



STUDIO OFFICE

Standard for all STUDIO locks | Adjustable handle follower +1,5/-1* Low noise whisper functionality | Lock tested according to EN 12209





CONTENTS



STUDIO MEDIO 6 – 9



STUDIO RONDO 10 – 22



STUDIO CLASSIC 24 – 32



STUDIO GALA 2.0 34 – 44



OFFICE JUNIOR 46–53



OFFICE CLASSIC 54 – 67



SPEZIAL HINGES ACCESSORIES 68 – 78

FITTINGS FOR TOUGHENED GLASS INTERNAL DOORS OFFERING UNLIMITED POSSIBILITIES FOR YOU TO CHOOSE

No matter where you are thinking of installing internal glass doors; regardless of door design, door size or door type – locks, levers, hinges and accessories will meet all your technical, aesthetic and budget requirements.

Simple glass preparation, firm fixing

DORMA-Glas has long experience with constructional glass, and has developed the fittings so that the glass preparation is reduced to the quick and easy drilling of a few holes. The carefully thought out design provides maximum clamping area and optimum clamping action.

Reliable operation

Quality materials and robust construction are their own guarantee of an unsurpassed standard of durability and reliability.

Restricted use in swimming pools, saunas and brine baths

Due to chemicals (e. g. chlorine) that may occur in the air of swimming pools, saunas and brine baths the fittings are as a rule not suitable for use in such environments. If you intend to realise an application such as this nevertheless, we will be pleased to advise you further.

Features

Door weight, max. kg

Door width, max. mm

Frame depth, standard, mm

Lock and latch types

Low-noise "whisper" functionality

(Whisper latch = latch head partially plastic-sheated / damped latch motions)

Adjustable lever handle follower $+/-1^{\circ}$ for avoidance of "lever handle sag" droop

Adjustable lever handle follower +1,5°/-1° for avoidance of "lever handle sag" droop**

Free adjustable force for lever handle spring - e.g. for optimization when using knobs instead of lever handles

Spring supported clamp follower

Non-locking latch

Non-locking latch, with levers forward

Prepared for Europrofile cylinder

External compliance approval to EN 12209

Compliance approval to EN 12209

Public building type DIN 18 251, Class 3

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

With frame pivot for aluminum frame

With frame pivot for timber frame

With frame pivot for steel frame

For project doors

For fixing to side panels

Page

OFFICE and STUDIO locks comply to the current EN 12209 (designed for use in public buildings)
STUDIO locks were tested with 200,000 latch and locking bolt operation cycles

OFFICE locks were tested successfully by a neutral testing institute with 500,000 latch and 100,000 locking bolt operating cycles. Further information see page 56.

STUDIO MEDIO	STUDIO RONDO	STUDIO CLASSIC	STUDIO GALA 2.0	OFFICE JUNIOR	OFFICE CLASSIC	Special hinges
*	45	45	45	55, 60, 70	55, 60, 70	55
*	1000	1000	1000	1000, 1200	1000, 1200	
*	24	24	24	24, 40	24, 40	24, 40
				•	•	
				•	•	
	•	•	•			
	•	•	•			
	•	•	•	•	•	
•	•	•	•	•	•	
	•	•	•			
	•	•	•	•	•	
				•	•	
	•	•	•			
•						
	•	•		•		
	•	•	•			
				•	•	
	•	•		•		
	•	•	•	•	•	
•	•	•	•	•	•	
	•	•		•	•	
	•	•	•	•	•	•
	•			•	•	
	•	•	•	•	•	
	•	•	•	•	•	
				•	•	
	•					
6	10	24	34	46	54	68

STUDIO MEDIO

Unobtrusive restraint.

The STUDIO MEDIO lock is small but perfectly formed. With its

graceful straight lines, it blends in unobtrusively with any glass design. Lock STUDIO MEDIO

8

Hinges

18 – 21, 31, 40 – 41, 51 – 53, 59 – 61

Frame pivots

42

Strike plates/Profile cylinder

42

Applications

9

Special hinges

70 – 72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

Finishes and colors

80



LOCKS WITH FOLLOWER

According to DIN 18251, class 3, according to type testing (see page 4-5)

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

10.512

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

The hinges can be combined with hinges of one's one choice (STUDIO ARCOS, OFFICE ARCOS, STUDIO RONDO, STUDIO CLASSIC, STUDIO GALA 2.0, OFFICE JUNIOR und OFFICE CLASSIC).

STUDIO MEDIO lock,

non-locking

Art. No. 10.510

Weight in kg: alumin. 0.840

STUDIO MEDIO strike box,

short

for pairs of doors

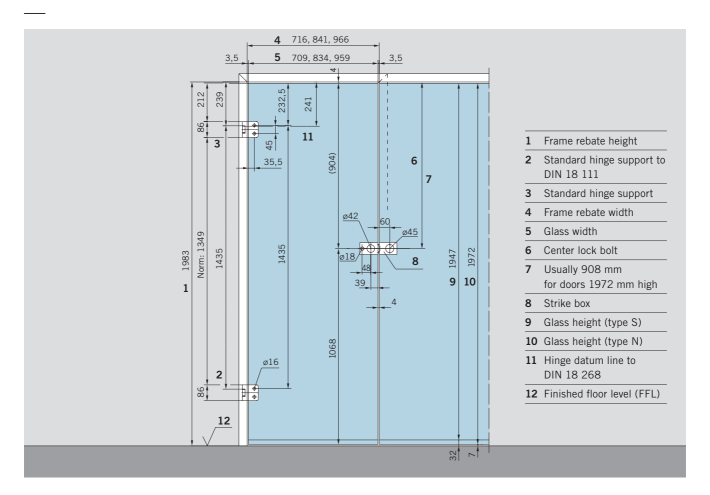
Art. No. 10.512

Weight in kg: alumin. 0.610

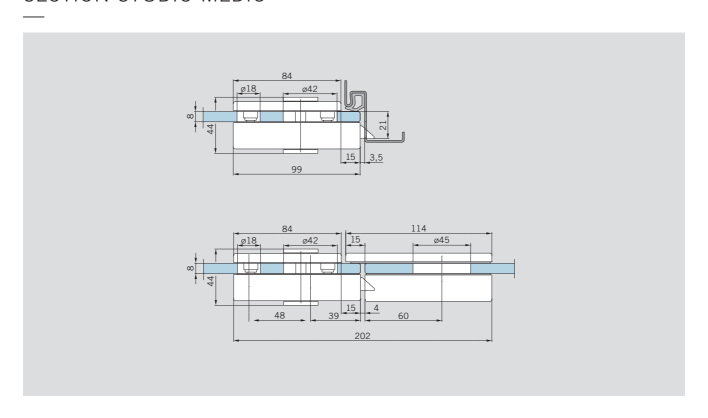
Sets of levers,

see pages 22, 32, 41, 51, 59

CONSTRUCTION DIMENSIONS FOR FRAME PIVOTS (as to page 42)



SECTION STUDIO MEDIO



STUDIO RONDO

STUDIO RONDO have a charm and neatness in their simple, uncluttered lines that serve to enhance the inherent beauty and character of tempered glass doors. The extended color options provide a wide range of creations.

Lock STUDIO RONDO

12 – 17

Hinges 18 – 21

Sets of levers

22

Frame pivots

42

Strike plates / Profile cylinder

42

Applications

43 – 44

Special hinges

70 – 72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

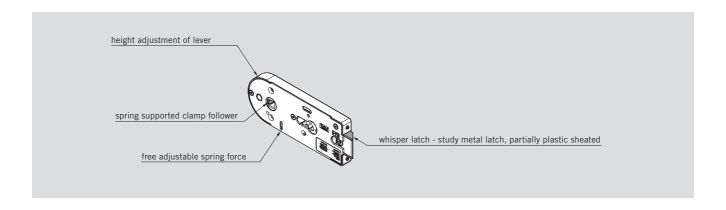
Finishes and colors

80

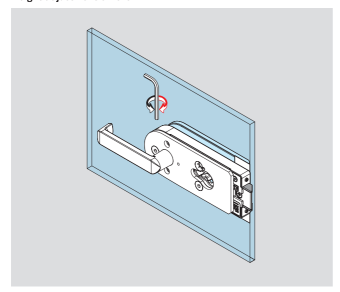


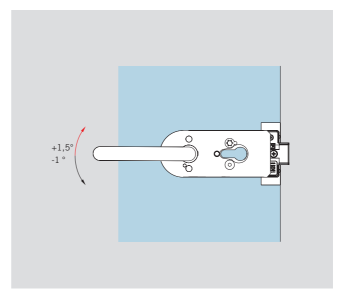
NEW TECHNICAL FEATURES

- Adjustable lever handle follower +1,5°/-1°, for avoidance of " lever handle sag" (droop).*
- 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.
- 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 EN 12209. They are designed for use in public buildings.
- Locks were tested successfully with 200,000 latch and locking bolt operating cycles.
- Integrated spring-strength reduction (free adjustable) e.g. for optimization when using knobs instead of lever handles.



Height adjustment of lever





^{*}For all lock versions except "non locking locks - lever in front position"

COMPLETE DOORSETS FOR 8 AND 10 MM GLASS THICKNESS, LOCKS WITH FOLLOWER

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 mm. Rebate depth 24 mm (for 8 mm glass thickness), 26 mm (for 10 mm glass thickness)

10.100 10.130 28 159 10.101 10.131 10.102 10.132 10.108 10.129 not illustrated 10.103 10.133 10.106 10.134 10.120 10.125 65 159

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

Hinges also to suit doors with no over-rebate and prepared for rebate depth 28 - 40 mm see page 18 and following.

Lock with 2 hinges,

non-locking lock, hinges with sleeves, extended color options 8 mm glass thickness Art. No. 10.100 10 mm glass thickness Art. No. 10.130

Weight in kg: alumin. 1.580 brass 2.485

Lock with 2 hinges,

non-locking lock for lever forward, hinges with sleeves, extended color options 8 mm glass thickness Art. No. 10.101 10 mm glass thickness Art. No. 10.131

Weight in kg: alumin. 1.625 brass 2.505

Lock with 2 hinges,

lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves, extended color options

8 mm glass thickness

Art. No. 10.102 10 mm glass thickness Art. No. 10.132

Weight in kg: alumin. 1.565 brass 2.465

Lock with 2 hinges,

lock prepared for KABA, nightlatch function, hinges with sleeves, extended color options

8 mm glass thickness Art. No. 10.108 10 mm glass thickness

Art. No. 10.129

Weight in kg: alumin. 1.563

Lock with 2 hinges,

lever lock, nightlatch function, 2 keys supplied, hinges with sleeves, extended color options

8 mm glass thickness Art. No. 10.103 10 mm glass thickness

Art. No. 10.133

Weight in kg: alumin. 1.630

brass 2.530

Lock with 2 hinges,

WC door, hinges with sleeves, extended color options

8 mm glass thickness Art. No. 10.106

10 mm glass thickness Art. No. 10.134

Weight in kg: alumin. 1.745

brass 2.755

Strike box with 2 hinges,

for pairs of doors, hinges with sleeves, extended color options 8 mm glass thickness

Art. No. 10.120 10 mm glass thickness Art. No. 10.125

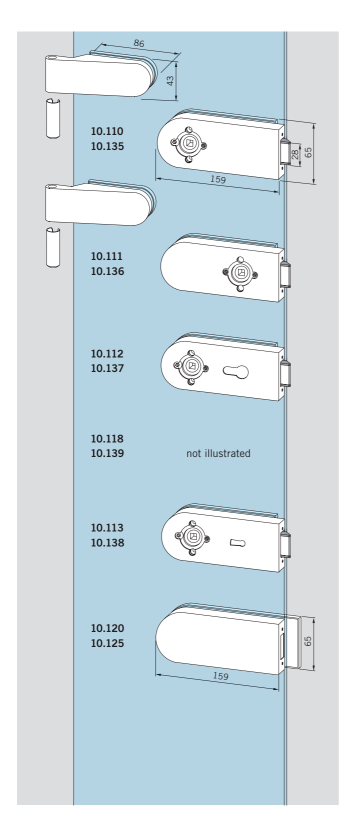
Weight in kg: alumin. 1.380 brass 2.295

COMPLETE DOORSETS FOR 8 AND 10 MM GLASS THICKNESS, LOCKS FOR LEVERS WITH ROSES

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 mm. Rebate depth 24 mm (for 8 mm glass thickness), 26 mm (for 10 mm glass thickness)

Hinges also to suit doors with no over-rebate and prepared for rebate depth 28 - 40 mm see page 18 and following.



