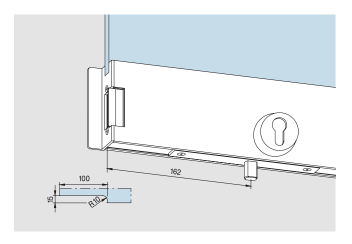
...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and latch bolt at side for electric strike release 100 mm:

Art. No. \*04.179 / 04.181

Weight in kg/m:

aluminium 6.890 stainless steel 8.563

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

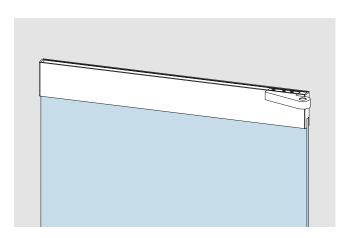


Bottom rail with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V -/~) 100 mm:

**Art. No. \*04.183 / 04.185** (for Art. No. 4.181 / 04.179)

Weight in kg/m:

aluminium 5.837 stainless steel 7.385



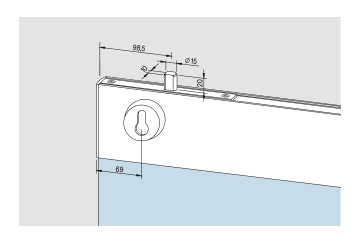
**Top rail** 100 mm: 76.5 mm:

Art. No. \*04.032 / 04.034

Weight in 100 76.5

Art. No. \*04.132 / 04.134

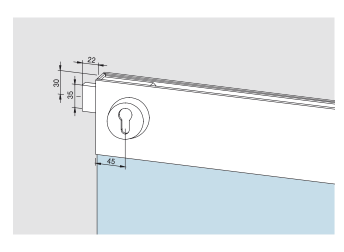
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.289	4.187
stainl. steel	6.759	5.522



...with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.152 / 04.154 Art. No. \*04.052 / 04.054

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.624	4.522
stainl. steel	7.209	5.972



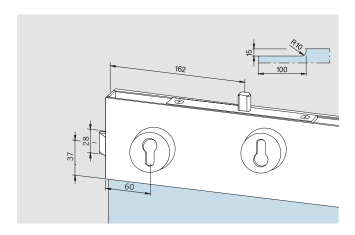
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. \*04.172 / 04.174

Weight in kg/m:

aluminium 5.522 stainless steel 7.107

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



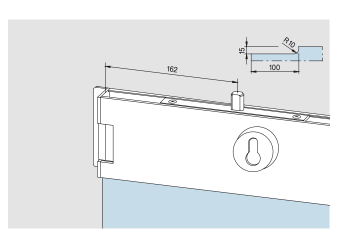
#### Top rail

with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and latch bolt at side for electric strike release 100 mm:

Art. No. \*\*04.180 / 04.182

Weight in kg/m:

aluminium 6.820 stainless steel 8.530



...with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release (Standard: fail secure function, 6 to 12 V -/~) 100 mm:

**Art. No. \*04.184 / 04.186** (for Art. No. 04.182 / 04.180)

Weight in kg/m:

aluminium 5.767 stainless steel 7.352

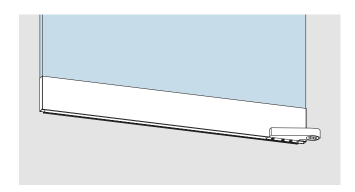
<sup>\*</sup> Left / right hand (illustration shows right hand) are determined by view from hanging side.

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

### DOOR RAILS FOR OFFSET HUNG DOORS IN REBATED FRAMES

#### With 24 mm rebate depth

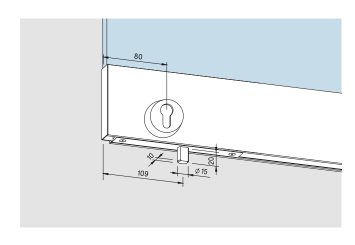
Complete, for 10 mm glass thickness, strap 40 mm, with free glass edge left and right, pivot point to glass surface 50 mm  $\,$ 



#### Bottom rail 100 mm: 76.5 mm:

Art. No. \*04.135 / 04.137 Art. No. \*04.035 / 04.037

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.251	4.181
stainl. steel	6.602	5.407

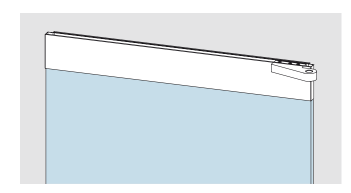


...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.155 / 04.157 Art. No. \*04.055 / 04.057

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.586	4.516
stainl. steel	7.052	5.857

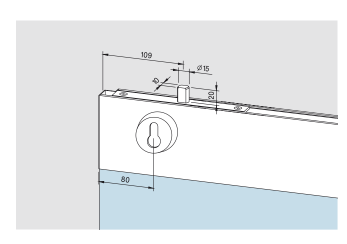
 $<sup>^{\</sup>star}\, \mathrm{Left}\, / \, \mathrm{right}$  hand (illustration shows right hand) are determined by view from hanging side.



**Top rail** 100 mm: 76.5 mm:

Art. No. \*04.136 / 04.138 Art. No. \*04.036 / 04.038

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.181	4.111
stainl. steel	6.569	5.374



...with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.156 / 04.158 Art. No. \*04.056 / 04.058

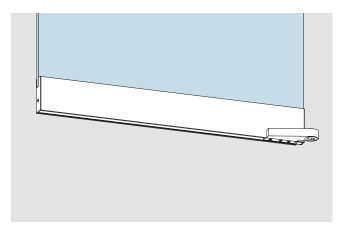
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.516	4.446
stainl. steel	7.019	5.824

 $<sup>^{\</sup>ast}\, \mathrm{Left}\, / \, \mathrm{right}$  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

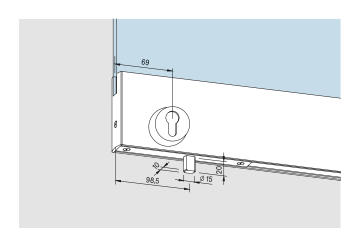
Complete, for 10 mm glass thickness, strap 40 mm, with 15 mm free glass edge of hanging stile, pivot point to glass surface 50 mm



#### Bottom rail 100 mm: 76.5 mm:

Art.	No.	*04.139 / 04.141
Art.	No.	*04.039 / 04.041

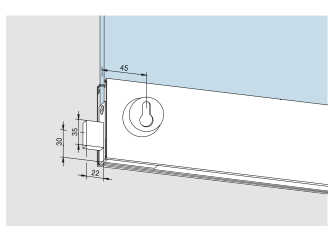
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.305	4.219
stainl. steel	6.507	5.482



...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.159 / 04.161 Art. No. \*04.059 / 04.061

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.640	4.554
stainl. steel	6.957	5.932



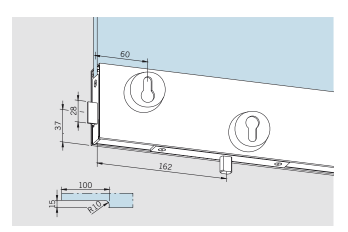
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. \*04.175 / 04.177

Weight in kg/m:

aluminium 5.538 stainless steel 6.855

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



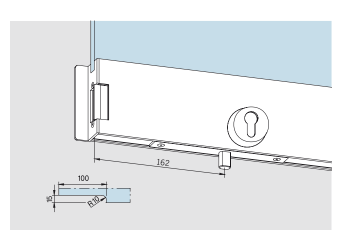
#### **Bottom rail**

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 100mm:

Art. No. \*04.143 / 04.145

Weight in kg/m:

aluminium 5.803 stainless steel 7.306



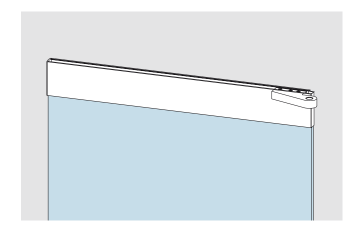
...with floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V -/~) 100 mm:

Art. No. \*04.147 / 04.149

Weight in kg/m:

aluminium 5.653 stainless steel 7.150

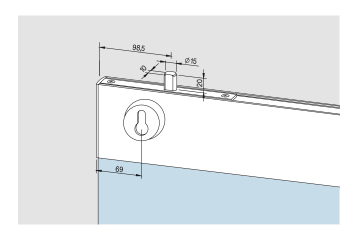
 $<sup>^{\</sup>ast}\, \mathrm{Left}\, / \, \mathrm{right}$  hand (illustration shows right hand) are determined by view from hanging side.



**Top rail** 100 mm: 76.5 mm:

Art. No. \*04.140 / 04.142 Art. No. \*04.040 / 04.042

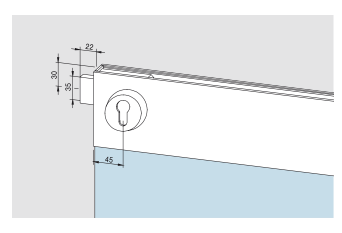
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.235	4.149
stainl. steel	6.474	5.449



...with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

Art. No. \*04.160 / 04.162 Art. No. \*04.060 / 04.062

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.570	4.484
stainl. steel	6.924	5.899



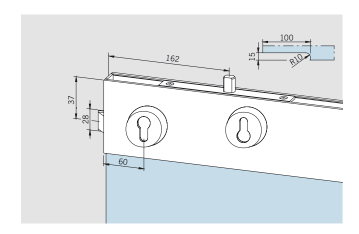
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. \*04.176 / 04.178

Weight in kg/m:

aluminium 5.468 stainless steel 6.822

 $<sup>^{\</sup>ast}\, \mathrm{Left}$  / right hand (illustration shows right hand) are determined by view from hanging side.



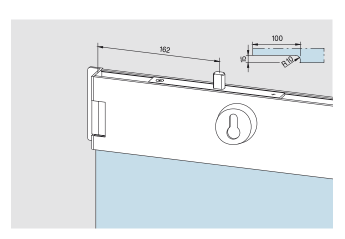
#### Top rail

with top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and latch bolt at side for electric strike release 100 mm:

Art. No. \*04.144 / 04.146

Weight in kg/m:

aluminium 5.733 stainless steel 7.236



...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:

**Art. No. \*\*04.148 / 04.150** (for Art. No. 04.182 / 04.180)

Weight in kg/m:

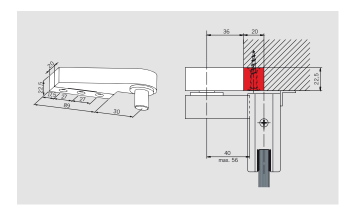
aluminium 5.583 stainless steel 7.080

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

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

### TOP CENTRE FRAME PORTION

with patch fittings see Technical Information EA

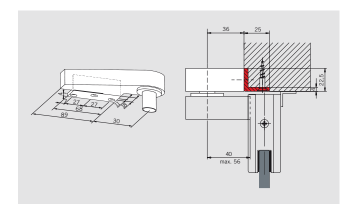


# Frame top centre with fixing block

#### Art. No. 02.150

Weight in kg:

aluminium 0.471

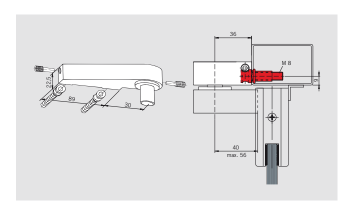


# Frame top centre with angle bracket

#### Art. No. 02.151

Weight in kg:

aluminium 0.453



#### Frame top centre

with special wedge screw fixings

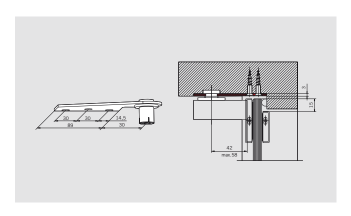
Art. No. \*02.152 / 02.153

Weight in kg:

aluminium 0.390

Drill jig:

Art. No. 8.02.081.001.50



#### Frame top centre

AT 212 GSR with fixing plate

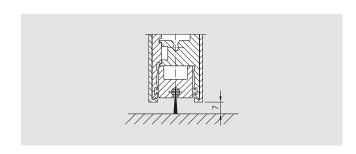
Art. No. \*02.340 / 02.341

Weight in kg:

stainless steel 0.215

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

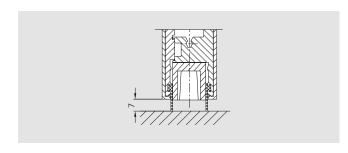
### SPECIAL ACCESSORIES AND SPECIAL INSERTS FOR DOOR RAILS



Aluminium profile with brush seal to prevent draughts and energy loss (not in the area of inserts, locks, etc.), connected with door rail at manufacturer

Art. No. 04.600

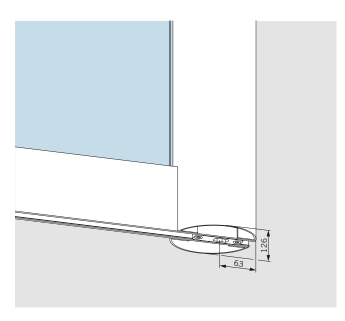
Weight in kg/m: 0.753



Rubber sealing for door rails (also in the area of inserts, locks, etc.) fixed length stock length 200 m (= 1 coil)

Art. No. 04.607 Art. No. 04.608

Weight in kg/m: 0.099



#### Aluminium 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. 2500 mm, higher dim. on request)
- Required preparation of the profile for top and bottom fittings

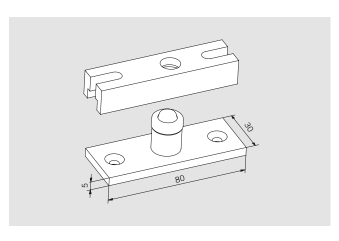
fixed length stock length 6000 mm (not prepared) stock length 3000 mm (not prepared)

