

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

Reliability built in

of 4 mm).

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	Х
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
		standar	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				repate depth
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				. терате дерти
Door rails standard	•	80	1000	3500				

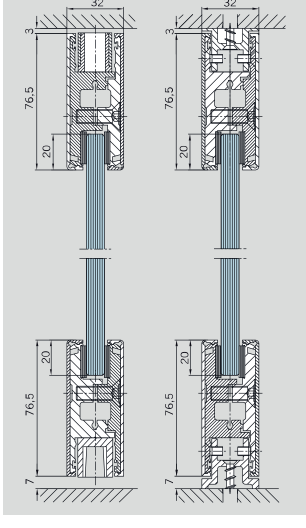
Torque for fixing screws: Screws M 8: 20 Nm

RAIL CROSS SECTIONS

Scale 1:2 100 100

Door rails, 100 mm high

Side panel rails, 100 mm high

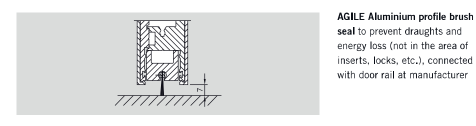


Door rails, 76.5 mm high

seal to prevent draughts and

Scale 1:2

Side panel rails, 76.5 mm high



Rubber sealing

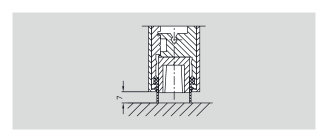
for door rails (also in the area of inserts, locks, etc.) fixed length stock length 200 m (= 1 coil)

Weight in kg/m: 0.753

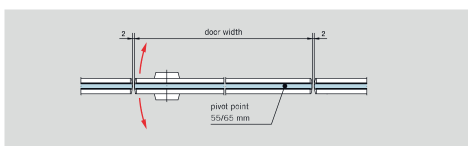
Art. No. 04.600



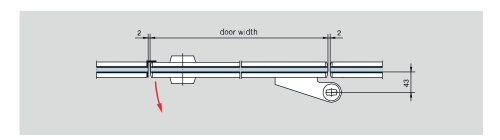
Weight in kg/m: 0.099



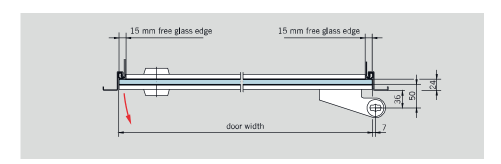
CONSTRUCTION DETAILS



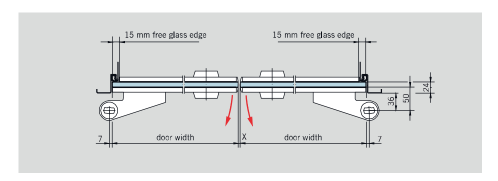
Centre hung doors



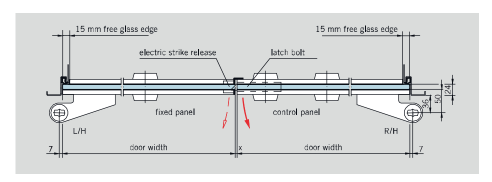
Offset hung door in toughened glass assembly



Offset hung door in rebated frame with 24 mm rebate depth



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

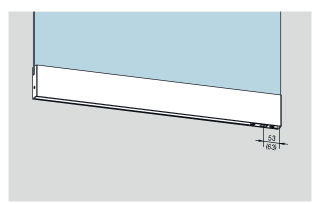


Pair of offset hung doors in rebated frame with 24 mm rebate depth (also available with inserts for centre hung doors), with electric strike release and latch bolt

DOOR RAILS FOR CENTRE HUNG DOORS

Pivot point 55/65 mm

Complete, for 10 mm glass thickness

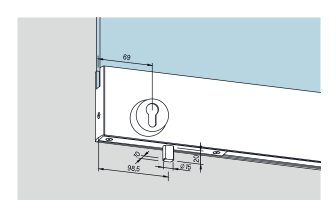


Bottom rail

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

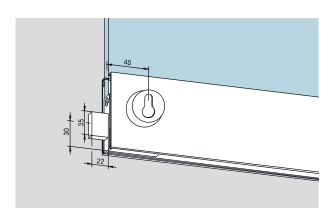
100	76.5
mm	mm
5.466	4.364
6.520	5.283
	mm 5.466