Lock with 2 hinges, non-locking lock,

Art. No. 10.110 hinges with sleeves 10 mm glass thickness Art. No. 10.135 Weight in kg: alumin. 1.580

Lock with 2 hinges, non-locking lock for lever forward, hinges with sleeves 8 mm glass thickness Art. No. 10.111 10 mm glass thickness Art. No. 10.136 Weight in kg: alumin. 1.585

8 mm glass thickness

Lock with 2 hinges, lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.112 10 mm glass thickness Art. No. 10.137 Weight in kg: alumin. 1.565

Lock with 2 hinges, lock prepared for KABA, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.118 10 mm glass thickness Art. No. 10.139 Weight in kg: alumin. 1.563

Lock with 2 hinges, lever lock, nightlatch function, 2 keys supplied, hinges with sleeves

8 mm glass thickness Art. No. 10.113 10 mm glass thickness Art. No. 10.138 Weight in kg: alumin. 1.575

Strike box with 2 hinges, for pairs of doors, hinges with sleeves

8 mm glass thickness Art. No. 10.120 10 mm glass thickness Art. No. 10.125 Weight in kg: alumin. 1.380

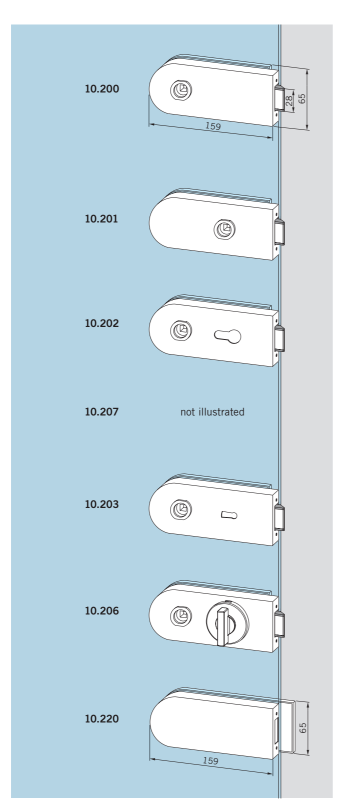
LOCKS WITH FOLLOWER

Complying to EN 12209.

Locks 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 \varnothing follower, max. 8 mm long.

Hinges also to suit doors with no over-rebate and prepared for rebate depth $28-40\,$ mm see page 18 and following.



Lock, Art. No. 10.200

non-locking, extended color Weight in kg: alumin. 0.840 options brass 1.055

Lock, Art. No. 10.201

non-locking, with follower Weight in kg: alumin. 0.845 forward, extended color options brass 1.055

Lock, Art. No. 10.202

prepared for Europrofile Weight in kg: alumin. 0.815 cylinder, nightlatch function, extended color options 1.030

Lock, Art. No. 10.207

prepared for KABA, nightlatch Weight in kg: alumin. 0.813 function, extended color options

Lock, Art. No. 10.203

lever lock, nightlatch function, Weight in kg: alumin. 0.850 2 keys supplied, extended color brass 1.090 options

Lock, Art. No. 10.206

WC door, extended color options Weight in kg: alumin. 1.106 brass 1.398

Strike box, Art. No. 10.220

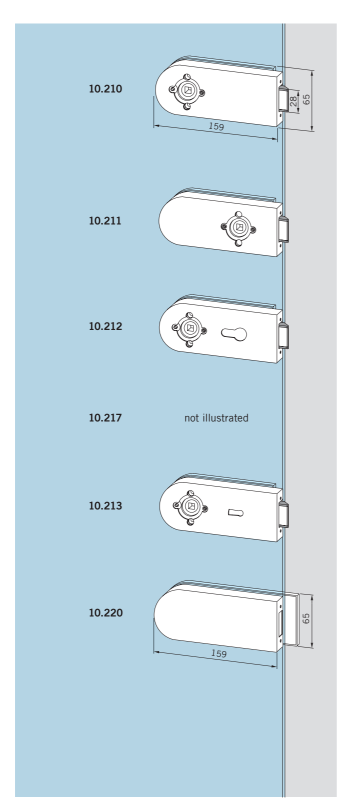
for pairs of doors, extended Weight in kg: alumin. 0.610 color options brass 0.903

LOCKS FOR LEVERS WITH ROSES

Complying to EN 12209.

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

Hinges also to suit doors with no over-rebate and prepared for rebate depth 28 - 40 mm see page 18 and following.



Art. No. 10.210 non-locking, extended color Weight in kg: alumin. 1.580

options brass 2.485

Art. No. 10.211

non-locking, with follower Weight in kg: alumin. 1.625 forward, extended color options brass 2.505

Art. No. 10.212

prepared for Europrofile Weight in kg: alumin. 1.565 cylinder, nightlatch function, brass 2.465 extended color options

Art. No. 10.217

prepared for KABA, nightlatch Weight in kg: alumin. 0.810 function, extended color options

Art. No. 10.213

lever lock, nightlatch function, Weight in kg: alumin. 1.630 2 keys supplied, extended color brass 2.530 options

Strike box, Art. No. 10.220

for pairs of doors, extended Weight in kg: alumin. 0.610 color options brass 0.903

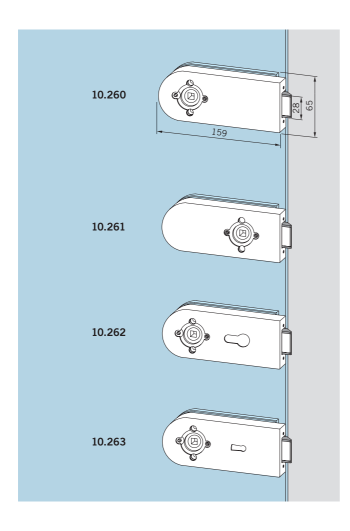
LOCKS, PREPARED FOR D-LINE LEVERS WITH ROSES

Complying to EN 12209.

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

Lever on site. Please specify exact lock type when ordering lever at your supplier and left or right hand application.

Hinges also to suit doors with no over-rebate and prepared for rebate depth 28-40~mm see page 18 and following.



Lock

non-locking, extended color options

Art. No. 10.260

Weight in kg: alumin. 0.840 brass 1.055

Lock,

non-locking, with follower forward, extended color options

Art. No. 10.261

Weight in kg: alumin. 0.845

Lock,

prepared for Europrofile cylinder, nightlatch function, extended color options

Art. No. 10.262

Weight in kg: alumin. 0.815 brass 1.030

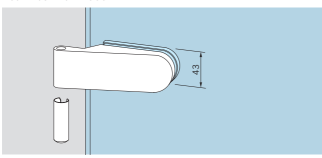
Lock.

lever lock, nightlatch function, 2 keys supplied, extended color options Art. No. 10.263

Weight in kg: alumin. 0.850

HINGES FOR 8 MM GLASS THICKNESS

Door width max. 1000 mm



10.230

130 3,5

Hinge with frame pivot, complete with sleeve, to suit rebate depth 20 mm, extended color options door weight max. 45 kg

Hinge with frame pivot, complete with sleeve, to suit rebate depth 28 - 30 mm, door weight max. 38 kg

Filler piece with screws, for rebate depth 31 - 39 mm, (please indicate), door weight max. 38 kg, used in combination with hinge 10.230

Hinge with frame pivot, complete with sleeve and filler piece to suit 40 mm rebate depth, door weight max. 38 kg

Hinge with frame pivot for aluminum frames, stainless steel pin, door weight max. 35 kg

Art. No. 10.230

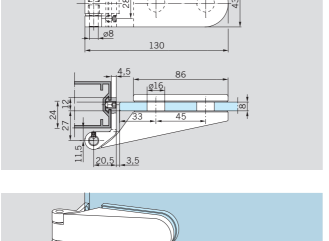
Weight in kg: alumin. 0.319 brass 0.688

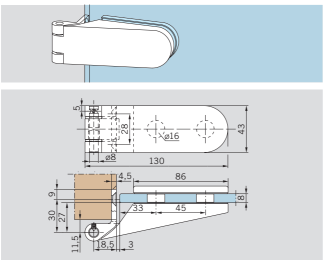
Art. No. 10.233 (not illustr.) Weight in kg: alumin. 0.336 brass 0.806

Art. No. 10.420 (not illustr.) Weight in kg: alumin. 0.144

Art. No. 10.234 (not illustr.) Weight in kg: alumin. 0.486

Art. No. 10.231 Weight in kg: alumin. 0.329





Hinge with frame pivot for wooden frames,

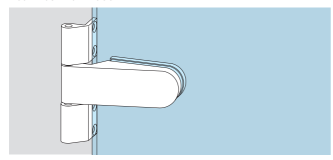
hinge flap for mortising into frame, stainless steel pin, door weight max. 35 kg

Art. No. 10.232

Weight in kg: alumin. 0.321

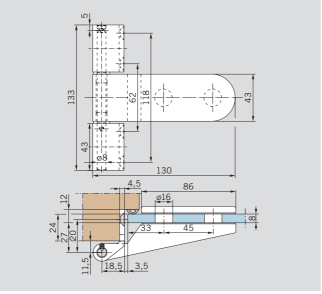
HINGES FOR 8 MM GLASS THICKNESS

Door width max. 1000 mm



Strengthened hinge with frame pivot for wooden frames, hinge flap for mortising into frame, stainless steel pin, door weight max. 45 kg

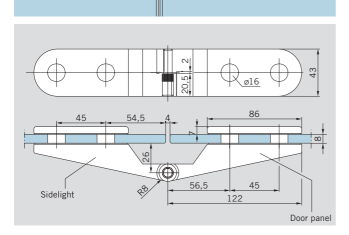
Art. No. 10.235 Weight in kg: alumin. 0.433



Hinge for m

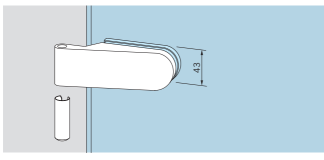
Hinge for mounting onto sidelight, stainless steel pin, door weight max. 35 kg

Art. No. 10.244 \mbox{L} (as illustr.) Art. No. 10.246 \mbox{R} Weight in kg: alumin. 0.557



HINGES FOR 10 MM GLASS THICKNESS

Door width max. 1000 mm

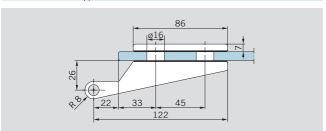


Hinge with frame pivot, complete with sleeve, rebate depth 26 mm, extended color options, door weight max. 45 kg

Art. No. 10.236 Weight in kg: alumin. 0.319

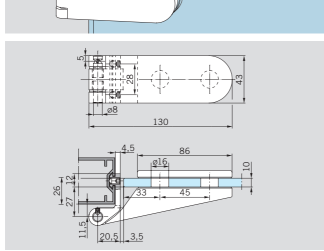
brass

0.688



Hinge with frame pivot for aluminum frames, stainless steel pin, door weight max. 35 kg

Art. No. 10.237 Weight in kg: alumin. 0.329



130

Hinge with frame pivot for wooden frames,

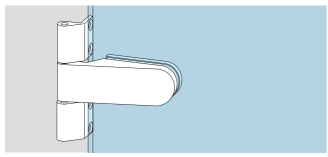
hinge flap for mortising into frame, stainless steel pin, door weight max. 35 kg

Art. No. 10.238

Weight in kg: alumin. 0.321

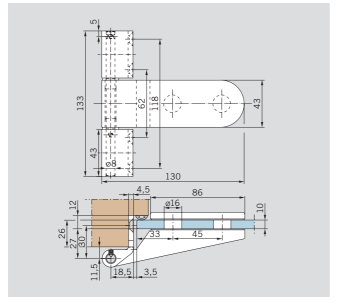
HINGES FOR 10 MM GLASS THICKNESS

Door width max. 1000 mm



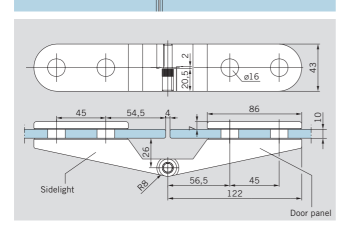
Strengthened hinge with frame pivot for wooden frames, hinge flap for mortising into frame, stainless steel pin, door weight max. 45 kg

Art. No. 10.239 Weight in kg: alumin. 0.433



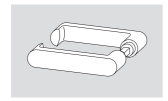
Hinge for mounting onto sidelight, stainless steel pin, door weight max. 35 kg

Art. No. 10.245 L (as illustr.) Art. No. 10.247 R Weight in kg: alumin. 0.557



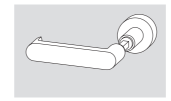
Note: Opening angle max. 100°

SETS OF LEVERS FOR LOCKS WITH FOLLOWER



Set of levers, with flat hand part, extended color options Art. No. 10.314

Weight in kg: alumin. 0.290 brass 0.760

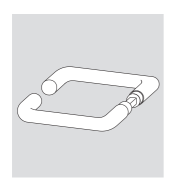


Lever and knob set,

lever with flat hand part, fixed knob, for use with nightlatch function locks

Art. No. 10.304

Weight in kg: alumin. 0.270



Set of levers, tubular, for follower

Art. No. 10.301

Weight in kg: alumin. 0.320 brass 0.450

Set of levers, tubular, for follower, with stainless steel square drive

Art. No. 10.322

Weight in kg: alumin. 0.452



Lever and knob set,

tubular lever with free turning knob

(turning without function)

Art. No. 10.316

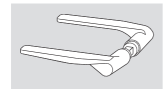
Weight in kg: alumin. 0.335

Lever and knob set,

tubular lever with turning knob

Art. No. 10.317

Weight in kg: alumin. 0.345

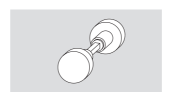


Set of levers,

with cantilevered hand part

Art. No. 10.300

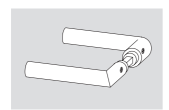
Weight in kg: brass 0.650



Set of knobs, turning knob

Art. No. 10.305

Weight in kg: alumin. 0.255



Set of levers,

JUNIOR levers - stainless steel

Art. No. 11.299

Weight in kg:

stainless steel 0.336



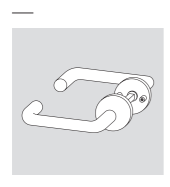
Thumbturn cylinders (WC),

for locks prepared for Europrofile cylinder, thumbturn in aluminum, extended color options

Art. No. 10.310

Weight in kg: 0.225





Set of levers,

tubular, with roses

Art. No. 10.307

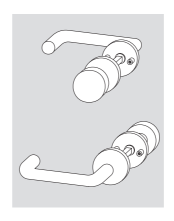
Weight in kg: alumin. 0.320

Set of levers,

tubular, with roses, with stainless steel square drive

Art. No. 10.325

Weight in kg: alumin. 0.382



Lever and knob set,

tubular lever with fixed knob, with roses

Art. No. 10.318

Weight in kg: alumin. 0.400

Lever and knob set,

tubular lever with knob,

with roses

Art. No. 10.319

Weight in kg: alumin. 0.400

Further sets of levers see pages 32, 41, 51, 59.

