

Manual Single- and Double-Action Door Systems Technical brochure 2019

STUDIO OFFICE BEYOND TENSOR VISUR RP

dormakaba 🞽

## Content Single-Action Door Systems



08 STUDIO Rondo



24 **STUDIO Classic** 



STUDIO Gala 2.0



44 STUDIO Arcos



STUDIO Medio



64

**OFFICE** Junior



72 **OFFICE Classic** 



**OFFICE Mundus** 

80

106



86

**OFFICE Arcos** 







Accessories





## Double-Action Door Systems



128 BEYOND



138 TENSOR



150 VISUR





158 rp

164 Accessories



## Fittings for single- and doubleaction doors offering unlimited possibilities for you to choose

#### Simple glass preparation

With its expertise in glass technology, dormakaba has designed the fittings so that the preparation of the glass is limited to the drilling of simple and quick holes in the glass. Sophisticated design features ensure optimal clamping.

#### **Reliable operating features**

High-quality materials and a robust design offer the guarantee of outstanding operating features and high reliability.

## Limited suitability for use in swimming pools, saunas and brine baths

Because of the possible presence of chemicals (e.g. chlorine) in the air at swimming pools, saunas and brine baths, the fittings are not suitable for use in these areas.

#### OFFICE locks comply to the current DIN EN 12209

(designed for use in public buildings). Moreover these locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.

#### STUDIO locks according to DIN 12209 tested

Type-test with 200,000 latch and 200,000 locking bolt operating cycles.

Please note that STUDIO Medio locks are not designed for use in public buildings, rather only for use in private areas.

Features	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos	STUDIO Medio
max. door weight, kg (depends on hinge)	45, 50, 60	45, 50, 60	45, 50, 60	45, 50, 60	*
max. door panel width, mm	10001)	10001)	10001)	10001)	*
max. door panel height, mm	Standard frames <sup>1)</sup>				
Glass type	TSG	TSG	TSG	TSG	TSG
Glass thicknesses in mm	8/10	8/10	8/10	8/10	8/10
Frame depth, standard, mm	24, 40	24	24	24, 40	*
Lock types					
Low-noise "Whisper" functionality (Whisper latch = latch head particially plastic-sheated / damped latch motions)	•	•	•	•	
Adjustable lever handle follower +/- 1° for OFFICE Adjustable lever handle follower +1,5/- 1° for STUDIO** to avoid "hanging follower"	•	•	•	•	
Non-locking latch	•	•	•	•	•
Non-locking latch, with levers forward (adjustable follower not available for this model)	•	•	•	•	
Prepared for Europrofile cylinder	•	•	•	•	
External compliance approval to DIN EN 12209	•	•	•	•	
Prepared for KABA	•	•		•	
Warded lever lock with nightlatch function	•	•	•	•	
Warded lever lock without nightlatch function					
Bathroom lock function	•	•		•	
Strike box for double doors	•	•		•	•
Lock designs					
With follower for door levers without roses	•	•	•	•	•
For door levers with roses	•	•		•	
Hinge designs					
For frame pivots	٠	•	٠	•	
With frame pivot for aluminum frame	•				
With frame pivot for timber frame	•	•	•	•	
With frame pivot for steel frame	•	•	•	•	
For object doors					
For fixing to side panels	•				
Single-/double-action door	SA	SA	SA	SA	SA
Door closer / self-closing	0	0	0	0	0
	6	24	27		F /
Page	8	24	36	44	56

For other possible glass panel widths, glass heights, glass thicknesses and rebate depths, please consult our Application Engineering department. The glass dimensions may differ due to the following factors: type of installation, glass tolerances, general use.
 LSG is possible in special version with MUNDUS premium fittings
 Standard O Optional

1000, 1200 <sup>11</sup> 1000,         Standard frames <sup>11</sup> Star frand         TSG <sup>1</sup> 7         8/10       8/         24, 40 <sup>11</sup> 24,         24, 40 <sup>11</sup> 24,         4       1         24, 40 <sup>11</sup> 24,         4       1         4       1         4       1         4       1         4       1         4       1         4       1         4       1         4       1         4       1         4       1         4       1         5       1         6       1         6       1         7       1         6       1         7       1         6       1         7       1         6       1         7       1         6       1         7       1         6       1         7       1         7       1         7       1         8      <	1200 <sup>1)</sup> 1000 Idard Stu 5G (10 8	5, 70, 80 10, 1200 <sup>1)</sup> candard ames <sup>1)</sup> TSG 8/10 24, 40 - - - - - - - - - - - - -	55, 70, 80 1000, 1200 <sup>1)</sup> Standard frames <sup>1)</sup> 24, 40 24, 40 4 4 4 4 4 4 4 4 4 4 4 4 4	30, 35, 45, 55, 70, 80 1100 <sup>1)</sup> TSG 8/10	80 1000/1200 2200/3000 <sup>1)</sup> TSG 10/12 4 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	65 1000 <sup>1)</sup> 2500 <sup>1)</sup> TSG 8/10/12	85 1100 <sup>1)</sup> 2500 <sup>1)</sup> TSG 10/12	80/110 1100, 1250 <sup>1</sup> 2500 TSG <sup>2)</sup> 8/10/12/13. 1 1 1 1 1 1 1 1 1 1 1 1 1
Standard frames <sup>11</sup> Star fram         TSG <sup>1</sup> )       TS         8/10       8/         24, 40 <sup>11</sup> 24,         24, 40 <sup>11</sup> 24,         1       1         24, 40 <sup>11</sup> 24,         1       1         24, 40 <sup>11</sup> 24,         1       1	adard       Stanson         5G       fra         5G       7         710       8         740       2         7       7	andard ames <sup>1)</sup> TSG 8/10 24, 40	Standard frames <sup>1)</sup> TSG 8/10 24,40 	TSG	2200/3000 <sup>1)</sup> TSG	2500 <sup>1)</sup> TSG	2500 <sup>1)</sup> TSG	2500 TSG <sup>2)</sup>
frames <sup>1)</sup> fram         TSG <sup>1)</sup> 75         8/10       8/         24, 40 <sup>1)</sup> 24,         24, 40 <sup>1)</sup> 24,         -       -         -	nes <sup>1)</sup> fro	ames <sup>1)</sup> TSG 8/10 24,40	frames <sup>1)</sup> TSG 8/10 24,40  • • • • • • • • • • • • • • • • • •		TSG	TSG	TSG	TSG <sup>2)</sup>
8/10       8/         24, 40 <sup>1)</sup> 24,         24, 40 <sup>1)</sup> 24,         4       1         4       1         4       1         4       1         4       1         5       1         6       1         6       1         6       1         7       1         6       1         6       1         7       1         6       1         7       1         6       1         7       1         6       1         7       1         7       1         7       1         8       1         9       1         10       1         11       1         12       1         13       1         14       1         15       1         16       1         17       1         18       1         19       1         10       1         10 <td< td=""><td>10     8       , 40     2       , 40     &lt;</td><td>8/10 24,40 • •</td><td>8/10 24,40 • • • •</td><td></td><td></td><td></td><td></td><td></td></td<>	10     8       , 40     2       , 40     <	8/10 24,40 • •	8/10 24,40 • • • •					
24, 40 <sup>1)</sup> 24, 24, 40 <sup>1)</sup> 24, 4, 40 <sup>1</sup> , 40	40 2	•	24, 40 • • • • • • •	8/10	10/12	8/10/12	10/12	8/10/12/13.
		•	• • • • • • • • • • • • • • • • • • • •					
		•	• • • • • • • • • • • • • • • • • • • •					
		•	•					
		•	•					
			•					
	•	•	•					
	•							
			•					
			•					
	Ð							
•								
	•	•	•					
	•	•	•					
•	•	•	•					
	-							-
•	Đ	•	•	•				
•	•							
•	Ð	•	•					
•	Ð	•	•					
•	Ð	•	•			•	٠	•
						•		
SA S	A	SA	SA	SA	SA / DA	DA	DA	SA / DA
0	C	0	0		•***	•	٠	•

\* depending on the used door hinge
 \*\* For all lock designs with the exception of "non-locking latches – handles to the front of the lock case".
 \*\*\* As a double-action door only to use with BTS.

## **Content** STUDIO Rondo

10	Technical Features
12	Complete doorsets
16	Components (Locks, hinges)
62	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information

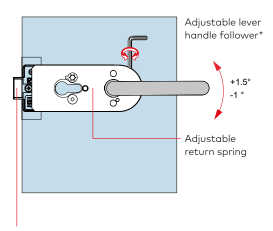
# **STUDIO Rondo**

### **Technical features**

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations. Adjustable lever handle follower +1,5° / -1°, patent pending, for avoidance of "lever handle sag" (droop). Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current DIN EN 12209.
- Moreover these locks were tested successfully by a neutral testing institute with 200,000 latch and 200,000 locking bolt operating cycles.

Lock features	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos
Adjustable lever handle follower from + 1.5° to – 1° for avoidance of "lever handle sag" droop*	•	•	•	•
Low-noise "whisper" functionality	•	•	•	•
Adjustable return spring	•	•	•	•
Spring-assisted clamp follower	•	•	•	•
Compliance approval to EN 12209	•	•	•	•
Lock types				
Non-locking latch	•	•	•	•
Non-locking latch, with levers forward	•	•	•	•
Prepared for Europrofile cylinder	•	•	•	•
Prepared for KABA cylinder	•	•		•
Warded lever lock with nightlatch function	•	•	•	•
Bathroom lock function	•	•		•

#### New standard lock functions



Cushioning for noise minimisation

\* For all lock designs with the exception of "non-locking latches – handles to the front of the lock case".

# Complete doorsets for 8 and 10 mm glass thickness, locks with follower

Complying to DIN EN 12209 (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm. Rebate depth 24 mm (for 8 mm glass thickness or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), 26 mm (for 10 mm glass thickness). Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm  $\emptyset$  follower, max. 8 mm long.

Product description	Glass thickness	Art. No.
Lock with 2 hinges non-locking lock, hinges with sleeves, extended colour options Weight in kg: Aluminum 1.580 Brass 2.485	8 mm 10 mm	10.100 10.130
Lock with 2 hinges non-locking lock for lever forward, hinges with sleeves, extended colour options Weight in kg: Aluminum 1.625 Brass 2.505	8 mm 10 mm	10.101 10.131
Lock with 2 hingeslock prepared for Europrofilecylinder, nightlatch function,hinges with sleeves,extended colour optionsWeight in kg:Aluminum1.565Brass2.465	8 mm 10 mm	10.102 10.132
Lock with 2 hinges lock prepared for KABA, nightlatch function, hinges with sleeves, extended colour options Weight in kg: Aluminum 1.563	8 mm 10 mm	10.108 10.129

Product description	Glass thickness	Art. No.
Lock with 2 hingeslever lock, nightlatchfunction, 2 keys supplied,hinges with sleeves,extended colour optionsWeight in kg:Aluminum1.630Brass2.530	8 mm 10 mm	10.103 10.133
Lock with 2 hingesWC-toilet door, hinges with sleeves, extended colour optionsWeight in kg: Aluminum1.745 BrassBrass2.755	8 mm 10 mm	10.106 10.134
Strike box with 2 hinges for pairs of doors, hinges with sleeves, extended colour options Weight in kg: Aluminum 1.380 Brass 2.295	8 mm 10 mm	10.120 10.125

# Complete doorsets for 8 and 10 mm glass thickness, locks for levers with roses

Complying to DIN EN 12209 (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm. Rebate depth 24 mm (for 8 mm glass thickness or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), 26 mm (for 10 mm glass thickness).

Product description	Glass thickness	Art. No.
Lock with 2 hinges non-locking lock, hinges with sleeves Weight in kg: Aluminum 1.580	8 mm 10 mm	10.110 10.135
Lock with 2 hinges non-locking lock for lever forward, hinges with sleeves Weight in kg: Aluminum 1.585	8 mm 10 mm	10.111 10.136
Lock with 2 hinges lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.565	8 mm 10 mm	10.112 10.137
Lock with 2 hinges lock prepared for KABA, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.563	8 mm 10 mm	10.118 10.139

Product description	Glass thickness	Art. No.
Lock with 2 hinges lever lock, nightlatch function, 2 keys supplied, hinges with sleeves Weight in kg: Aluminum 1.575	8 mm 10 mm	10.113 10.138
Strike box with 2 hinges for pairs of doors, hinges with sleeves Weight in kg: Aluminum 1.380	8 mm 10 mm	10.120 10.125

### Locks with follower

Complying to DIN EN 12209 (see page 6).

Locks for 8 mm glass thickness (or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp. Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long.

 Product description	Art. No.
Lock non-locking, extended colour options Weight in kg: Aluminum 0.840 Brass 1.055	10.200
Lock non-locking, with follower forward, extended colour options Weight in kg: Aluminum 0.845 Brass 1.055	10.201
Lock prepared for Europrofile cylinder, nightlatch function, extended colour options Weight in kg: Aluminum 0.815 Brass 1.030	10.202
Lock prepared for KABA, nightlatch function, extended colour options Weight in kg: Aluminum 0.813	10.207

Product description	Art. No.
Lock lever lock, nightlatch function, 2 keys supplied, extended colour options Weight in kg: Aluminum 0.850 Brass 1.090	10.203
Lock WC-toilet door, extended colour options Weight in kg: Aluminum 1.106 Brass 1.398	10.206
Strike boxfor pairs of doors, extended colour optionsWeight in kg: Aluminum0.610 Brass0.903	10.220

## Locks for levers with roses

Complying to DIN EN 12209 (see page 6).

Locks for 8 mm glass thickness (or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

 Product description	Art. No.
Lock non-locking, extended colour options Weight in kg: Aluminum 1.580 Brass 2.485	10.210
Lock non-locking, with follower forward, extended colour options Weight in kg: Aluminum 1.625 Brass 2.505	10.211
Lock prepared for Europrofile cylinder, nightlatch function, extended colour options Weight in kg: Aluminum 1.565 Brass 2.465	10.212
Lock prepared for KABA, nightlatch function, extended colour options Weight in kg: Aluminum 0.810	10.217
Lock lever lock, nightlatch function, 2 keys supplied, extended colour options Weight in kg: Aluminum 1.630 Brass 2.530	10.213
Strike boxfor pairs of doors, extended colour optionsWeight in kg: AluminumAluminum0.610 Brass0.903	10.220

## Space for your notes

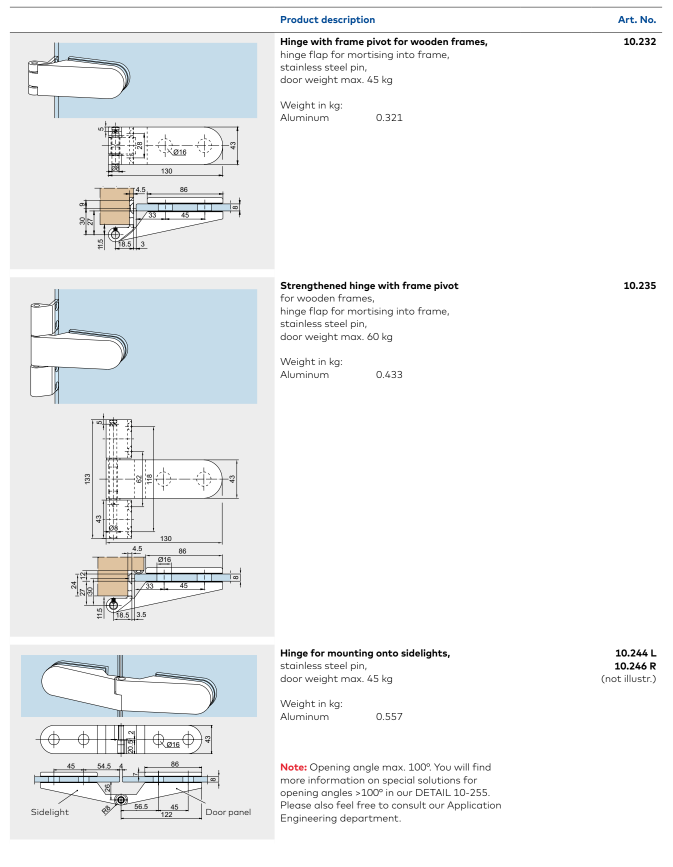
## Hinges for 8 mm glass thickness

#### Door width max. 1,000 mm

	Product description	Art. No.
	Hinge with frame pivot         complete with sleeve,         to suit rebate depth 24 mm,         extended colour options         door weight max. 60 kg         Weight in kg:         Aluminum       0.319         Brass       0.688	10.230
86 1016 10	Hinge with frame pivotcomplete with sleeve,to suit rebate depth 28 – 30 mm,door weight max. 50 kgWeight in kg:Aluminum0.336Brass0.806	<b>10.233</b> (not illustr.)
	Filler piece with screwsfor rebate depth 31 – 39 mm, (please indicate),door weight max. 50 kg, used in combinationwith hinge 10.230Weight in kg:Aluminum0.144	<b>10.420</b> (not illustr.)
	Hinge with frame pivot complete with sleeve and filler piece to suit 40 mm rebate depth, door weight max. 50 kg Weight in kg: Aluminum 0.486	<b>10.234</b> (not illustr.)
	Hinge with frame pivot for aluminum frames, stainless steel pin, door weight max. 45 kg Weight in kg: Aluminum 0.329	10.231

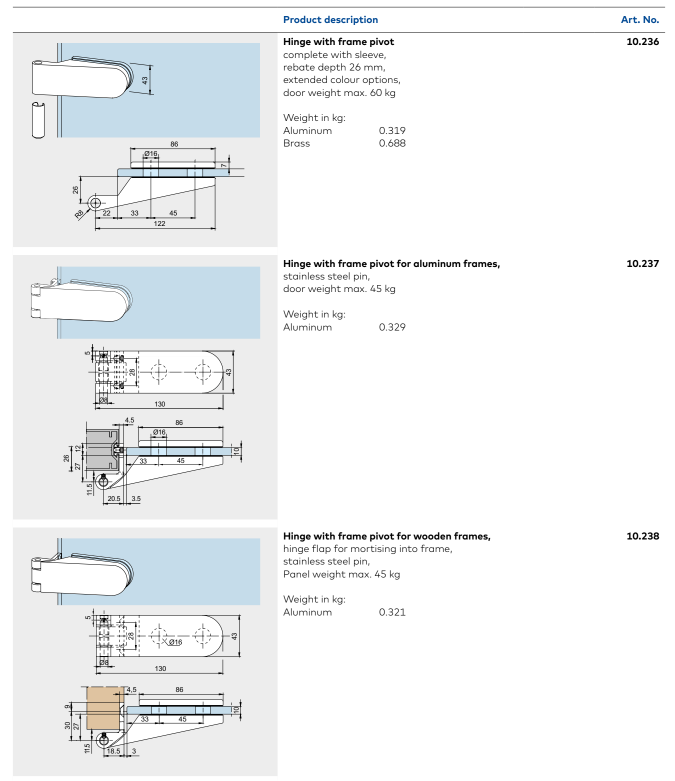
## Hinges for 8 mm glass thickness

Door width max. 1,000 mm



## Hinges for 10 mm glass thickness

#### Door width max. 1,000 mm



## Hinges for 10 mm glass thickness

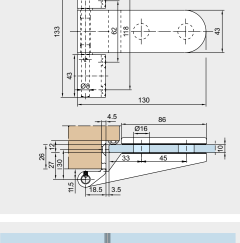
#### Door width max. 1,000 mm



#### Art. No. 10.239

**for wooden frames,** hinge flap for mortising into frame, stainless steel pin, door weight max. 60 kg

Weight in kg: Aluminum 0.433

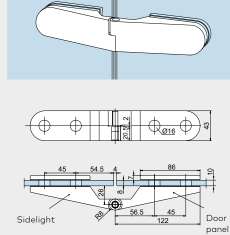


**Hinge for mounting onto sidelight** stainless steel pin, door weight max. 45 kg

Weight in kg: Aluminum 0.557

**Note:** Opening angle max. 100°. You will find more information on special solutions for opening angles >100° in our DETAIL 10-255. Please also feel free to consult our Application Engineering department.