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

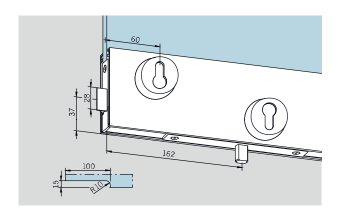
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.466	4.364
stainl. steel	6.520	5.283



...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

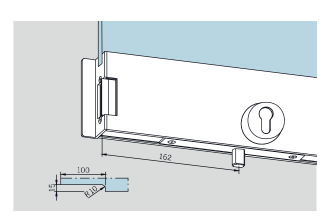


Bottom rail with latch lock at side for electric strike release and floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results from a single action door situation.

Art. No. *04.191 / 04.193

Weight in kg/m:

aluminium 6.667 stainless steel 8.335



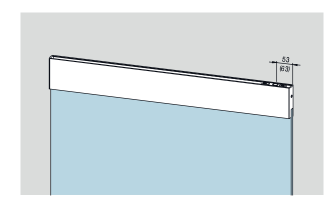
...with electric strike release at side (Standard: fail secure function, 6 to 12 V –/~) and floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release result from a single action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

Art. No. *04.196 / 04.198

Weight in kg/m:

aluminium 5.586 stainless steel 6.640

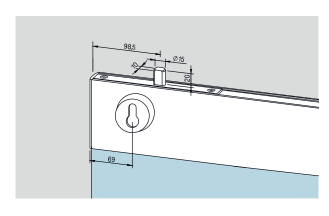
 $^{^*\}mbox{Left/right}$ hand (illustration shows right hand) are determined by view from hanging side.



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



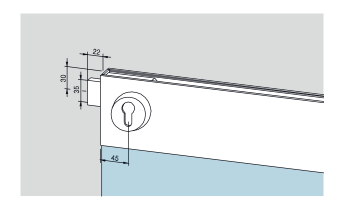
...and top locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm

Art. No. 04.112 Art. No. 04.012

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.314	4.212
stainl. steel	6.368	5.131

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	



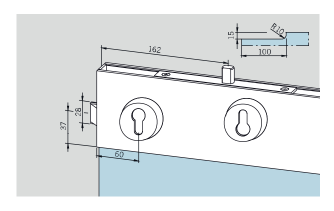
Top rail

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

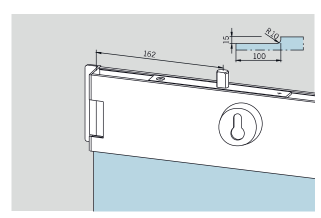


...with latch lock at side for electric strike release and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single action door situation.

Art. No. *04.192 / 04.194

Weight in kg/m:

aluminium 6.592 stainless steel 8.148

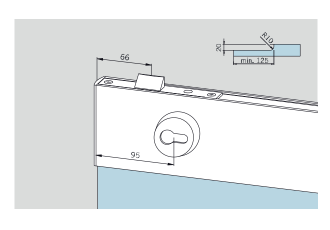


...with electric strike release at side (Standard: fail secure function, 6 to 12 V –/~) and top locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin. The use of latch lock or electric strike release results in a single action door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

Art. No. **04.197 / 04.199

Weight in kg/m:

aluminium 6.492 stainless steel 8.048



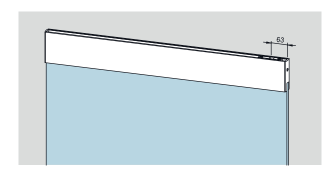
...with latch lock, locking to ceiling, prepared for Europrofile cylinder, single throw (necessary stop on site). The use of latch lock or electric strike release (on site) results in a single action door situation.