STUDIO CLASSIC

STUDIO CLASSIC fits perfectly into functional designed surroundings, and with its slim shape it underlines the appearance of glass interior doors.

Lock STUDIO CLASSIC

26 – 30

Hinges 31

Sets of levers

32

Frame pivots

42

Strike plates / Profile cylinder

42

Applications

43 - 44

Special hinges

70 - 72

Door rails 73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

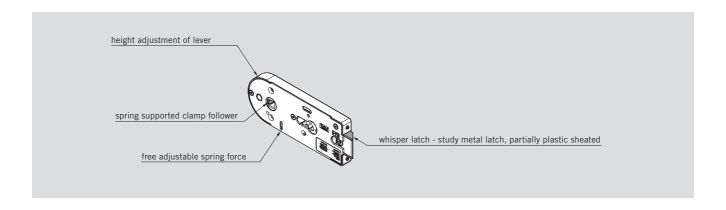
Finishes and colors

80

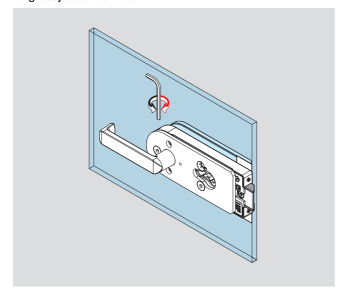


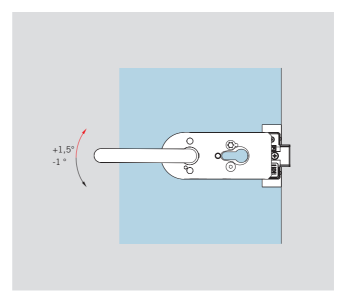
NEW TECHNICAL FEATURES

- Adjustable lever handle follower +1,5°/-1°, for avoidance of " lever handle sag" (droop).*
- 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.
- 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 EN 12209. They are designed for use in public buildings.
- Locks were tested successfully with 200,000 latch and locking bolt operating cycles.
- Integrated spring-strength reduction (free adjustable) e.g. for optimization when using knobs instead of lever handles.



Height adjustment of lever





^{*}For all lock versions except "non locking locks - lever in front position"

8 mm glass thickness

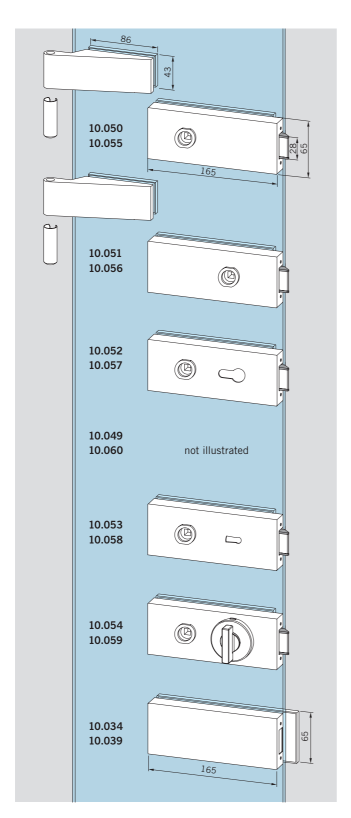
Art. No. 10.050

COMPLETE DOORSETS FOR 8 AND 10 MM GLASS THICKNESS, LOCKS WITH FOLLOWER

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 mm. Rebate depth 24 mm (for 8 mm glass thickness), 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 \varnothing follower, max. 8 mm long.



Lock with 2 hinges, non-locking lock, hinges with sleeves

10 mm glass thickness Art. No. 10.055 Weight in kg: alumin. 1.580

Lock with 2 hinges, non-locking lock with follower forward, hinges with sleeves

8 mm glass thickness Art. No. 10.051 10 mm glass thickness Art. No. 10.056 Weight in kg: alumin. 1.625

Lock with 2 hinges, lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.052 10 mm glass thickness Art. No. 10.057 Weight in kg: alumin. 1.565

Lock with 2 hinges, lock prepared for KABA, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.049 10 mm glass thickness Art. No. 10.060 Weight in kg: alumin. 1.563

Lock with 2 hinges, lever lock, nightlatch function, 2 keys supplied, hinges with sleeves

8 mm glass thickness Art. No. 10.053 10 mm glass thickness Art. No. 10.058 Weight in kg: alumin. 1.630

Lock with 2 hinges, WC door, hinges with sleeves

8 mm glass thickness Art. No. 10.054 10 mm glass thickness Art. No. 10.059 Weight in kg: alumin. 1.721

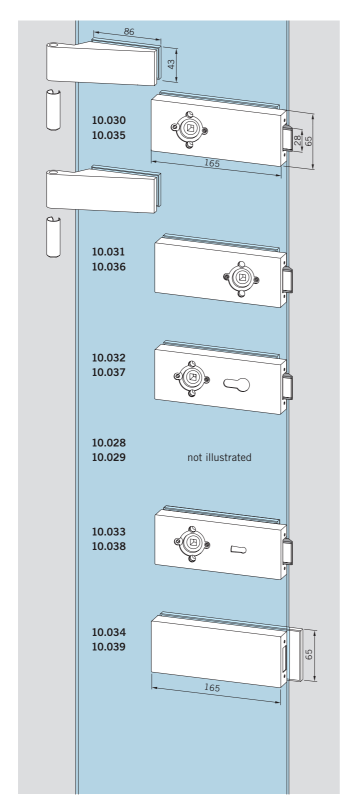
Strike box with 2 hinges, for pairs of doors, hinges with sleeves

8 mm glass thickness Art. No. 10.034 10 mm glass thickness Art. No. 10.039 Weight in kg: alumin. 1.380

COMPLETE DOORSETS FOR 8 AND 10 MM GLASS THICKNESS, LOCKS FOR LEVERS WITH ROSES

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 mm. Rebate depth 24 mm (for 8 mm glass thickness), 26 mm (for 10 mm glass thickness)



Lock with 2 hinges, non-locking lock, hinges with sleeves

8 mm glass thickness Art. No. 10.030 10 mm glass thickness Art. No. 10.035 Weight in kg: alumin. 1.580

Lock with 2 hinges, non-locking lock for lever forward, hinges with sleeves 8 mm glass thickness Art. No. 10.031 10 mm glass thickness Art. No. 10.036 Weight in kg: alumin. 1.585

Lock with 2 hinges, lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.032 10 mm glass thickness Art. No. 10.037 Weight in kg: alumin. 1.565

Lock with 2 hinges, lock prepared for KABA, nightlatch function, hinges with sleeves

8 mm glass thickness Art. No. 10.028 10 mm glass thickness Art. No. 10.029 Weight in kg: alumin. 1.563

Lock with 2 hinges, lever lock, nightlatch function, 2 keys supplied, hinges with sleeves

8 mm glass thickness Art. No. 10.033 10 mm glass thickness Art. No. 10.038 Weight in kg: alumin. 1.575

Strike box with 2 hinges, for pairs of doors, hinges with sleeves

8 mm glass thickness Art. No. 10.034 10 mm glass thickness Art. No. 10.039 Weight in kg: alumin. 1.380

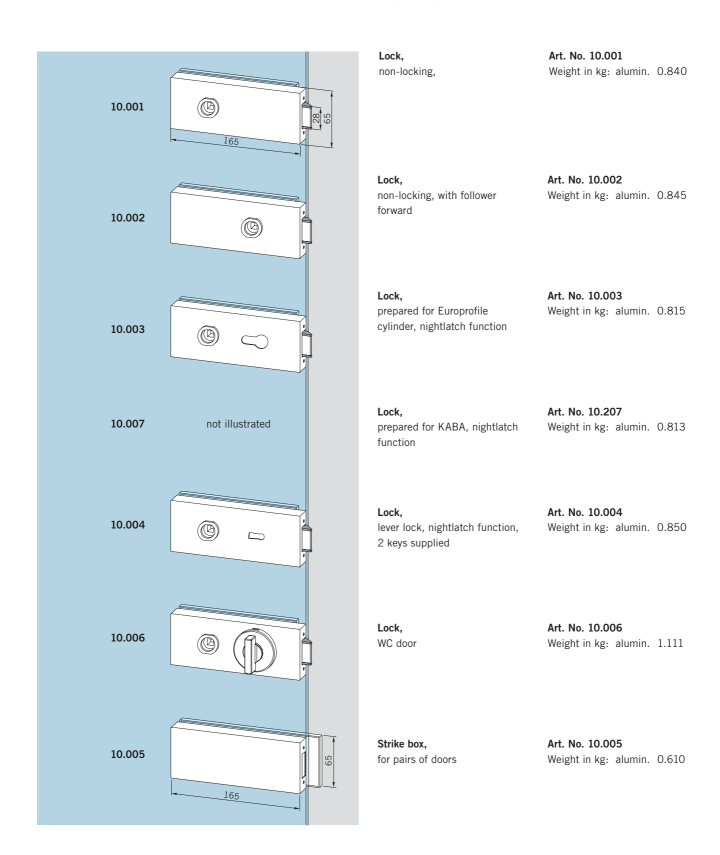
LOCKS WITH FOLLOWER

Complying to EN 12209.

Locks 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 \varnothing follower, max. 8 mm long.

Hinges see page 31.

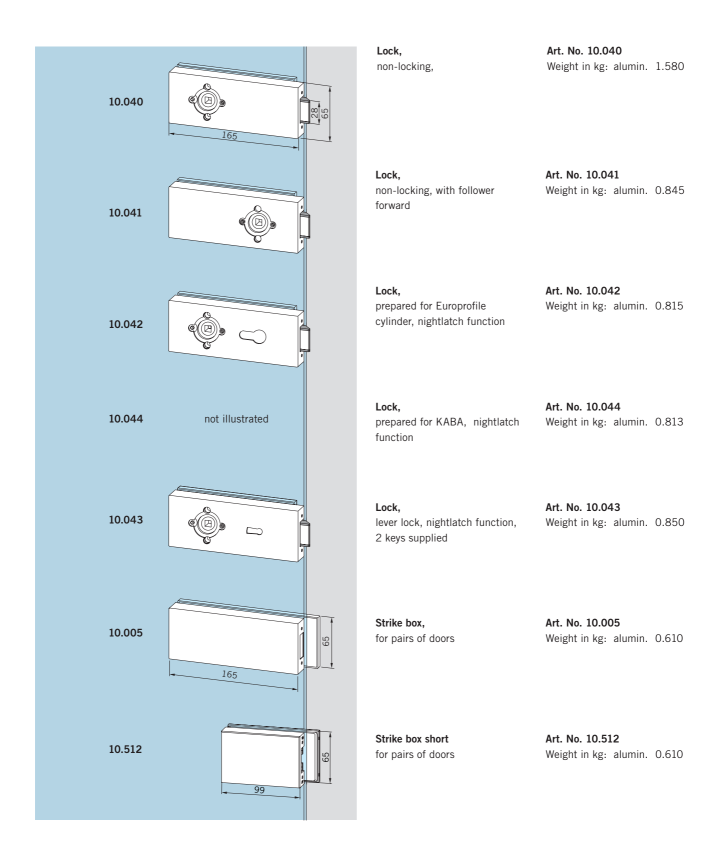


LOCKS FOR LEVERS WITH ROSES

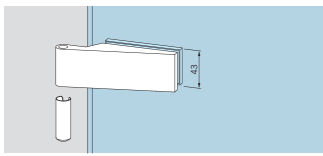
Complying to EN 12209.

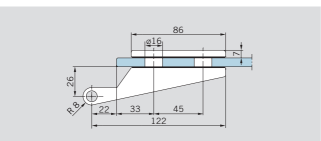
Hinges see page 31.