**10.245 L 10.247 R** (not illustr.)



## **Content** STUDIO Classic

26 Technical Features
28 Complete doorsets
32 Components (Locks, hinges)
62 Type illustrations
106 Accessories
120 Range of levers
177 Safety-related information

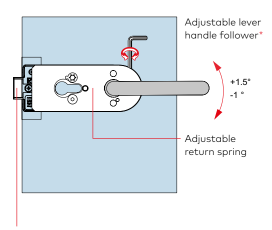
# **STUDIO Classic**

### **Technical features**

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations. Adjustable lever handle follower +1,5° / -1°, patent pending, for avoidance of "lever handle sag" (droop). Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current DIN EN 12209.
- Moreover these locks were tested successfully by a neutral testing institute with 200,000 latch and 200,000 locking bolt operating cycles.

Lock features	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos
Adjustable lever handle follower from + 1.5° to – 1° for avoidance of "lever handle sag" droop*	٠	•	•	•
Low-noise "whisper" functionality	•	•	•	•
Adjustable return spring	•	•	•	•
Spring-assisted clamp follower	•	•	•	•
Compliance approval to EN 12209	•	•	•	•
Lock types				
Non-locking latch	•	•	•	•
Non-locking latch, with levers forward	•	•	•	•
Prepared for Europrofile cylinder	•	•	•	•
Prepared for KABA cylinder	•	•		•
Warded lever lock with nightlatch function	•	•	•	•
Bathroom lock function	•	•		•

#### New standard lock functions



Cushioning for noise minimisation

\* For all lock designs with the exception of "non-locking latches – handles to the front of the lock case".

# Complete doorsets for 8 and 10 mm glass thickness, locks with follower

Complying to DIN EN 12209, with regard to type test (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm. Rebate depth 24 mm (for 8 mm glass thickness or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), 26 mm (for 10 mm glass thickness) Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long.

LIICKIESS	Product description	Glass thickness	Art. No.
	Lock with 2 hinges non-locking lock, hinges with sleeves Weight in kg: Aluminum 1.580	8 mm 10 mm	10.050 10.055
	Lock with 2 hinges non-locking lock with follower forward, hinges with sleeves Weight in kg: Aluminum 1.625	8 mm 10 mm	10.051 10.056
	Lock with 2 hinges lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.565	8 mm 10 mm	10.052 10.057
	Lock with 2 hinges lock prepared for KABA, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.563	8 mm 10 mm	10.049 10.060

Product description	Glass thickness	Art. No.
Lock with 2 hinges lever lock, nightlatch function, 2 keys supplied, hinges with sleeves Weight in kg: Aluminum 1.630	8 mm 10 mm	10.053 10.058
Lock with 2 hinges WC-toilet door, hinges with sleeves Weight in kg: Aluminum 1.721	8 mm 10 mm	10.054 10.059
Strike box with 2 hingesfor pairs of doors, hinges with sleevesWeight in kg: Aluminum1.380	8 mm 10 mm	10.034 10.039

# Complete doorsets for 8 and 10 mm glass thickness, locks for levers with roses

Complying to DIN EN 12209, with regard to type test (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm. Rebate depth 24 mm (for 8 mm glass thickness or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), 26 mm (for 10 mm glass thickness).

Product description	Glass thickness	Art. No.
Lock with 2 hinges non-locking lock, hinges with sleeves Weight in kg: Aluminum 1.580	8 mm 10 mm	10.030 10.035
Lock with 2 hinges non-locking lock for lever forward, hinges with sleeves Weight in kg: Aluminum 1.585	8 mm 10 mm	10.031 10.036
Lock with 2 hinges lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.565	8 mm 10 mm	10.032 10.037
Lock with 2 hinges lock prepared for KABA, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.563	8 mm 10 mm	10.028 10.029

	Product description	Glass thickness	Art. No.
	Lock with 2 hinges lever lock, nightlatch function, 2 keys supplied, hinges with sleeves Weight in kg: Aluminum 1.575	8 mm 10 mm	10.033 10.038
	Strike box with 2 hinges for pairs of doors, hinges with sleeves Weight in kg: Aluminum 1.380	8 mm 10 mm	10.034 10.039
99	Strike box short for pairs of doorsWeight in kg: Aluminum0.610	10.512	

### Locks with follower

Complying to DIN EN 12209, with regard to type test (see page 6),

Locks for 8 mm glass thickness (or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp. Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long.

Hinges see page 35.

Product description	Art. No.
<b>Lock</b> non-locking Weight in kg: Aluminum 0.840	10.001
<b>Lock</b> non-locking, with follower forward Weight in kg: Aluminum 0.845	10.002
<b>Lock</b> prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 0.815	10.003

	Product description	Art. No.
	Lock prepared for KABA, nightlatch function Weight in kg: Aluminum 0.813	10.007
	Lock lever lock, nightlatch function, 2 keys supplied Weight in kg: Aluminum 0.850	10.004
	<b>Lock</b> WC-toilet door Weight in kg: Aluminum 1.111	10.006
	Strike box         for pairs of doors         Weight in kg:         Aluminum       0.610	10.005
99	Strike box short         for pairs of doors         Weight in kg:         Aluminum       0.610	10.512

Hinges see page 35.

## Locks for levers with roses

Complying to DIN EN 12209, with regard to type test (see page 6).

Locks for 8 mm glass thickness (or 10 mm glass

thickness when using an Austrian standard "Ö-Norm" latch), / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

 Product description	Art. No.
<b>Lock</b> non-locking, Weight in kg: Aluminum 1.580	10.040
<b>Lock</b> non-locking, with follower forward Weight in kg: Aluminum 0.845	10.041
Lock prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 0.815	10.042
Lock lever lock, nightlatch function, 2 keys supplied Weight in kg: Aluminum 0.850	10.043
Lock prepared for KABA, nightlatch function Weight in kg: Aluminum 0.813	10.044

	Product description	Art. No.
	Strike boxfor pairs of doorsWeight in kg:Aluminum0.610	10.005
99	Strike box short for pairs of doorsWeight in kg: Aluminum0.610	10.512

## Door hinges for 8 mm and 10 mm glass thickness

	Product description	Glass thickness	Art. No.
	<b>Hinge with frame pivot</b> complete with sleeve 24 mm rebate depth	8 mm	10.021
	26 mm rebate depth Weight in kg: Aluminum 0.319	10 mm	10.020
86 916 N N 22 33 45 122			

## Inhalt STUDIO Gala 2.0

38	Technical Features
40	Complete doorsets
41	Components (Locks, hinges)
62	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information



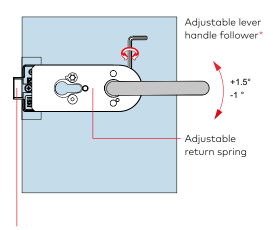


### **Technical features**

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations. Adjustable lever handle follower +1,5° / -1°, patent pending, for avoidance of "lever handle sag" (droop). Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current DIN EN 12209.
- Moreover these locks were tested successfully by a neutral testing institute with 200,000 latch and 200,000 locking bolt operating cycles.

Lock features	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos
Adjustable lever handle follower from + 1.5° to – 1° for avoidance of "lever handle sag" droop*	•	•	•	•
Low-noise "whisper" functionality	•	٠	•	•
Adjustable return spring	•	٠	•	•
Spring-assisted clamp follower	•	٠	٠	•
Compliance approval to EN 12209	•	٠	•	•
Lock types				
Non-locking latch	•	•	•	•
Non-locking latch, with levers forward	•	•	•	•
Prepared for Europrofile cylinder	•	•	•	•
Prepared for KABA cylinder	•	•		•
Warded lever lock with nightlatch function	•	•	•	•
Bathroom lock function	•	•		•

#### New standard lock functions



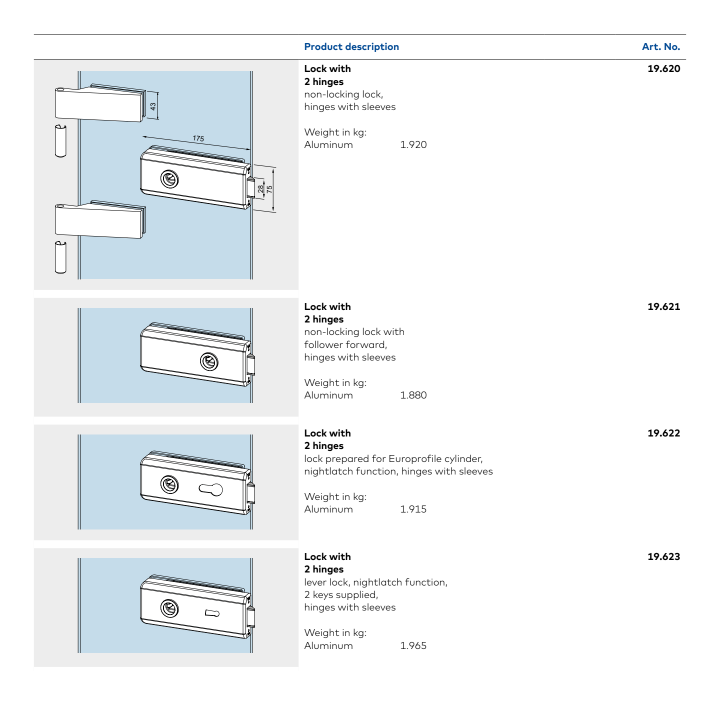
Cushioning for noise minimisation

\* For all lock designs with the exception of "non-locking latches – handles to the front of the lock case".

### Complete doorsets for 8 mm glass thickness, locks with follower

Complying to DIN EN 12209, with regard to type test (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm rebate depth 24 mm (for 8 mm glass thickness). Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long.



### Locks with follower

Complying to DIN EN 12209, with regard to type test (see page 6).

Locks for 8 mm glass thickness / 24 mm rebate depth.

Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long.

Hinges see page 42.

Product description	Art. No.
Lock non-locking Weight in kg: Aluminum 0.690	19.610
<b>Lock</b> non-locking, with follower forward Weight in kg: Aluminum 0.679	19.611
<b>Lock</b> prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 0.690	19.612
<b>Lock</b> lever lock, nightlatch function, 2 keys supplied Weight in kg: Aluminum 0.718	19.613

### Door hinges

	Product description	Glass thickness	Art. No.
	<b>Hinge with frame pivot</b> complete with sleeve 24 mm rebate depth	8 mm	10.021
	26 mm rebate depth Weight in kg: Aluminum 0.319	10 mm	10.020
86 1216 122 33 45 122			
	Hinge for frame pivots with sleeve bolt steel zinc-plated panel weight max. 80 kg Weight in kg: Aluminum 0.358		11.288*
	* Finish satin stainless steel (700) not usable with 11.405 (page 109).		

## Space for your notes

## **Content** STUDIO Arcos

46	Technical Features
48	Complete doorsets
50	Components (Locks, hinges)
62	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information



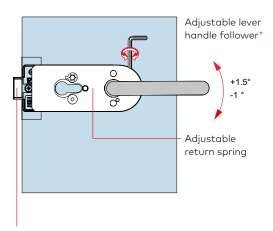
# **STUDIO Arcos**

### **Technical features**

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations. Adjustable lever handle follower +1,5° / -1°, patent pending, for avoidance of "lever handle sag" (droop). Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current DIN EN 12209.
- Moreover these locks were tested successfully by a neutral testing institute with 200,000 latch and 200,000 locking bolt operating cycles.

Lock features	STUDIO Rondo	STUDIO Classic	STUDIO Gala 2.0	STUDIO Arcos
Adjustable lever handle follower from + 1.5° to – 1° for avoidance of "lever handle sag" droop*	•	•	•	•
Low-noise "whisper" functionality	•	•	•	•
Adjustable return spring	•	•	•	•
Spring-assisted clamp follower	•	•	•	•
Compliance approval to EN 12209	•	•	•	•
Lock types				
Non-locking latch	•	•	٠	•
Non-locking latch, with levers forward	•	•	•	•
Prepared for Europrofile cylinder	•	•	•	•
Prepared for KABA cylinder	•	•		•
Warded lever lock with nightlatch function	•	•	•	•
Bathroom lock function	•	•		•

#### New standard lock functions



Cushioning for noise minimisation

\* For all lock designs with the exception of "non-locking latches – handles to the front of the lock case".

# Complete doorsets for 8 and 10 mm glass thickness, locks with follower

Locks acc. to DIN 12209, according to type testing (see page 6).

Door weight max. 60 kg, door width max. 1,000 mm rebate depth 24 mm (for 8 mm glass thickness or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch), 26 mm (for 10 mm glass thickness). Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long. Hinges to suit rebate depth 28–40 mm see page 54.

 Product description	Glass thickness	Art. No.
Lock with 2 hinges non-locking lock, hinges with sleeves Weight in kg: Aluminum 1.580	8 mm 10 mm	24.100 24.130
Lock with 2 hinges non-locking lock with follower forward, hinges with sleeves Weight in kg: Aluminum 1.625	8 mm 10 mm	24.101 24.131
Lock with 2 hinges lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves Weight in kg: Aluminum 1.565	8 mm 10 mm	24.102 24.132
Lock with 2 hingeslever lock, nightlatchfunction, 2 keys supplied,hinges with sleevesWeight in kg:Aluminum1.630	8 mm 10 mm	24.103 24.133

Product description	<b>Glass thickness</b>	Art. No.
Lock with 2 hinges WC-toilet door, hinges with sleeves Weight in kg: Aluminum 1.716	8 mm 10 mm	24.106 24.134
Lock with 2 hinges prepared for KABA, hinges with sleeves Weight in kg: Aluminum 1.630	8 mm 10 mm	24.108 24.129
Strike box with 2 hingesfor pairs of doors, hinges with sleevesWeight in kg: Aluminum1.380	8 mm 10 mm	24.120 24.125

### Locks with follower

Locks acc. to DIN 12209, according to type testing (see page 6).

Locks for 8 mm glass thickness (or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch) / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp. Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long. Hinges to suit rebate depth 28–40 mm see page 54.

 Product description	Art. No.
Lock non-locking Weight in kg: Aluminum 0.840	24.200
<b>Lock</b> non-locking, with follower forward Weight in kg: Aluminum 0.845	24.201
<b>Lock</b> prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 0.815	24.202
<b>Lock</b> lever lock, nightlatch function, 2 keys supplied Weight in kg: Aluminum 0.850	24.203

	Product description	Art. No.
	<b>Lock</b> WC – toilet door Weight in kg: Aluminum 1.111	24.206
	Lock prepared for KABA Weight in kg: Aluminum 0.850	24.207
73	Strike boxfor pairs of doorsWeight in kg:Aluminum0.610	24.220

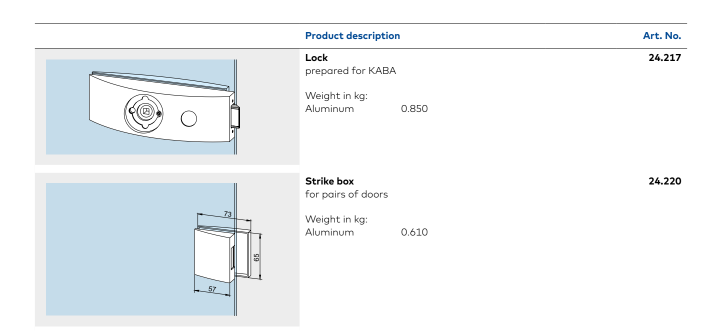
### Locks for levers with roses

Locks acc. to DIN 12209, according to type testing (see page 6).

Hinges to suit rebate depth 28-40 mm see page 54.