Art. No. 04.118

Weight in kg/m:

aluminium 5.294 stainless steel 6.348

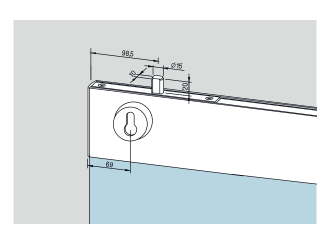
- * Left / right hand (illustration shows left hand) are determined by view from hanging side.
- ** Left / right hand (illustration shows right hand) are determined by view from hanging side.



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

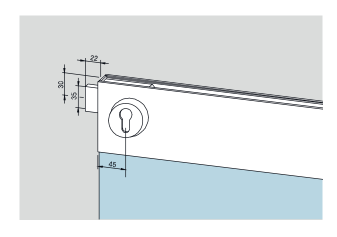
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.480	4.378
stainl. steel	6.657	5.297

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

Weight in	100	76.5
kg/m	mm	mm
aluminium	5.480	5.145
stainl. steel	6.655	6.207



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

Art. No. 04.126

Weight in kg/m:
aluminium 5.378
stainless steel 6.555

Not illustrated: Gasket

Art. No. 01.900

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

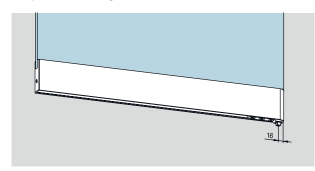
Art. No. 01,901

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

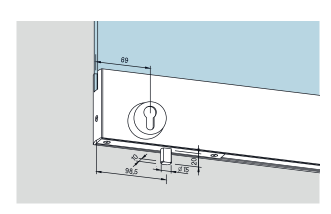


Bottom rail with DORMA floor spring spindle insert

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

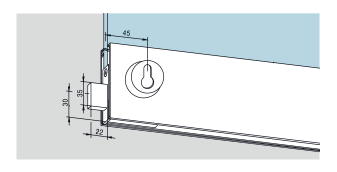
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.553	4.461
stainl. steel	6.643	5.274

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

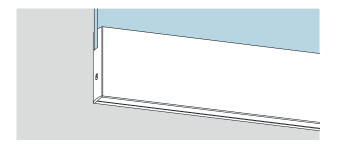


...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. 04.123

Weight in kg/m:

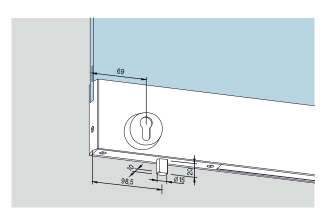
aluminium 5.451 stainless steel 6.541



...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

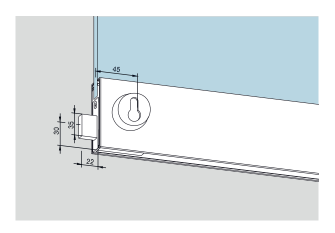
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.334	4.243
stainl. steel	6.425	5.056

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

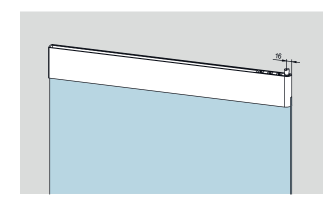


...with side locking lock, prepared for Europrofile cylinder, double throw, prepared for floor bearing 100 mm:

Art. No. 04.127

Weight in kg/m:

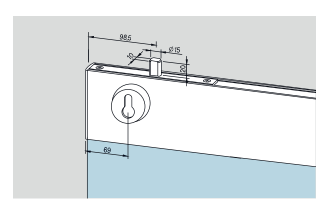
aluminium 5.233 stainless steel 6.323



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 .9 75	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

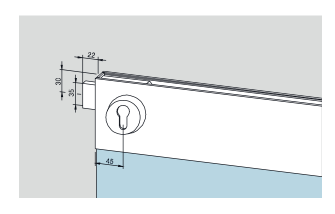
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.335	4.243
stainl. steel	6.425	5.056

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:

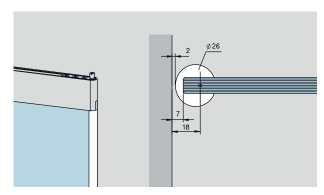
Art. No. 04.124

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.