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



HINGES FOR 8 MM AND 10 MM GLASS THICKNESS





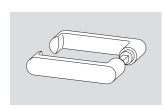
Hinge with frame pivot, complete with sleeve

for 8 mm glass thickness, 24 mm rebate depth **Art. No. 10.021** for 10 mm glass thickness,

26 mm rebate depth Art. No. 10.020

Weight in kg: alumin. 0.319

SETS OF LEVERS FOR LOCKS WITH FOLLOWER

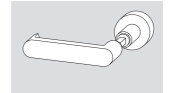


Set of levers,

with flat hand part, extended color options

Art. No. 10.314

Weight in kg: alumin. 0.290 brass 0.760

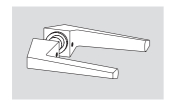


Lever and knob set,

lever with flat hand part, fixed knob, for use with nightlatch function locks

Art. No. 10.304

Weight in kg: alumin. 0.270



Set of levers, with angular hand part Art. No. 10.010 Weight in kg: alumin. 0.392



Lever and knob set,

tubular lever with free turning knob (turning without function)

Art. No. 10.316

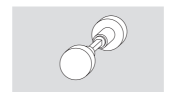
Weight in kg: alumin. 0.335

Lever and knob set,

tubular lever with turning knob

Art. No. 10.317

Weight in kg: alumin. 0.345



Set of knobs, turning knob Art. No. 10.305

Weight in kg: alumin. 0.255



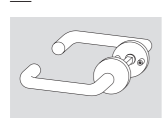
Thumbturn cylinders (WC),

for locks prepared for Europrofile cylinder, thumbturn in aluminum, extended color options

Art. No. 10.310

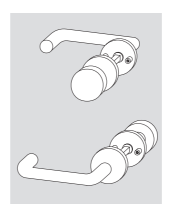
Weight in kg: 0.225

SETS OF LEVERS FOR LOCKS PREPARED FOR LEVERS WITH ROSES



Set of levers, tubular, with roses Art. No. 10.307

Weight in kg: alumin. 0.320



Lever and knob set,

tubular lever with fixed knob, with roses

Art. No. 10.318

Weight in kg: alumin. 0.400

Lever and knob set,

tubular lever with knob, with roses

Art. No. 10.319

Weight in kg: alumin. 0.400

Further sets of levers see pages 22, 41, 51, 59.

STUDIO GALA 2.0

STUDIO GALA 2.0 emphasizes the complete harmonic shape of locks and handles in a superior ambience.

Lock STUDIO GALA 2.0

36 – 39

Hinges 40 – 41

Sets of levers

41

Frame pivots

42

Strike plates/Profile cylinder

42

Applications

43 – 44

Special hinges

70 –72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

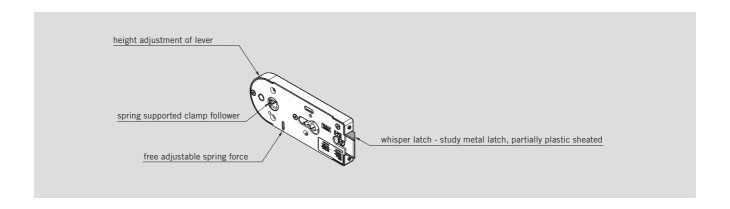
Finishes and colors

80

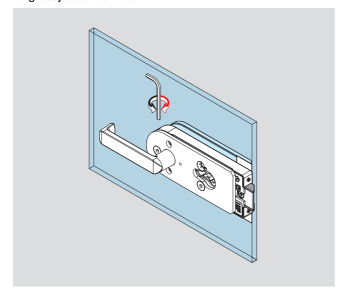


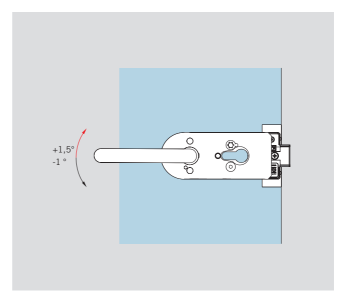
NEW TECHNICAL FEATURES

- Adjustable lever handle follower +1,5°/-1°, for avoidance of " lever handle sag" (droop).*
- 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.
- 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 EN 12209. They are designed for use in public buildings.
- Locks were tested successfully with 200,000 latch and locking bolt operating cycles.
- Integrated spring-strength reduction (free adjustable) e.g. for optimization when using knobs instead of lever handles.



Height adjustment of lever





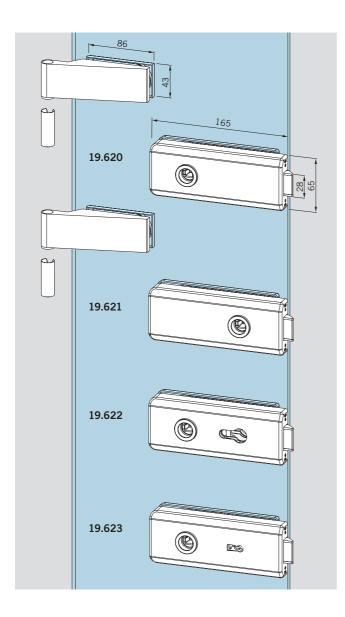
^{*}For all lock versions except "non locking locks - lever in front position"

COMPLETE DOORSETS FOR 8 MM GLASS THICKNESS, LOCKS WITH FOLLOWER

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 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 \varnothing follower, max. 8 mm long.



Lock with 2 STUDIO CLASSIC hinges,

non-locking lock, hinges with sleeves Art. No. 19.620

Weight in kg: alumin. 1.552

Lock with 2 STUDIO CLASSIC hinges,

non-locking lock with follower forward, hinges with sleeves Art. No. 19.621

Weight in kg: alumin. 1.564

Lock with 2 STUDIO CLASSIC hinges,

lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves Art. No. 19.622

Weight in kg: alumin. 1.564

Lock with 2 STUDIO CLASSIC hinges,

lever lock, nightlatch function, 2 keys supplied, hinges with sleeves Art. No. 19.623

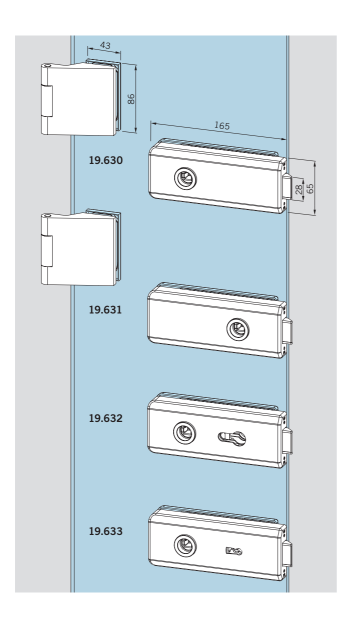
Weight in kg: alumin. 1.606

COMPLETE DOORSETS FOR 8 MM GLASS THICKNESS, LOCKS WITH FOLLOWER

Complying to EN 12209.

Door weight max. 45 kg, door width max. 1000 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 \varnothing follower, max. 8 mm long.



Lock with
2 OFFICE CLASSIC hinges,

non-locking lock, hinges with sleeves Art. No. 19.630

Weight in kg: alumin. 1.552

Lock with 2 OFFICE CLASSIC hinges,

non-locking lock with follower forward, hinges with sleeves Art. No. 19.631

Weight in kg: alumin. 1.564

Lock with 2 OFFICE CLASSIC hinges,

lock prepared for Europrofile cylinder, nightlatch function, hinges with sleeves

Art. No. 19.632

Weight in kg: alumin. 1.564

Lock with 2 OFFICE CLASSIC hinges,

lever lock, nightlatch function, 2 keys supplied, hinges with sleeves Art. No. 19.633

Weight in kg: alumin. 1.606

LOCKS WITH FOLLOWER

Complying to EN 12209.

Locks for 8 mm glass thickness / 24 mm rebate depth

19.612

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

Hinges see page 40 – 41.

Lock, Art. No. 19.610

non-locking Weight in kg: alumin. 0.863

Lock, Art. No. 19.611

non-locking, with follower Weight in kg: alumin. 0.883

forward

Lock, Art. No. 19.612

prepared for Europrofile cylinder, Weight in kg: alumin. 0,884 nightlatch function

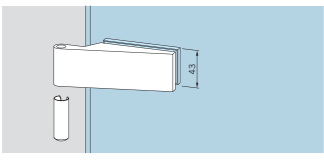
Lock, Art. No. 19.613

lever lock, nightlatch function, Weight in kg: alumin. 0.928

2 keys supplied

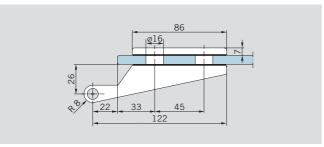
HINGES FOR 8 MM GLASS THICKNESS

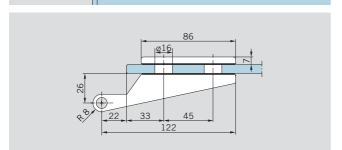
Door weight max. 45 kg, door width max. 1000 mm rebate depth 24 mm



Hinge with frame pivot, complete with sleeve

Art. No. 10.021





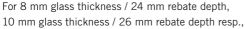
Hinge with frame pivot, complete with sleeve, to suit rebate depth 20 mm, extended color options door weight max. 45 kg

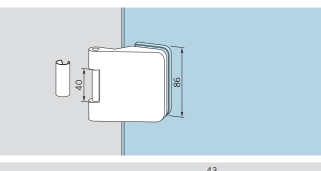
Art. No. 10.230

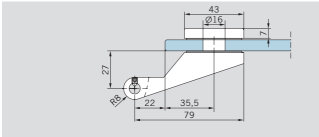
Weight in kg: alumin. 0.319 brass 0.688

HINGES FOR/WITH FRAME PIVOTS

For 8 mm glass thickness / 24 mm rebate depth,







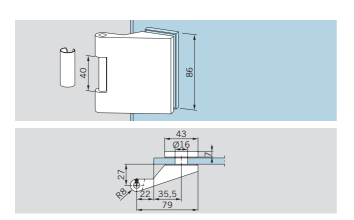
max. door width 1000 mm

Hinge for frame pivot, complete with sleeve, zinc plated steel pin, door weight max. 55 kg

Art. No. 11.230*

Weight in kg: alumin. 0.358 brass 0.787

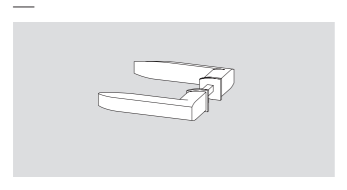
* Finish satin stainless steel (700), not usable with screw-on frame pivot 11.405 (page 63)



Hinge with frame pivot, complete with sleeve, zinc plated steel pin, door weight max. 55 kg Art. No. 11.288

Weight in kg: alumin. 0.358

SETS OF LEVERS



Set of levers

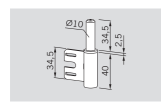
Art. No. 19.009

Weight in kg: alumin. 0.350

Further sets of levers see pages 22, 32, 51, 59.

FRAME PIVOTS

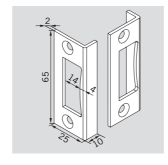
STRIKE PLATES



Frame pivot for steel frames, with extra enhanced pivot pin for STUDIO hinges, zinc plated steel, plastic coated pivot pin

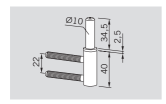
Art. No. 10.423

0.078 Weight in kg:



Corner strike plate Art. No. 10.401

Weight in kg: alumin. 0.008

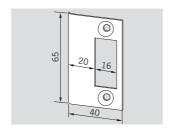


Frame pivot for wooden frames,

with extra enhanced pivot pin for STUDIO hinges, zinc plated steel, plastic coated pivot pin

Art. No. 10.424

Weight in kg: 0.090

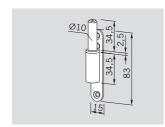


Strike plate Art. No. 10.421

Weight in kg: s/s 0.019

Strike plate Art. No. 10.422

Weight in kg: brass 0.022

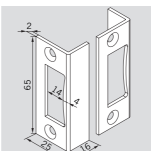


Screw-on frame pivot,

with extra enhanced pivot pin for STUDIO hinges, zinc plated steel, plastic coated pivot pin

Art. No. 10.407

Weight in kg: 0.094

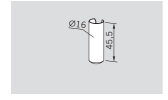


Corner strike plate,

with 16 mm side piece

Art. No. 10.411

Weight in kg: alumin. 0.008

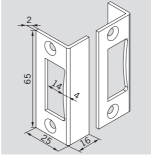


Push-on sleeve for frame pivots Art. No. 10.400, 10.404, 10.407

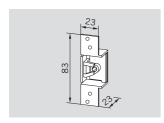
Art. No. 10.408

Weight in kg: alumin. 0.002

brass 0.006



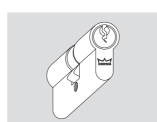
PROFILE CYLINDER



Frame pocket for steel frame,

zinc plated steel Art. No. 10.406

Weight in kg: 0.073



Profile cylinder,

length 61 mm, differently keyed, with DORMA Logo

Art. No. 05.001



Frame pocket for wooden frame,

zinc plated steel Art. No. 10.405

Weight in kg:

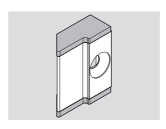
0.060

Profile cylinder,

length 61 mm, equally keyed, with DORMA Logo

Art. No. 05.002





Single latch for Austrian norm

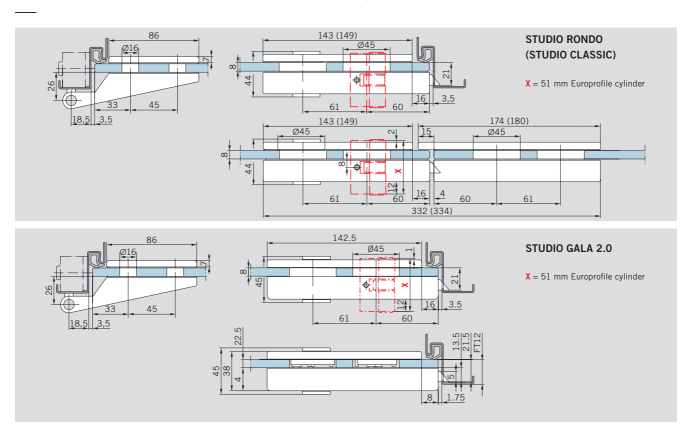
frames and for the combination of 10 mm glass with a 24 mm frame depth, usable for STUDIO RONDO, Classic, GALA 2.0 and **ARCOS**

Art. No. 10.066

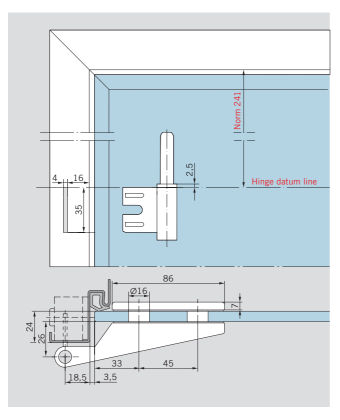
CONSTRUCTION DIMENSIONS FOR FRAME PIVOTS (as to page 42)

716, 841, 966 709, 834, 959 191, 241 43 11 3 Frame rebate height (904)6 Standard hinge support to 7 DIN 18 111 Standard hinge support ø45 Frame rebate width Glass width 1947 Center lock bolt 9 Usually 908 mm 10 for doors 1972 mm high Strike box Glass height (type S) 10 Glass height (type N) ø16 11 Hinge datum line to DIN 18 268 12 Finished floor level (FFL)

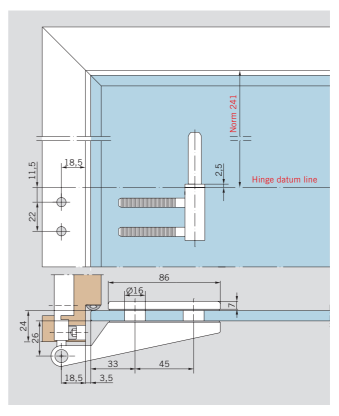
SECTION STUDIO RONDO/CLASSIC, STUDIO GALA 2.0



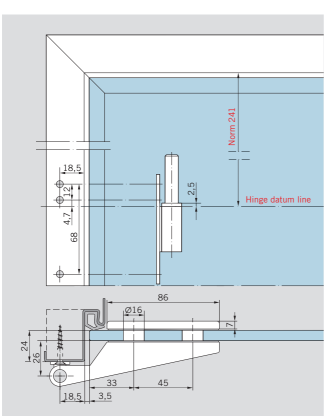
FRAME PIVOTS FOR STEEL FRAMES

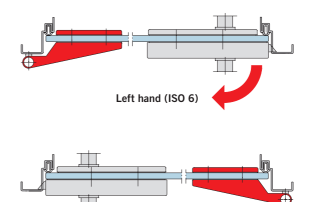


FRAME PIVOTS FOR WOODEN FRAMES



SCREW ON FRAME PIVOT





Right hand (ISO 5)

OFFICE JUNIOR

Designed for demanding specifications, the accessories in the OFFICE JUNIOR range will give reliable service in busy environments. The range of locks, levers and hinges is wide enough to offer plenty of scope for design opportunities.

Lock OFFICE JUNIOR

48 – 50

Sets of levers

51

Hinges 51 – 53

Strike plate Profile cylinder Frame pivots

62 - 63

Applications

64 – 67

Special hinges

70 – 72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

Finishes and colors

80

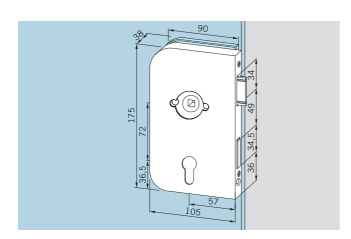


TECHNICAL FEATURES

- 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.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current 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 EN 12209



Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp. Hinges page 60-61 (also to suit doors with no over-rebate and rebate depth 25-40 mm)

Lock,

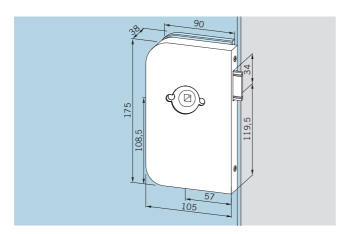
prepared for Europrofile cylinder, nightlatch function, extended color options, also available in brass or stainless steel **Art. No. 11.200** L (as illustr.) **Art. No. 11.201** R

Weight in kg: alumin. 1.214 brass 1.542 stainless steel 1.505

Lock,

prepared for Europrofile cylinder, nightlatch function, lock corrosion-resistant **Art. No. 11.210** L (as illustr.) **Art. No. 11.211** R

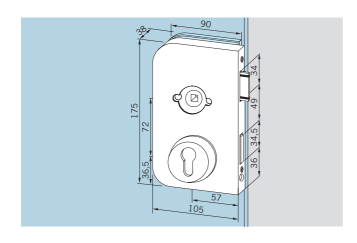
Weight in kg: alumin. 1.230



Lock,

non-locking, extended colors options, also available in stainless steel **Art. No. 11.212** L (as illustr.) **Art. No. 11.213** R

Weight in kg: alumin. 1.210 stainless steel 1.368



Lock,

prepared for Europrofile cylinder, nightlatch function, cylinder rose on lock side, extended color options, also availabe in brass

Art. No. 11.242 L (as illustr.) **Art. No. 11.243** R

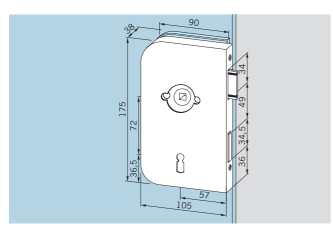
Weight in kg: alumin. 1.200

Lock,

prepared for Europrofile cylinder, nightlatch function, cylinder roses on both sides, extended color options, also availbale in brass **Art. No. 11.228** L (as illustr.)

Art. No. 11.229 R

Weight in kg: alumin. 1.214



Lock,

lever lock, without nightlatch function, 2 keys supplied, also available in stainless steel Weight in kg: alumin. 1.115 stainless steel 1.383

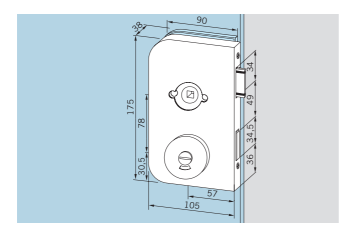
Not illustrated:

Lock,

prepared for KABA, nightlatch function

Art. No. 11.240 L Art. No. 11.241 R

Weight in kg: alumin. 1.075



Lock,

bathroom lock function

Art. No. 11.204 L (as illustr.)

Art. No. 11.205 $\ensuremath{\mathsf{R}}$

Weight in kg: alumin. 1.040

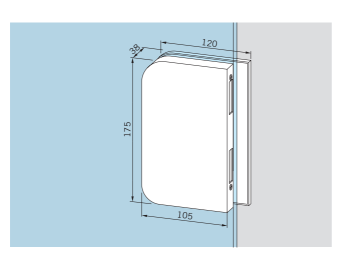
Lock,

bathroom lock function, lock corrosion resistant

Art. No. 11.214 L (as illustr.)

Art. No. 11.215 R

Weight in kg: alumin. 1.210



Strike box,

for pairs of doors, extended color options, also available in brass

Art. No. 11.206 L (as illustr.) **Art. No. 11.207** R

Weight in kg: alumin. 1.019 brass 1.420

stainless steel 1.335

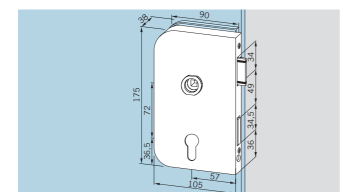
LOCKS WITH FOLLOWER

Complying to the current EN 12209

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 \varnothing follower, max. 8 mm long.

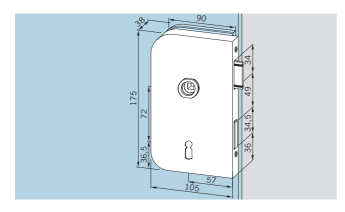
Hinges page 60-61 (also to suit doors with no over-rebate and rebate depth 25-40 mm)



Lock,

prepared for Europrofile cylinder, nightlatch function, extended color options, also available in brass or stainless steel Art. No. 11.260 L (as illustr.) Art. No. 11.261 \mbox{R}

Weight in kg: alumin. 1.165 brass 1.598 stainless steel 1.445



Lock,

lever lock, without nightlatch function, 2 keys supplied, also available in stainless steel **Art. No. 11.262** L (as illustr.) **Art. No. 11.263** R

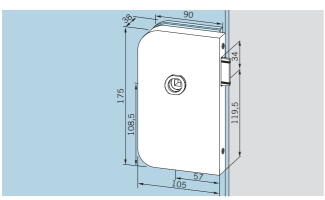
Weight in kg: alumin. 1.115 stainless steel 1.383

Not illustrated:

Lock,

prepared for KABA, without nightlatch function, 2 keys supplied, also available in stainless steel Art. No. 11.266 L Art. No. 11.267 R

Weight in kg: alumin. 1.113 stainless steel 1.378

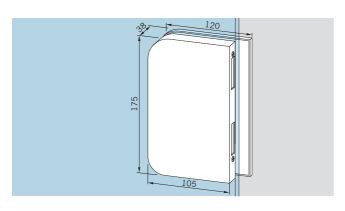


Lock

non-locking, also available in stainless steel

Art. No. 11.264 L (as illustr.) **Art. No. 11.265** R

Weight in kg: alumin. 1.040 stainless steel 1.290



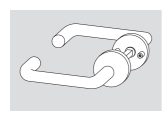
Strike box,

for pairs of doors, extended color options, also available in brass

Art. No. 11.206 L (as illustr.) **Art. No. 11.207** R

Weight in kg: alumin. 0.945 brass 1.488 stainless steel 1.335

SETS OF LEVERS



Set of levers, tubular, with roses Art. No. 10.307

tubular lever with fixed knob,

Weight in kg: alumin. 0.400

Weight in kg: alumin. 0.400

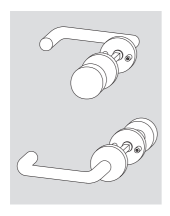
Art. No. 10.318

Lever and knob set,

with roses

Art. No. 10.319

tubular lever with knob,

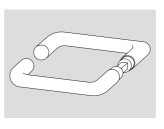


Weight in kg: alumin. 0.320

Lever and knob set,

Lever and knob set, tubular lever with free turning knob (turning without function) Art. No. 10.316 Weight in kg: alumin. 0.335

Lever and knob set, tubular lever with turning knob Art. No. 10.317 Weight in kg: alumin. 0.345



Set of levers, tubular, for follower

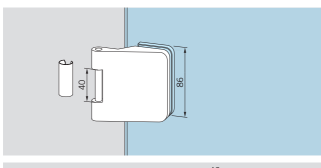
Art. No. 10.301

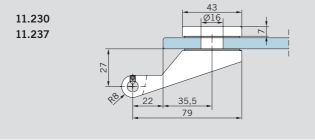
Weight in kg: alumin. 0.320 brass 0.450

Further sets of levers see pages 22, 32, 41, 59.