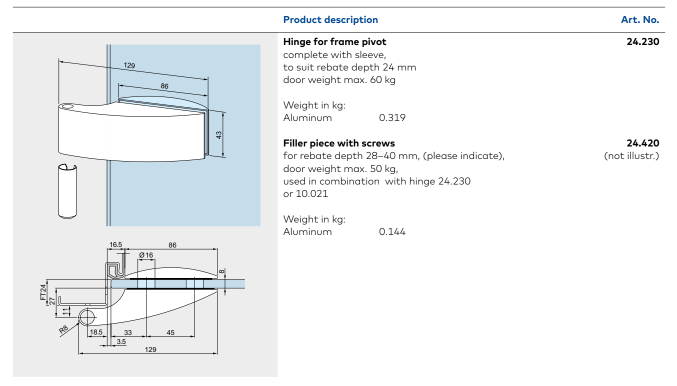
Locks for 8 mm glass thickness (or 10 mm glass thickness when using an Austrian standard "Ö-Norm" latch) / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

 Product description	Art. No.
<b>Lock</b> non-locking Weight in kg: Aluminum 1.580	24.210
Lock non-locking, for lever forward Weight in kg: Aluminum 1.625	24.211
<b>Lock</b> prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 1.565	24.212
<b>Lock</b> lever lock, nightlatch function, 2 keys supplied Weight in kg: Aluminum 1.630	24.213

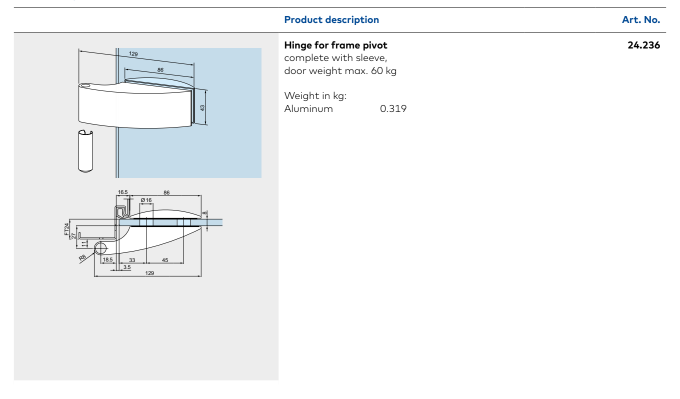


### Hinges

#### for 8 mm glass thickness, for rebate depth 24 mm. Door width max. 1,000 mm.



#### for 10 mm glass thickness, for rebate depth 26 mm. Door width max. 1,000 mm.



STUDIO Arcos

### **Special hinges**

		Product description	Glass thickness	Art. No.
	1-15-158	Arcos corner hinges, pairs, with free glass edge (for rebate) on top resp. underneath and at side height adjustable, extended colour options, door weight max. 35 kg Weight in kg: Aluminum 0.588	8 mm 10 mm	25.401 25.409
	45	Brass 1.006 Pair of floor and top pivot for corner hinges, brass satin chromed, stainless steel pin Weight in kg:		12.016
	45	Aluminum 0.182 Piece of floor socket / top pivot left bottom / top right		12.014
	50 20	Weight in kg: Aluminum 0.091 Piece of floor socket / top pivot		12.015
		right bottom / top left Weight in kg: Aluminum 0.091		
3	83.5 + 10 + 10 + 10 + 10 + 10	Frame fixed pivotfor corner hinges,brass satin chromed,stainless steel pinWeight in kg:Aluminum0.132		12.003
-4-	-Mel-	Screw-in pivot stainless steel Weight in kg: Aluminum 0.048		12.004
		Arcos hinge with frame pivot for non-rebated frameshinge flap for screwing onto frame, stainless steel pin, plastic bushing, door weight max. 55 kg, door width max. 1,000 mmWeight in kg: Aluminum0.205		25.451
	42.5 016 30 3.5			

## **Content** STUDIO Medio

58 Components
59 Type illustrations
106 Accessories
120 Range of levers
177 Safety-related information



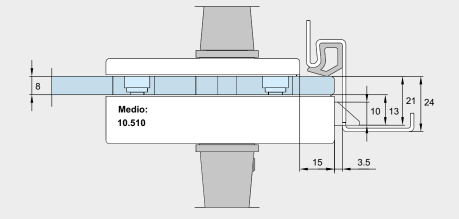
# **STUDIO Medio**

### Locks with follower

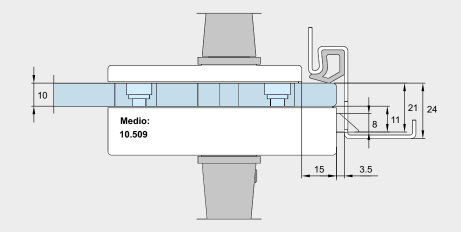
### Locks for 8 + 10 mm glass thickness / 24 mm rebate depth

Product description	Glass thickness	Art. No.
STUDIO Medio lock Weight in kg: Aluminum 0.840	8 mm 10 mm	10.510 10.509
<b>STUDIO Medio strike box, short</b> Weight in kg: Aluminum 0.610	8 mm and 10 mm	10.512

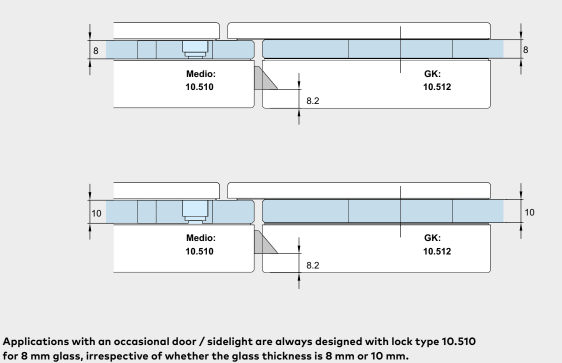
For 8 mm glass thickness in 24 mm rebate depth



For 10 mm glass thickness in 24 mm rebate depth

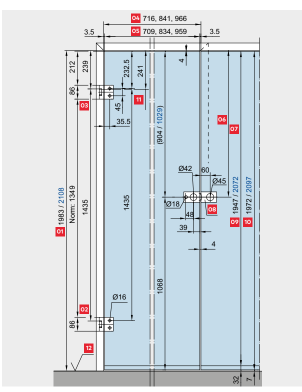


Applications with an occasional door/sidelight:



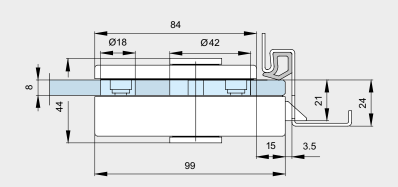
# Installation details and sections for frame pivots

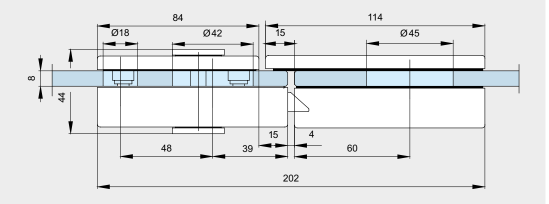
#### STUDIO Medio



01 Frame rebate height 02 Standard hinge support to DIN 18 111 03 Standard hinge support 04 Frame rebate width 05 Glass width 06 Centre lock bolt 07 Usually 908 / 1033 mm for doors 1972 / 2108 mm high 08 Strike box 09 Glass height (type S) 10 Glass height (type N) 11 Hinge datum line to DIN 18 268 12 Finished floor level (FFL)

STUDIO Medio





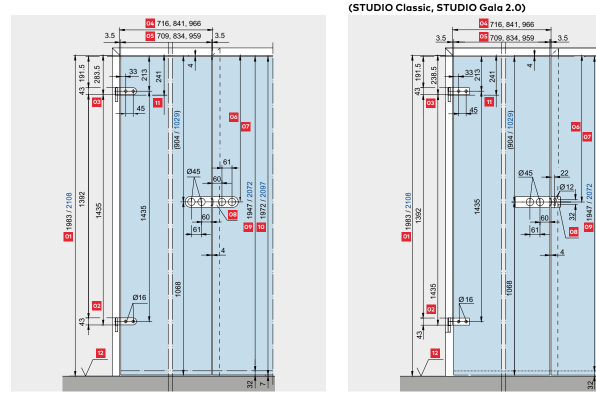
STUDIO Arcos

200

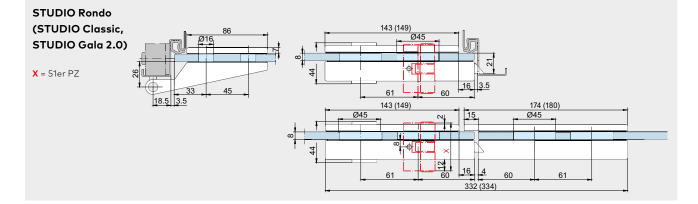
1972 /

7

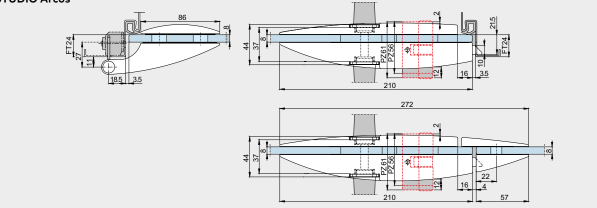
#### STUDIO Rondo



01 Frame rebate height 02 Standard hinge support to DIN 18 111 03 Standard hinge support 04 Frame rebate width 05 Glass width 06 Centre lock bolt 07 Usually 908 / 1033 mm for doors 1972 / 2108 mm high 08 Strike box 09 Glass height (type S) 10 Glass height (type N) 11 Hinge datum line to DIN 18 268 12 Finished floor level (FFL)

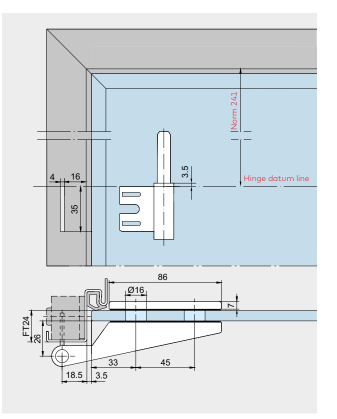


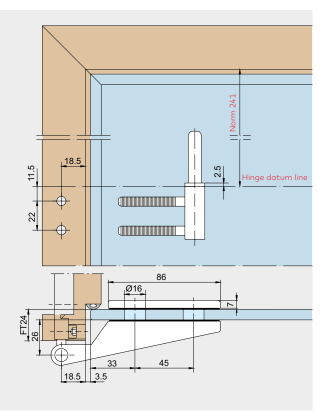
STUDIO Arcos



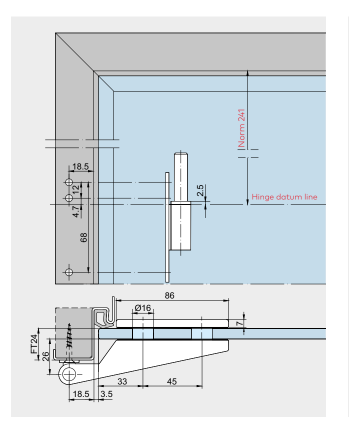
# Frame pivots for steel frames

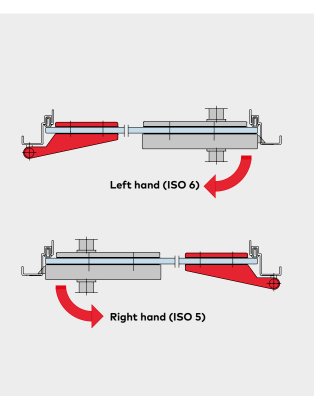
# Frame pivots for wooden frames





### Screw on frame pivot





### Space for your notes

## **Content** OFFICE Junior

66	Technical features
67	Components
92	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information



# **OFFICE** Junior

### **Technical features**

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations, including the requirements of government agencies and public authorities.
- Adjustable lever handle follower (+ / 1°), patent pending, for avoidance of "lever handle sag" (droop).
   Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- Locks comply to the current DIN EN 12209. They are designed for use in public buildings.
- Moreover these locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.
- Special versions of the fitting manufactured in high-grade corrosion-resistant materials are available for wet room applications.

### Locks for levers with roses

Complying to the current DIN EN 12209 (see page 6).

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp. Extension plates are available for deeper rebates. Please contact our Application Engineering people for advice.

Hinges page 69 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm)

	Product description	Art. No.
38 30	<b>Lock</b> prepared for Europrofile cylinder, nightlatch function, extended colour options, also available stainless steel	<b>11.200 L</b> <b>11.201 R</b> (not illustr.)
175 175 175 175	Weight in kg: Aluminum 1.214 Stainless steel 1.505	
	<b>Lock</b> prepared for Europrofile cylinder, nightlatch function, lock corrosion-resistant Weight in kg:	<b>11.210 L</b> <b>11.211 R</b> (not illustr.)
"	Aluminum 1.230	
30 30	<b>Lock</b> non-locking, extended colours options, also available in stainless steel	<b>11.212 L</b> <b>11.213 R</b> (not illustr.)
119.5	Weight in kg: Aluminum 1.210	

66

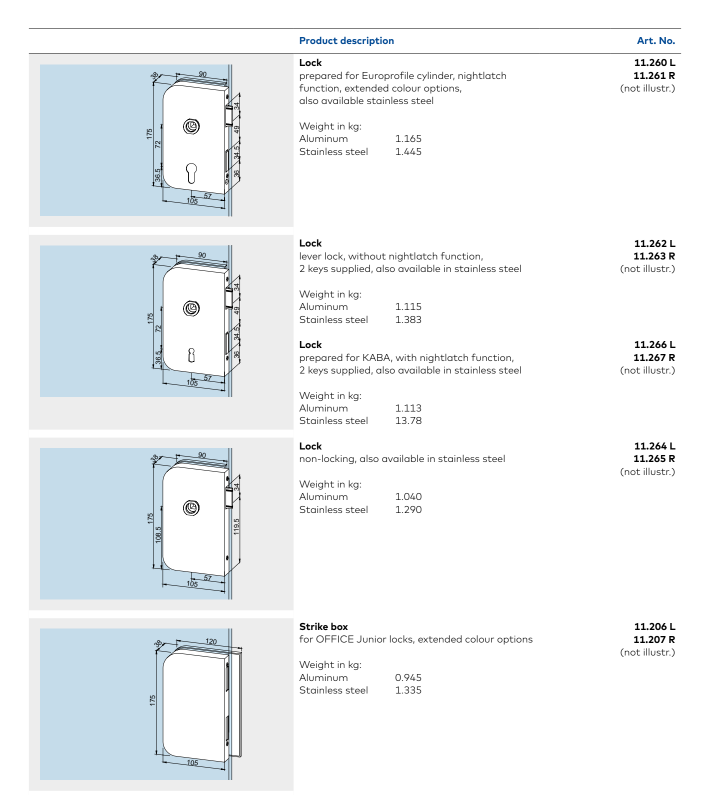
	Product description	Art. No.
315. 175 315. 72 30. 419 34	Lock         prepared for Europrofile cylinder,         nightlatch function,         cylinder rose on lock side, extended         colour options         Weight in kg:         Aluminum       1.200         Lock         prepared for Europrofile cylinder,	11.242 L 11.243 R (not illustr.) 11.228 L 11.229 R
	nightlatch function, cylinder roses on both sides, extended colour options, Weight in kg: Aluminum 1.214	(not illustr.)
178 201 201 201 201 201 201 201 201 201 201	Lock lever lock, without nightlatch function, 2 keys supplied, also available in stainless steel Weight in kg: Aluminum 1.115 Stainless steel 1.383 Lock	11.202 L 11.203 R (not illustr.) 11.240 L
	prepared for KABA, nightlatch function Weight in kg: Aluminum 1.075	11.240 L 11.241 R (not illustr.) 11.204 L
	bathroom lock function Weight in kg: Aluminum 1.040 Lock bathroom lock function,	11.205 R (not illustr.) 11.214 L 11.215 R
	Weight in kg: Aluminum 1.210	(not illustr.)
921 TOS	Strike boxfor OFFICE Junior locks, extended colour optionsWeight in kg: AluminumAluminum1.019Stainless steel1.335	11.206 L 11.207 R (not illustr.)

### Locks with follower

#### Complying to the current DIN EN 12209 (see page 6).

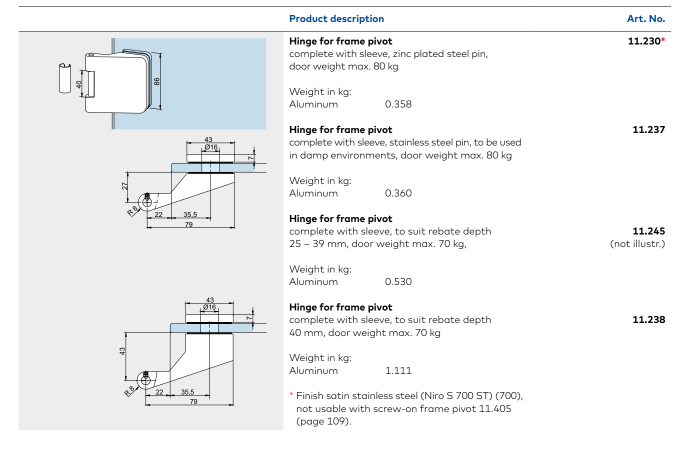
Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long. Hinges page 69 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm)

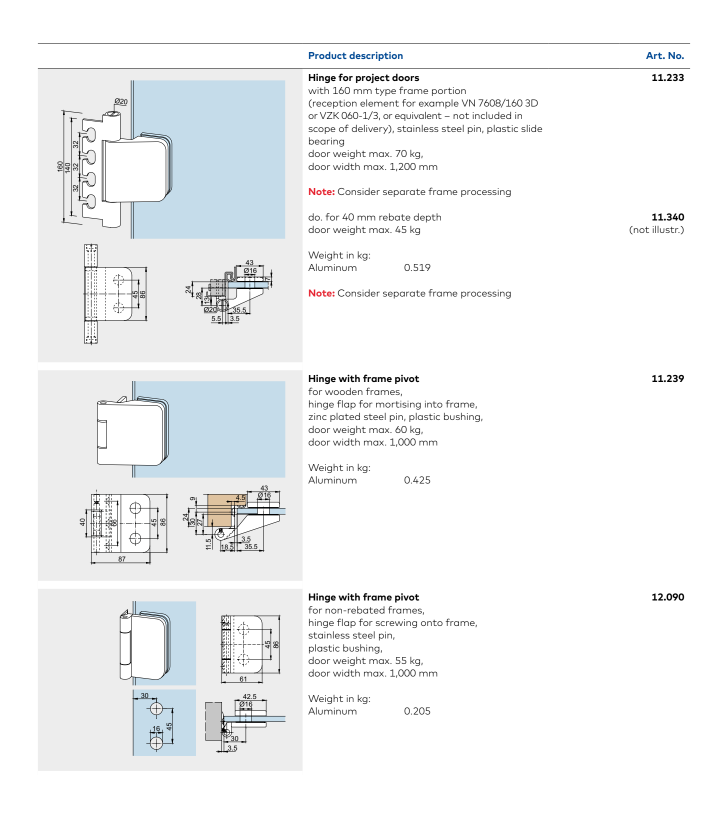


### Hinges for frame pivots

### For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.



### Hinges for frame pivots



## Space for your notes

## **Content** OFFICE Classic

74	Technical features
74	Components
94	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information



# **OFFICE Classic**

## **Technical features**

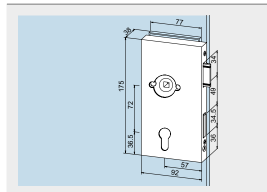
- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations, including the requirements of government agencies and public authorities.
- Adjustable lever handle follower (+ / 1°), patent pending, for avoidance of "lever handle sag" (droop).
   Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- Locks comply to the current DIN EN 12209. They are designed for use in public buildings.
- Moreover these locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.
- Special versions of the fitting manufactured in high-grade corrosion-resistant materials are available for wet room applications.

### Locks for levers with roses

#### Complying to the current DIN EN 12209 (see page 6).

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

Hinges page 77 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm)



Product description	Art. No.
Lock	11.270 L
prepared for Europrofile cylinder,	11.271 R
nightlatch function	(not illustr.)
Weight in kg:	
Aluminum 1.165	

	Product description	Art. No.
176 36. 7 12 36. 7 12 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Lock         warded key,         without nightlatch function, 2 keys supplied         Weight in kg:         Aluminum       1.115         Lock         prepared for KABA,         with nightlatch function         2 keys supplied         Weight in kg:         Aluminum       1.113	11.272 L 11.273 R (not illustr.) 11.278 L 11.279 R (not illustr.)
	Auminum 1.113	<b>11.274 L</b> <b>11.275 R</b> (not illustr.)
12 12 12 12 12 12 12 12 12 12	Lock bathroom lock function Weight in kg: Aluminum 1.040	<b>11.276 L</b> <b>11.277 R</b> (not illustr.)
	Strike box for OFFICE Classic locks Weight in kg: Aluminum 0.945	<b>11.286 L</b> <b>11.287 R</b> (not illustr.)