up to 4500 mm length fixed length: 2250 mm

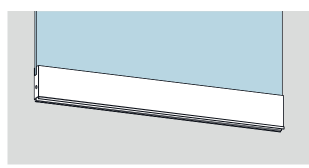
Art. No. 01.231 Art. No. 01.230

Notice:

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

RAILS FOR SIDE PANEL

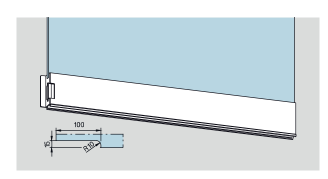
complete, for 10 mm glass thickness



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

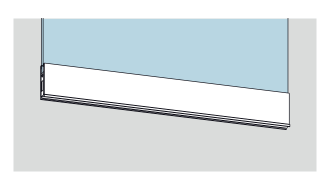


...with electric stike release (standard: fail secure function, 6 to 12 V -/~), door width up to 1200 mm (> 1200 mm on request) 100 mm:

Art. No. *04.0311/04.313

Weight in kg/m:

aluminium 5.116 stainless steel 6.055

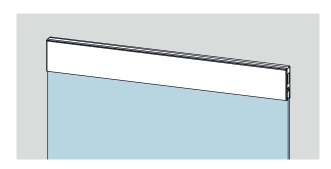


...with strike-box for side bolt locking, door width up to 1200 mm (> 1200 mm on request) 100 mm:

Art. No. 04.315

Weight in kg/m:

aluminium 4.979 stainless steel 5.918

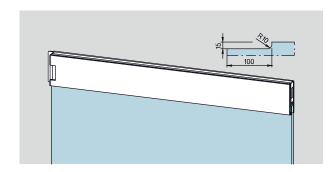


Top rail for side panel, up to approx. 6000 mm long with rail filler insert 3 mm 100 mm: 76.5 mm:

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

 $^{^{\}ast} \text{Left} \, I \, \text{right}$ hand (illustration shows right hand) are determined by view from hanging side.

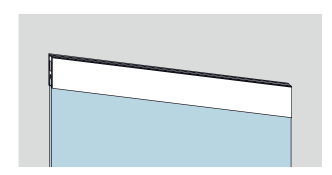


...with electric strike release (standard: fail secure function, 6 to 12 V -/~) 100 mm:

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

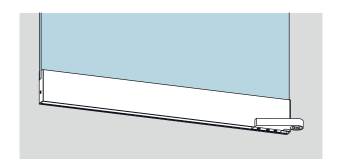
Weight in kg/m:

aluminium 5.441 stainless steel 6.331

^{*}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

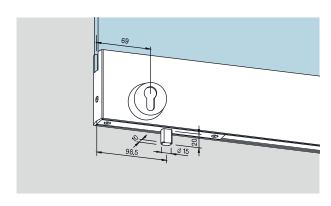


Bottom rail

100 mm: 76.5 mm:

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

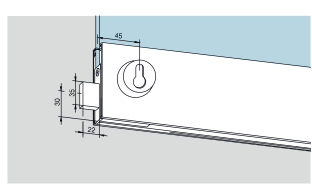
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.359	4.257
stainl, steel	6.792	5.555



...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

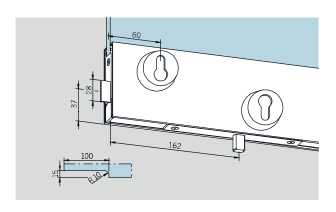


...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. *04.171 / 04.173

Weight in kg/m:

aluminium 5.592 stainless steel 7.140



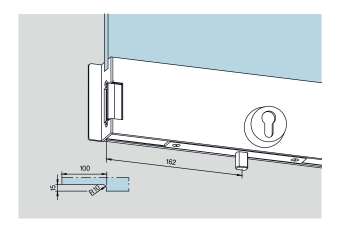
...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and latch bolt at side for electric strike release 100 mm:

Art. No. *04.179 / 04.181

Weight in kg/m:

aluminium 6.890 stainless steel 8.563

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

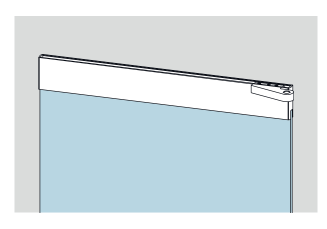


Bottom rail with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V –/~) 100 mm:

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

Weight in kg/m:

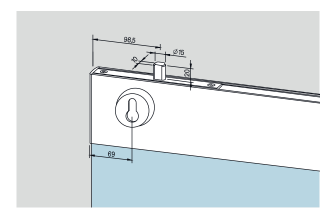
aluminium 5.837 stainless steel 7.385



Top rail 100 mm: 76.5 mm:

Art. No. *04.132 / 04.134 Art. No. *04.032 / 04.034

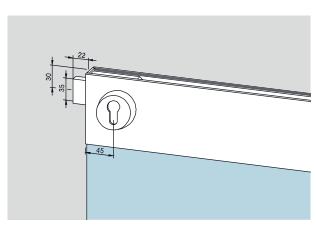
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.289	4.187
stainl. steel	6.759	5.522



...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



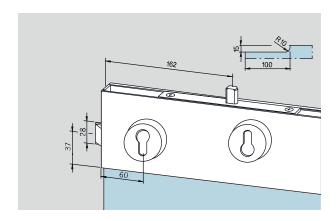
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. *04.172 / 04.174

Weight in kg/m:

aluminium 5.522 stainless steel 7.107

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



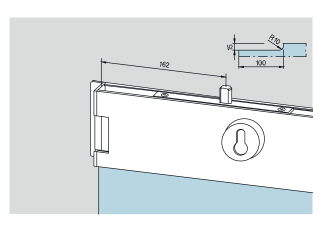
Top rail

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. **04.180 / 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

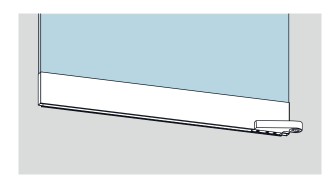
Left / right hand (illustration shows right hand) are determined by view from hanging side.

^{**} 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

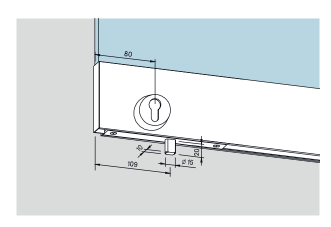


Bottom rail

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

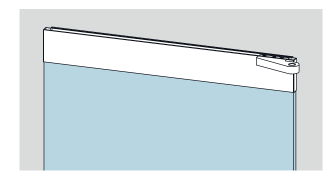


...with floor locking lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin 100 mm: 76.5 mm:

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

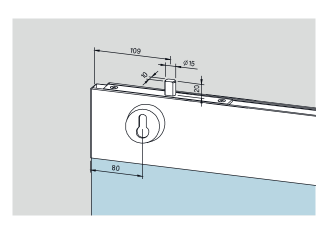
 $^{^{\}ast}$ Left / right hand (illustration shows right hand) are determined by view from hanging side.



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

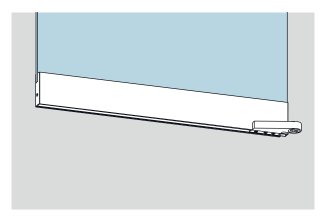
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.516	4.446
stainl. steel	7.019	5.824

 $^{^*\}mbox{Left}\,/\,\mbox{right hand}$ (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

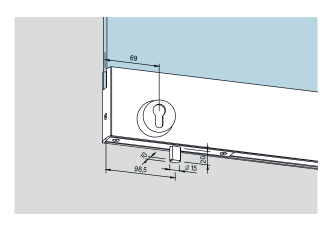


Bottom rail

100 mm: 76.5 mm:

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

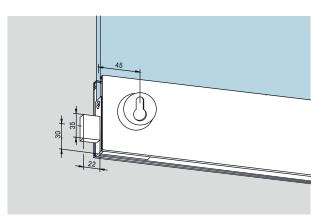
Weight in	100	76.5
kg/m	mm	mm
aluminium	5.305	4.219
stainl. steel	6.507	5.482