HINGES FOR/WITH FRAME PIVOTS

For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1000 mm





Hinge for frame pivot,

Hinge for frame pivot,

complete with sleeve, stainless steel pin, to be used in damp environments, door weight max. 55 kg

complete with sleeve, zinc plated

steel pin, door weight max. 55 kg

Not illustrated:

Hinge for frame pivot, complete with sleeve, to suit rebate depth 25 – 39 mm, door weight max. 45 kg,

Not illustrated: **Hinge for frame pivot,** complete with sleeve, to suit rebate depth 40 mm,

door weight max. 45 kg

Not illustrated:

Hinge for frame pivot, complete with sleeve and ball bearing, door weight max. 60 kg, also available in brass or stainless steel Art. No. 11.230*

Weight in kg: alumin. 0.358 brass 0.787

Art. No. 11.237

Weight in kg: alumin. 0.360

Art. No. 11.245

Weight in kg: alumin. 0.530

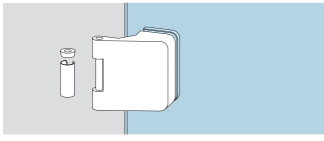
Art. No. 11.238

Weight in kg: alumin. 1.111

Art. No. 11.234**

Weight in kg: alumin. 0.385 brass 0.792 stainless steel 0.493

- Finish satin stainless steel (700), not usable with screw-on frame pivot 11.405 (page 63)
- ** Finish satin stainless steel (700), not usable with screw-on frame pivot 11.406 (page 63)



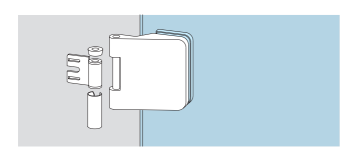
43 Ø16 22 35,5 79

Hinge for frame pivot,

complete with sleeve, to suit rebate depth 40 mm with steel ball bearing, door weight max. 45 kg

Art. No. 11.244

Weight in kg: alumin. 1.100

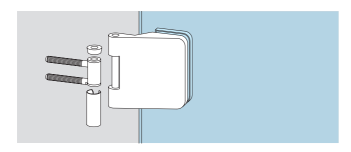


Hinge with frame pivot for steel frames,

complete with sleeve, steel ball bearing, door weight max. 60 kg, also available in brass or stainless steel

Art. No. 11.231

Weight in kg: alumin. 0.423 brass 0.830 stainless steel 0.525



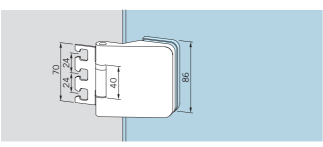
Hinge with frame pivot for wooden frames,

with sleeve, steel ball bearing, door weight max. 60 kg, also available in brass or stainless

steel

Art. No. 11.232

Weight in kg: alumin. 0.407 brass 0.840 stainless steel 0.505



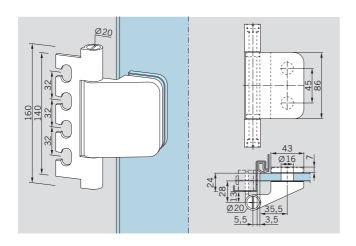
43 Ø16 35,5 18,5 3,5

Hinge with frame pivot for steel frames,

with 120 mm type frame pocket, complete with sleeve, steel ball bearing, door weight max. 60 kg, also available in brass or stainless steel

Art. No. 11.247

Weight in kg: alumin. 0.435 brass 0.851 stainless steel 0.539



Hinge for project doors,

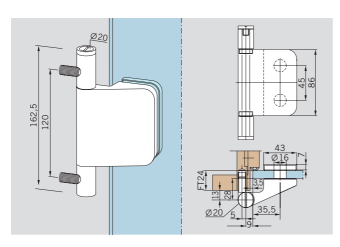
with 160 mm type frame portion (mating pocket VN 7608/160 3D or VZK 060-1/3 – not included in scope of delivery), stainless steel pin, plastic slide bearing door weight max. 70 kg, door width max. 1200 mm

Not illustrated: also for 40 mm rebate depth

Art. No. 11.233

Weight in kg: alumin. 0.519

Art. No. 11.340 door weight max. 45 kg

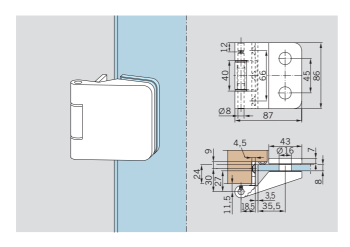


Hinge for project doors,

with frame pivot for wooden frames, zinc plated frame pivots, zinc plated steel pin, plastic slide bearing, door weight max. 70 kg, door width max. 1200 mm

Art. No. 11.298*

Weight in kg: alumin. 0.596

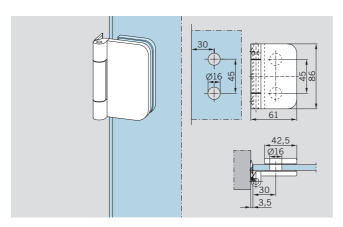


Hinge with frame pivot for wooden frames,

hinge flap for mortising into frame, zinc plated steel pin, plastic bushing, door weight max. 55 kg, door width max. 1000 mm

Art. No. 11.239

Weight in kg: alumin. 0.425



Hinge with frame pivot for non-rebated frames,

hinge flap for screwing onto frame, stainless steel pin, plastic bushing, door weight max. 40 kg, door width max. 1000 mm

Art. No. 12.050

Weight in kg: alumin. 0.205

^{*} Note: Consider separate frame processing

OFFICE CLASSIC

OFFICE CLASSIC convince with timeless classic design. Engineered for high frequented doors, they achieve a large stress capacity. The numerous types fulfill variable requirements. Lock OFFICE CLASSIC

56 – 58

Sets of levers

59

Hinges 59 – 61

Strike plate Profile cylinder Frame pivots 62-63

Applications 64 – 67

Special hinges

70 – 72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

Finishes and colors

80



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.
- The fully closed lock case provides optimum protection for the internal components which themselves are of rugged unit construction.
- Locks comply to the current 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

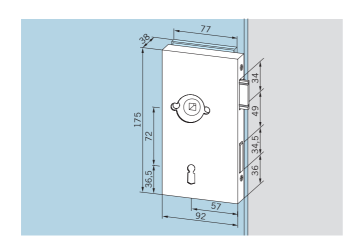
Complying to the current EN 12209

36.55 36.55 36.55 36.34.5 4.9 34.5 Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth,

10 mm glass thickness / 26 mm rebate depth resp. Hinges page 70 (also to suit doors with no over-rebate and rebate depth 25-40 mm)

Lock,

public building type, prepared for Europrofile cylinder, nightlatch function **Art. No. 11.270** L (as illustr.) **Art. No. 11.271** R Weight in kg: alumin. 1.165



Lock,

locking lever, nightlatch function,

2 keys supplied

Art. No. 11.272 L (as illustr.)

Art. No. 11.273 R

Weight in kg: alumin. 1.115

Not illustrated:

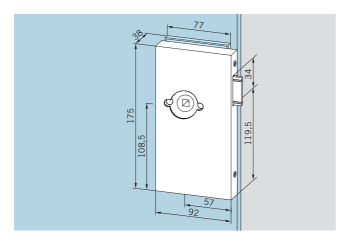
Lock,

prepared for KABA, with

nightlatch function

Art. No. 11.278 L Art. No. 11.279 R

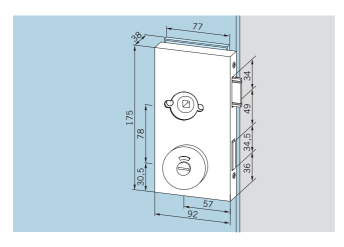
Weight in kg: alumin. 1.113



Lock, non-locking **Art. No. 11.274** L (as illustr.)

Art. No. 11.275 R

Weight in kg: alumin. 1.040



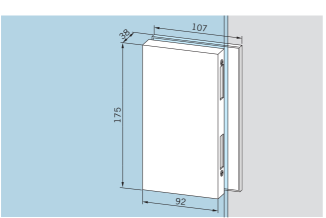
Lock,

bathroom lock function

Art. No. 11.276 L (as illustr.)

Art. No. 11.277 R

Weight in kg: alumin. 1.040



Strike box,

for pairs of doors

Art. No. 11.286 L (as illustr.)

Art. No. 11.287 R

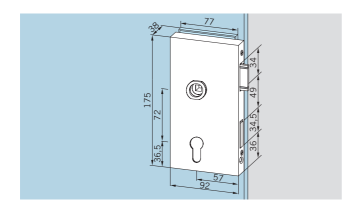
Weight in kg: alumin. 0.945

LOCKS WITH FOLLOWER

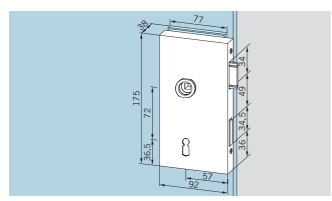
Complying to the current EN 12209

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 70 (also to suit doors with no over-rebate and rebate depth 25 - 40 mm)



Lock, prepared for Europrofile cylinder, nightlatch function Art. No. 11.280 L (as illustr.) Art. No. 11.281 R Weight in kg: alumin. 1.165



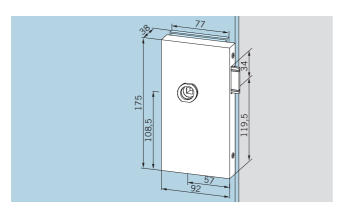
Lock, lever lock, without nightlatch

Art. No. 11.283 R function, 2 keys supplied Weight in kg: alumin. 1.115

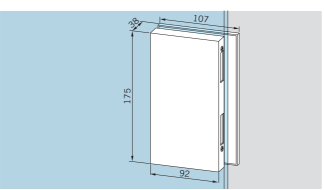
Not illustrated: Lock, prepared for KABA, with nightlatch function, 2 keys supplied

Art. No. 11.320 L Art. No. 11.321 R Weight in kg: alumin. 1.113

Art. No. 11.282 L (as illustr.)



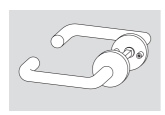
Lock, non-locking Art. No. 11.284 L (as illustr.) Art. No. 11.285 R Weight in kg: alumin. 1.040



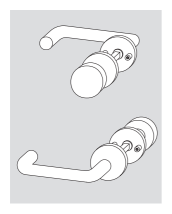
Strike box, for pairs of doors Art. No. 11.286 L (as illustr.) Art. No. 11.287 R

Weight in kg: alumin. 0.945

SETS OF LEVERS



Set of levers, tubular, with roses Art. No. 10.307 Weight in kg: alumin. 0.320



Lever and knob set,
tubular lever with fixed knob,

Art. No. 10.318 Weight in kg: alumin. 0.400

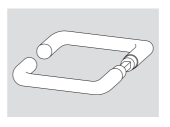
Lever and knob set, tubular lever with knob, with roses Art. No. 10.319 Weight in kg: alumin. 0.400



Lever and knob set, tubular lever with free turning knob (turning without function) Art. No. 10.316

Weight in kg: alumin. 0.335

Lever and knob set, tubular lever with turning knob Art. No. 10.317 Weight in kg: alumin. 0.345



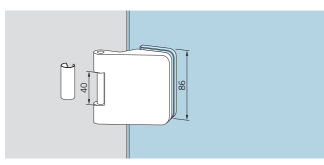
Set of levers, tubular, for follower Art. No. 10.301

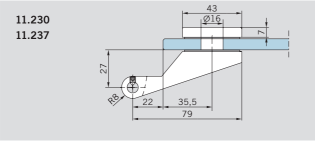
Weight in kg: alumin. 0.320 brass 0.450

Further sets of levers see pages 22, 32, 41, 51.

HINGES FOR/WITH FRAME PIVOTS

For 8 mm glass thickness/24 mm rebate depth, 10 mm glass thickness/26 mm rebate depth resp., max. door width 1000 mm





- * Finish satin stainless steel (700), not usable with screw-on frame pivot 11.405 (page 63)
- ** Finish satin stainless steel (700), not usable with screw-on frame pivot 11.406 (page 63)

Hinge for frame pivot,

complete with sleeve, zinc plated steel pin, door weight max. 55 kg

Hinge for frame pivot,

complete with sleeve, stainless steel pin, to be used in damp environments, door weight max. 55 kg

Not illustrated:

Hinge for frame pivot, complete with sleeve, to suit rebate depth 25 – 39 mm, door weight max. 45 kg,

Not illustrated:

Hinge for frame pivot, complete with sleeve, to suit rebate depth 40 mm, door weight max. 45 kg

Not illustrated:

Hinge for frame pivot, complete with sleeve and ball bearing, door weight max. 60 kg, also available in brass or stainless steel

Art. No. 11.230*

Weight in kg: alumin. 0.358 brass 0.787

Art. No. 11.237

Weight in kg: alumin. 0.360

Art. No. 11.245

Weight in kg: alumin. 0.530

Art. No. 11.238

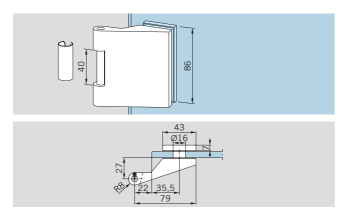
Weight in kg: alumin. 1.111

Art. No. 11.234**

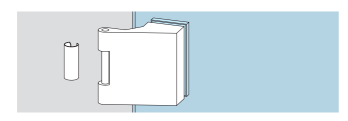
Weight in kg: alumin. 0.385 brass 0.792 stainless steel 0.493

HINGES FOR/WITH FRAME PIVOTS

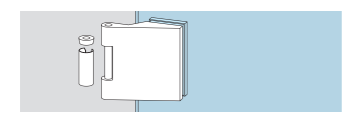
For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1000 mm



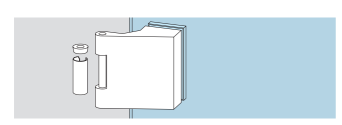
Hinge with frame pivot, complete with sleeve, zinc plated steel pin, door weight max. 55 kg Art. No. 11.288 Weight in kg: alumin. 0.358