Art. No. 03.380 Art. No. 03.381

Art. No. 03.382

Weight in kg/m:

aluminium 4.744

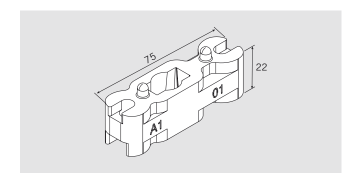


#### Screw-on floor bearing

for damp environment, without floor recess, with inserts for door rails, max. 80 kg

Art. No. 01.136

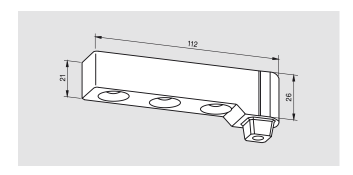
0.193 Weight in kg:



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

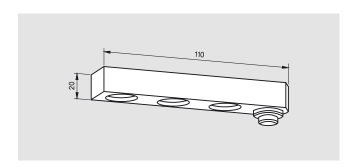
Art. No. 04.604
Weight in kg:

kg: 0.243



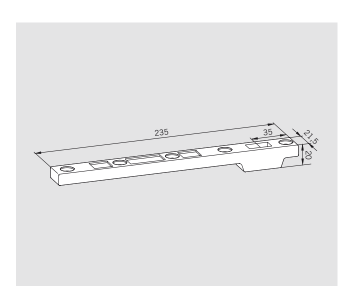
Bottom strap, steel, zinc plated, with spindle insert to suit DORMA floor springs, 18 mm pivot point, max. door weight 80 kg Art. No. 804.167.001.55

Weight in kg: 0.349



Bottom strap, aluminium, to suit floor bearings 01.106 and 01.107, 18 mm pivot point, max. door weight 80 kg Art. No. 804.060.002.50

Weight in kg: 0.129



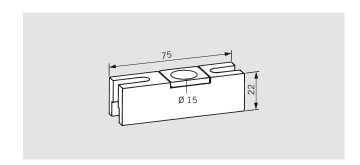
Bottom strap in forged steel special edition, mounted in door rails, to suit DORMA floor spring spindles. (Also suitable for floor bearing 04.602, 04.603. Not suitable for floor bearing with round pivot.)

For centre hung doors

- normal frequented doors, max. door weight 150 kg, max. door width 1400 mm
- high frequented doors, max. door weight 120 kg, max. door width 1200 mm
   Pivot point either 55 or 65 mm (please specify with order).

Art. No. 04.605

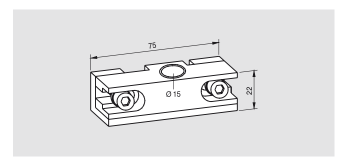
Weight in kg: 0.385



**Top insert** 55/65 mm pivot point, aluminium

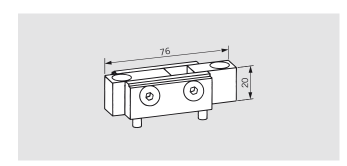
Art. No. 04.610

Weight in kg: 0.091



Top insert, two part, aluminium, special, 55/65 mm pivot point (not in standard door rail) Art. No. 04.606

Weight in kg: 0.088

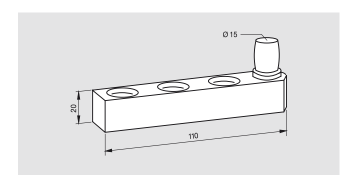


Top insert

for DORMA RTS transom closer, zinc plated steel, 65 mm pivot point

Art. No. 04.611

Weight in kg: 0.240



**Top strap** aluminium, 18 mm pivot point

Art. No. 804.060.001.50

Weight in kg: 0.131

## **VISUR**

**General information** 

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Complete sets

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### VISUR PUREST CLARITY

All-glass double-action doors without any visible fixings? Meet VISUR, a system patented for DORMA that secures double-action glass doors without the need for any visually disruptive functional elements.

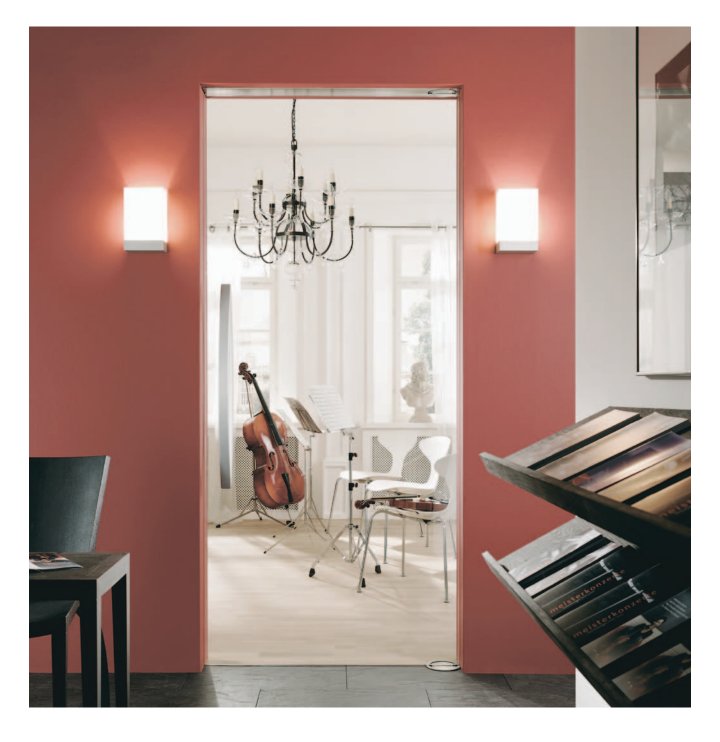
VISUR presents the door in perfect transparency. Rather than cluttering the clear outline of the leaf, the hardware components are all located in the surrounding structures.

This absence of fittings means that the all-glass double-action door will match any room style, making the VISUR system a real boon to interior architecture.

### 100 % TRANSPARENT 100 % DURABLE

Frameless from top to toe – that's the VISUR's claim to fame, making life easier for architects and specifiers alike. Because they can choose any material and any colour for the surrounding structures. The VISUR system simply remains a discrete presence, fitting in with every design idea and reflecting it to maximum advantage.

Having successfully completed 500,000 operating cycles in its endurance test, there can be little doubt as to its outstanding quality – a 100 % DORMA product in every respect.



### TRANSOM-CONCEALED DOOR CLOSER

In the case of VISUR all-glass double-action door, the closing function is performed invisibly by the transom-concealed RTS 85 EN 3 door closer. This not only reliably returns the door to its zero position after each opening action, but also — thanks to special check back

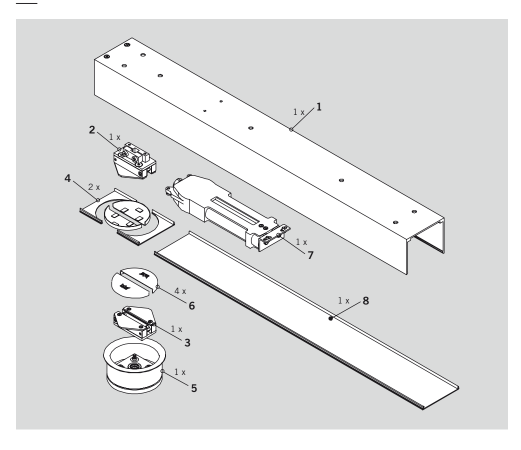
damping – protects the leaf from careless impact arising from excessive opening force. Thanks to a hold-open feature included as standard, the door can also be retained at an opening angle of 90°. Clampable projections – leaf-integral 'tongues' – provide the mating connection for the

concealed pivot fittings top and bottom. Hidden within the floor is the bottom bearing housing with the pivot bearing mounting designed for an offset of 65 mm.

The depth of installation is 64 mm and the diameter of the bearing housing is just 126 mm.



### SCOPE OF DELIVERY



- 1 transom tube for installation under the ceiling1 part for max. panel width1100 mm
  - 2 parts for max. panel width 2 x 1100 mm
- 2 glass clamping piece top
- 3 glass clamping piece bottom
- 4 cover profile parts for door closer pivot pin 90 mm
- 5 bottom bearing housing with cover ring
- 6 cover caps
- **7** RTS 85 EN 3, 90° retainer
- 8 transom tube cover

### TECHNICAL DETAILS

120 © 06 © 07 © 07 © 08 ©

#### Materials and finishes

 Aluminium, silver anodised 114, alumin. EV1-Deco,

#### **Dimensions**

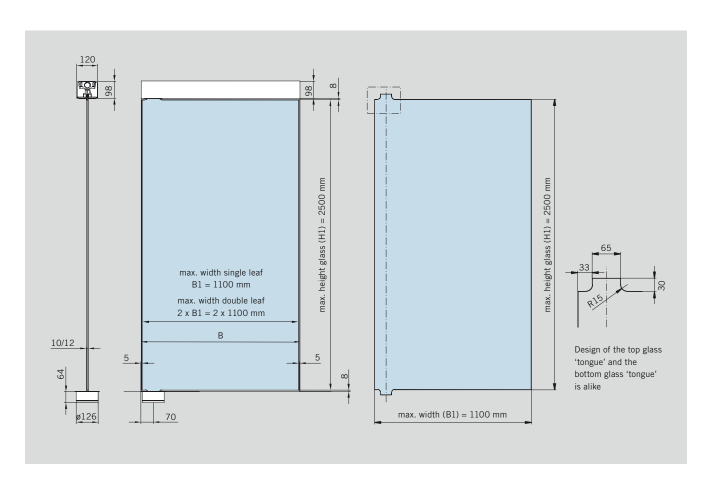
- Glass thickness:10 / 12 mm
- max. door panel weight:85 kg
- max. door panel width (B1): 1100 mm
- max. door panel height (H1): 2500 mm

# Calculation of glass measurements:

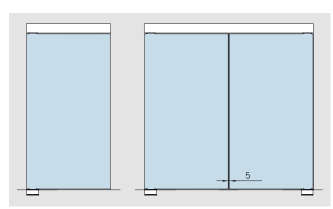
H1 = H - 114

B1 single leaf = B - 10

B1 double leaf = 
$$\frac{B-15}{2}$$



### VISUR COMPLETE SETS



Complete set for single leaf doors incl. transom tube, RTS 85, top and bottom pivot Art. No. 03.770

do. for double leaf door

Art. No. 03.771

#### Attention:

Please indicate with your order clear width in mm

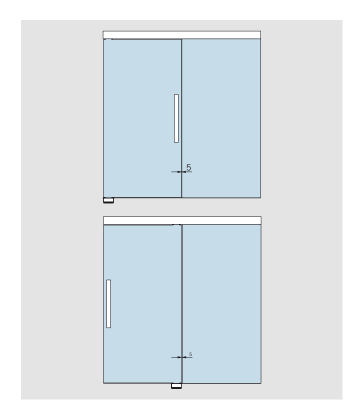
Complete set for single leaf doors with fixed sidelight,

incl. transom tube, RTS 85, top and bottom pivot

Art. No. 03.790

#### Attention:

Please indicate with your order the clear width and the width of sidelights and doors in mm



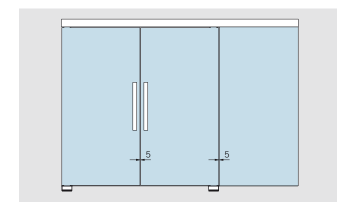
do. for double leaf door with

fixed sidelight

Art. No. 03.791

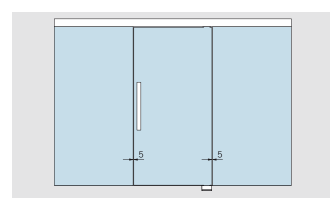


Please indicate with your order the clear width and the width of sidelights and doors in mm



### VISUR COMPLETE SETS

\_\_\_



# Complete set for single leaf doors with two fixed sidelights,

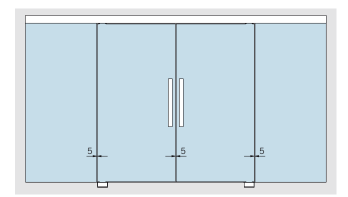
incl. transom tube, RTS 85, top and bottom pivot

#### Attention:

Please indicate with your order the clear width and the width of sidelights and doors in mm

Art. No. 03.793

Art. No. 03.792

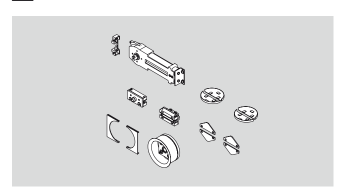


# do. for double leaf door with two fixed sidelights

#### Attention:

Please indicate with your order the clear width and the width of sidelights and doors in mm

### VISUR COMPONENTS



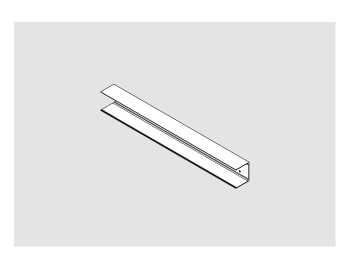
# VISUR set composed of RTS 85, top and bottom pivot

Art. No. 03.772

#### VISUR set

composed of top and bottom pivot, (without RTS 85)

Art. No. 03.773



#### VISUR transom tube profile

for single leaf doors (max. 1100 mm door panel width), in fixed length (please indicate with your order the clear width in mm)

Art. No. 03.776

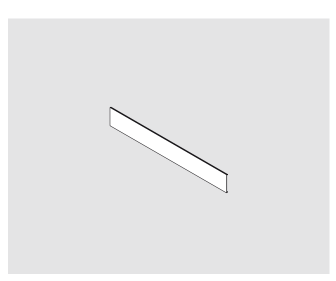
Art. No. 03.775

do. for double leaf doors (max. 2 x 1100 mm door panel width), in fixed length (please indicate with your order the clear width in mm)

# VISUR transom tube profile in stock length 6000 mm

Art. No. 03.789

Art. No. 03.777



## VISUR transom tube cover profile

for single leaf doors (max. 1100 mm door panel width), in fixed length (please indicate with your order the clear width in mm)

do. for double leaf doors (max. 2 x 1100 mm door panel width), in fixed length (please indicate with your order the clear width in mm) Art. No. 03.778

## VISUR transom tube cover profile

in stock length 6000 mm

Art. No. 03.780



#### Floor doorstop

Art. No. 29.950

Wall doorstop, short

Art. No. 29.951

Wall doorstop, long

Art. No. 29.952

### BEYOND

General information

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Short pivoting rod

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Continuous pivoting rod

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Glass preparation

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### 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 functionality 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.