## Locks with follower

#### Complying to the current DIN EN 12209 (see page 6).

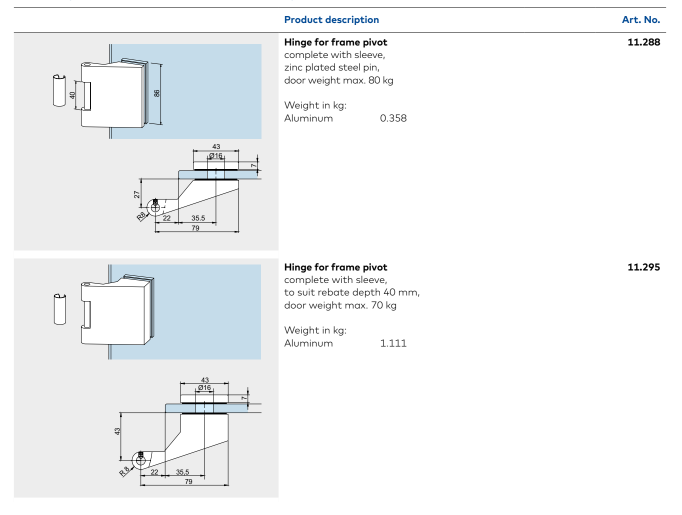
Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long. Hinges page 77 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm).

	Product description	Art. No.
51 51 51 51 51 51 57 57 57	Lock prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 1.165	11.280 L 11.281 R (not illustr.)
	Lock         lever lock, without nightlatch function,         2 keys supplied         Weight in kg:         Aluminum       1.115         Lock         prepared for KABA,         with nightlatch function,         2 keys supplied         Weight in kg:         Aluminum       1.113	11.282 L 11.283 R (not illustr.) 11.320 L 11.321 R (not illustr.)
	<b>Lock</b> non-locking Weight in kg: Aluminum 1.040	<b>11.284 L</b> <b>11.285 R</b> (not illustr.)
	Strike box for OFFICE Classic locks Weight in kg: Aluminum 0.945	<b>11.286 L</b> <b>11.287 R</b> (not illustr.)

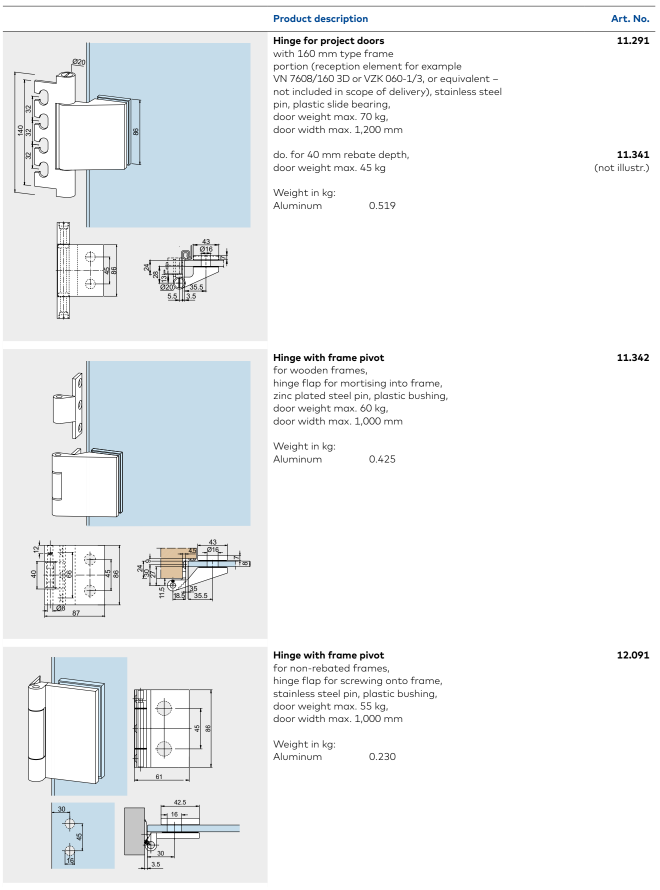
# Hinges for frame pivots

#### For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.



## Hinges with frame pivots

For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.



# Space for your notes

# **Content** OFFICE Mundus

76	Technical features
76	Components
94	Type illustrations
106	Accessories
120	Range of levers
177	Safety-related information



# **OFFICE Mundus**

## **Technical features**

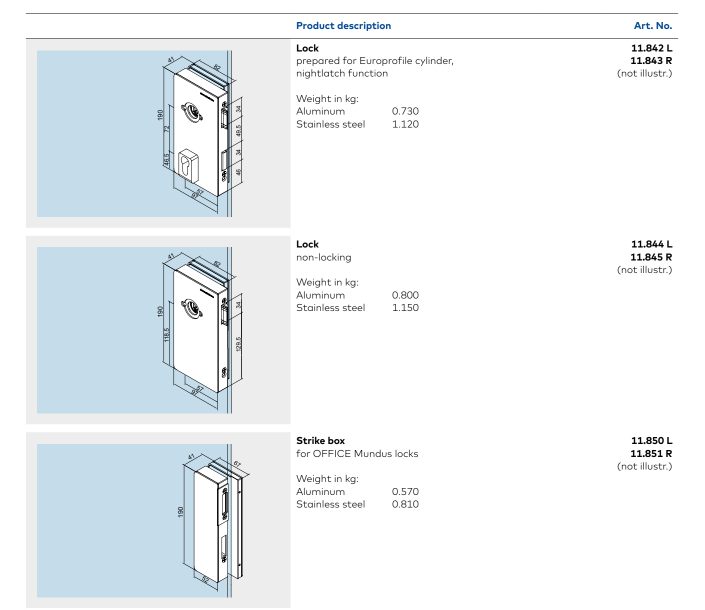
- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations, including the requirements of government agencies and public authorities.
- Adjustable lever handle follower (+ / 1°), patent pending, for avoidance of "lever handle sag" (droop).
   Further on a special spring supported clamp follower holds the lever handle perfectly secure.
- Locks comply to the current DIN EN 12209. They are designed for use in public buildings.
- Moreover these locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.
- Special versions of the fitting manufactured in highgrade corrosion-resistant materials are available for wet room applications.

### Locks for levers with roses

Complying to the current DIN EN 12209 (see page 6).

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

Hinges page 77 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm)



### Locks with follower

#### Complying to the current DIN EN 12209 (see page 6).

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.

Prepared for all levers without roses with 8 mm square spindles, spindle length for 44 mm lock thickness and 18 mm Ø follower, max. 8 mm long. Hinges page 77 (also to suit doors with no over-rebate and rebate depth 25 – 40 mm).

	Product description	Art. No.
100 100 100 100 100 100 100 100 100 100	Lock prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 0.830 Stainless steel 1.240	<b>11.838 L</b> <b>11.839 R</b> (not illustr.)
190 1205	Lock non-locking Weight in kg: Aluminum 0.800 Stainless steel 1.150	<b>11.840 L</b> <b>11.841 R</b> (not illustr.)
	Strike box for OFFICE Mundus locks Weight in kg: Aluminum 0.570 Stainless steel 0.810	11.850 L 11.851 R (not illustr.)
	Set follower for 16 mm diameter	<b>11.852</b>

(not illustr.)

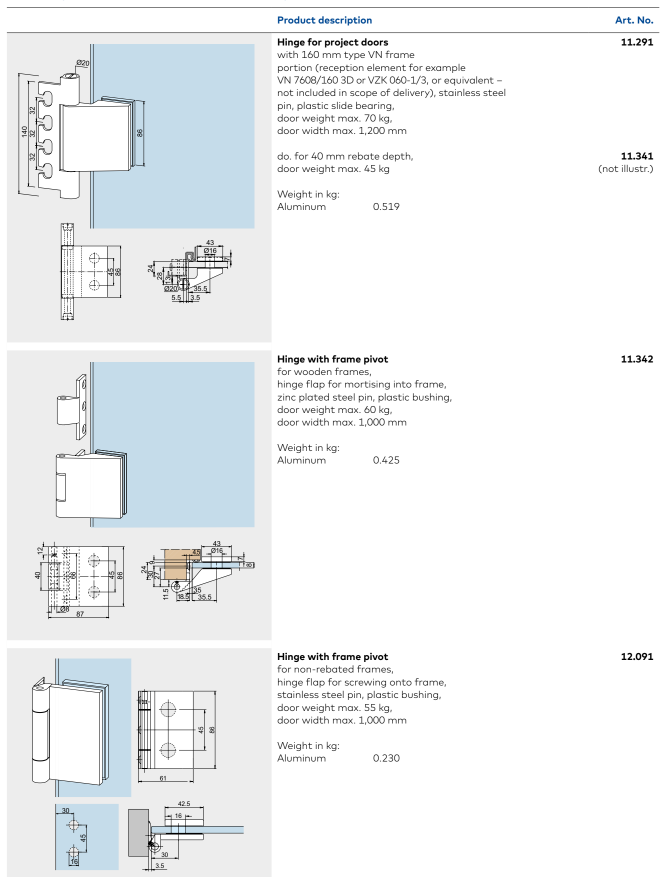
# Hinges for frame pivots

#### For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.

Product description	Art. No.
Hinge for frame pivot complete with sleeve, zinc plated steel pin, door weight max. 80 kg Weight in kg: Aluminum 0.358	11.288
Hinge for frame pivotcomplete with sleeve,to suit rebate depth 40 mm,door weight max. 70 kgWeight in kg:Aluminum1.111	11.295

### Hinges with frame pivots

#### For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.



**Content** OFFICE Arcos

88 Components
94 Type illustrations
106 Accessories
120 Range of levers
177 Safety-related information



# **OFFICE Arcos**

## Locks for levers with roses

## Complying to the current DIN EN 12209, successfully tested during extended type testing.

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp..

- Lock insert with low-noise "whisper" functionality as standard. The whisper latch (study metal latch – partially plastics-sheathed and damped latch motions for noise minimisation) satisfy particularly high expectations, including the requirements of government agencies and public authorities.
- Adjustable lever handle follower (+ / 1°), patent pending, for avoidance of "lever handle sag" (droop).
   Further on a special spring supported clamp follower holds the lever handle perfectly secure.

- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current DIN EN 12209. They are designed for use in public buildings.
- Moreover these locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles.
- Special versions of the fitting manufactured in high-grade corrosion-resistant materials are available for wet room applications.

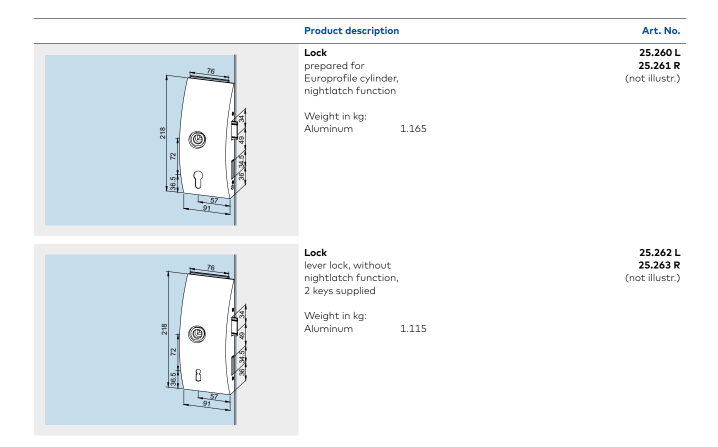
 Product description	Art. No.
Lock prepared for Europrofile cylinder, nightlatch function Weight in kg: Aluminum 1.214	25.200 L 25.201 R (not illustr.)
<b>Lock</b> lever lock, without nightlatch function, 2 keys supplied Weight in kg: Aluminum 1.115	25.202 L 25.203 R (not illustr.)

	Product description	Art. No.
510 510 510 510 510 510 510 510 510 510	Lock prepared for KABA, nightlatch function Weight in kg: Aluminum 1.075	<b>25.240 L</b> <b>25.241 R</b> (not illustr.)
218 218 218 219 219 219 219 219 219 219 219 219 219	Lock non-locking Weight in kg: Aluminum 1.040	<b>25.208 L</b> <b>25.209 R</b> (not illustr.)
91 812 76	Strike box for OFFICE Arcos locks, extended colour options Weight in kg: Aluminum 1.019	<b>25.206 L</b> <b>25.207 R</b> (not illustr.)

### Locks with follower

Complying to the current DIN EN 12209, successfully tested during extended type testing (see page 88).

Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp.



Product description	Art. No.
<b>Lock</b> non-locking Weight in kg: Aluminum 1.040	25.264 L 25.265 R (not illustr.)
Strike box for OFFICE Arcos locks, extended colour options Weight in kg: Aluminum 0.945	25.206 L 25.207 R (not illustr.)

# Hinges

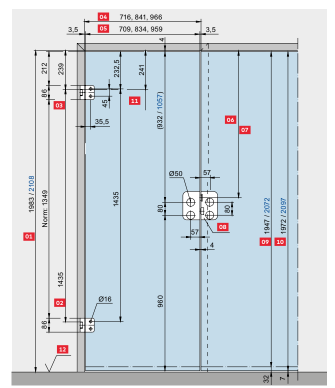
#### For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm.

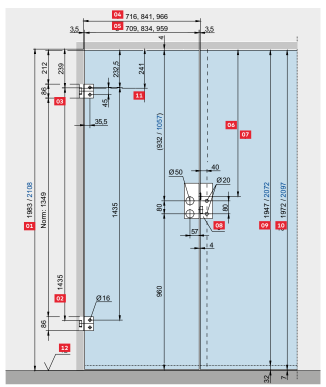
	Product description	Art. No.
	Hinge for frame pivotcomplete with sleeve,zinc plated steel pin,door weight max. 80 kgWeight in kg:Aluminum0.358	25.230
	Hinge for frame pivot complete with sleeve, to suit rebate depth 40 mm, door weight max. 70 kg Weight in kg: Aluminum 1.111	<b>25.238</b> (not illustr.)
100 1100 86 86	Hinge for project doorswith 160 mm type VN frame pocket (mating portion e.g. VN 7608/160 3D or VZK 060-1/3, or equivalent), stainless steel pin, KS-slide bearing door weight max. 70 kg, door width max. 1,200 mmWeight in kg: Aluminum0.519	25.233
	do. for 40 mm rebate depth Weight in kg: Aluminum 0.,519	<b>25.340</b> (not illustr.)

# Installation details and sections for frame pivots

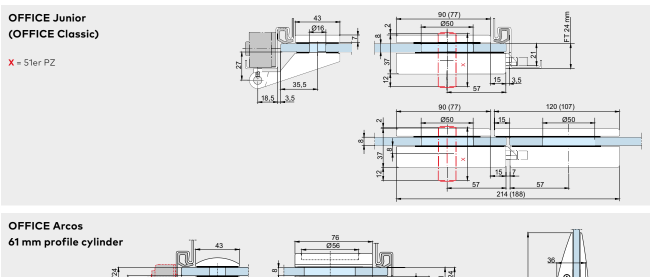
#### OFFICE Junior/OFFICE Classic

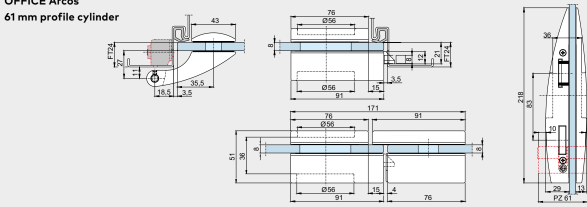






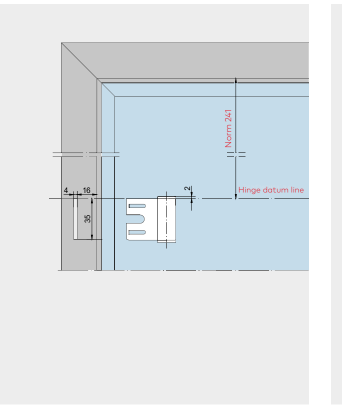
01 Frame rebate height 02 Standard hinge support to DIN 18 111 03 Standard hinge support 04 Frame rebate width 05 Glass width 06 Centre lock bolt 07 Usually 908 / 1033 mm for doors 1972 / 2108 high 08 Strike box 09 Glass height (type S) 10 Glass height (type N) 11 Hinge datum line to DIN 18 268 12 Finished floor level (FFL)

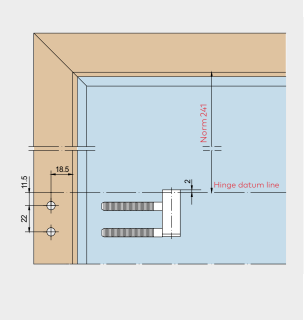




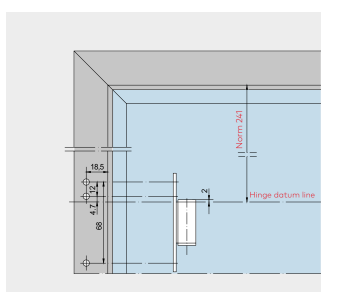
# Frame pivots for steel frames

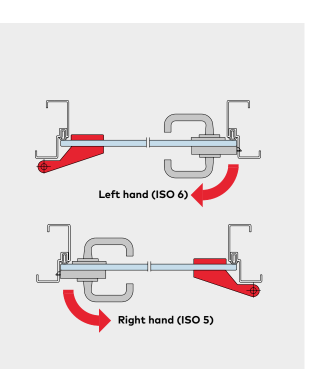
# Frame pivots for wooden frames



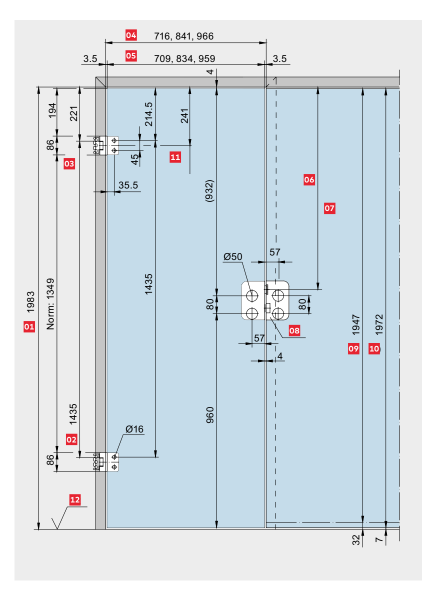


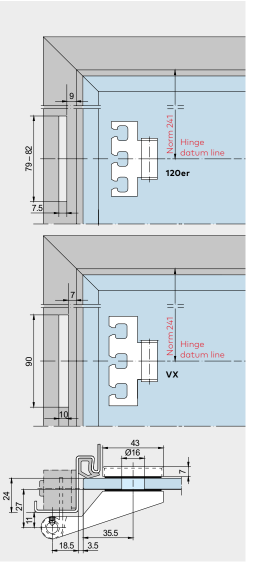
# Screw on frame pivot





## Frame pivot for frame pocket type VN 120 / type VX





**01** Frame rebate height

**02** Standard hinge support to DIN 18 111

**03** Standard hinge support

**04** Frame rebate width **05** Glass width

**06** Centre lock bolt

08

Strike box

**07** Usually 908 mm for doors 1,972 mm high **11** Hinge datum line to DIN 18 268

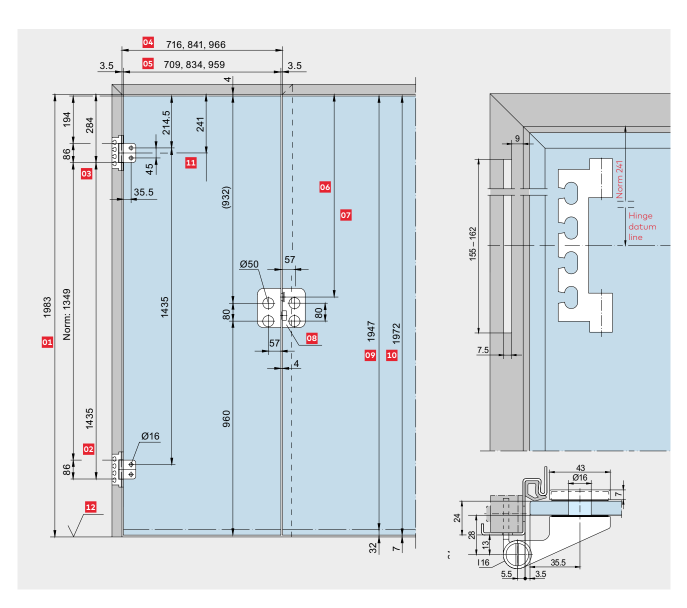
Glass height (type S)