...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

100	76.5
mm	mm
5.640	4.554
6.957	5.932
	mm 5.640



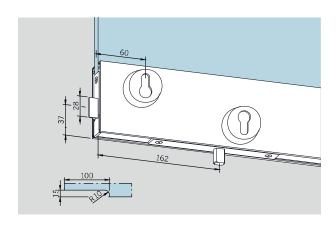
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. *04.175 / 04.177

Weight in kg/m:

aluminium 5.538 stainless steel 6.855

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



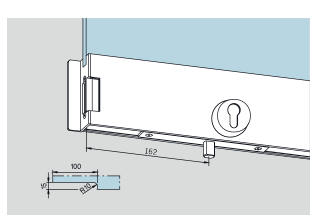
Bottom rail

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



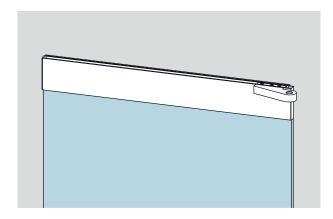
...with floor locking bolt lock, prepared for Europrofile cylinder, single throw with corrosion resistant bolt and hardened safety roll pin and electric strike release at side (Standard: fail secure function, 6 to 12 V -/~) 100 mm:

Art. No. *04.147 / 04.149

Weight in kg/m:

aluminium 5.653 stainless steel 7.150

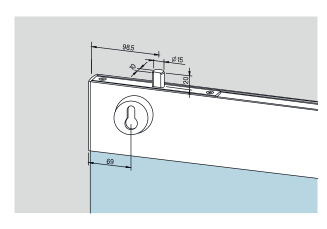
^{*} Left / right hand (illustration shows right hand) are determined by view from hanging side.



Top rail 100 mm: 76.5 mm:

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

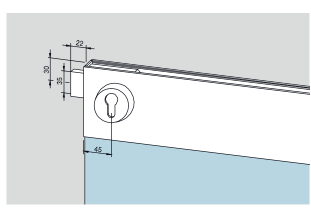
Weight in	100	76 . 5
kg/m	mm	mm
aluminium	5.235	4.149
stainl. steel	6.474	5.449



...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



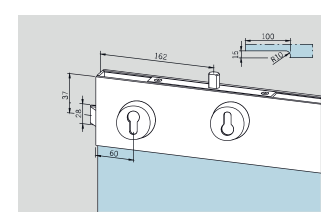
...with side locking lock, prepared for Europrofile cylinder, double throw 100 mm:

Art. No. *04.176 / 04.178

Weight in kg/m:

aluminium 5.468 stainless steel 6.822

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



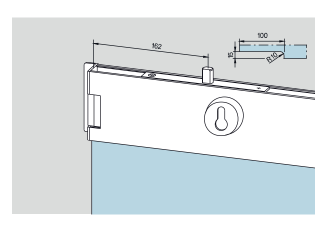
Top rail

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:

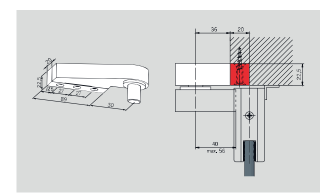
aluminium 5.583 stainless steel 7.080

 $^{^{\}ast}$ 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 CENTRE FRAME PORTION

with patch fittings see Technical Information EA

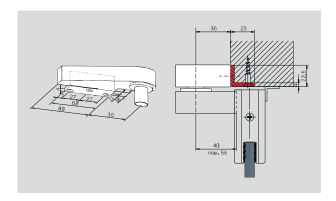


Frame top centre with fixing block

Art. No. 02.150

Weight in kg:

aluminium 0.471

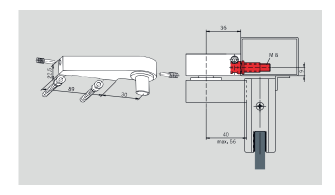


Frame top centre with angle bracket

Art. No. 02.151

Weight in kg:

aluminium 0.453



Frame top centre

with special wedge screw fixings

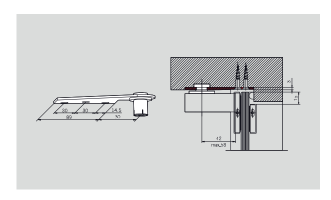
Art. No. *02.152 / 02.153

Weight in kg:

aluminium 0.390

Drill jig:

Art. No. 8.02.081.001.50



Frame top centre

AT 212 GSR with fixing plate

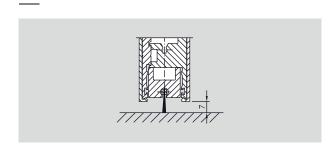
Art. No. *02.340 / 02.341

Weight in kg:

stainless steel 0.215

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

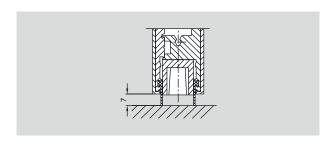
SPECIAL ACCESSORIES AND SPECIAL INSERTS FOR DOOR RAILS



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

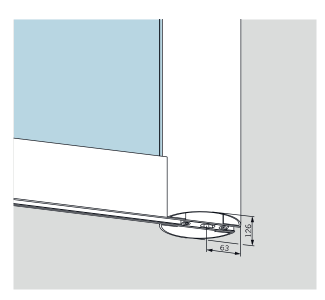
Weight in kg/m: 0.753



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:

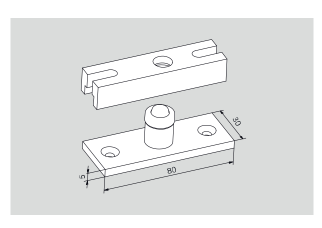
- Panel height (max. 2500 mm, higher dim. on request)
- Required preparation of the profile for top and bottom fittings

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:

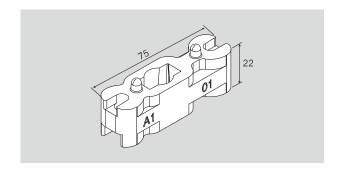
aluminium 4.744



Screw-on floor bearing

for damp environment, without floor recess, with inserts for door rails, max. 80 kg Art. No. 01.136

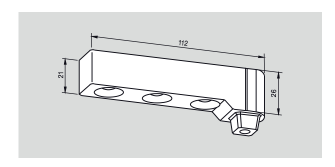
Weight in kg: 0.193



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:

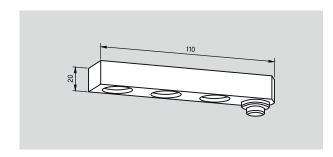
t in kg: 0.243



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

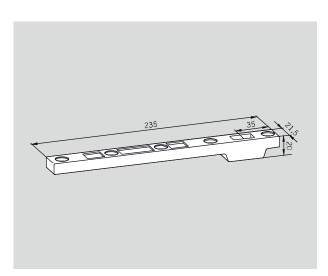
Weight in kg: 0.349



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



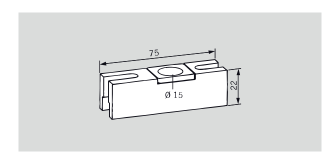
Bottom strap in forged steel special edition, mounted in door rails, to suit DORMA floor spring spindles. (Also suitable for floor bearing 04.602, 04.603. Not suitable for floor bearing with round pivot.)

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

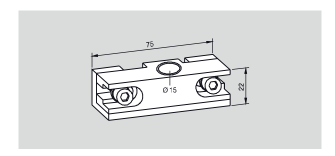
Weight in kg: 0.385



Top insert 55/65 mm pivot point, aluminium

Art. No. 04.610

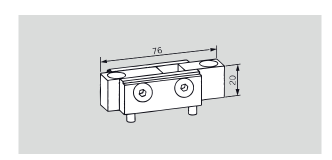
Weight in kg: 0.091



Top insert, two part, aluminium, special, 55/65 mm pivot point (not in standard door rail)

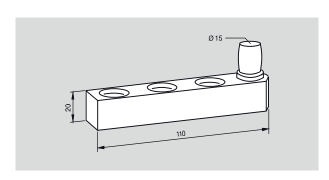
Art. No. 04.606

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