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

### 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: aluminium anodised, EV1-Deco (114) or similar to satin stainless steel (107).

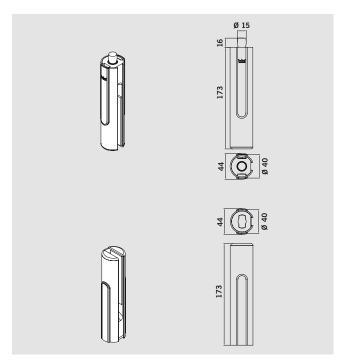
For maximum values please see the typical assemblies.

#### Note:

Overpanel fitting wall connector max. 1200 mm door width; overpanel fitting glass connector max. 1000 mm door width.

Basic set for individual door. Basic set and over panel fitting wall Basic set and over panel fitting wall For installation in masonry. connector for door with over panel. connector for door with over panel and Optionally with side panel on closing side panel on pivot point side. side. Optionally with side panel on closing side. Max door weight 80 kg Max door weight 80 kg max. 1200 max. 1000 max. 600 max. 600 max. 1200 2200 max.

### FITTINGS AND GLASS CONNECTOR

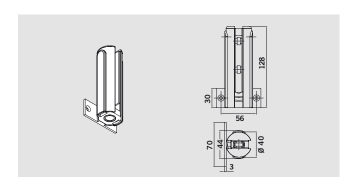


#### BEYOND basic set: Pivoting fitting set, short type, comprising

1 top pivot fitting with pivot

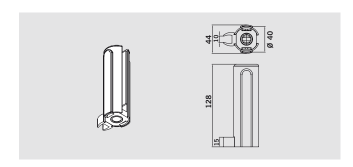
- Ø 15 mm,
   1 bottom pivot fitting with
- insert for DORMA floor spring spindle (90° turnable, e. g. DORMA BTS 80) or round pivot

for 10 mm glass Art. No. 30.100 for 12 mm glass Art. No. 30.101



# **BEYOND** overpanel fitting, wall connector,

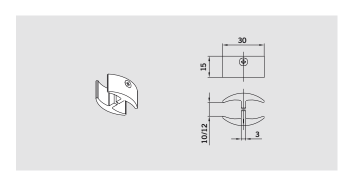
with plastic socket for top pivot



# **BEYOND** overpanel fitting, glass connector,

with plastic socket for top pivot

for 10 mm glass Art. No. 30.130 for 12 mm glass Art. No. 30.131



#### BEYOND glass connector,

plastic, black, for connection of side panel at closing side

### 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 singleaction, and particularly doubleaction 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: aluminium anodised, EV1-Deco (114) or similar to satin stainless steel (107).

For maximum values please see the typical assemblies.

#### Note:

Overpanel fitting wall connector max. 1200 mm door width; overpanel fitting glass connector max. 1000 mm door width.

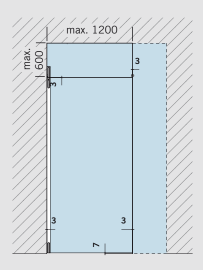
**Basic fitting for individual door.** For installation in masonry.

Max. door weight 80 kg

max. 1200

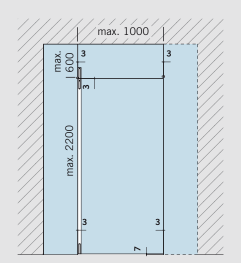
Basic fitting and over panel fitting wall connector for door with over panel. Optionally with side panel on closing side.

Max. door weight 80 kg



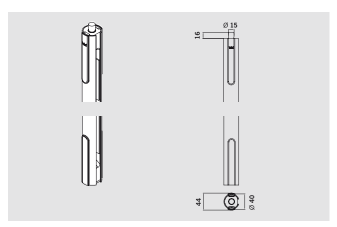
Basic fitting and over panel fitting wall connector for door with over panel and side panel on pivot point side.

Optionally with side panel on closing side.



### FITTINGS AND GLASS CONNECTOR

\_\_\_

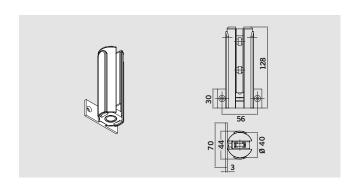


# **BEYOND** basic fitting: Pivoting fitting, long type,

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

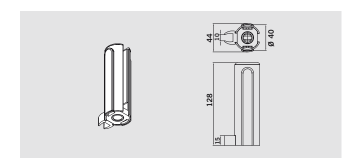
for 10 mm glass Art. No. 30.110 for 12 mm glass Art. No. 30.111

Please indicate exact door height = glass measurement with order.



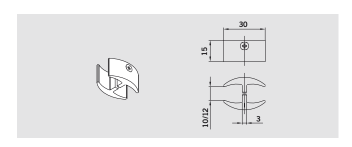
# **BEYOND** overpanel fitting, wall connector,

with plastic socket for top pivot



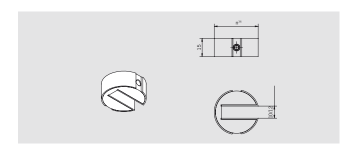
# **BEYOND** overpanel fitting, glass connector,

with plastic socket for top pivot



#### **BEYOND** glass connector,

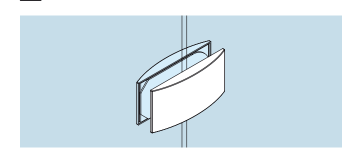
plastic, black, for connection of side panel at closing side



#### **BEYOND**

anti-vibration device for pivot fitting, long

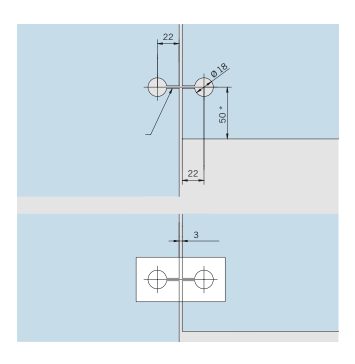
## **GLASS PREPARATION**

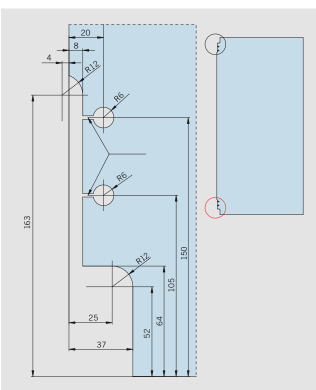


#### Overpanel-sidelight connector

Art No. 12.536

Weight in kg: aluminium 0,146



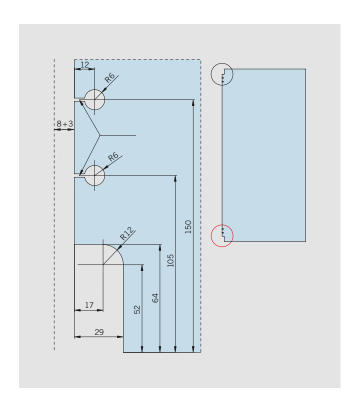


#### Pivoting fitting set, short type

Drawing shows the bottom glass penetration.

Top edge of glass is prepared accordingly.

Art. No. 30.100 Art. No. 30.101

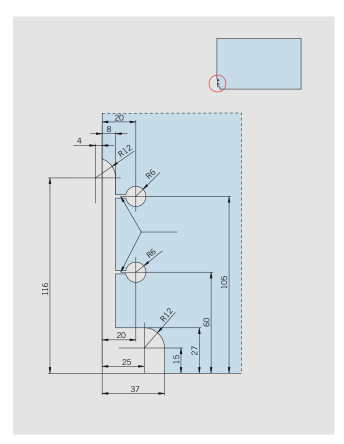


### Pivoting fitting, long type

Drawing shows the bottom glass penetration.

Top edge of glass is prepared accordingly.

Art. No. 30.110 Art. No. 30.111



### Overpanel fitting

Wall connector and glass connector

Art. No. 30.120

Art. No. 30.121

Art. No. 30.130

Art. No. 30.131

## SG

**General information** 

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Universal locks and strike boxes

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Locks with panic function

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Glass preparation

127

Accessories 132



## ... 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

DORMA-Glas 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 cut-outs or holes in the glass. Carefully considered and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

### Reliability built in

Quality materials and thorough workmanship mean that SG

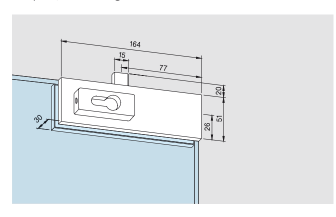
locks have the features necessary to meet the most demanding of specifications. Many satisfied customers will testify this. For safety reasons set lock case always on inside.

### Short delivery times

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

## UNIVERSAL TOP, BOTTOM, CENTRE LOCKS AND STRIKE BOXES WITH GLASS CUT-OUTS

Complete, for 10 mm glass thickness



### US 10 corner lock,

prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes on both sides, 14 mm thick. for 10 mm glass thickness for 15 and 19 mm glass thicknesses (please specify with order)

For 10 mm glass thickness

For 12 mm glass thickness, only in satin stainless steel

Not illustrated: prepared for KABA for 10 mm glass thickness

Art. No. 03.206

Art. No. 03.867

Lock insert:

class 4

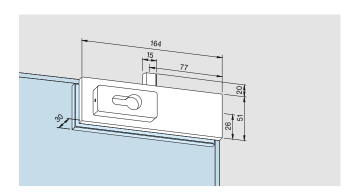
class 3\*

high corrosion resistance

according to EN 1670,

with regard to type-test according to DIN 18251,

Art. No. 03.340



For half profile cylinder left hand top/right hand bottom for 10 mm glass thickness

Not illustrated: left hand bottom/right hand top for 10 mm glass thickness

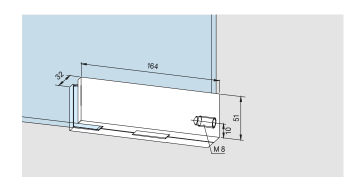
Art. No. 03.288

Art. No. 03.287

Weight in kg:

aluminium 0.942 brass 1.061 stainless steel 1.053

<sup>\*</sup> 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.



**GK 30** single overpanel strike box to suit US 10 corner lock

For 10 mm glass thickness

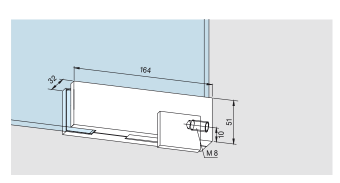
Art. No. 03.230

For 12 mm glass thickness, only in satin stainless steel

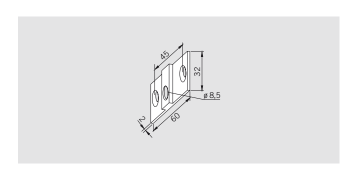
Art. No. 03.870

Weight in kg:

aluminium 0.418 stainless steel 0.536



**GK 30** with stop Art. No. \*03.234 / 03.235



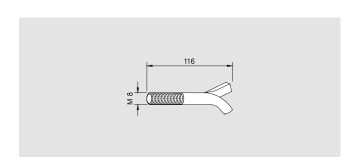
### Fixing plate

Art. No. 03.128

for overpanel strike box GK 30

Weight in kg:

aluminium 0.016 brass 0.038 Stainless steel not available, satin chrome on brass supplied.