Glass height (type N)

09

10

# Frame pivot for 160 mm type VN frame pocket



**01** Frame rebate height

**02** Standard hinge support to DIN 18 111

**03** Standard hinge support

**04** Frame rebate width **05** Glass width

**06** Centre lock bolt

08

Strike box

**07** Usually 908 mm for doors 1,972 mm high **11** Hinge datum line to DIN 18 268

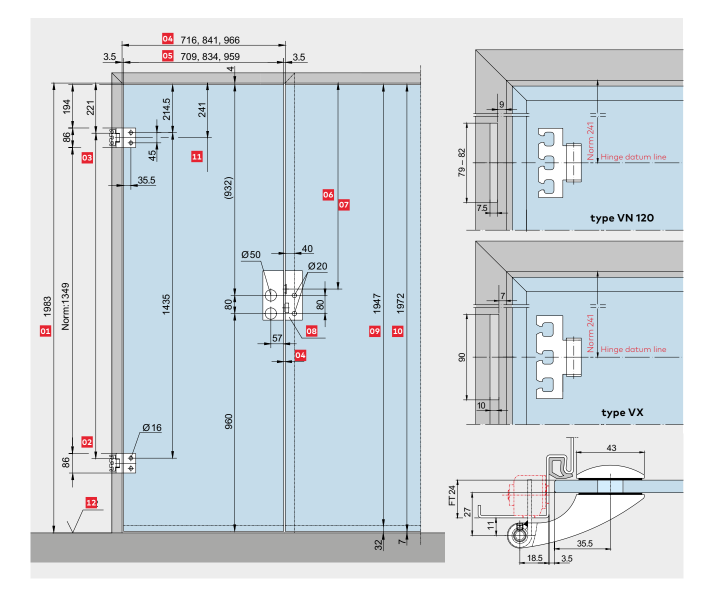
Glass height (type S)

Glass height (type N)

09

10

# Frame pivot for frame pockets type VN 120 / type VX



#### **01** Frame rebate height

**02** Standard hinge support to DIN 18 111

**03** Standard hinge support

**04** Frame rebate width **05** Glass width

**06** Centre lock bolt

08

Strike box

**07** Usually 908 mm for doors 1,972 mm high 11

Glass height (type S)

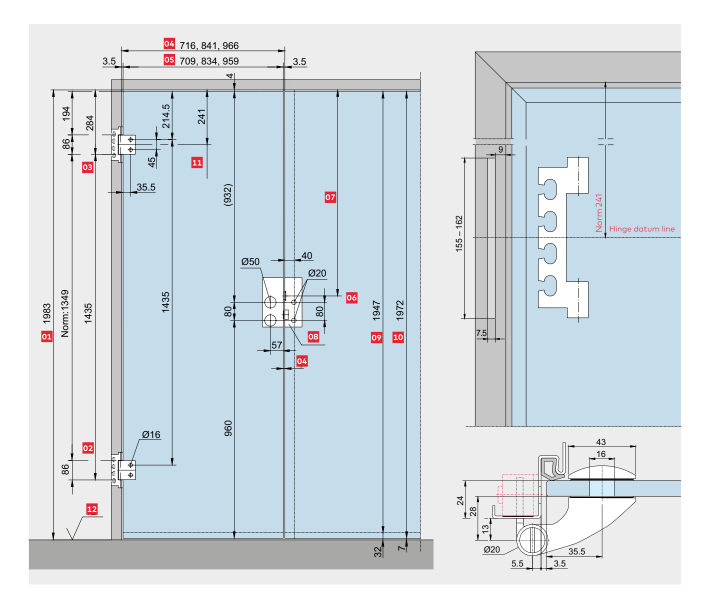
Glass height (type N)

09

10

Hinge datum line to DIN 18 268

# For frame pocket type VN 160



**01** Frame rebate height

02

Standard hinge support to DIN 18 111

**03** Standard hinge support

**04** Frame rebate width **05** Glass width

**06** Centre lock bolt

08

Strike box

**07** Usually 908 mm for doors 1,972 mm high **11** Hinge datum line to DIN 18 268

Glass height (type S)

Glass height (type N)

09

10

# Space for your notes

# **Content** Special hinges

# 100 Components

177 Safety-related information



•

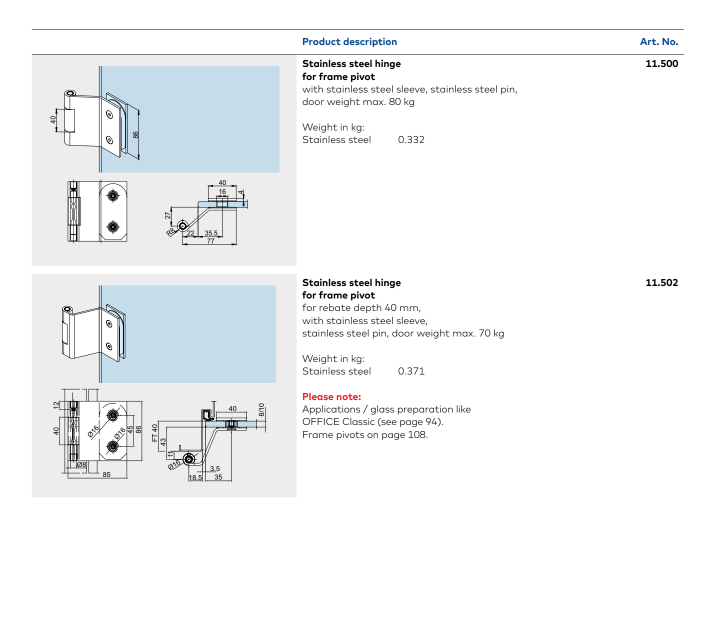
۲

# Stainless steel hinge for internal glass doors

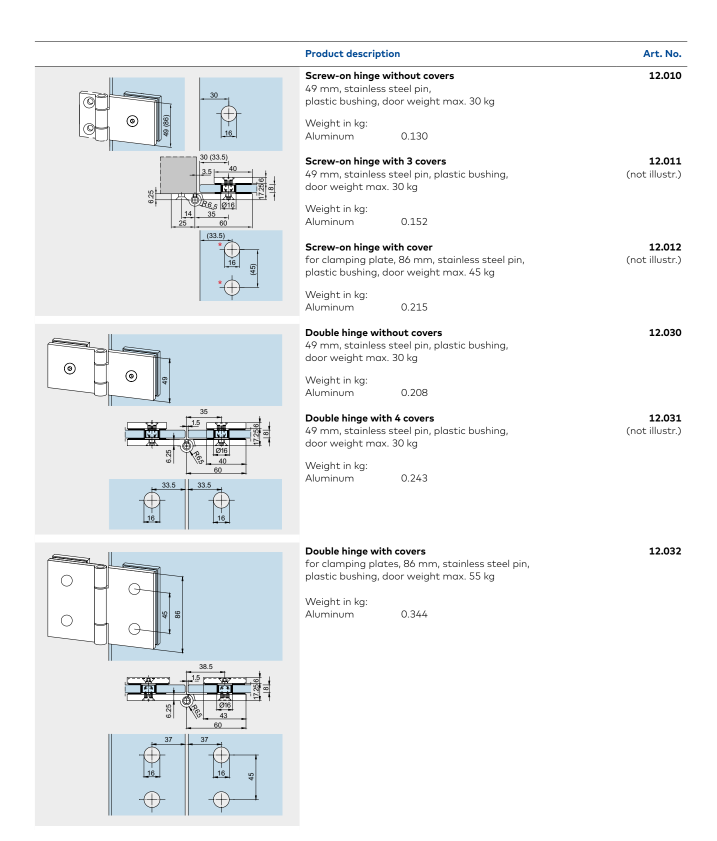
#### for 8 mm and 10 mm glass.

For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1,000 mm. Hinges meet highest corrosion resistance (EN 1670, class 4)

Versions with rounded angles also available on request.



### Hinges for 8 mm glass thickness



# Corner hinges for 8 mm and 10 mm glass thickness

Product description	Glass thickness	Art. No.
<b>Corner hinges, pairs</b> with free glass edge on top resp. underneath and at side, height adjustable, extended colour options, door weight max. 35 kg Weight in kg:	8 mm 10 mm	12.001 12.009
Aluminum 0.130 Brass 1.006		
Pair of floor and top pivot         for corner hinges,         brass satin chromed,         stainless steel pin         Weight in kg:       0.182         Piece of floor and top pivot		12.016*
Piece of floor socket / top pivot       left bottom / top right         Weight in kg:       0.091         Piece of floor socket / top pivot		12.014*
right bottom / top left Weight in kg: 0.091		12.015*
Frame fixed pivot for corner hinges 12.001 and 12.009, brass satin chromed, stainless steel pin Weight in kg: stainless steel 0.132		12.003*
<b>Screw-in pivot</b> stainless steel Weight in kg:		12.004*
stainless steel 0.048		
Set of corner hinges         for 8 and 10 mm glass thickness with free glass         edge on top resp. underneath and at side (glass         preparation like Art. No. 12.001)         Consisting of         1 floor pivot,         1 bottom corner hinge (height adjustable),         1 top pivot,         1 top corner hinge,         door weight max. 80 kg         door width max. 1,100 mm         Weight in kg:         Aluminum       0.825		<b>12.040 L</b> <b>12.041 R</b> (not illustr.)
* Connot be combined with some him and 10.00	0/100/1	

\* Cannot be combined with corner hinges 12.040/12.041.

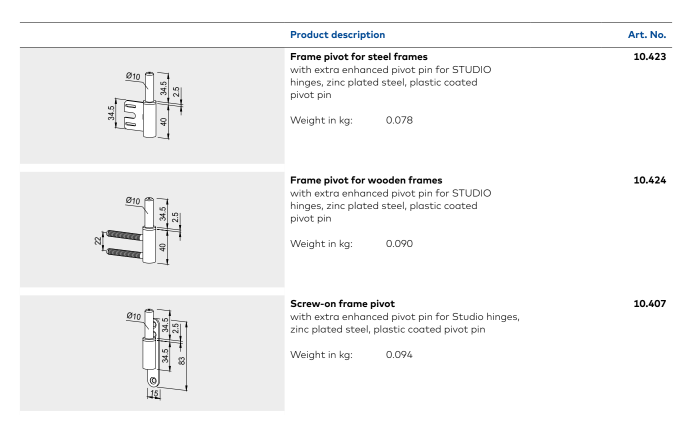
# Space for your notes

# **Content** Accessories

- 108 Frame pivots for internal glass doors
- 110 Frame pocket
- 110 push-on sleeves
- 113 Door rails for internal doors
- 115 Door bolts / door catch
- 118 Accessories door closer
- 177 Safety-related information

# Accessories

# Frame pivots for STUDIO



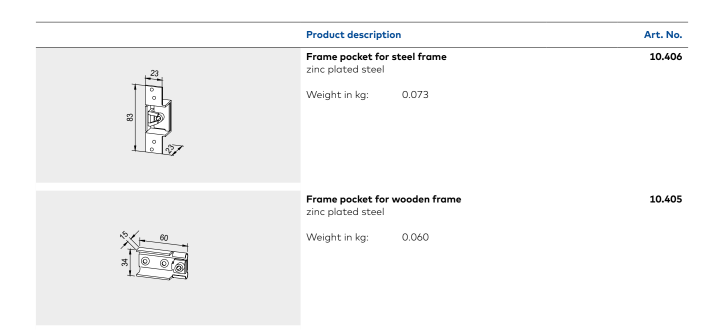
Please note the rebate depth when choosing each door hinge.

## Frame pivots for OFFICE

	Product description	Art. No.
	Frame pivot for 160 frame pocket (reception element for example VN 7608/160 3D, or equivalent)Satin stainless steel for door hinge 11.230, 11.288, 25.230,Weight in kg:0.056	11.249
70 25 24 15 38.5 15 15	Frame pivot for 120 mm type VN-frame pocket (reception element for example VN 7608/120 3D, or equivalent) stainless steelWeight in kg:0.071	11.308
84 28 28 38.5 19 10 10	Frame pivot for VX-frame pocket (reception element for example VX 7501 3D, or equivalent) stainless steel, plastic bushing, for all VX-mating portions, Weight in kg: 0.060	11.304
	Frame pivot for steel frames (reception element for example VN 8600, or equivalent)         zinc plated steel, plastic bushing         Weight in kg:       0.040         Frame pivot for steel frames         stainless steel, plastic bushing         Weight in kg:       0.045	11.309 11.307
	Screw-on frame pivot         zinc plated steel, plastic bushing,         Weight in kg:       0.047         Please note:       not usable with Art. No. 11.230 with finish satin stainless steel (Niro S 700 ST) (700)	11.405
Ø15 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Frame pivot for wooden frames (reception element for example V 4400, or equivalent) zinc plated steel, plastic bushing panel weight max. 55 kg Weight in kg: 0.055	11.310

Please note the rebate depth when choosing each door hinge.

## Frame pocket



### **Push on sleeves**

	Product description	Art. No.
Ø16	Push-on sleevefor OFFICE frame pivotsArt. No.11.30711.30911.31011.405Weight in kg:Aluminum0.002	11.311
Ø16 15:57	Push-on sleeve         for STUDIO frame pivots         Art. No.         10.400         10.404         10.407         Weight in kg:         Aluminum       0.002         Aluminum       0.006	10.408

Accessories

### Components

### Strike plates

	Product description	Weight / kg	Art. No.
Signature and state and st	<b>Corner strike plate</b> Weight in kg: Aluminum 0.008		10.401
	Corner strike plateWeight in kg: Stainless steel0.019Strike plate		10.421 10.422
	<b>Corner strike plate</b> with 16 mm leg Weight in kg: Aluminum 0.008		10.411

### Corner strike plate



### **Special latch**

Product description	Art. No.
<b>Single latch for Austrian norm frames</b> and for the combination of 10 mm glass with a 24 mm frame depth, usable for STUDIO Rondo, Classic, Gala and Arcos	10.066

### Easy-Stop

Product description	Glass thickness	Art. No.
Barrier-free floor doorstop for single-action doors, stainless steel adapter for bonding, plastic cover, with UV-adhesiveWeight in kg:0.335		10.591
Barrier free floor doorstop – Easy Stopfor double-action doorsStainless steel adapterfor bonding,plastic coverWeight in kg:0.679	8 mm 10 mm 12 mm	10.592 10.593 10.594

Further floor and wall door stops see page 113

### Door rails for 8 mm and 10 mm glass thickness

	Product description	on	Glass thickness	Art. No.
	<b>Door rail</b> push on fit, with pair of plasti	c end caps		
8 (10)	norm length 834 ı	mm	8 mm 10 mm	12.102 12.122
20-30 23 50-30	norm length 959 ı	nm	8 mm 10 mm	12.103 12.123
	stock length 1,200	) mm	8 mm 10 mm	12.104 12.124
<u>13.5</u> (15.5)	fixed length 1,200	mm	8 mm 10 mm	12.100 12.120
	Weight in kg: Aluminum	0.833		
	<b>Brush seal</b> to insert into door 5 mm projection, stock length 2,000 fixed length 1,200			12.110 12.111
	Weight in kg:	0.142		
	<b>Plastic end cap</b> black		8 mm	<b>12.106</b> (not illustr.)
	<b>Plastic end cap</b> white		8 mm	<b>12.108</b> (not illustr.)
	Weight in kg:	0,001		
	<b>Plastic end cap</b> black		10 mm	<b>12.108</b> (not illustr.)
	Weight in kg:	0.001		
	<b>Plastic end cap</b> white		10 mm	<b>12.109</b> (not illustr.)
	Weight in kg:	0.001		

### Door rails with automatic seals

	Product description	Lengths		Glass thickness	Art. No.
Mounting True to glass with	Automatic Seal Planet	834 mm	KG-SM		12.234
double sided adhesive	Complete set with double sided	959 mm	KG-SM		12.239
tape	adhesive tape	1084 mm	KG-SM		12.249
	Weight in kg: Aluminum				
	0.789				
Operation button					
always at hinge side					
	Automatic	834 mm		8 mm	12.230
Mounting to8 (10)	Seal Planet	834 mm	KG D 8 KG D 10	8 mm 10 mm	12.230
glass with US-adhesive	KG D 8 / KG D 10	959 mm	KG D 8	8 mm	12.235
	Weight in kg: Aluminum		KG D 10	10 mm	12.236
35 [33 - 44]	0.771	1084 mm	KG D 8 KG D 10	8 mm 10 mm	12.245 12.246
		1209 mm	KG D 8	8 mm	12.240
			KG D 10	10 mm	12.241
Operation button always at hinge side					
	Automatic	834 mm	KG-U	≥12 mm	12.233
Mounting to ->12 glass with	<b>Seal Planet</b> KG-U	959 mm		≥12 mm	12.238
US-adhesive	Weight in kg: 108	1084 mm		≥12 mm	12.248
	Aluminum 0.629	1209 mm	KG-U	≥12 mm	12.243
35 (33-44) 15-16 16-28 16-2					
Operation button					
always at hinge side					
	Automatic	834 mm	KG-S		12.232
Mounting to glass with US-	<b>Seal Planet</b> KG-S	959 mm	KG-S		12.237
adhesive	Weight in kg:	1084 mm	KG-S		12.247
	Aluminum 0.789	1209 mm	KG-S		12.242
16.5					
Operation button always at hinge					
side					

All Planet door rails may be shortend by max. 125 mm on site.

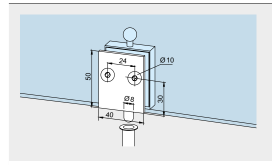
	Product description	Lengths	Glas	s thickness	Art. No.
	<b>Door rail</b> with automatic seal, push on fit	834 mm	Left hand Right hand Left hand	8 mm 8 mm 10 mm	12.202 12.203 12.212
50-30	Weight in kg: Aluminum		Right hand	10 mm	12.213
Illustration shows right hand	1.559	959 mm	Left hand Right hand	8 mm 8 mm	12.204 12.205
			Left hand Right hand	10 mm 10 mm	12.214 12.215
		Fixed length up to 1,200mm	Left hand Right hand	8 mm 8 mm	12.200 12.201
			Left hand Right hand	10 mm 10 mm	12.210 12.211

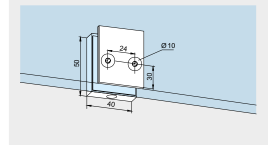
All Planet door rails may be shortend by max. 125 mm on site. Please indicate the exact glass dimension with your order!