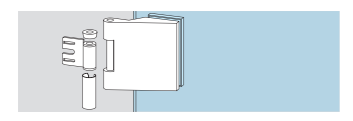
Hinge for frame pivot, complete with sleeve, to suit rebate depth 40 mm, door weight max. 45 kg Art. No. 11.295 Weight in kg: alumin. 1.111



Hinge for frame pivot, complete with sleeve and ball bearing, door weight max. 60 kg Art. No. 11.292 Weight in kg: alumin. 0.385



Hinge with frame pivot, complete with sleeve, to suit rebate depth 40 mm, with steel ball bearing, door weight max. 45 kg Art. No. 11.296 Weight in kg: alumin. 1.100



for steel frames, complete with sleeve, steel ball bearing, door weight max. 60 kg

Hinge with frame pivot

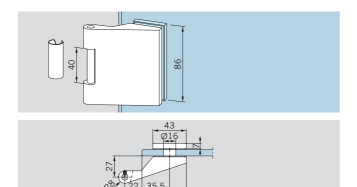
Hinge with frame pivot

Weight in kg: alumin. 0.417

Art. No. 11.289



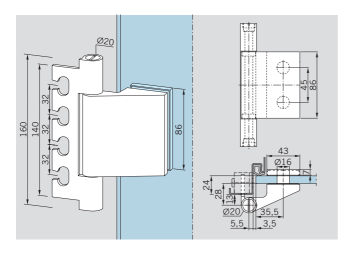
for wooden frames, complete with sleeve, steel ball bearing, door weight max. 60 kg Art. No. 11.290 Weight in kg: alumin. 0.407



Hinge with frame pivot for steel frames,

with 120 mm type frame pocket, complete with sleeve, steel ball bearing, door weight max. 60 kg Art. No. 11.293

Weight in kg: alumin. 0.451



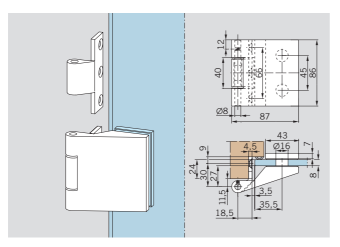
Hinge for project doors,

with 160 mm type frame portion (mating pocket VN 7608/160 3D or VZK 060-1/3 – not included in scope of delivery), stainless steel pin, plastic slide bearing, door weight max. 70 kg, door width max. 1200 mm

Art. No. 11.291

Weight in kg: alumin. 0.519

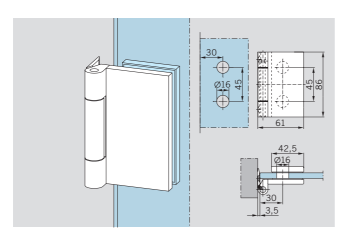
Not illustrated: also for 40 mm rebate depth, door weight max. 45 kg Art. No. 11.341



Hinge with frame pivot for wooden frames,

hinge flap for mortising into frame, zinc plated steel pin, plastic bushing, door weight max. 55 kg, door width max. 1000 mm Art. No. 11.342

Weight in kg: alumin. 0.425



Hinge with frame pivot for non-rebated frames,

hinge flap for screwing onto frame, stainless steel pin, plastic bushing, door weight max. 40 kg, door width max. 1000 mm Art. No. 11.294

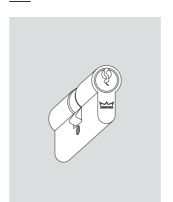
Weight in kg: alumin. 0.205

CORNER STRIKE PLATE

170

Corner strike plate Art. No. 11.313 Weight in kg: alumin. 0.038

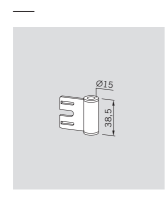
PROFILE CYLINDER



Profile cylinder, length 61 mm, differently keyed, with DORMA Logo Art. No. 05.001

Profile cylinder, length 61 mm, equally keyed, with DORMA Logo Art. No. 05.002

FRAME PIVOTS AND ACCESSORIES



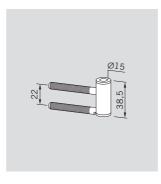
Frame pivot for steel frames,

zinc plated steel, plastic bushing Art. No. 11.309 0.040 Weight in kg:

Frame pivot for steel frames,

stainless steel, plastic bushing Art. No. 11.307

0.045 Weight in kg:

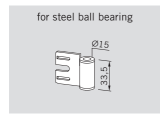


Frame pivot for wooden frames,

zinc plated steel, plastic bushing

Art. No. 11.310

0.055 Weight in kg:

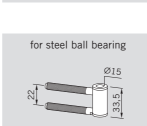


Frame pivot for steel frames,

zinc plated steel, for steel ball bearing, door weight max. 60 kg

Art. No. 11.235

0.035 Weight in kg:

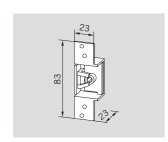


Frame pivot for wooden frames,

zinc plated steel, for steel ball bearing, door weight max. 60 kg

Art. No. 11.236

Weight in kg: 0.050

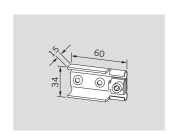


Frame pocket for steel frame,

zinc plated steel

Art. No. 10.406

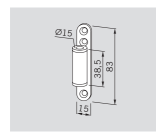
0.073 Weight in kg:



Frame pocket for wooden frame,

zinc plated steel Art. No. 10.405

Weight in kg: 0.060

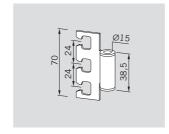


Screw-on frame pivot,

zinc plated steel, plastic bushing, door weight max. 55 kg

Art. No. 11.405*

Weight in kg: 0.047



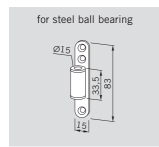
Frame pivot for 120 mm type frame pocket,

stainless steel,

door weight max. 55 kg

Art. No. 11.308

Weight in kg: 0.071

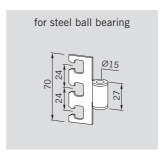


Screw-on frame pivot,

zinc plated steel, for steel ball bearing, plastic bushing, door weight max. 55 kg

Art. No. 11.406**

Weight in kg: 0.046

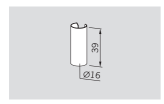


Frame pivot for 120 mm type frame pocket,

stainless steel, for steel ball bearing, door weight max. 60 kg

Art. No. 11.248

Weight in kg: 0.048

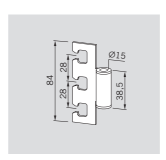


Push-on sleeve,

for frame pivots Art. No. 11.307, 11.309, 11.310, 11.405

Art. No. 11.311

Weight in kg: alumin. 0.002

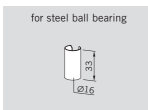


Frame pivot for VX-frame pocket,

stainless steel, plastic bushing, for all VX-mating portions, door weight max. 55 kg

Art. No. 11.304

Weight in kg: 0.060



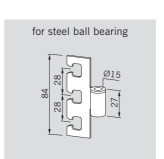
Push-on sleeve,

for frame pivots
Art. No. 11.235, 11.236,
for steel ball bearing

Art. No. 11.006

Weight in kg: alumin. 0.002

* not usable with Art. No. 11.230 with finish satin stainless steel (700) **not usable with Art. No. 11.234 with finish satin stainless steel (700)



Frame pivot for VX-frame pocket,

stainless steel, for steel ball bearing, for all VX-mating portions, door weight max.

60 kg

Art. No. 11.305

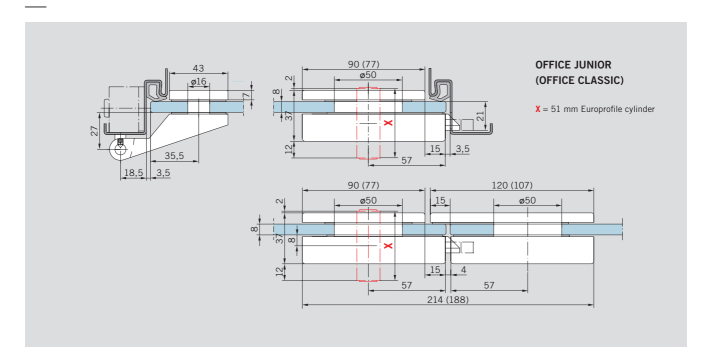
Weight in kg: 0.050

Further accessories page 68 et sqq.

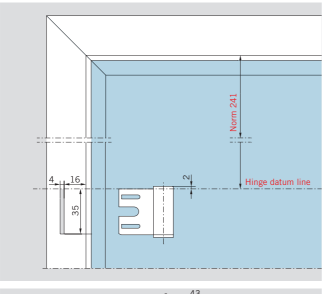
CONSTRUCTION DIMENSIONS FOR FRAME PIVOTS (as to page 62)

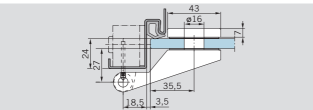
716, 841, 966 709, 834, 959 3,5 212 241 Frame rebate height 11 Standard hinge support to 6 DIN 18 111 35,5 (932)Standard hinge support 7 Frame rebate width Glass width ø 50 Center lock bolt Norm: 1349 Usually 908 mm 1435 80 for doors 1972 mm high Strike box Glass height (type S) 9 10 10 Glass height (type N) 11 Hinge datum line to DIN 18 268 096 12 Finished floor level (FFL) ø 16 2 12

SECTION OFFICE JUNIOR/OFFICE CLASSIC

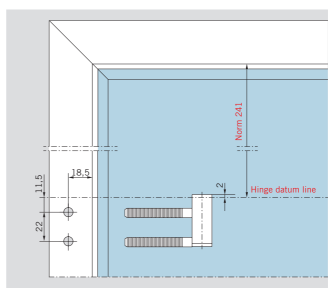


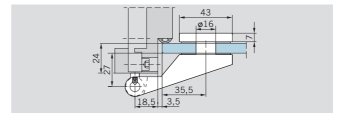
FRAME PIVOTS FOR STEEL FRAMES



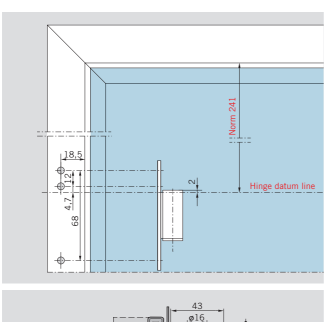


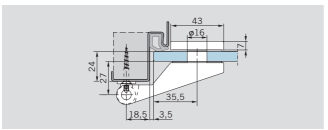
FRAME PIVOTS FOR WOODEN FRAMES

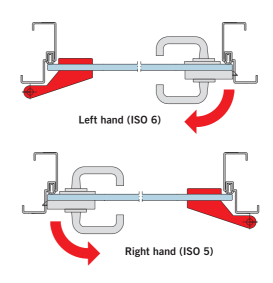




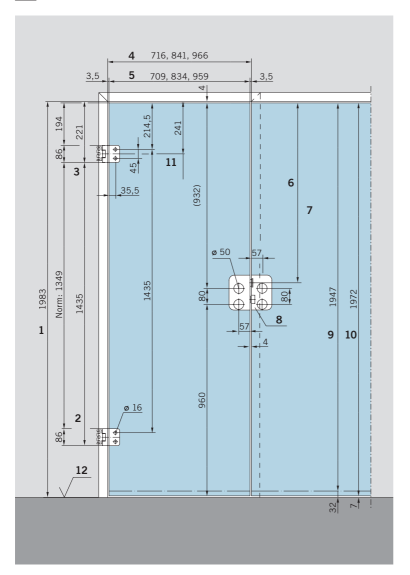
SCREW ON FRAME PIVOT

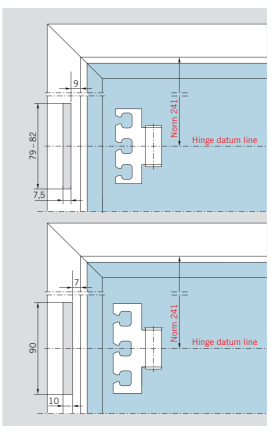


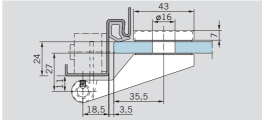




FRAME PIVOT FOR 120 MM TYPE FRAME POCKET AND VX FRAME POCKET

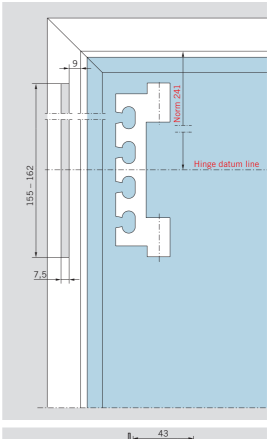


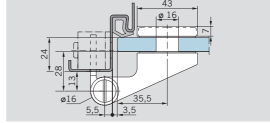




- Frame rebate height
- 2 Standard hinge support to DIN 18 111
- Standard hinge support 3
- 4 Frame rebate width
- 5 Glass width
- Center lock bolt
- Usually 908 mm for doors 1972 mm high
- Strike box
- Glass height (type S)
- 10 Glass height (type N)
- 11 Hinge datum line to DIN 18 268

FRAME PIVOT FOR 160 MM TYPE FRAME POCKET





- 1 Frame rebate height
- 2 Standard hinge support to DIN 18 111
- 3 Standard hinge support
- 4 Frame rebate width
- 5 Glass width
- 6 Center lock bolt
- 7 Usually 908 mm for doors 1972 mm high
- 8 Strike box
- 9 Glass height (type S)
- 10 Glass height (type N)
- 11 Hinge datum line to DIN 18 268
- 12 Finished floor level (FFL)

SPECIAL HINGES/ACCESSORIES

The DORMA stainless steel hinge for internal glass doors stands out for its optical features determined by function. Various special hinges also for door situations independent from rebated frames, as well as door rails and additional accessories complete the range of fittings for internal doors.