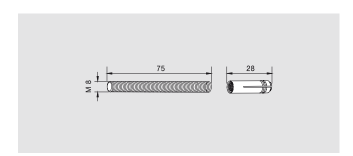
### Wall anchor

with thread M 8 for overpanel

patch

Art. No. 01.133

Weight in kg: 0.040



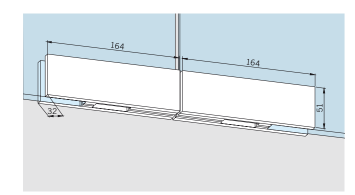
### Threaded rod

M 8 with plug for overpanel

Art. No. 01.134

Weight in kg: 0.032

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



### GK 20 double overpanel strike

box to suit US 10 corner locks, consisting of two GK 30 with threaded connecting bolt

for 10 mm glass thickness

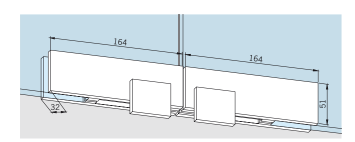
for 12 mm glass thickness, only in satin stainless steel

### Art. No. 03.245

Art. No. 03.871

Weight in kg:

aluminium 0.866 brass 1.154 satin stainless steel 1.200



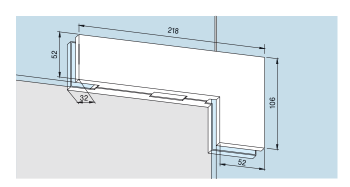
## GK 20

with stop

### Art. No. 03.247

Weight in kg:

aluminium 0.926 brass 1.234 satin stainless steel 1.192



### **GK 40**

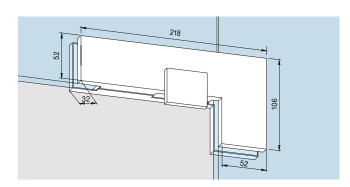
### corner overpanel strike box

to suit US 10 corner lock

### Art. No. 03.250

Weight in kg:

aluminium 0.709 brass 1.035 stainless steel 1.010



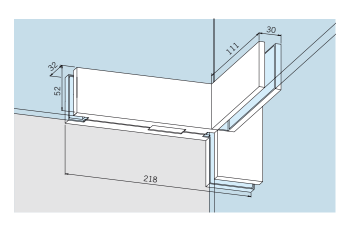
### GK 40

with stop

### Art. No. \*03.254 / 03.255

Weight in kg:

aluminium 0.769 stainless steel 1.082



### GK 41 strike box

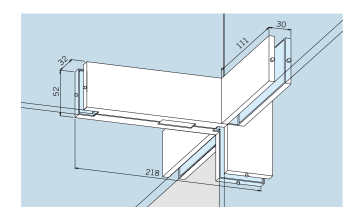
for PT 41, with fin fitting

### Art. No. \*03.194 / 03.193

Weight in kg:

aluminium 0.906 stainless steel 1.270

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



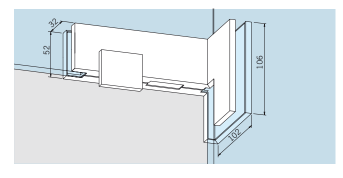
GK 41 strike box

with fin fitting on both sides

### Art. No. 03.195

Weight in kg:

aluminium 1.103 stainless steel 1.411



GK 42 strike box,

angle 90°, for PT 42,

with stop inside

aluminium 0.910 stainless steel 1.306

Weight in kg:

Lock insert:

Art. No. \*03.274 / 03.275

Not illustrated:

**GK 42,** angle 135°

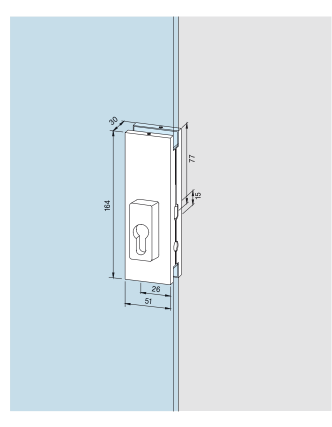
Art. No. \*03.276 / 03.277

• high corrosion resistance ac-

with regard to type-test

according to DIN 18251,

cording to EN 1670, class 4



### US 20 centre lock,

prepared for Europrofile cylinder, single throw, bolt projection 20 mm, with security rosettes 14 mm thick.

For 10 mm glass thickness

For 12 mm glass thickness, only in satin stainless steel

Not illustrated: prepared for KABA

Art. No. 03.345

class 3\*\*

Art. No. 03.215

Art. No. 03.868

Weight in kg:

aluminium 0.942 brass 1.061 stainless steel 1.053

Prepared for one-sided Europrofile cylinder (see drawing 03.215) Art. No. \*03.290 / 03.289

Weight in kg:

aluminium 0.805 stainless steel 0.925

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

<sup>\*\*</sup> 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.

### GK 50 strike box

to suit US 20 centre lock

For 10 mm glass thickness Art. No. 03.224

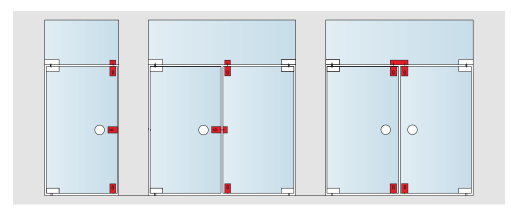
Weight in kg:

aluminium 0.602 brass 0.730 stainless steel 0.727

For 12 mm glass thickness only in satin stainless steel

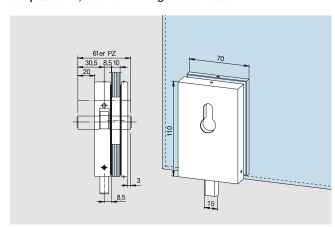
Art. No. 03.869

# CORNER (OR CENTRE) LOCKS AND STRIKE BOXES WITH DRILLED HOLES GLASS PREPARATION



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

### complete for 8, 10 and 12 mm glass thickness



### Corner lock,

for vertical or horizontal fixing, double throw, bolt projection 20 mm, hardened oval bolt, prepared for Europrofile cylinder

# Not illustrated: prepared for KABA

Not illustrated: prepared for one-sided Europrofile cylinder, lockable from inside

### Art. No. 05.100

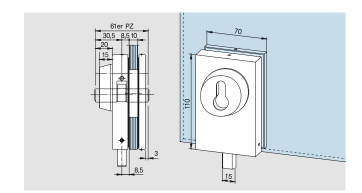
Weight in kg:
aluminium 0.849
brass 1.033

### Art. No. 05.105

Weight in kg:
aluminium 0.842
brass 1.020

### Art. No. 05.116

Weight in kg:
aluminium 0.858
brass 1.038



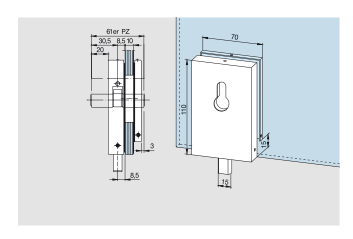
### Art. No. 05.118 Corner lock,

prepared for Europrofile cylinder, rose inside

Weight in kg: aluminium

brass

0.924 1.236



#### Corner lock, Art. No. 05.103

for vertical fixing, double throw, bolt projection 20 mm, hardened oval bolt, counterplate shortened to give 15 mm free glass edge, prepared for Europrofile cylinder

Weight in kg:

aluminium 0.807

Not illustrated: prepared for one-sided Europrofile cylinder, lockable from inside

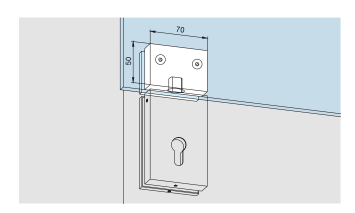
Art. No. 05.117

Weight in kg: 0.818 aluminium brass 0.984

Not illustrated: prepared for Europrofile cylinder, rose inside

Art. No. 05.119

Weight in kg: aluminium 0.882 1.184 brass



### Strike box Art. No. 05.108

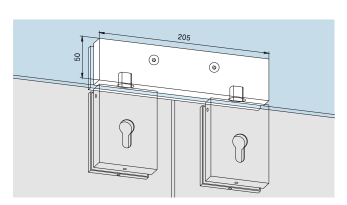
to suit corner lock (05.100, 05.105, 05.116), for single door without stop

Weight in kg: aluminium 0.260 0.765 brass

Not illustrated: with stop for Art. No. 05.103, 05.117, 05.119

Art. No. 05.109

Weight in kg: aluminium 0.264 brass 0.760



#### Strike box Art. No. 05.110

for corner lock (05.100, 05.116), for double doors without stop

Weight in kg: aluminium 0.760

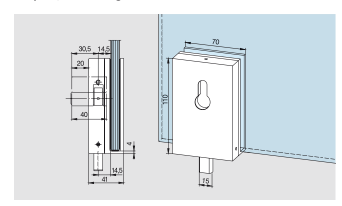
Not illustrated: with stop for Art. No. 05.100, 05.105, 05.116, 05.118

Art. No. 05.111

Weight in kg: aluminium 0.770

## CORNER LOCKS WITHOUT GLASS PREPARATION

### complete, for 10 mm glass thickness



### Slide over corner lock

for retro-fitting, double throw, bolt projection 20 mm, hardened oval bolt, prepared for Europrofile cylinder

for 10 mm glass thickness for 12 mm glass thickness

Art. No. 05.106 Art. No. 05.130

Weight in kg:

aluminium 0.740

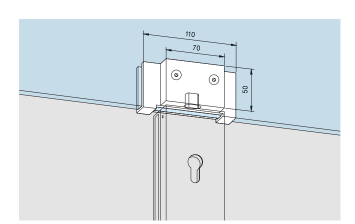
Not illustrated: prepared for KABA

for 10 mm glass thickness for 12 mm glass thickness

Art. No. 05.107 Art. No. 05.131

Weight in kg:

aluminium 0.735



### Slide over strike box

for slide over corner lock for single door

for 10 mm glass thickness for Art. No. 05.106/05.107

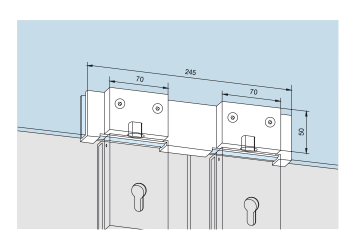
Art. No. 05.112

for 12 mm glass thickness for Art. No. 05.130/05.131

Art. No. 05.132

Weight in kg:

aluminium 0.341



### Slide over strike box

for slide over corner lock for double doorsr

for 10 mm glass thickness for Art No. 05.106/05.107

Art. No. 05.113

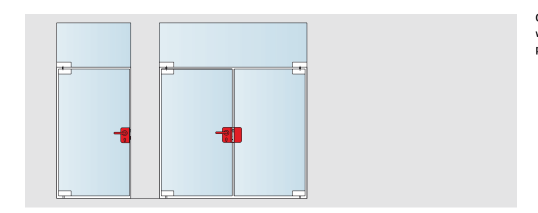
for 12 mm glass thickness for Art No. 05.130/05.131

Art. No. 05.133

Weight in kg:

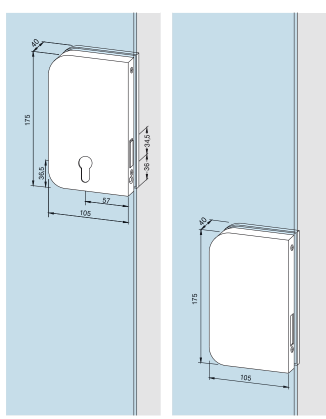
aluminium 0.737

# CENTRE LOCKS AND STRIKE BOXES



Centre locks and strike boxes with drilled holes glass preparation

### complete, for 10 mm glass thickness



not available in aluminium mill finish (100)

Art. No. \*11.216 / 11.217 Centre lock

for double action door, prepared for Europrofile cylinder,

double throw aluminium 1.070

Not illustrated:

prepared for KABA Art. No. \*11.250/11.251

Weight in kg:

Weight in kg:

aluminium 1.063

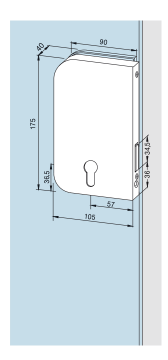
Art. No. \*11.218 / 11.219 Strike box

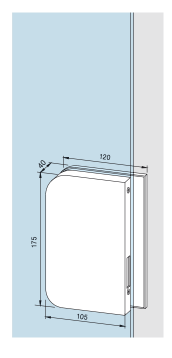
to suit centre locks for:

Weight in kg: Art. No. 11.216, 11.217,

Art. No. 11.250, 11.251 aluminium 0.965

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





#### Art. No. \*11.220 / 11.221 Centre lock

Weight in kg:

aluminium 1.060 (with free glass edge),

double throw

for single action door

prepared for Europrofile cylinder,

Not illustrated:

prepared for KABA Art. No. \*11.252 / 11.253

Weight in kg:

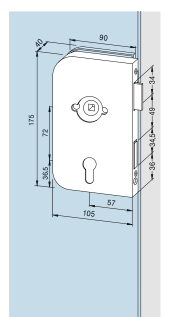
aluminium 1.053

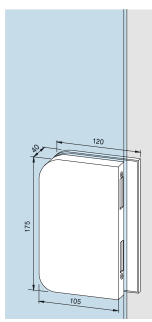
Art. No. \*11.222 / 11.223 Strike box

to suit centre locks for:

Art. No. 11.220, 11.221, Weight in kg:

Art. No. 11.252, 11.253 aluminium 0.980





### Centre lock

for single action door (with free glass edge), with both latch and lock bolt, prepared for lever on round rose inside, smooth blanking plate outside,

prepared for Europrofile cylinder, double throw

Not illustrated:

prepared for KABA Art. No. \*11.254 / 11.255

Weight in kg:

Weight in kg:

aluminium

aluminium 1.168

Art. No. \*11.224 / 11.225

1.175

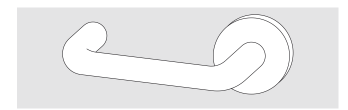
Strike box

Art. No. \*11.203 / 12.207

to suit centre locks for:

Art. No. 11.224, 11.225 Weight in kg:

Art. No. 11.254, 11.255 0.945 aluminium



### Lever handle, for inside

to suit centre locks for:

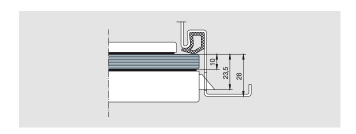
Art. No. 11.224, 11.225,

Art. No. 11.254, 11.255

Art. No. 11.226

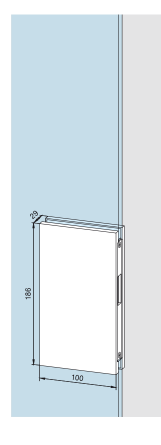
Weight in kg:

0.195 aluminium



If used on glass doors in rebated frames, a minimum of 28 mm frame depth is needed.