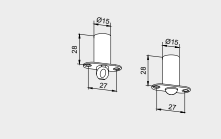
### **Door bolts**

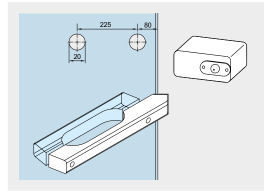
Product description	Glass thickness	Art. No.
Slide over door bolt with floor socket Weight in kg: Aluminum 0.121 with floor socket Weight in kg: Aluminum 0.113	8 mm 10 mm	12.301 12.302
<b>Slide over strike box</b> to slide over door bolt Art. No. 12.301	8 mm	12.314
Weight in kg: Aluminum 0.160 to slide over door bolt Art. No. 12.302 Weight in kg: Aluminum 0.130	10 mm	12.317

### Door bolts







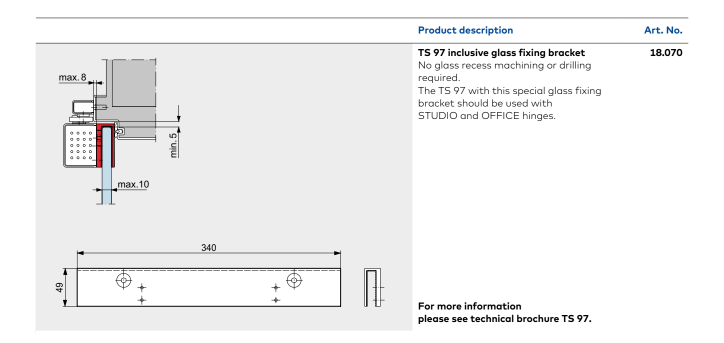


Product descript	ion	Glass thickness	Art. No.
<b>Door bolt</b> on glass preparat	tion,	8 mm 10 mm	12.312 12.315
Weight in kg: Aluminum	0.121		
<b>Door belt</b> on glass preparat with free glass ed		8 mm 10 mm	<b>12.318</b> (not illustr.)
Weight in kg: Aluminum	0.099		
<b>Strike box</b> on glass preparat	tion	8 mm	12.313
Weight in kg: Aluminum	0.130		
to door bolt Art. No. 12.312		10 mm	12.316
Weight in kg: Aluminum	0.087		
<b>Strike box</b> on glass preparat	tion		
to door bolt Art. No. 12.315			
<b>Door catch</b> plastic			12.300
Weight in kg: plastic	0.007		
<b>Door catch</b> with round bolt			12.305
Weight in kg: plastic	0.007		
<b>Wooden snapper</b> for sauna , obech			13.006
Weight in kg: wood	0.045		
<b>Wooden handle</b> for sauna , obech	e wooden		13.005
Weight in kg: wood	0.267		

## Profile cylinder

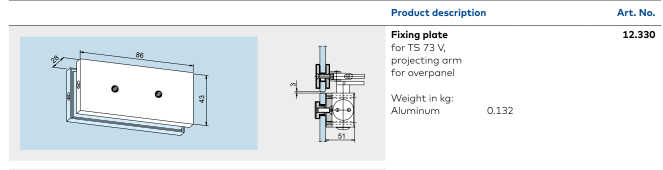
Product description	Art. No.
 Profile cylinder         length 61 mm,         differently keyed,         with DORMA Logo         Profile cylinder         length 61 mm,         equally keyed,         with DORMA Logo         Further cylinders of the dormakaba range on demand.	05.001
Floor doorstop	29.950
Wall doorstop short	29.951
Wall doorstop long	29.952

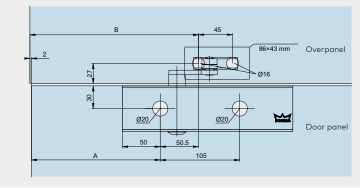
### **TS 97**



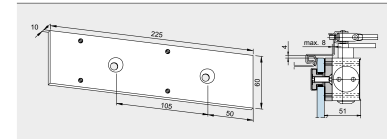
### Accessories

### for DORMA Door Closer TS 73 V

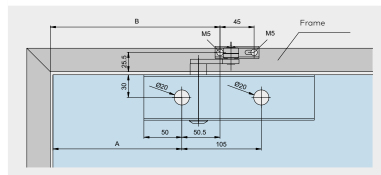




Pivot point fitting	Α	В
EA (AT)	195	248
UNIVERSAL / MUNDUS	245	298
STUDIO / OFFICE	170	223
UNIVERSAL Arcos	262	315



Product description		Art. No.	
	<b>Fixing plate</b> 225 mm, for TS 73 V		12.335
	Weight in kg: Aluminum	0.289	

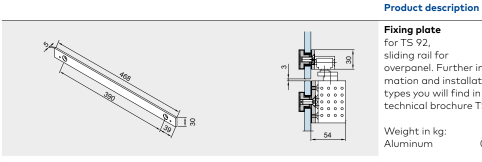


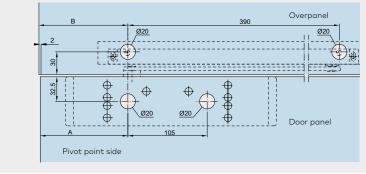
Pivot point fitting	Α
EA (AT)	195
UNIVERSAL / MUNDUS	245
STUDIO / OFFICE	170
UNIVERSAL Arcos	262

The door closers can only be purchased either through wholesale channels or directly from our Door Hardware division.

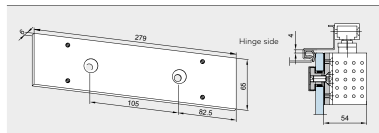
Art. No.

### for DORMA Door Closer TS 92

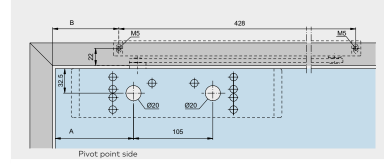




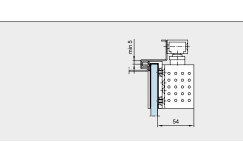
Fixing platefor TS 92,sliding rail foroverpanel. Further information and installationtypes you will find in thetechnical brochure TS 92.Weight in kg:Aluminum0.265		12.332
Pivot point fitting	Α	В
EA (AT)	200	202
UNIVERSAL / MUNDUS	250	252
STUDIO / OFFICE	148	150
UNIVERSAL Arcos	265	267



Product description			Art. No.
	<b>Fixing plate</b> 279 mm, for TS 92 (Issue 07/02)		12.334
	Weight in kg: Aluminum	0.290	



Pivot point fitting	Α
EA (AT)	200
UNIVERSAL / MUNDUS	250
STUDIO / OFFICE	148
UNIVERSAL Arcos	265



### Product description

Saddle plate

Availabe for purchase from our Door Hardware division.

The door closers can only be purchased either through wholesale channels or directly from our Door Hardware division.

## **Content** Lever range

122 Lever for follower

126 Levers with roses

177 Safety-related information



# Lever range

## Sets of levers for locks with follower

 Product description	Art. No.
Set of levers with flat hand part, extended colour options Weight in kg: Aluminum 0.290	10.314
Set of leverstubularWeight in kg:Aluminum0.320	10.301
Set of levers tubular, for follower, with stainless steel square drive Weight in kg: Aluminum 0.452	10.322
Set of levers OFFICE levers Weight in kg: Stainless steel 0.381	11.299
Set of levers Weight in kg: Aluminum 0.350	19.009
Set of levers with angular hand part Weight in kg: Aluminum 0.392	10.010
Arcos Set of leversWeight in kg: Aluminum0.353Brass0.959	24.301

Product description	Art. No.
Set of levers with oval handle Weight in kg: Aluminum 0.300	24.310
Set of levers with angular handle Weight in kg: Aluminum 0.267	24.312
Arcos lever and knob set with Arcos lever and free turnable knob (turnable knob without function) Weight in kg: Aluminum 0.335	24.316
Lever and knob set lever with flat hand part, fixed knob, for use with nightlatch function locks (turnable knob without function) Weight in kg: Aluminum 0.270	10.304
Lever and knob set         tubular lever with free turning knob         (turning without function)         Weight in kg:         Aluminum       0.335         Lever and knob set         tubular lever with turning knob         Weight in kg:         Aluminum       0.335	10.316 10.317

### Sets of levers for locks with follower

Product description	Art. No.
Set of knobs turning knob Weight in kg: Aluminum 0.255	10.305
Thumbturn cylinders (WC), for locks prepared for Europrofile cylinder, thumbturn in aluminum, extended colour optionsWeight in kg:0.225	10.310

## Space for your notes

# Sets of levers for locks prepared for levers with roses

Product description	Art. No.
Arcos Set of levers with roses Weight in kg: Aluminum 0.420	24.307
Set of levers with oval handle, with roses Weight in kg: Aluminum 0.379	24.311
Set of levers with angular handle, with roses Weight in kg: Aluminum 0.344	24.313
Set of levers tubular, with roses Weight in kg: Aluminum 0.320	10.307
Set of levers for wooden doors incl. warded key rose Weight in kg: Aluminum 0.485	24.322

Product description	Art. No.
Set of levers for wooden doors incl. profile cylinder rose Weight in kg: Aluminum 0.485	24.323
Set of levers for wooden doors incl. vacant / occupied indicator Weight in kg: Aluminum 0.531	24.324
Arcos lever and knob set with Arcos lever and free turnable knob (turnable knob without function) Weight in kg: Aluminum 0.377	24.318
<b>Lever and knob set</b> tubular lever with fixed knob, with roses Weight in kg: Aluminum 0.400	10.318
Lever and knob set tubular lever with knob, with roses Weight in kg: Aluminum 0.400	10.319

## **Content** BEYOND

130 General information
132 Type illustrations / sets
136 Components
136 Glass preparation
164 Accessories
176 Finishes and colours
177 Safety-related information



# BEYOND

### Systematic design

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

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

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





### Safe and secure

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





The over panel pivot fitting – a slim connector.

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

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

### Short pivot rod

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

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

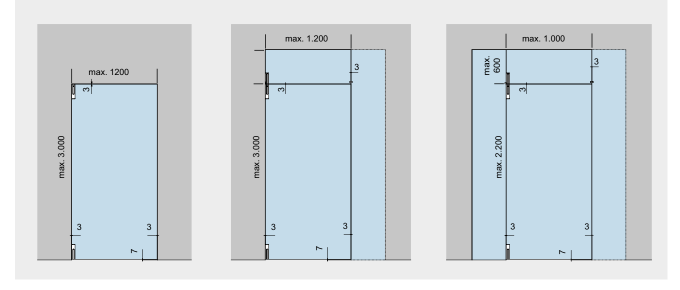
Depending on customer requirements, BEYOND offers suitable fittings for 10 mm and 12 mm glass. Finishes for fittings and accessories: aluminum EV1-Deco anodized (114) or similar satin

stainless steel anodized (117).

For maximum values please see the typical assemblies.

### Note:

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



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

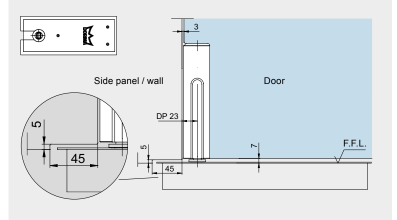
Max door height 3,000 mm Max door weight 80 kg **Basic set and over panel fitting wall connector for door with over panel.** Optionally with side panel on closing side.

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

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

#### Combination BEYOND and BTS

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





## Fittings and glass connector

	Product description	Glass thickness	Art. No.
44 040	<ul> <li>BEYOND basic set: Pivoting fitting set, short type, comprising</li> <li>1 top pivot fitting with pivot Ø 15 mm,</li> <li>1 bottom pivot fitting with insert for DORMA floor spring spindle (90° turnable, e. g. DORMA BTS 80) or round pivot</li> </ul>	10 mm 12 mm	30.100 30.101
173 040			
	BEYOND overpanel fitting, wall connector, with plastic socket for top pivot	10 mm 12 mm	30.120 30.121
44 128 040	<b>BEYOND overpanel fitting,</b> <b>glass connector,</b> with plastic socket for top pivot	10 mm 12 mm	30.130 30.131
	<b>BEYOND glass connector,</b> plastic, black, for connection of side panel at closing side	10 mm and 12 mm	30.320

### Continuous pivot rod

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

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

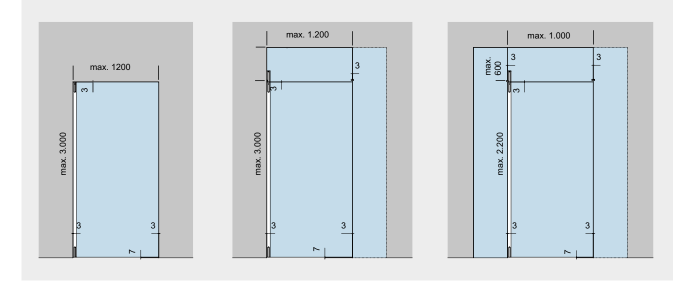
Depending on customer requirements, BEYOND offers suitable fittings for 10 mm and 12 mm glass.

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

For maximum values please see the typical assemblies.

#### Note:

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

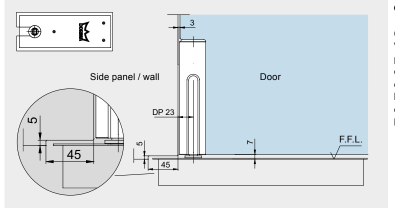


### Basic fitting for individual door.

For installation in masonry.

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

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



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

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

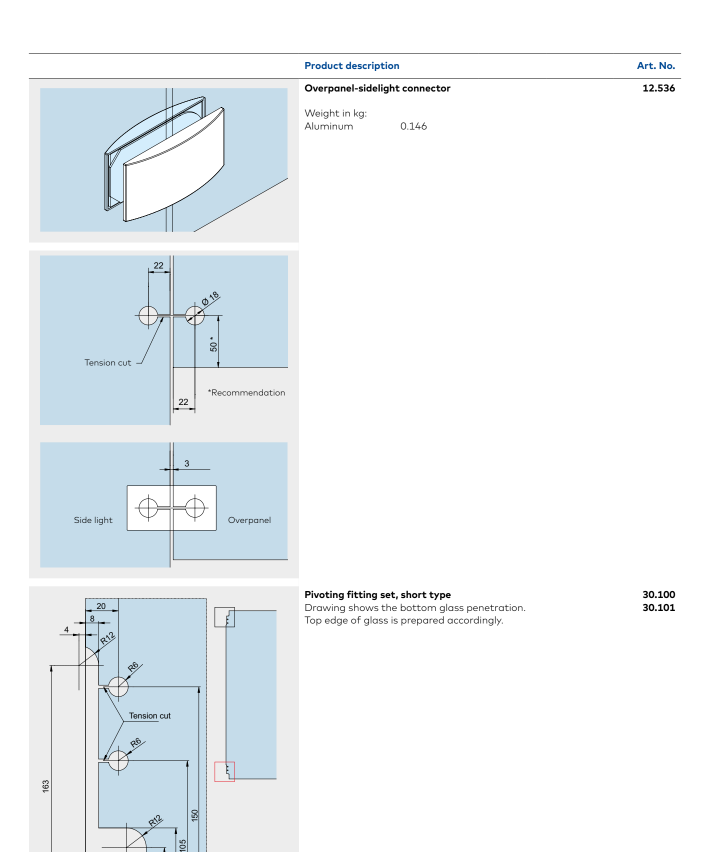
### Combination BEYOND and BTS

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

## Fittings and glass connector

	Product description	Glass thickness	Art. No.
4 6 6 6 040	BEYOND basic fitting: Pivoting fitting, long type, with pivot Ø 15 mm at top and insert for DORMA floor spring spindle (90° turnable, e. g. DORMA BTS 80) or round pivot at bottom Please indicate exact door height = glass mea- surement with order.	10 mm 12 mm	30.110 30.111
	BEYOND overpanel fitting, wall connector, with plastic socket for top pivot	10 mm 12 mm	30.120 30.121
128 44 040	<b>BEYOND overpanel fitting,</b> glass connector, with plastic socket for top pivot	10 mm 12 mm	30.130 30.131
	<b>BEYOND glass connector,</b> plastic, black, for connection of side panel at closing side	10 mm and 12 mm	30.320
36	<b>BEYOND</b> anti-vibration device for pivot fitting, long	10 mm 12 mm	30.034 30.035

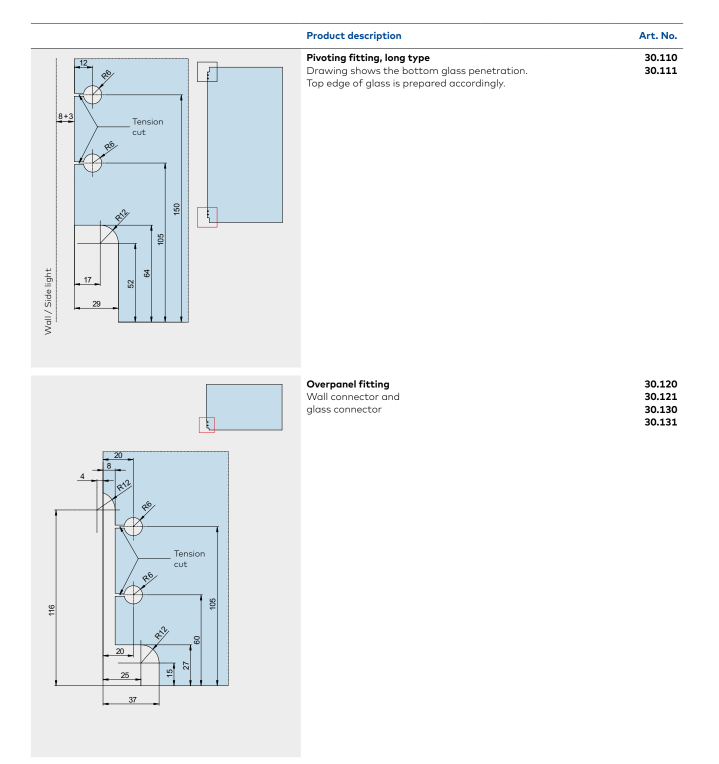
### **Glass preparation**



25

37

52 64



## **Content** TENSOR

	140	General information
	142	Type illustrations
106,	164	Accessories
	177	Safety-related information



# TENSOR

### **Convenience – Precision – TENSOR**

There are many arguments in favour of installing a toughened glass door – as many as there are applications and functional possibilities. Double-action doors offer particular convenience. And all the more so where the door is returned to the desired closed position by the action of the hinges alone – without any need for a recessed floor spring or an overhead door closer cluttering the top edge of the glass panel.

The TENSOR concept sets a new standard in this regard – whether for new installations or refurbishments.

TENSOR double-action door hinges can be fixed directly to the masonry or to a non-rebated frame. In the case of "glass-to-glass" model, the doubleaction door is hung from a fixed toughened glass side screen.

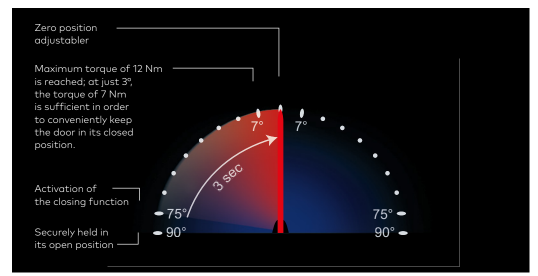
#### Excellent returns from every angle

Viewed "superficially", the TENSOR design exhibits a slightly convex, curved form. Also attractively conspicuous is the inlay of the dormakaba brand, harmoniously integrated within the satin-finished aluminum hinge components. The emblem may be selected to match or to contrast with the hinge finish – three inlays of different colours are provided with each set. The inlay serves as a mechanical stop for the hinge, thus protecting the surface of the fixed hinge section against damage when the door is opened to 90°.

And it also conceals to the technical core of the system – the simple and high-precision zero-position adjustment mechanism. This is an essential feature for ensuring the effective and efficient closing of a double-action door.

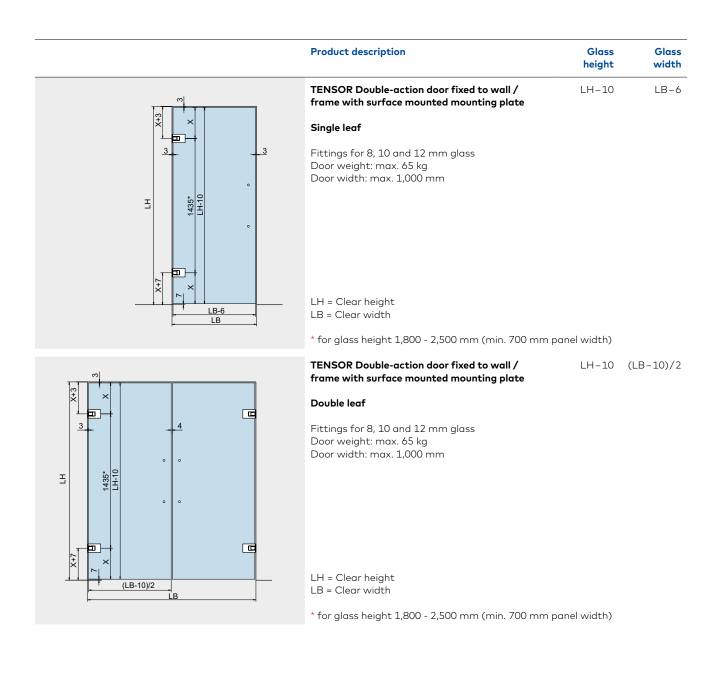
At 90°, the TENSOR system holds the door firmly and securely in position. Once pushed in the closing direction, the spring mechanism of the TENSOR fitting takes over, operating from an angle of 75°. The door closes quickly and securely. And even at an opening angle of 3°, the torque of 7 Nm created is sufficient to keep the door conveniently in its closed position.







### For wall / frame fixing

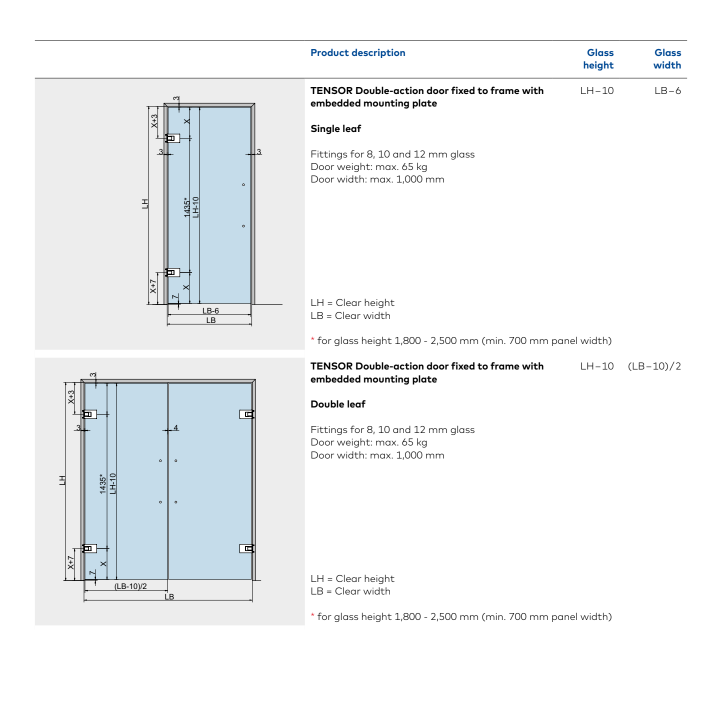


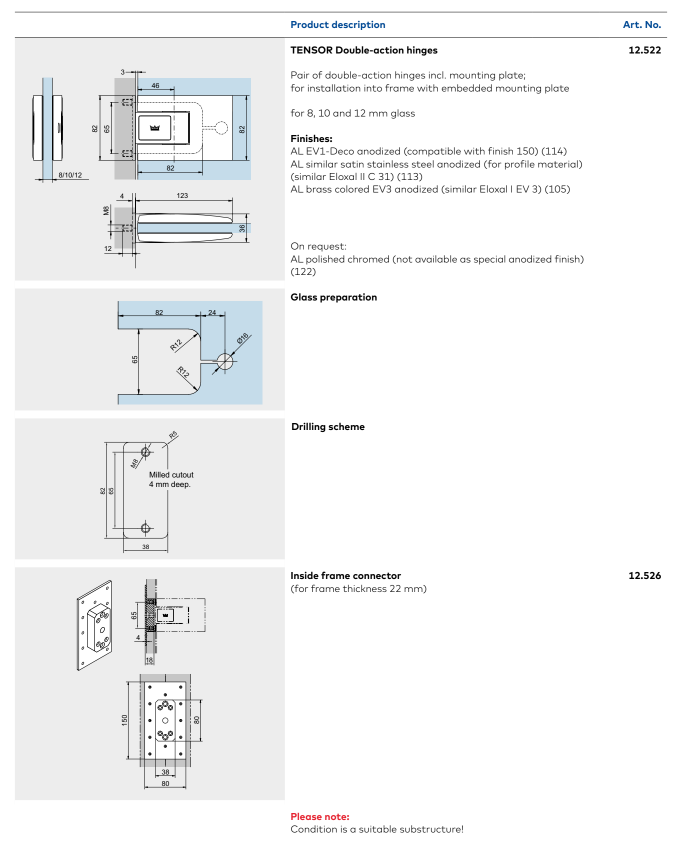
	Product description	Art. No.
	TENSOR Double-action hinges	12.520
	<ul> <li>Pair of double-action hinges incl. mounting plate, round; for installation onto wall or frame with surface mounted mounting plate</li> <li>for 8, 10 and 12 mm glass</li> <li>Finishes:</li> <li>AL EV1-Deco anodized (compatible with finish 150) (114)</li> <li>AL similar satin stainless steel anodized (for profile material) (similar Eloxal II C 31) (113)</li> <li>AL brass colored EV3 anodized (similar Eloxal I EV 3) (105)</li> <li>On request:</li> <li>AL polished chromed (not available as special anodized finish) (122)</li> </ul>	
	Glass preparation	
Depending on wall plug	Drilling scheme	
	<b>Please note:</b> Condition is a suitable substructure!	

For the frame installation our inside frame connector 12.526 is available (Detail: 12-152A).

Excessiv opening of the door must be prevented (max. 90°). Please use a door stop – see page 148

### For frame fixing





Excessiv opening of the door must be prevented (max. 90°). Please use a door stop – see page 148

### Glass to glass

gless side panel         Single leaf         Fittings for 8, 10 and 12 mm glass         Door weight: max. 65 kg         Door weight: max. 1,500 mm         Side panel width: max. 1,500 mm         Fittings for 8, 10 and 12 mm glass         Door weight: max. 1,500 mm         Side panel width: max. 1,500 mm         Fittings for 8, 10 and 12 mm glass         Door weight: max. 1,500 mm         Fittings for 8, 10 and 12 mm glass         Door weight: max. 1,500 mm         Fittings for 8, 10 and 12 mm glass         Door weight: max. 1,500 mm         Uption         H = Clear height         LB = Clear width         Door weight: max. 1,500 mm	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		Product description	Glass height	Glass width
Single leaf         Fittings for 8, 10 and 12 mm glass         Door weight: max. 65 kg         Door weight: max. 1,000 mm         Side panel width: max. 1,500 mm         Side panel width: max. 1,500 mm         For glass height 1,800 - 2,500 mm (min. 700 mm panel width)         For glass height 1,800 - 2,500 mm (min. 700 mm panel width)         TENSOR Double-action door fixed to         LH = 0 lear height         LB = 0 lear width         Poor weight: max. 65 kg         Door weight: max. 1,500 mm         Side panel width: max. 1,500 mm	Single leaf         Fittings for 8, 10 and 12 mm glass         Door wight: max. 1,000 mm         Side panel width: max. 1,500 mm         LH = Clear height         LB = Clear width         * for glass height 1,800 - 2,500 mm (min. 700 mm panel width)         TENSOR Double-action door fixed to       LH - 10 (LB - 10)         glass side panel         Door wight: max. 1,500 mm	a		LH-10	LB-6
LB = Clear width         * for glass height 1,800 - 2,500 mm (min. 700 mm panel width)         TENSOR Double-action door fixed to       LH - 10 (LB - 10)/2         glass side panel         Double leaf         Fittings for 8, 10 and 12 mm glass         Door weight: max. 65 kg         Door weight: max. 1,000 mm         Side panel width: max. 1,500 mm         LH = Clear height         LB = Clear width	LB = Clear width * for glass height 1,800 - 2,500 mm (min. 700 mm panel width) TENSOR Double-action door fixed to LH-10 (LB-10) glass side panel Double leaf Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm		Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm		
TENSOR Double-action door fixed to LH-10 (LB-10)/2   Itings side panel Double leaf Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm LH = Clear height LB = Clear width	TENSOR Double-action door fixed to   Understand   LH-10 (LB-10) Jass side panel Double leaf Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm				
Image: side panel         Image: side panel <t< th=""><th>glass side panel   Double leaf Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm</th><th></th><th>* for glass height 1,800 - 2,500 mm (min. 700 mm panel</th><th>width)</th><th></th></t<>	glass side panel   Double leaf Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm		* for glass height 1,800 - 2,500 mm (min. 700 mm panel	width)	
Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm	Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm Side panel width: max. 1,500 mm			LH-10	(LB-10)/2
LH = Clear height LB = Clear width			Fittings for 8, 10 and 12 mm glass Door weight: max. 65 kg Door width: max. 1,000 mm		
ior grass neight 1,800 - 2,500 mm (min. 700 mm panel Width)	LH = Clear height	1 × × × × × × × × × × × × × × × × × × ×	LB = Clear width	width)	

	Product description	Art. No.
$ \begin{array}{c} 3 \\ 46 \\ 67 \\ 8/10/12 \\ \hline 8/10/12 \\ \hline 76 \\ \hline 199 \\ 123 \\ 9 \\ \hline \hline$	TENSOR Double-action hinges         Pair of double-action hinges         for installation glass to glasse         for 8, 10 and 12 mm glass         Finishes:         AL similar satin stainless steel anodized         (for profile material) (similar Eloxal II C 31) (114)         AL similar satin stainless steel anodized         (for profile material) (similar Eloxal II C 31) (113)         AL brass colored EV3 anodized         (similar Eloxal I EV 3) (105)         On request:         AL polished chromed (not available as special anodized finish) (122)	12.523
$e^{24}$ $38$ $82$ $24$ $66$ $67$ $82$ $82$ $82$ $82$ $82$ $82$ $82$ $82$	Glass preparation / Drilling scheme for Art. No. 12.523	
	<b>Overpanel-sidelight connector</b> Weight in kg: Aluminum 0.146	12.536
Tension cut	<b>Glass preparation / Drilling scheme</b> for Art. No. 12.536	
Sidelight Overpanel		

Excessiv opening of the door must be prevented (max. 90°). Please use a door stop – see page 148

### Accessories



### Easy-Stop

Product description	Glass thickness	Art. No.
Barrier free floor doorstop – Easy Stop for double-action doorsStainless steel adapter for bonding, UV-adhesives plastic coverWeight in kg: 	8 mm 10 mm 12 mm	10.592 10.593 10.594
Barrier-free floor doorstop for single-action doors, stainless steel adapter for bonding, plastic coverWeight in kg: Aluminum0.335		10.591

### Space for your notes

## **Content** VISUR

152 General information
154 Type illustrations
155 Complete sets
157 Components
106 Accessories
177 Safety-related information



# VISUR

### VISUR - purest clarity

All-glass double-action doors without any visible fixings? Meet VISUR, a system patented for dormakaba 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.

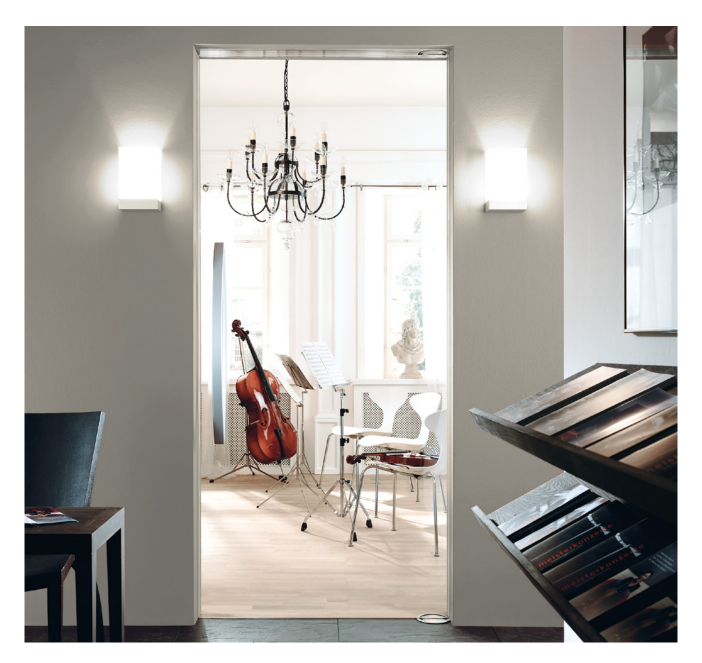
This absence of fittings means that the all-glass double-action door will match any room style, making the VISUR system a real boon to interior architecture.

### 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 % dormakaba product in every respect.



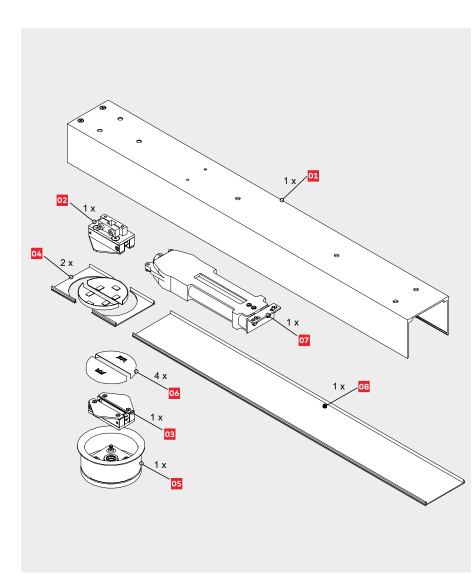
### **Transom-concealed door closer**

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 70 mm.

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



### Scope of delivery



#### 01

transom tube for installation under the ceiling 1 part for max. panel width 1,100 mm 2 parts for max. panel width 2 x 1,100 mm

#### 02

glass clamping piece top

#### 03

glass clamping piece bottom

#### 04

cover profile parts for door closer pivot pin 90 mm

#### 05

bottom bearing housing with cover ring

#### 06

cover caps

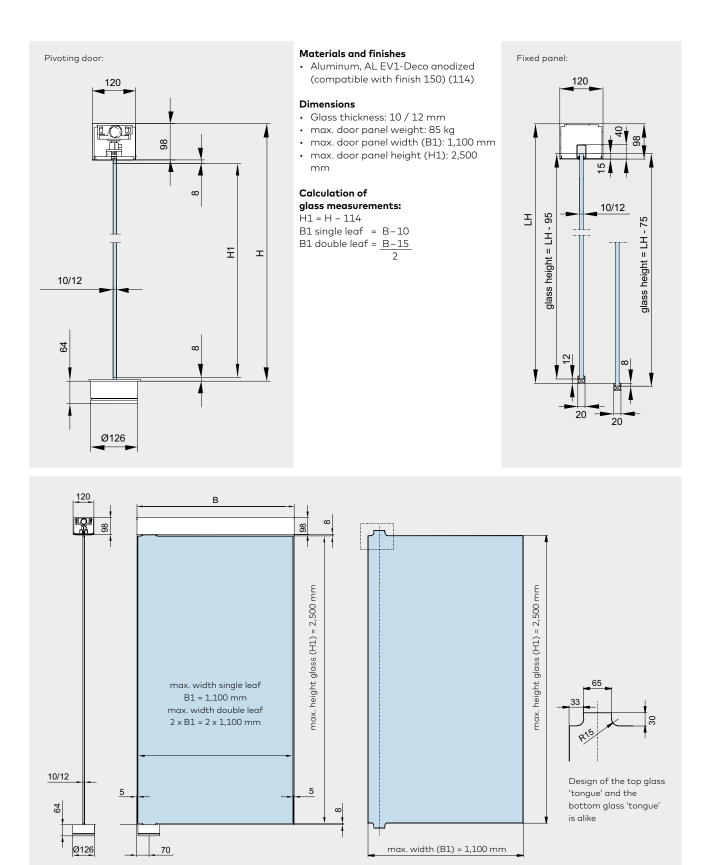
#### 07

RTS 85 EN 3, 90° retainer (for door widths smaller than 800 mm optionally the door closer variant EN 2 can be used. Please quote requirement with your order.)