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



### Centre lock,

with lockable latch, nightlatch function (suitable for aluminium lever handles with round roses), prepared for Europrofile cylinder

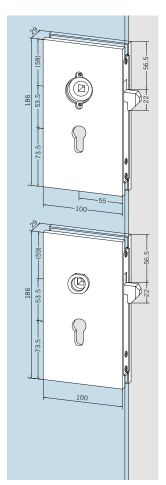
### Art. No. \*05.210 / 05.211

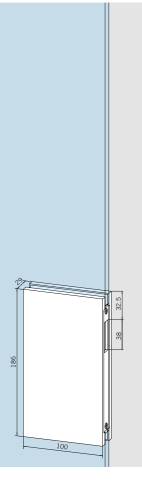
Weight in kg: aluminium 1.350

### Strike box

to suit centre locks (nightlatch function) for Art. No. 05.210/05.211 Art. No. \*05.212 / 05.213

Weight in kg: aluminium 0.900





### Hook lock

for sliding doors, nightlatch function, suitable for aluminium lever handles with round roses (10.307), prepared for Europrofile cylinder, left hand and right hand, with lock keeper plate

### Art. No. 05.200

Weight in kg: aluminium 1.325

Suitable for lever handles with follower

Art. No. 05.202

Weight in kg: aluminium 1.325

Strike box

to suit hook lock, (05.200, 05.202), non-handed

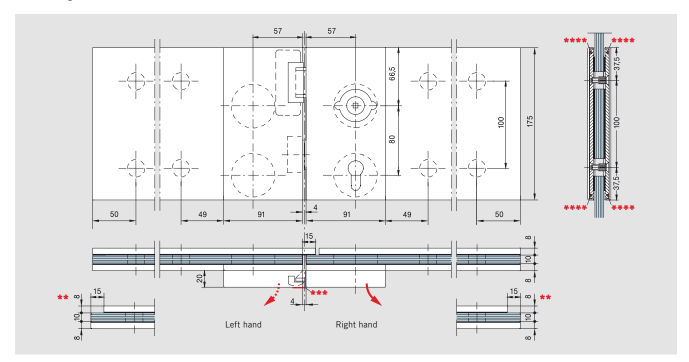
Art. No. 05.201

Weight in kg: aluminium 0.890

 $<sup>^{\</sup>star}\, \mathrm{Left}\, / \, \mathrm{right}$  hand (illustration shows left hand) are determined by view from hanging side.

## LOCKS AND STRIKE BOXES WITH ELECTRIC STRIKE RELEASE

for 10 mm glass thickness



### Centre lock

complete with midrail, with latch and lock bolt, for inward opening single action doors, prepared for lever on round rose inside, smooth blanking plate outside, prepared for Europrofile cylinder

Midrail 800 – 1200 mm

Art. No. \*05.220/05.221

Midrail up to 799 mm

Art. No. \*05.232/05.233

Weight in kg/m: aluminium 7.018

Not illustrated: prepared for KABA Midrail 800 – 1200 mm

Art. No. \*05.256 / 05.257

Midrail up to  $799\ mm$ 

Art. No. \*05.236 / 05.237

Weight in kg/m: aluminium 7.011

Suitable lever handles see page 103

Art. No. \*11.226/11.227

Strike box,

complete with midrail, with electric strike release (Standard: Fale secure function, 6 to 12 V -/~, with mechanical unlock. Further types on request.)

To suit centre lock with midrail for

Art. No. 05.220/05.221 Art. No. 05.232/05.233 Art. No. 05.256/05.257

Midrail 800 – 1200 mm Art. No. \*05.222 / 05.223

Weight in kg/m: aluminium 6.523

Aluminium midrail Art. No. 05.230 for sidepanels,

length up to 6000 mm Weight in kg/m: aluminium 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. Please give details with order.

\*\*\* Angel bracket (05.218/05.219) for door opening outwards (optional)

\*\*\*\* Recess for electric strike release cable

### Centre lock

with latch and lock bolt, for inward opening single action doors, prepared for lever on round rose inside, smooth blanking plate outside, prepared for Europrofile cylinder

Not illustrated: prepared for KABA

Art. No. \*05.224 / 05.225

Weight in kg:

aluminium 1.090

Art. No. \*05.258 / 05.259

Weight in kg:

aluminium 1.083

Suitable lever handle see page 103

Art. No. 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 Art. No. \*05.228 / 05.229

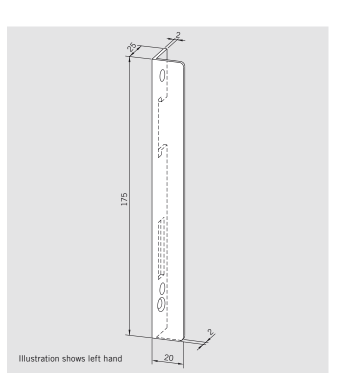
Weight in kg: aluminium 1.090

Strike box,

to suit centre lock with latch and lock bolt, with electric strike release (Standard: fail secure function, 6 to 12 V -/~, with mechanical unlock. Further types on request.) for Art. No. 05.224, 05.225, 05.258, 05.259

Art. No. \*05.226 / 05.227

Weight in kg: aluminium 0.595



### Angle bracket

for centre locks (opening to outside)

Art. No. \*05.218 / 05.219

Weight in kg: 0.040

<sup>\*</sup> Left / right hand are determined by view from hanging side.

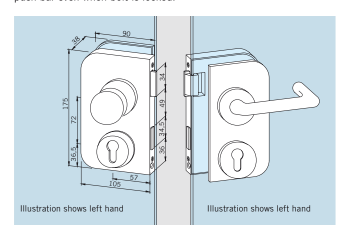
<sup>\*\*</sup> Angle bracket (05.218/05.219) for door opening outwards (optional)

## 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 or panic push bar 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)

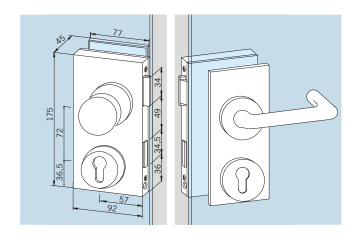
For best protection against burglary we recommend the use of the angle bracket (05.218/05.219)

### Centre lock

with both latch and lock bolt, rose lever on inside and fixed knob (without function) on outside. Prepared for Europrofile cylinder with roses

Art. No. \*05.240 / 05.241

Weight in kg: aluminium 1.706



# For strike boxes with electric strike release

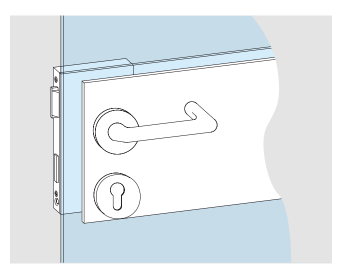
### Centre lock

with both latch and lock bolt, with angled cover, for door opening outwards (not shown), rose lever on inside and fixed knob (without function) on outside. Prepared for Europrofile cylinder with roses.

Lockable into strike boxes with electric strike release for Art. No. 05.226/05.227

### Art. No. \*05.244 / 05.245

Weight in kg: aluminium 2.900



Additional solutions with panic function for glassdoors you can find in the technical documentation of PHA 2000 and Exit Pad

### Centre lock

complete with midrail, with latch and lock bolt, with angled cover, for door opening outwards (not shown), rose lever on inside and fixed knob (without function) on outside. Prepared for Europrofile cylinder with roses. Lockable into strike boxes with electric strike release for Art. No. 05.222/05.223, for Art. No. 05.234/05.235

 $\begin{array}{ll} \mbox{Midrail 800} - 1200 \mbox{ mm} \\ \mbox{Midrail up to 799 mm} \end{array}$ 

Art. No. \*05.246 / 05.247 Art. No. \*05.248 / 05.249

Weight in kg/m: aluminium 7.500

<sup>\*</sup>Left / right hand are determined by view from hanging side.

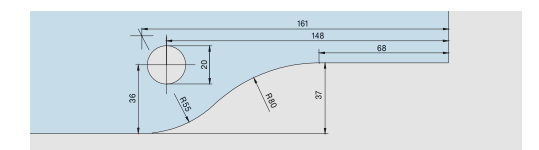
# GLASS PREPARATION LOCKS

43 4/ 148

### US 10

Corner locks Art. No. 03.206, 03.285, 03.287, 03.288, 03.340

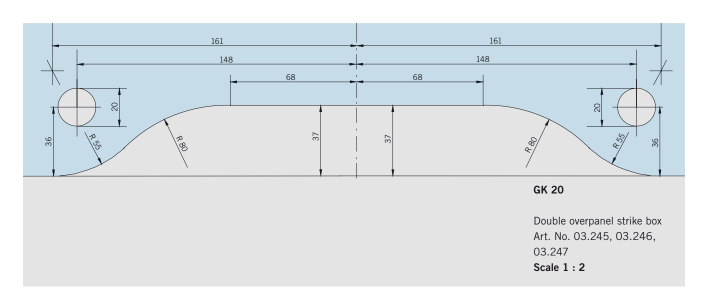
Scale 1 : 2

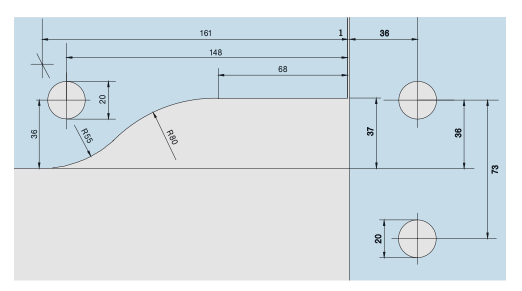


### GK 30 (PT 30)

Single overpanel strike box Art. No. 03.230, 03.234, 03.235

Scale 1 : 2

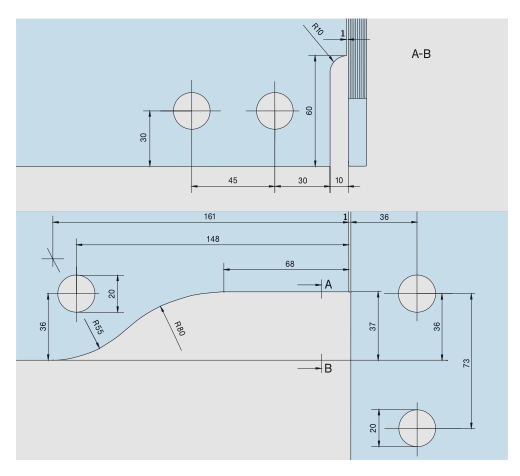




### GK 40 (PT 40)

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

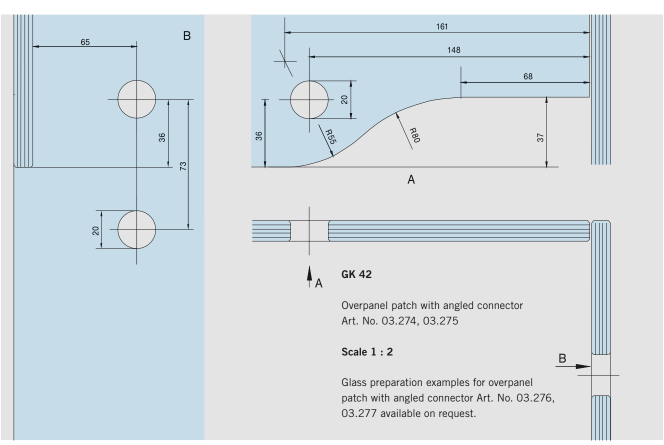
Scale 1 : 2

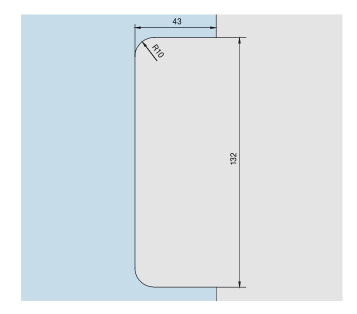


GK 41

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

Scale 1 : 2



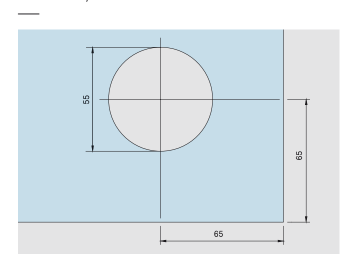


### US 20, GK 50

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

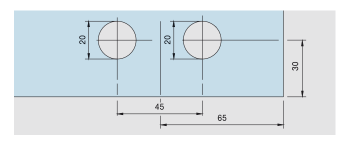
# GLASS PREPARATION FOR CORNER, CENTRE LOCKS AND STRIKE BOXES, REQUIRING DRILLED HOLES



### Corner locks

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

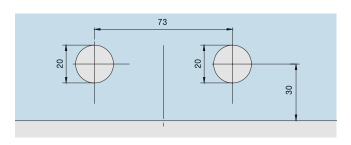
Scale 1 : 2



### Strike boxes

Art. No. 05.108, 05.109

Scale 1 : 2

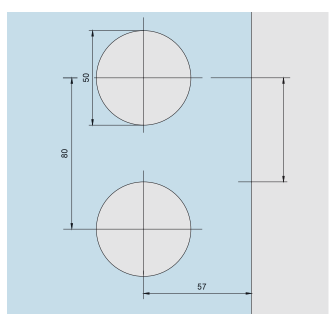


### Strike boxes

Art. No. 05.110, 05.111

Scale 1 : 2

# GLASS PREPARATION FOR CENTRE LOCKS AND STRIKE BOXES, REQUIRING DRILLED HOLES



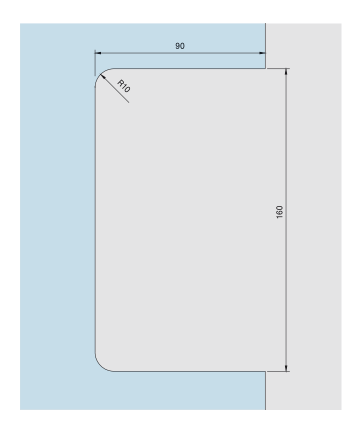
### Centre locks

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

### Strike boxes for centre locks

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

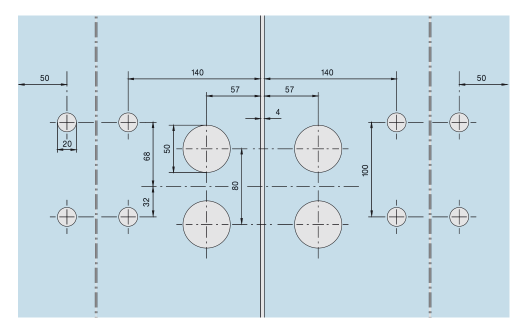
Scale 1 : 2



# 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

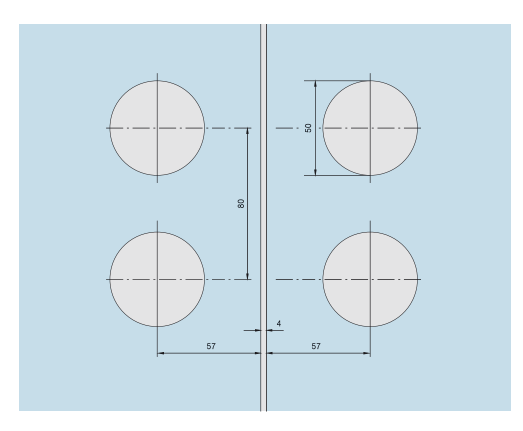
Scale 1 : 2



# 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, 05.258, 05.259,

Scale 1 : 2

## **ACCESSORIES**

General information

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Top bearings, pivots

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Wall connection and cylinders

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Profiles, Pull handle, handle bars 139

Clamping fittings

143

Universal gasket sets

145

Wall connecting profile system,

**U-profile** 146

Accessories for door closer

154

Safety-related information

157



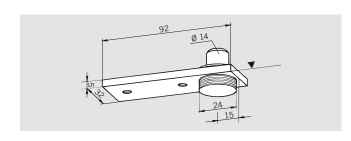
## PERFECTION IN DETAIL

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

They ideally complement the range of DORMA-Glas 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 – DORMA also offers a choice of security-relevant options. Their installation further enhances the exceptional functional efficiency, reliability and long service life expected of DORMA-Glas systems.

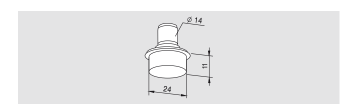
# FLOOR BEARING, LOCK KEEPER PLATE, FLOOR SOCKET



Floor pivot bearing with round pivot 14 mm Ø, and cover plate; height adjustable by 5 mm max. door weight 100 kg

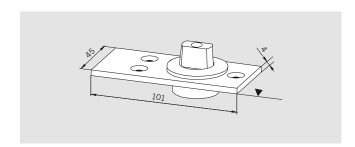
Weight in kg:
aluminium 0.155
brass 0.170
stainless steel 0.169

Art. No. 01.106



Floor pivot bearing with round pivot  $14~\text{mm}~\varnothing$  and pin  $24~\text{mm}~\varnothing$  max. door weight 100~kg

**Art. No. 01.107**Weight in kg: 0.078

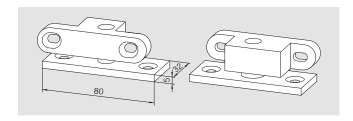


Floor bearing Art. No. 04.602
with DORMA profile spindle
(longer spindle on request), Weight in kg:
max. door weight 200 kg

Stainless steel, Art. No. 04.603 max. door weight 200 kg

Weight in kg: 0.256

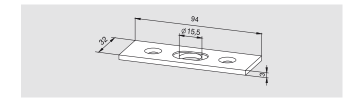
0.254



Floor pivot bearing for damp environments, with

insert for Universal for mounting onto floor surface max. door weight 80 kg Art. No. 01.137

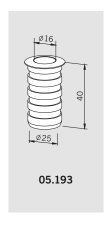
Weight in kg: 0.195

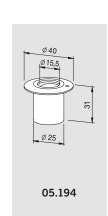


Lock keeper plate, Art. No. 05.190 stainless steel, two parts,

adjustable  $\pm$  5 mm Weight in kg: 0.048







Floor socket, zinc coated brass for lock bolt

Weight in kg: 0.020

Art. No. 05.192

**Floor socket,** aluminium, with spring and plastic stopper, dirt protection

Weight in kg: 0.026

**Eccentric socket,** eccentric, zinc coated brass, with adjustable plastic socket insert

Art. No. 05.194

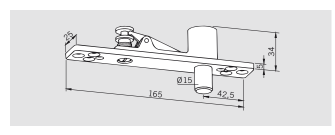
Art. No. 05.193

Weight in kg: 0.020

135

# TOP BEARING, PIVOTS

\_\_\_

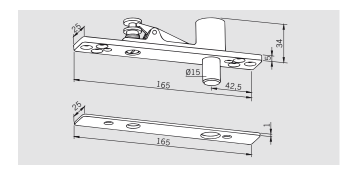


### PT 21 frame portion

top centre with removable pin 15 mm  $\emptyset$ 

### Art. No. 01.117

Weight in kg: 0.335

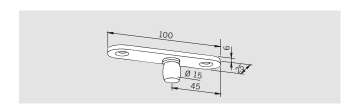


### PT 21 frame portion

top centre with removable pin 15 mm Ø, with cover plate

### Art. No. 01.118

Weight in kg: 0.345

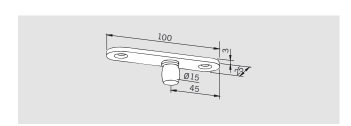


### PT 24 pivot

15 mm Ø, with fixing plate, material thickness 6 mm, to let **into ceiling** 

### Art. No. 01.116

Weight in kg: aluminium 0.058

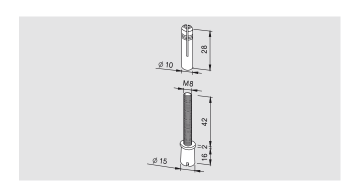


### PT 24 pivot

15 mm Ø, with fixing plate, material thickness 3 mm, to screw on the ceiling

### Art. No. 01.123

Weight in kg: aluminium 0.042 stainless steel 0.074

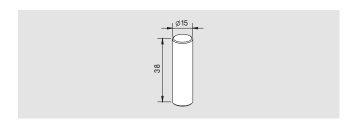


### PT 25 pivot

15~mm Ø with plug

### Art. No. 01.115

Weight in kg: 0.044

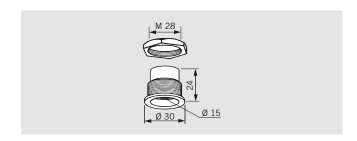


### Loose pivot pin

for interface between patch and rail

Art. No. 04.601

Weight in kg: 0.050

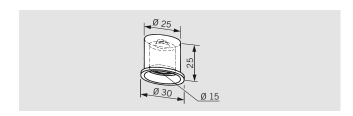


### Top pivot bearing,

brass, nickel plated, for installation in frame or ceiling for 15 mm Ø pivot pin

### Art. No. 01.129

Weight in kg: 0.065

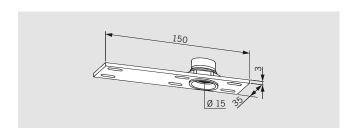


### Top pivot bearing,

aluminium, for installation in frame or ceiling for 15 mm  $\emptyset$  pivot pin

### Art. No. 01.130

Weight in kg: 0.018

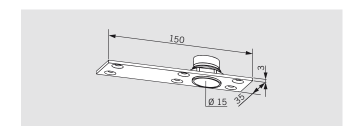


### Top pivot bearing

with steel fixing plate, for 15 mm Ø pivot pin

### Art. No. 01.131

Weight in kg: 0.160

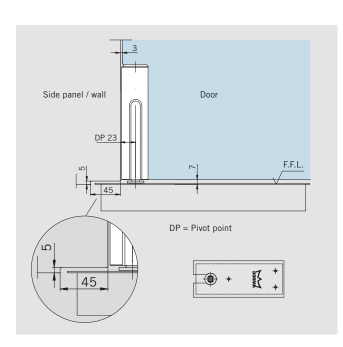


### Top pivot bearing

with aluminium fixing plate, for 15 mm Ø pivot pin

### Art. No. 01.132

Weight in kg: 0.099

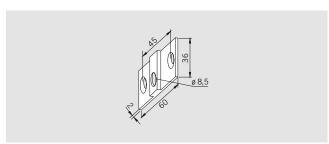


### Combination

### BEYOND and DORMA BTS

(door closer available from DORMA 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.

# WALL CONNECTION AND CYLINDERS



### Fixing plate

for overpanel patch PT 30 and overpanel strike box GK 30

Art. No. 03.128

Weight in kg: aluminium brass

0.016 0.038

Stainless steel not available, satin chrome on brass supplied.

### Fixing plate

for overpanel patches from EP and EA program

Art. No. 01.127

Weight in kg: aluminium

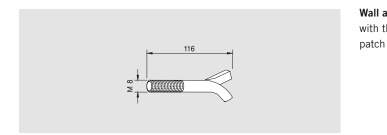
0.019 brass 0.045

Stainless steel not available, satin chrome on brass supplied.



Wall anchor with thread M 8 for overpanel Art. No. 01.133

Weight in kg: 0.040

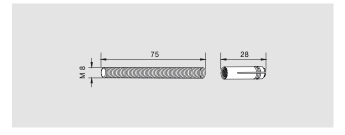


Threaded rod M 8 with plug for overpanel

patch

Art. No. 01.134

Weight in kg: 0.032



### Profile cylinder

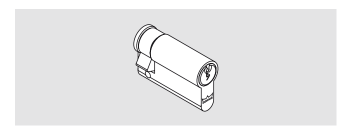
length 61 mm, differently keyed, with DORMA Logo

Art. No. 05.001



length 61 mm, equally keyed, with DORMA Logo

Art. No. 05.002



### Half-profile cylinder

length 31 mm, differently keyed, with DORMA Logo

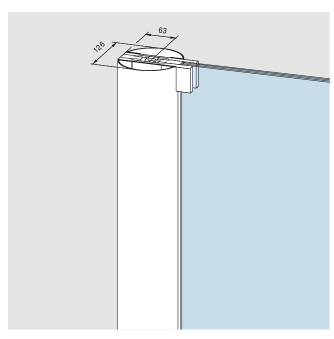
Art. No. 05.003

### Half-profile cylinder

length 31 mm, equally keyed, with DORMA Logo

Art. No. 05.004

## **PROFILES**



### Aluminium round profile

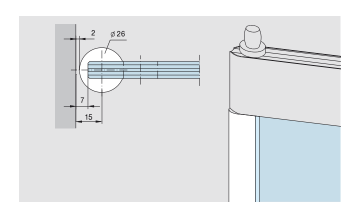
for pinch free doors with 65 mm pivot point, consisting of 2 halves, prepared for Universal fittings or door rails (76.5 mm or 100 mm). Please indicate:

- Panel height (max. 2500 mm, higher dim. on request)
- Required preparation of the profile for top and bottom fittings

Fixed length Art. No. 03.380
Stock length 6000 mm Art. No. 03.381
Stock length 3000 mm Art. No. 03.382

Weight in kg/m:

aluminium 4.744



### Radiused edging strip

for fittings with 15 mm/18 mm pivot point. For pinch free doors, (strip is clamped onto free glass edge), Acrylic.