#### 08

transom tube cover

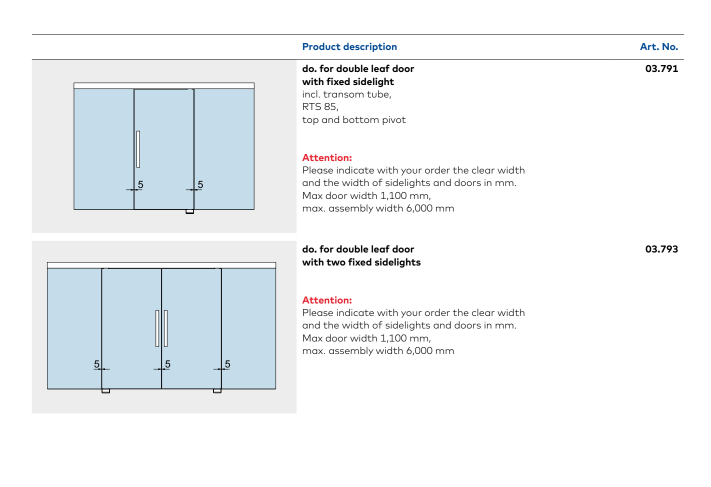
### **Technical features**



### VISUR complete sets

Product description	Art. No.
Complete set for single leaf doors incl. transom tube, RTS 85, top and bottom pivot do. for double leaf door Attention: Please indicate with your order clear width in mm. Max. assembly width: 1,100 mm (03.770) Max. assembly width: 2,200 mm (03.771)	03.770
	03.790
do. for double leaf door with one sidelight Attention: Please indicate with your order the clear width and the width of sidelights and doors in mm. Max door width 1,100 mm, max. assembly width 6,000 mm	03.792

### VISUR complete sets



### **VISUR** components

Product description	Art. No.
VISUR set composed of RTS 85, top and bottom pivot VISUR set	03.772
visux set composed of top and bottom pivot, (without RTS 85) When installing the glass door, make sure there is sufficient space in the ceiling/transom!	03.773
VISUR transom tube profile for single leaf doors (max. 1,100 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 1,100 mm door panel width), in fixed length	03.775 03.776
(please indicate with your order the clear width in mm) <b>VISUR transom tube profile</b> in stock length 6,000 mm	03.789
VISUR transom tube cover profile for single leaf doors (max. 1,100 mm door panel width), in fixed length (please indicate with your order the clear width in mm)	03.777
<b>do. for double leaf doors</b> (max. 2 x 1,100 mm door panel width), in fixed length (please indicate with your order the clear width in mm)	03.778
VISUR transom tube cover profile in stock length 6,000 mm	03.780

## **Content** RP

160 General information
161 Type illustrations
162 Components
166 Accessories
177 Safety-related information

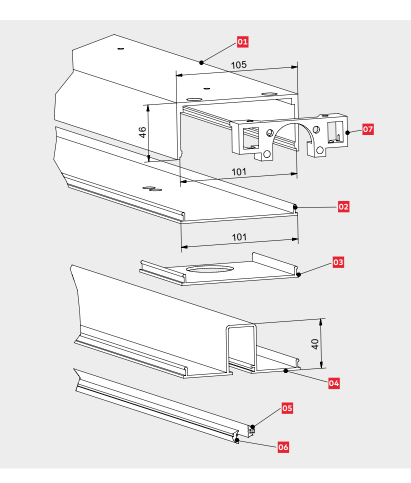


RP

### Marvellously concealed transom door closer

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

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



#### Transom tube configuration:

#### 01

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

#### 02

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

#### 03

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

#### 04

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

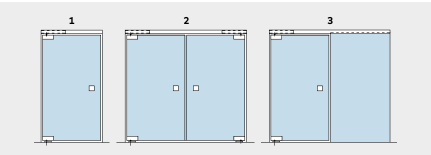
#### 05/06

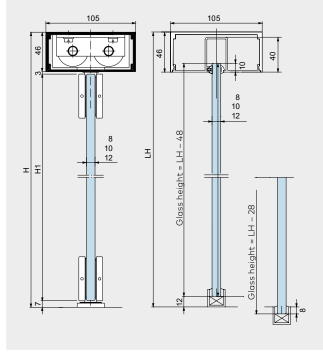
Contact profile / glass wedge profile, depending on combination for 8, 10 or 12 mm glass thicknesses of the sidelight

#### 07

Fixing bracket for securing transom tube and closer

### **Type selection**





#### Options

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

Further versions up to 6000 mm are possible.

#### Materials and finishes

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

#### Door panel dimensions

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

#### Sidelight dimensions

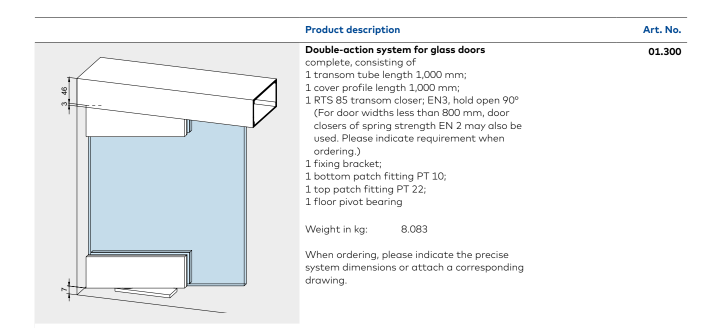
- Glass thickness: 8 / 10 / 12 mm with two-part sealing profile
- Sidelight height: H – 28 mm + floor pocket, where required

#### Also with door rails available

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

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

### **Double-action system for glass doors**



	Product description	1	Art. No.
	01 Transom tube for fixing at ceiling, as lintel, or similar,		
07	stock length 6,000 r in fixed lengths	nm	01.301 01.311
	Weight in kg/m: Aluminum	1.620	
2	02 Cover profile for door area, clip-o	n	
	stock length 6,000 r in fixed lengths	nm	01.302 01.305
	Weight in kg/m: Aluminum	0.610	
	03 Cover plate with cut-out for doc	or closer spindle	
	length 90 mm		01.303
	Weight in kg: Aluminum	0.056	
	04 Cover profile with g to clip on Art.No. 01.301 / 312 to hold fixed sideligh	1,	
	05 / 06 Contact profile or glass wedge profile in 2 resp. 4 mm thic combination for 8, 1 thickness of the side	knesses, depending on 10 or 12 mm glass	
	stock length 6,000 r in fixed lengths	-	01.304 01.314
	Weight in kg: Aluminum	0.810	
	07 Fixing bracket for securing transor tube and closer	n	01.306
	Weight in kg: Aluminum	0.080	

RP

## **Content** Accessories

- 166 Handle bars, door knobs, recessed pull grips
- 176 Finishes and colours
- 177 Safety-related information



# Accessories

### Pull handles, door knobs and recessed pull grip

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

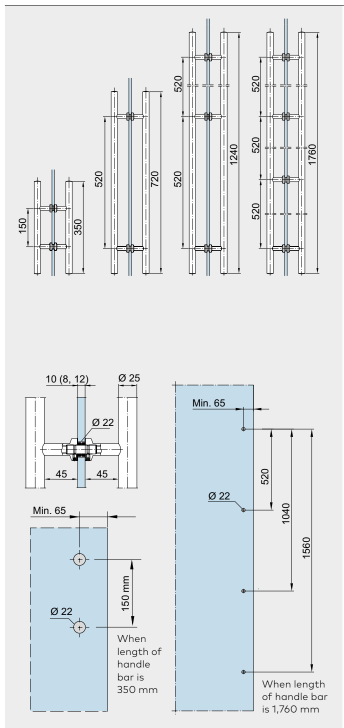
The pull handles can be fixed to both sliding and pivoting (swing) doors on one face using the appropriate connectors or on both faces by through-bolting (back-to-back arrangement).

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

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

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



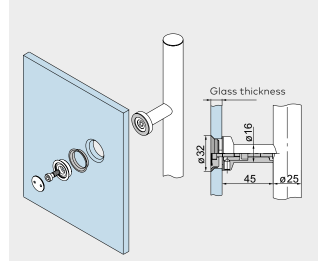


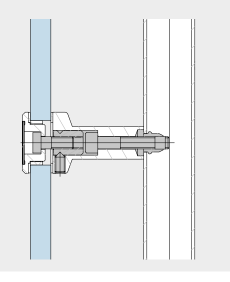
\* Conversion sets for back to back pull handles for timber doors resp. other glass thicknesses see unter "Spacing adjustment for pull handles and door knobs", page 169.

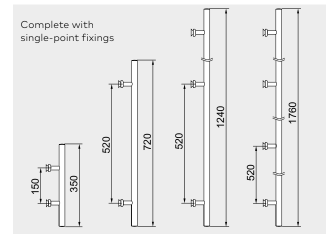
Product description	Glass thickness	Art. No.
Pair of handle bars satin stainless steel length 350 mm, 2 hole fixing, weight in kg: 1.254 material 1.4305 do., material 1.4404	8/10/12 mm	21.267 <b>*</b> 21.247
Pair of handle barsaluminumlength 350 mm,2 hole fixing,weight in kg:aluminum1.326	8/10/12 mm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

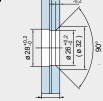
### Pull handles single

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

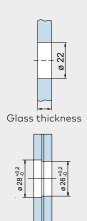








Glass thickness Countersunk bore on pull handle and door knob, one side fixing



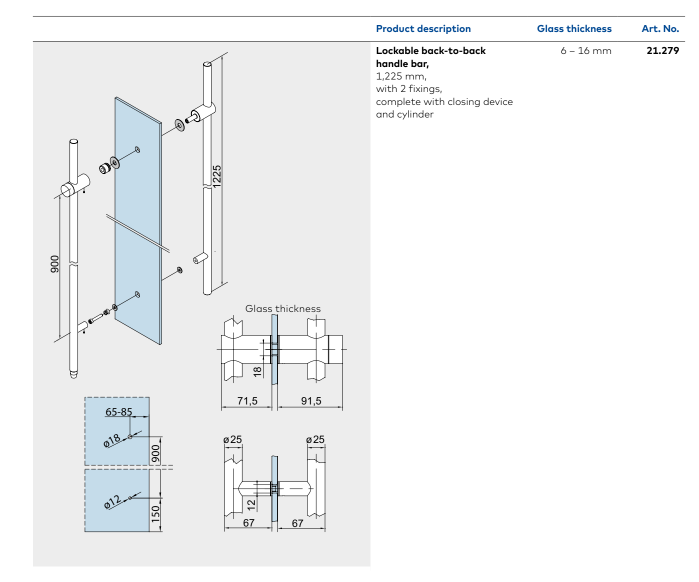
Glass thickness Cylindrical bore on pair of pull handles and door knobs, back-to-back

### Spacing adjustment for pull handles and door knobs

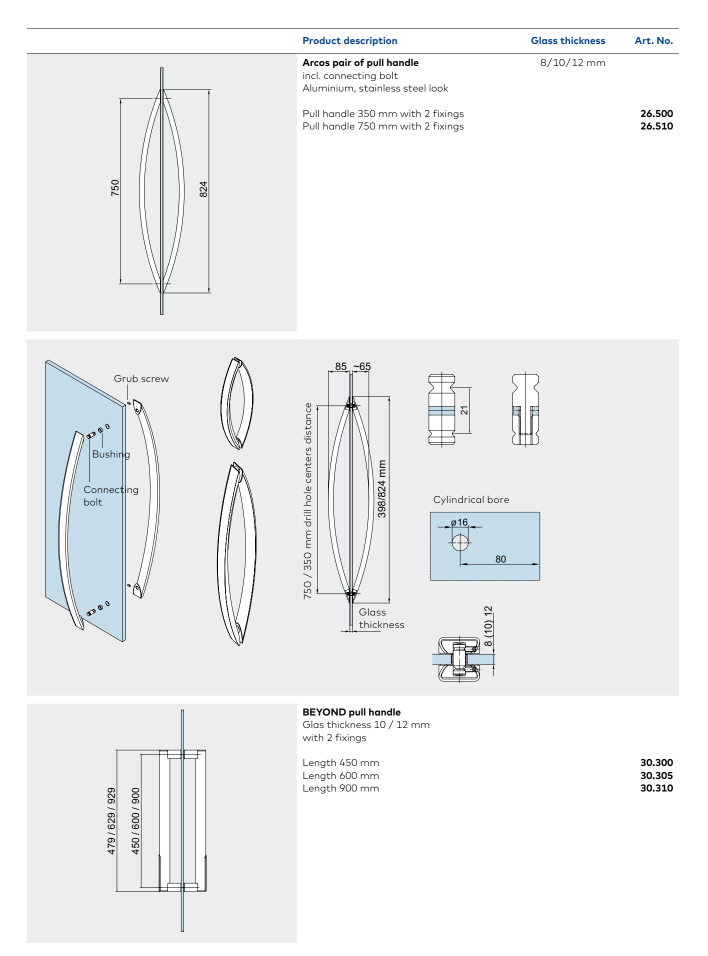
	Product description	Door thickness	Art. No.
A BEER	<b>Conversion set 1 for glass doors,</b> pair of pull handles / knob back-to-back without distance washer with 1 distance washer	13.5 – 21.5 mm 13.5 mm	21.285
Distance washer 2 mm	with 2 distance washers with 3 distance washers with 4 distance washers	15 mm 17.5 mm 19 mm 21.5 mm	
ON PREADED	<b>Conversion set 2 for timber doors,</b> pair of pull handles / knob back-to-back without distance washer with 1 distance washer with 2 distance washers with 3 distance washers with 4 distance washers	20 – 40 mm 20 mm 25 mm 30 mm 35 mm 40 mm	21.286
Distance washer 5 mm	<b>Conversion set 3 for glass / timber doors*,</b> pair of pull handles / knob back-to- back, countersunk 15 - 40 mm glass /		21.287
B B Set 3 Set 4	timber thickness <b>Conversion set 4 for glass / timber</b> <b>doors*,</b> pair of pull handles / knob back- to-back, clamping disc 15 - 40 mm glass / timber thickness		21.288
	<b>Conversion set 5 for glass doors*,</b> recessed pull grip 13.5 - 21.5 mm glass thickness		21.295
	<b>Conversion set 6 for timber doors*,</b> recessed pull grip 20 - 40 mm timber thickness		21.296
Set 5 Set 6	<b>Conversion set 7 for glass / timber</b> <b>doors*,</b> for pull handles fixed on both sides to pull handle fixed on one side, countersunk 8 - 40 mm glass / timber thickness		21.297
Set 7 Set 8	1 set per pull handle fixing <b>Conversion set 8 for glass / timber</b> <b>doors*</b> , for pull handles fixed on both sides to pull handle fixed on one side, clamping disc 8 - 40 mm glass / timber thickness 1 set per pull handle fixing		21.298

\*Not suitable for Arcos pull handles 26.500 / 26.510

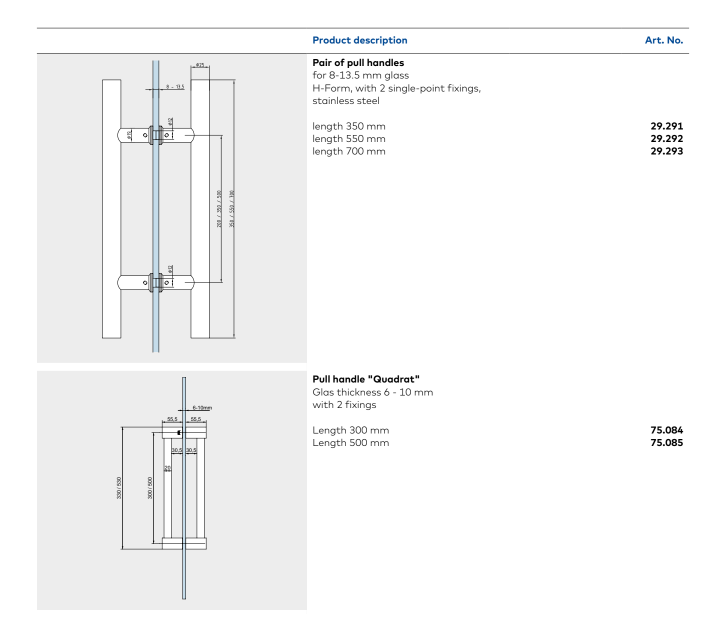
### Pair of pull handles



### Arcos pull handle



### Handle bars



### Recessed pull grips and door knobs

	Product description	Glass thickness	Art. No.
Ø 38 mm	<b>Recessed pull grip</b> Ø 50 mm	8/10/12 mm	21.290
	<b>Recessed pull grip</b> Ø 60 mm	8/10/12 mm	21.291
Ø 50 mm	<b>Recessed pull grip with grip hole</b> Ø 60 mm	8 mm 10 mm 12 mm	21.292 21.293 21.294
Ø 50 mm	<b>Recessed pull grip</b> aluminum to be glued onto the glass Weight in kg: 0.072		07.200
Ø 20 mm	<b>Door knob,</b> aluminum Weight in kg: 0.400		07.201
Glass thickness	Door knob one side fixing	8/10/12 mm	
Company Compan	Door knob with single-point fixing, countersunk Door knob with single-point fixings, clamping disc		21.422 21.426
Glass thickness Glass preparation please See under "pull handles single", page 168	Door knob back-to-back	8/10/12 mm	21.423

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

### Accessories / Assembling aid

	Product description	Art. No.
000	Assembling tool for MANET single-point fixing	21.134
	Clip-on cover for single-point fixing with spring, 5 pieces material 1.4305 do.material 1.4404	29.217 29.219
	<b>Drilling jig</b> for MANET single-point fixing serie S32/35	21.137

### Space for your notes

### **Finishes and colours**

All the common patterns and types are available ex-stock (factory) with the following finishes and colours.

Specials and glass assemblies in bespoke colour anodising and powder coating will be prepared promptly.

Standard finishes and colours			STUDIO Gala 2.0		STUDIO Medio		OFFICE Classic		OFFICE Arcos	BEYOND	TENSOR	VISUR	RP Patch fittings
Aluminum, silver EV1 anodized (similar Eloxal I EV1/Eloxal II C 0) (101)													•
Aluminum, brass colored EV3 anodized (similar Eloxal I EV 3) (105)	•												
Aluminum, similar satin stainless steel anodized (107)						•				•			
Aluminum, dark bronze DB 14 anodized (similar Eloxal I DB 14/MC 1003/ Eloxal II C 34) (108)	•												
Aluminum, AL similar satin stainless steel anodized (for profile material) (similar Eloxal II C 31) (113)											•		•
Aluminum, EV1-Deco anodized (compatible with finish 150) (114)				•	•				•	•	•	•	
Aluminum, silver anodized (Silver N 600 ST) (compatible with finish 114) (150)	•	•	•			•	•	•					
Aluminum, niro anodized (Niro N 700) (157)	•	•	٠	•	•	•	•	•	•				
Aluminum, special color anodized (199)	•	•		•	•	•	•	•	•				•
Aluminum, traffic white powder coated (300)	•	•		•		•	•		•				•
Aluminum, white powder coated (White P 100 SG) (350)			•					•					
Aluminium, special color powder coated (Stan- dard powder according to RAL) (399)	•	•		•	•	•	•	•	•				•
Brass, polished chrome (501)	•			•		•							
Brass, polished varnished (502)	•												
750 / 700 satin stainless steel						•		•					
751 / 701 polished stainless steel								•					

### Safety-related information

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

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

#### **General information**

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

#### Mounting

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

#### Maintenance

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

#### **General care instructions**

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

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

#### Please make full use of our dormakaba DETAIL drawings as a practical aid to your system planning work.

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

Statements made with regard to the nature or use of the products are for the purposes of descriptions. Assent with regard to the existence of particular

properties or particular uses always requires special written agreement. Pictures may show special designs which are different to the standard scope of delivery.

Subject to change without notice.

### Space for your notes



Door Hardware



Electronic Access & Data



Mechanical

Key Systems



Entrance Systems



Interior Glass Systems

Service

#### dormakaba UK & Ireland

E: info.gb@dormakaba.com

Wilbury Way, Hitchin Hertfordshire SG4 0AB

T: +44 (0) 1462 477 600 F: +44 (0) 1462 477 601

www.dormakaba.co.uk