Length: up to 4500 mm

(specify height)

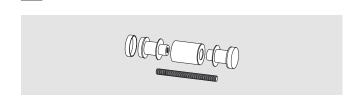
Length: 2250 mm

Art. No. 01.230

Art. No. 01.231

Weight in kg/m: 0.408

# PULL HANDLES, HANDLE BARS



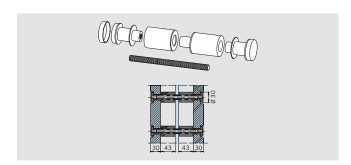
Single pull handle fixings

20 mm Ø hole prep. required

Art. No. 13.001

Weight in kg:

aluminium 0.135



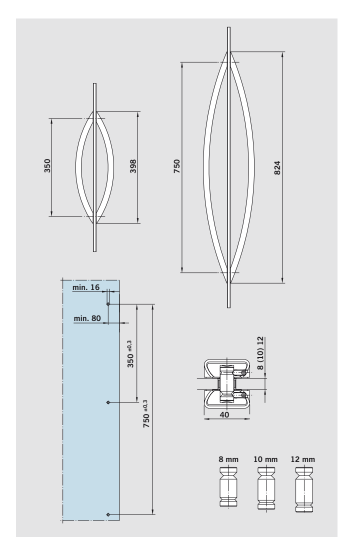
Back to back pull handle fixings

20 mm Ø hole prep. required

Art. No. 13.002

Weight in kg:

aluminium 0.249



ARCOS handle bar Art. No. 26.500

350 mm

2 hole fixing for 8, 10 and Weight in kg: 12 mm glass thickness aluminium 1.660

ARCOS handle bar Art. No. 26.510

750 mm

2 hole fixing for 8, 10 and 12 mm glass thickness

Weight in kg:

aluminium 3.260



length 350 mm 2 hole fixing for 8, 10 and 12 mm glass thickness

satin stainless steel Art. No. 21.267

Weight in kg:

stainless steel 1,254

aluminium Art. No. 03.400

Weight in kg:

aluminium 1,326

Pair of handle bars

length 720 mm, 2 hole fixing for 8, 10 and 12 mm glass thickness

satin stainless steel Art. No. 21.270

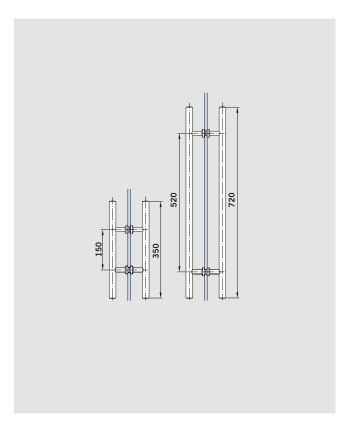
Weight in kg:

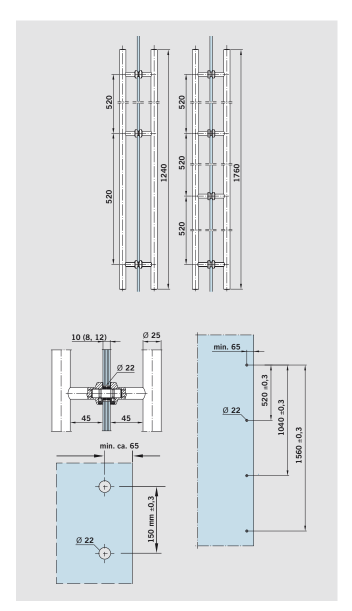
stainless steel 1,947

aluminium Art. No. 03.402

Weight in kg:

aluminium 2,423





### Pair of handle bars

length 1240 mm 3 hole fixing for 8, 10 and 12 mm glass thickness

satin stainless steel

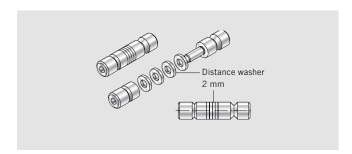
Art. No. 21.273 Weight in kg: stainless steel 3.400

### Pair of handle bars

length 1760 mm 4 hole fixing for 8, 10 and 12 mm glass thickness

satin stainless steel

Art. No. 21.276 Weight in kg: stainless steel 5.000

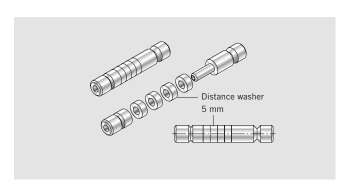


Conversion set 1 for glass doors, pair of pull handles satin stainless steel / knob back-to-back

door thicknesses 13.5-21.5 mm

door thickness 13.5 mm: door thickness 15 mm: door thickness 17.5 mm: door thickness 19 mm: Art. No. 21.285

without distance washer with 1 distance washer with 2 distance washer with 3 distance washer

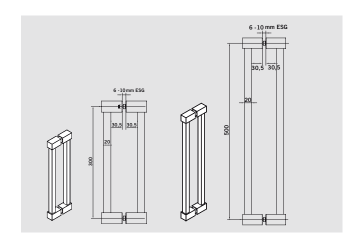


Conversion set 2 for timber doors,

pair of pull handles satin stainless steel / knob back-to-back door thicknesses 20–40 mm

door thickness 20 mm: door thickness 25 mm: door thickness 30 mm: door thickness 35 mm: door thickness 40 mm: Art. No. 21.286

without distance washer with 1 distance washer with 2 distance washer with 3 distance washer with 4 distance washer



### Handle bar "Square"

Aluminium double sided, for 8-10 mm glass thickness

2 hole fixing 300 mm

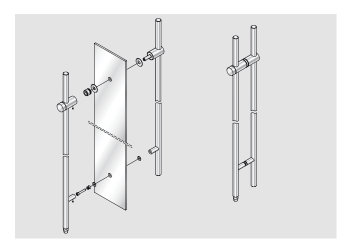
Art. No. 75.084

Weight in kg: 1.174

2 hole fixing 500 mm

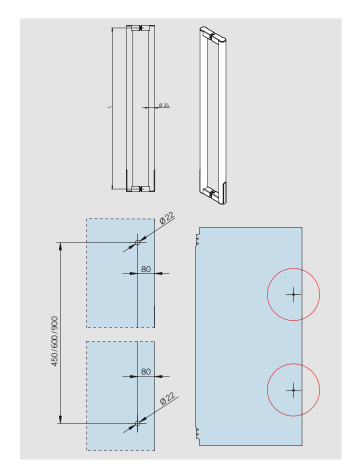
Art. No. 75.085

Weight in kg: 1.605



# Lockable back to back handle bar

for 6–16 mm glass, 1225 mm, with 2 fixings, complete with closing device and cylinder Art. No. 21.279



### BEYOND handle bar

for 10 an 12 mm glass, two hole fixing

 Length (L) 450 mm
 Art. No. 30.300

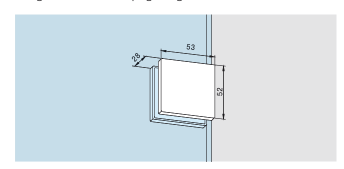
 Length (L) 600 mm
 Art. No. 30.305

 Length (L) 900 mm
 Art. No. 30.310

# CLAMPING FITTINGS

### Important information:

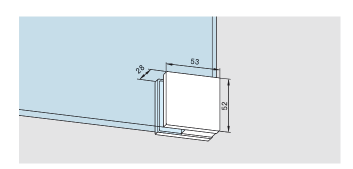
For free hanging mounting of glass please use safety clamping fittings. Torque for fixing screws 15 Nm (M 6=Allan key size 5). 20 kg load for each clamping fitting.



### PT 90 Srew on fitting

### Art. No. 07.021

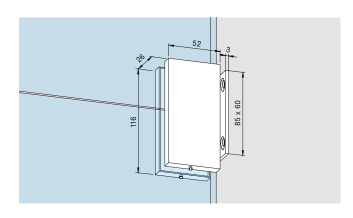
Weight in kg:
aluminium 0.120
brass 0.160
stainless steel 0.155



### PT 91 corner fitting

### Art. No. 07.023

Weight in kg:
aluminium 0.120
brass 0.160
stainless steel 0.155



### Side connector

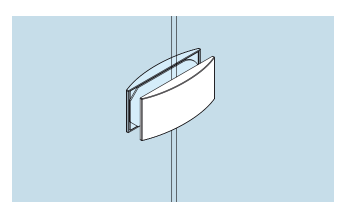
with fixing plate

Also suitable for 12 mm glass thickness

### Art. No. 01.153

Weight in kg: aluminium

aluminium 0.313 stainless steel 0.376



## Overpanel-sidelight

connector

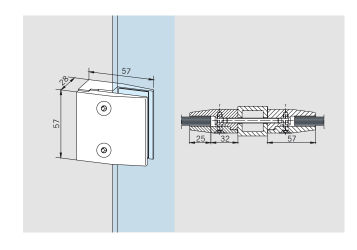
Art. No. 12.536

Weight in kg:

aluminium

Glass preparation see page 31.

0,146



### Clamping fitting, right angle

with srew thread M 6

for 8 mm glass thickness: Art. No. 07.008

Weight in kg:

0.185 aluminium

for 10 mm glass thickness:

Art. No. 07.009

Weight in kg:

aluminium

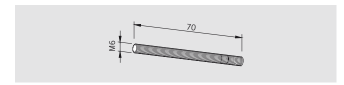
0.181

for 12 mm glass thickness:

Art. No. 07.010

Weight in kg:

aluminium 0.180



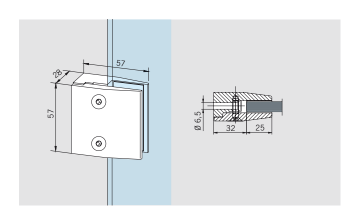
### Threaded bolt

M 6 x 70 mm, zinc plated

Art. No. 07.020

Weight in kg:

0.012 aluminium



### Clamping fitting,

aluminium, with passage hole for M 6 thread

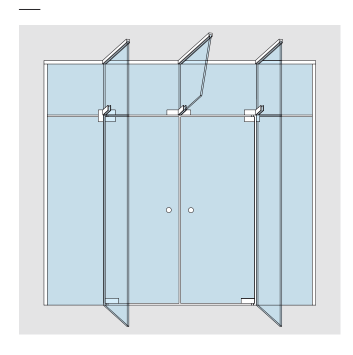
for 8 mm glass thickness: for 10 mm glass thickness: for 12 mm glass thickness: Art. No. 07.037 Art. No. 07.038

Art. No. 07.039

Weight in kg:

aluminium 0.180

## USAGE AND ASSEMBLY OF FINS



Fins see pages 12-17 and 21. Other assemblies on request.

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

# UNIVERSAL GASKET SETS

Cacket	catc	for	12	mm	alacc	thickness	
Gasket	sets	IOF	12	IIIIIII	PIASS	Inickness	

for PT10/20/22/29/30/GK30	Art. No. 03.900
for US 10/20/GK50	Art. No. 03.901
for PT40/41/42/GK40/41/42	Art. No. 03.902
for PT51	Art. No. 03.903
for PT60/61/62	Art. No. 03.904
for PT70/71	Art. No. 03.905
for PT80/81	Art. No. 03.906
for PT80 semi-high	Art. No. 03.907
for PT90/91	Art. No. 03.908
for sidelight connector 01.153	Art. No. 03.909
for patch fitting 03.198, for patch fittings with 15 mm pivot point 01.200/ 01.201, 01.210/ 01.220	Art. No. 03.910
for patch fittings for overpanels with 15 mm pivot point 01.240/ 01.245	Art. No. 03.911

## Gasket sets for 8 mm glass thickness

for PT10/20/22/29/30/GK30	Art. No. 03.920
for US 10/20/GK50	Art. No. 03.921
for PT40/41/42/GK40/41/42	Art. No. 03.922
for PT51	Art. No. 03.923
for PT60/61/62	Art. No. 03.924
for PT70/71	Art. No. 03.925
for PT80/81	Art. No. 03.926
for PT80 semi-high	Art. No. 03.927
for PT90/91	Art. No. 03.928
for sidelight connector 01.153	Art. No. 03.929
for patch fitting 03.198	Art. No. 03.930

## WALL CONNECTING PROFILE SYSTEM

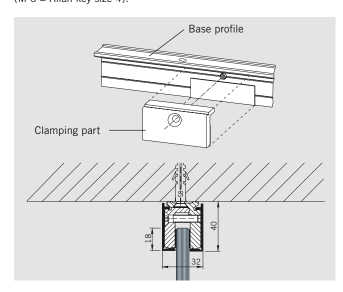
Consisting of: base profile, with bore holes (every 300 mm), incl. clamping parts with screws and gasket strips.

#### 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).



#### Base profile

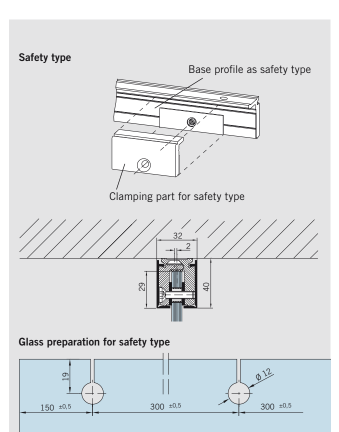
#### 6000 mm stock length

Art. No. 07.042 for 8 mm glass thickness: Art. No. 07.001 for 10 mm glass thickness: for 12 mm glass thickness: Art. No. 07.002 for 12,7 mm glass thickness: Art. No. 07.045 for 13,5 mm glass thickness: Art. No. 07.046 for 15 mm glass thickness: Art. No. 07.047 Art. No. 07.048 for 17 mm glass thickness: for 19 mm glass thickness: Art. No. 07.049

#### as safety type

for 8 mm glass thickness: Art. No. 07.060 for 10 mm glass thickness: Art. No. 07.061

Weight in kg/m: aluminium 1.200



#### Base profile

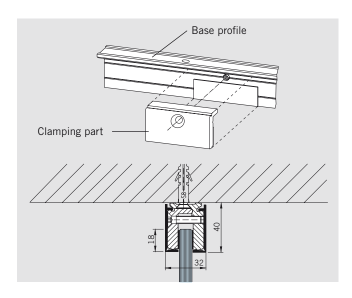
#### fixed length

Art. No. 07.050 for 8 mm glass thickness: for 10 mm glass thickness: Art. No. 07.051 Art. No. 07.052 for 12 mm glass thickness: for 12,7 mm glass thickness: Art. No. 07.055 Art. No. 07.056 for 13,5 mm glass thickness: for 15 mm glass thickness: Art. No. 07.057 for 17 mm glass thickness: Art. No. 07.058 for 19 mm glass thickness: Art. No. 07.059

#### as safety type

for 8 mm glass thickness: Art. No. 07.066 for 10 mm glass thickness: Art. No. 07.067

Weight in kg/m: aluminium 1.200



## Clamping part

60 mm long

with screw and gasket

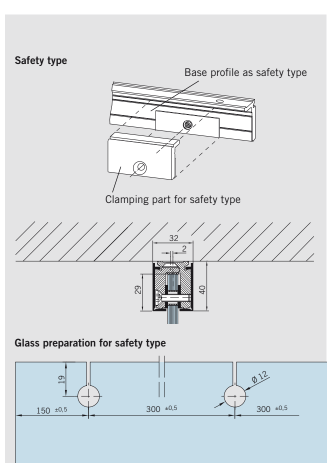
for 8 mm glass thickness: Art. No. 07.043 for 10 mm glass thickness: Art. No. 07.004 for 12 mm glass thickness: Art. No. 07.005

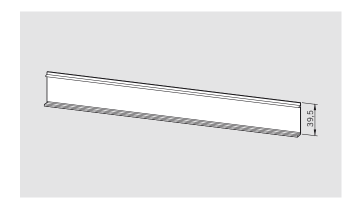
## as safety type

for 8 mm glass thickness: Art. No. 07.063 for 10 mm glass thickness: Art. No. 07.064

Weight in kg:

aluminium 0.055





### Clip on cover profile

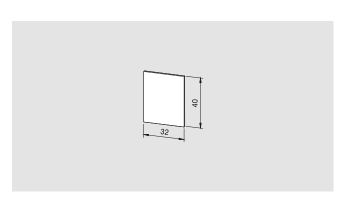
brass, stainless steel, satin and stainless steel polished door available

6000 mm stock length fixed length

Art. No. 07.003 Art. No. 07.053

Weight in kg/m:

aluminium 0.203 brass 0.373 stainless steel 0.373



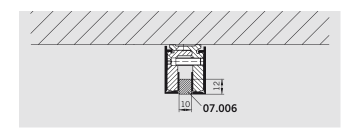
#### End cap

for 8 and 10 mm glass thicknesses for 12–13,5 mm glass thicknesses for 15–19 mm glass thicknesses Art. No. 07.007

Art. No. 07.044

Art. No. 07.065

Weight in kg:
aluminium 0.003
brass 0.006
stainless steel 0.006



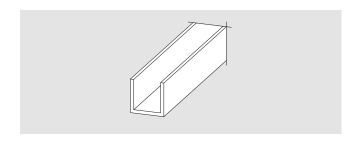
#### Filler block, 10 x 12 mm

6000 mm stock length fixed length

Art. No. 07.006 Art. No. 07.054

Weight in kg:

aluminium 0.315



### U-profile

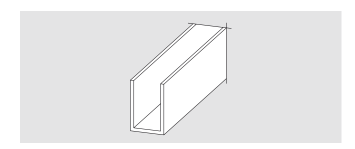
20 x 20 x 20 x 2 mm

6000 mm stock length fixed length

Art. No. 07.092 Art. No. 07.093

Weight in kg/m:

aluminium 0.336



### U-profile

30 x 20 x 30 x 2 mm

6000 mm stock length fixed length

Art. No. 07.097 Art. No. 07.096

Weight in kg/m:

aluminium 0.448

## WALL CONNECTING FRAME SYSTEM MR 22 AND MR 28

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

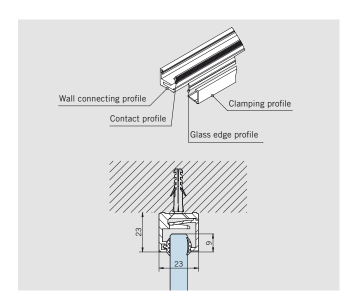
These decorative and elegant frame solutions are suitable for both indoor and outdoor applications and are characterised by their remarkably easy installation.

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 removed and re-installed elsewhere.

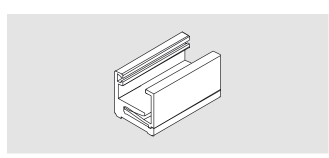
The MR 28 features an additional screw-fixing channel for connecting angle brackets and enables combination with mullion profiles for the vertical connection of several glass panels and also abutment to frame systems AT 44 and AT 50.

Applications:

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

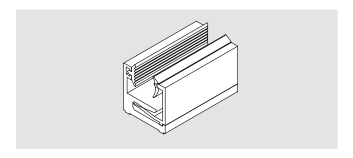


Base profile



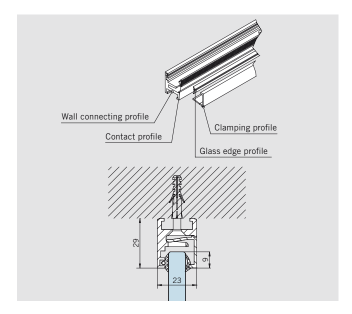
MR 22 in 6000 mm stock length, without PVC profile Art. No. 07.240

Weight in kg/m: aluminium 0,648



MR 22 in fixed length

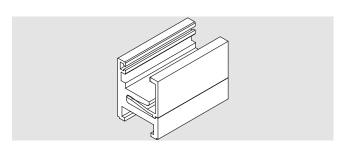
Art. No. 07.250
Weight in kg/m:
aluminium 0,648



### Base profile

#### Attention:

Profiles are only delivered with straight cuts. Allowances in lenghts 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

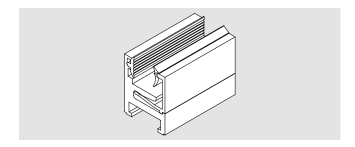


#### MR 28

in 6000 mm stock length, without PVC profile

Art. No. 07.241

Weight in kg/m: aluminium 0,802

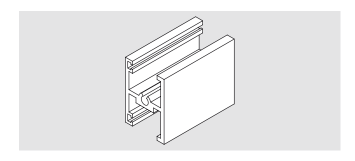


## MR 28

in fixed length

Art. No. 07.251

Weight in kg/m: 0,802 aluminium



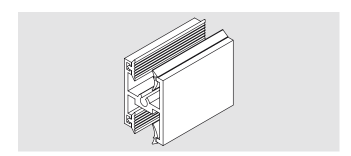
### Georgian bar profile MR 28

in 6000 mm stock length, without PVC profile

Art. No. 07.242

Weight in kg/m:

aluminium 0,542



## Georgian bar profile MR 28

in fixed length

Screws for fixation at M 28 base profile are nor included in delivery.

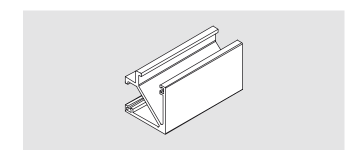
## Recommendation:

counter sunk screw 4.2 mm x 32 mm

Art. No. 07.252

Weight in kg/m:

aluminium 0,542



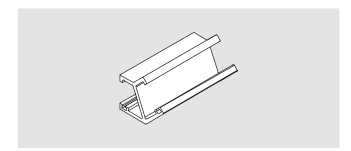
MR 28 georgian bar profile  $90^{\circ}$ 

in 6000 mm stock length

Art. No. 07.258

Weight in kg/m:

aluminium 0.598



MR 28 georgian bar profile

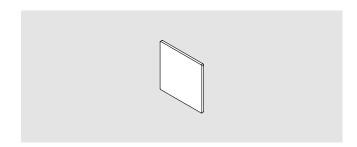
135°

in 6000 mm stock length

Art. No. 07.259

Weight in kg/m:

aluminium 0.466

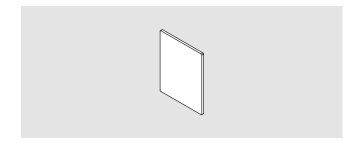


End mounted plate MR 22

Art. No. 07.245

Weight in kg/pc:

aluminium 0,002

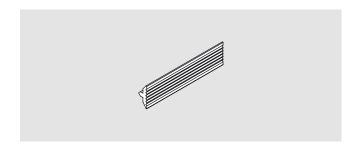


End mounted plate MR 28

Art. No. 07.246

Weight in kg/pc:

aluminium 0,002



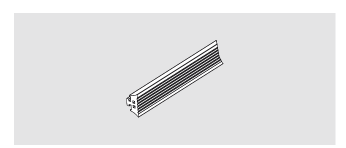
## Contact profile

2 mm thick, grey

fixed length stock length 50 m Art. No. 07.255 Art. No. 07.265

Weight in kg/m:

PVC 0.023



## Contact profile

4 mm thick, grey

fixed length stock length 50 m Art. No. 07.256 Art. No. 07.266

Weight in kg/m:

PVC 0.037



#### Glass wedge profile

2 mm thick, grey

fixed length stock length 50 m

Art. No. 07.253 Art. No. 07.263

Weight in kg/m:

PVC 0.016



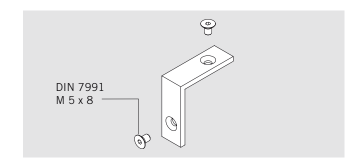
## Glass wedge profile

4 mm thick, grey

fixed length stock length 25 m Art. No. 07.254 Art. No. 07.264

Weight in kg/m:

PVC 0.034



Corner connection set MR 28,

4 pieces per set

Art. No. 07.247

Weight in kg/pc:

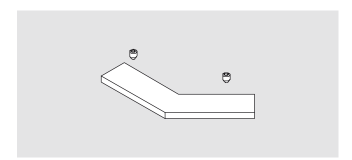
aluminium 0,0021

8 screws DIN 7991 M 5 x 8 included in scope of delivery

Corner connection for MR 28 georgian bar profil 90°

Art. No. 07.248

2 grub screws DIN 916 M 4 x 5 included in scope of delivery



Corner connection for MR 28 georgian bar profil 135°

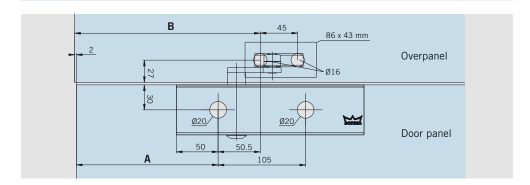
Art. No. 07.249

2 grub screws DIN 916 M 4 x 5 included in scope of delivery

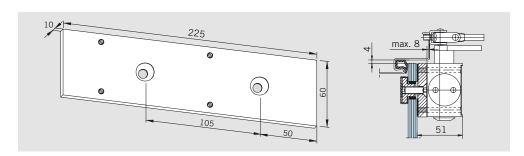
# ACCESSORIES FOR DOOR CLOSER TS 73 V

86

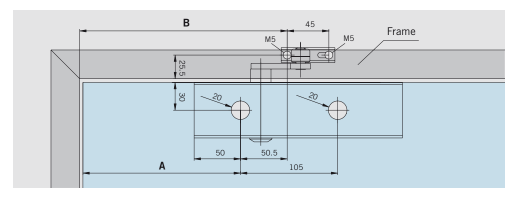
Fixing plate
for DORMA TS 73 V,
closer arm for overpanel
Art. No. 12.330
Weight in kg:
aluminium 0.132



Pivot point fitting	Α	В
EA (AT)	195	248
Universal/EP	245	298
Studio/Junior	170	223
ARCOS Universal	262	315

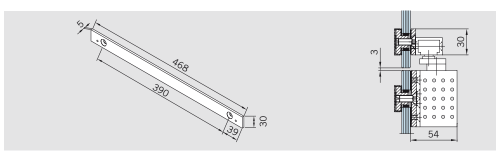


Fixing plate
225 mm,
for DORMA TS 73 V
Art. No. 12.335
Weight in kg
aluminium
0.289

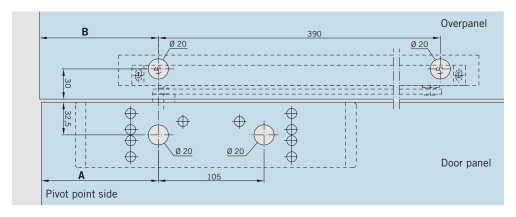


Pivot point fitting	Α	В
EA (AT)	195	248
Universal/EP	245	298
Studio/Junior	170	223
ARCOS Universal	262	315

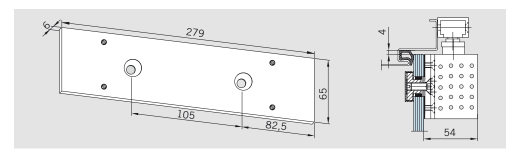
## ACCESSORIES FOR DOOR CLOSER TS 92



Fixing plate
for DORMA TS 92,
slide channel for overpanel
Art. No. 12.332
Weight in kg
aluminium 0.265



Pivot point fitting	Α	В
EA (AT)/EP	200	202
Universal	250	252
Studio/Junior	148	150
ARCOS Universal	265	267



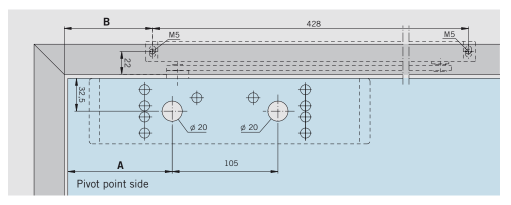
## Fixing plate

279 mm,

for DORMA TS 92

Art. No. 12.334 Weight in kg:

aluminium 0.290



Pivot point fitting	Α	В
EA (AT)/EP	200	182
Universal	250	232
Studio/Junior	148	132
ARCOS Universal	265	247



#### Saddle plate

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

# ACCESSORIES FOR DOOR CLOSER TS 97

max. 8

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## Saddle plate for TS 97

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 ARCOS Studio and ARCOS Office / Junior Office hinges.

## PLANNING TOOLS



For planning of intelligent glass solutions we offer you several planning tools which allow you to create secure and professional solutions for any kinds of glass doors and toughend glass assemblies.

#### Your benefits:

- Easy to operate
- Professional and error-free preparation of offers
- Rapid response to incoming requests for quotations
- Highly reduced planning costs for time and money savings

The planning tools DGES and MANET COMPACT enable you to prepare designs and cost calculations quickly, reliably and professionally. The software provides you with all necessary documentation such as dimensioned technical drawings, glass sizes and preparation measures.

- DGES Fittings (for internal doors and toughend glass assemblies),
- DGES HSW (for horizontal sliding walls),
- MANET COMPACT planning tool (for MANET pivoting and sliding doors)





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.

## SAFETY-RELATED INFORMATION

# Important safety-related information for the mounting and use of DORMA 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. DORMA recommends using TSG-H (heat soaked toughened safety glass) to DIN EN 12150-1.
- DORMA 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.
- 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

- Only properly qualified and specially trained staff is authorised to mount DORMA 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.
- 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)!



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