Stainless steel hinge for internal glass doors 70

Special hinges

71 – 72

Door rails

73 – 75

Door bolts/Accessories

75 – 76

Mounting of door closers

77 – 78

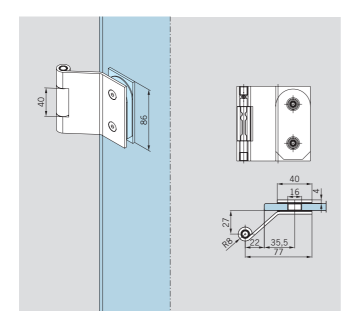
Finishes and colors

80



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 1000 mm Hinges meet highest corrosion resistance (EN 1670, class 4) Versions with rounded angles also available on request

Stainless steel hinge Art. No. 11.500

for frame pivot, Weight in kg: 0.332
with stainless steel sleeve,
stainless steel pin,

Not illustrated: Art. No. 11.502
Stainless steel hinge Weight in kg: 0.371 for frame pivot,

for rebate depth 40 mm, with stainless steel sleeve, stainless steel pin, door weight max. 45 kg

door weight max. 55 kg

Please note:

Applications / glass preparation like OFFICE JUNIOR and OFFICE CLASSIC (see pages 54-67)

Frame pivots on pages 62 - 63.

HINGES FOR 8 MM GLASS THICKNESS

30 (33,5) 30 (33,5) 30 (33,5) 30 (33,5) 40 (33,5) 40 (33,5) 16 (33,5) 16 (33,5) 16 (33,5) 16 (33,5) 16 (33,5)

Screw-on hinge without covers,

49 mm, stainless steel pin, plastic bushing, door weight max. 30 kg

Art. No. 12.010

Weight in kg: alumin. 0.130

Not illustrated:

Screw-on hinge with 3 covers,

49 mm, stainless steel pin, plastic bushing, door weight max. 30 kg Art. No. 12.011

Weight in kg: alumin. 0.152

Not illustrated:

Screw-on hinge with cover for clamping plate,

86 mm, stainless steel pin, plastic bushing, door weight max. 45 kg Art. No. 12.012

Weight in kg: alumin. 0.215

35 35 35 30 30 30 30 Screw-in hinge without covers,

49 mm, stainless steel pin, plastic bushing, frame pivot zinc plated steel, door weight max. 30 kg

Art. No. 12.020

Weight in kg: alumin. 0.147

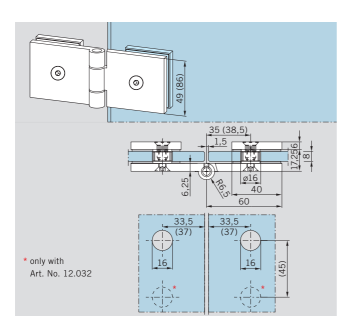
Not illustrated:

Screw-in hinge with 2 covers,

49 mm, stainless steel pin, plastic bushing, frame pivot zinc plated steel, door weight max. 30 kg

Art. No. 12.021

Weight in kg: alumin. 0.174



Double hinge without covers,

49 mm, stainless steel pin, plastic bushing, door weight max. 30 kg Art. No. 12.030

Weight in kg: alumin. 0.208

Not illustrated:

Double hinge with 4 covers,

49 mm, stainless steel pin, plastic bushing, door weight max. 30 kg Art. No. 12.031

Weight in kg: alumin. 0.243

Not illustrated:

Double hinge with covers, for clamping plates,

86 mm, stainless steel pin, plastic bushing, door weight max. 45 kg Art. No. 12.032

Weight in kg: alumin. 0.344

CORNER HINGES FOR 8 MM AND 10 MM GLASS THICKNESS

Corner hinges, pairs,

with free glass edge (for rebate) on top resp. underneath and at side, height adjustable, extended color options, door weight max. 35 kg

for 8 mm glass thickness Art. No. 12.001 for 10 mm glass thickness Art. No. 12.009

Weight in kg: alumin. 0.588 brass 1.006

Pair of floor and top pivot,

for corner hinges, brass satin chromed, stainless steel pin

Piece of floor socket/top pivot,

Art. No. 12.014

Art. No. 12.016

Weight in kg:

left bottom/top right

Weight in kg: 0.091

0.182

0.091

Piece of floor socket/top pivot,

Art. No. 12.015

Weight in kg:

right bottom/top left

Art. No. 12.003

for corner hinges, brass satin chromed, stainless steel pin

Frame fixed pivot,

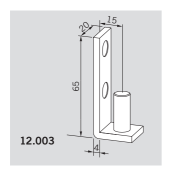
0.132 Weight in kg:

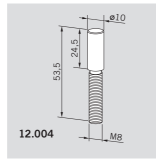
Screw-in pivot,

stainless steel

Art. No. 12.004

Weight in kg: 0.048





Set of corner hinges, for 8 and 10 mm glass thickness

with free glass edge (for rebate) 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),

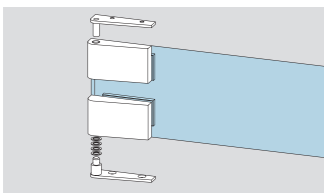
1 top pivot,

1 top corner hinge, door weight max. 80 kg door width max. 1100 mm

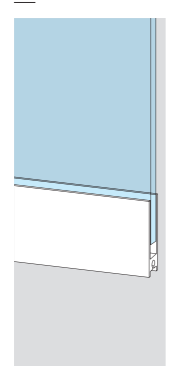
Art. No. 12.040 L (as illustr.)

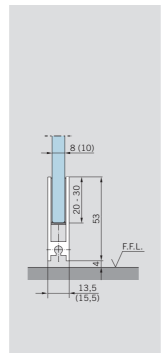
Art. No. 12.041 R

Weight in kg: alumin. 0.825



DOOR RAILS FOR 8 MM AND 10 MM GLASS THICKNESS





Door rail, push on fit, with pair of plastic end caps

norm length 834 mm 8 mm glass thickness

> Art. No. 12.102 10 mm glass thickness Art. No. 12.122

8 mm glass thickness norm length 959 mm

> Art. No. 12.103 10 mm glass thickness Art. No. 12.123

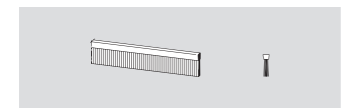
stock length 1200 mm 8 mm glass thickness

> Art. No. 12.104 10 mm glass thickness Art. No. 12.124

fixed length 1200 mm 8 mm glass thickness

> Art. No. 12.100 10 mm glass thickness Art. No. 12.120

Weight in kg/m: alumin. 0.833



Brush seal,

slides into rail profile, with plastic brush, 5 mm projection,

stock length 2000 mm

Art. No. 12.110 fixed length 1200 mm Art. No. 12.111

Weight in kg: 0.140

Not illustrated:

Plastic end cap, Art. No. 12.106

black, for 8 mm glass thickness Weight in kg: 0.001

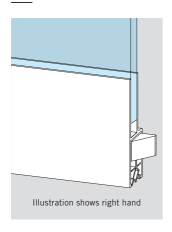
Plastic end cap,

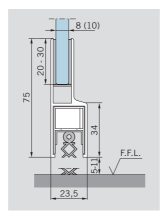
Art. No. 12.109 black, for 10 mm glass thickness

white, for 10 mm glass thickness Art. No. 12.108

0.001 Weight in kg:

DOOR RAILS WITH AUTOMATIC SEALS

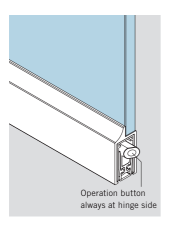


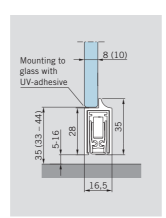


Door rail with automatic seal, push on fit

Lengths	Art. No.	Art. No.				
	8 mm glass	thickness	10 mm glass thickness			
	Left hand	Right hand	Left hand	Right hand		
834 mm	12.202	12.203	12.212	12.213		
959 mm	12.204	12.205	12.214	12.215		
Fixed length up to 1200 mm	12.200	12.201	12.210	12.211		

Weight in kg/m: alumin. 1.559

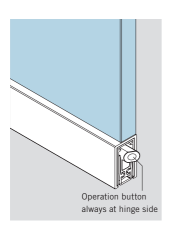


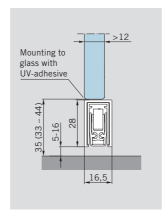


Automatic Seal Planet KG D 8 / KG D 10

Lengths	Art. No.			
	8 mm glass thickness	10 mm glass thickness		
	KG D 8	KG D 10		
834 mm	12.230	12.231		
959 mm	12.235	12.236		
1084 mm	12.245	12.246		
1209 mm	12.240	12.241		

Weight in kg/m: alumin. 0.771

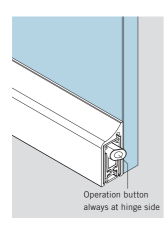


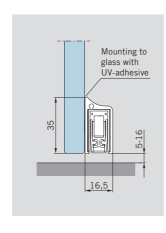


Automatic Seal Planet KG-U

Lengths	Art. No.
	≥12 mm glass thickness
	KG-U
834 mm	12.233
959 mm	12.238
1084 mm	12.248
1209 mm	12.243

Weight in kg/m: alumin. 0.629

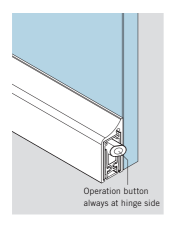


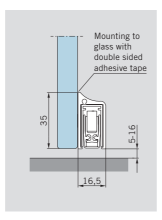


Automatic Seal Planet KG-S

Lengths	Art. No.
	KG-S
834 mm	12.232
959 mm	12.237
1084 mm	12.247
1209 mm	12.242

Weight in kg/m: alumin. 0.789





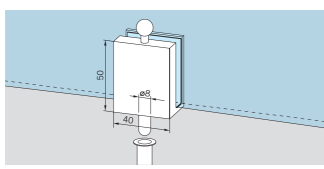
Automatic Seal Planet Complete set with double sided adhesive tape KG-SM

Lengths	Art. No.
	KG-SM
834 mm	12.234
959 mm	12.239
1084 mm	12.249

Weight in kg/m: alumin. 0.789

DOOR BOLTS





Slide over door bolt,

for 8 mm glass thickness, with floor socket

Slide over door bolt,

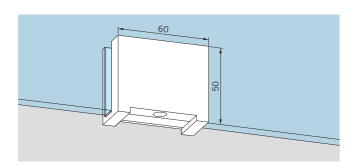
for 10 mm glass thickness, with floor socket

Art. No. 12.301

Weight in kg: alumin. 0.121

Art. No. 12.302

Weight in kg: alumin. 0.113



Slide over strike box,

for 8 mm glass thickness, to slide over door bolt Art. No. 12.301

Art. No. 12.314

Weight in kg: alumin. 0.130

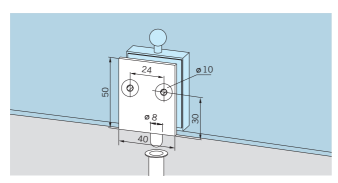
Slide over strike box,

for 10 mm glass thickness, to slide over door bolt Art. No. 12.302

Art. No. 12.317

Weight in kg: alumin. 0.130

DOOR BOLTS



Door bolt,

on glass preparation,

for 8 mm glass thickness

Art. No. 12.312

for 10 mm glass thickness

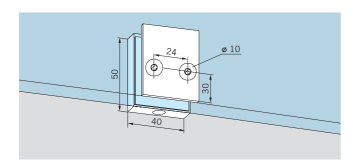
Art. No. 12.315

Weight in kg: alumin. 0.121

Door bolt,

on glass preparation, with free glass edge for 8 + 10 mm glass thickness Art. No. 12.318

Weight in kg: alumin. 0.099



Strike box,

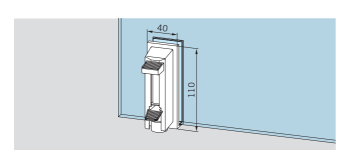
on glass preparation, for 8 mm glass thickness, to door bolt Art. No. 12.312 Art. No. 12.313

Weight in kg: alumin. 0.087

Strike box,

on glass preparation, for 10 mm glass thickness, to door bolt Art. No. 12.315 Art. No. 12.316

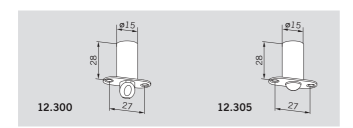
Weight in kg: alumin. 0.087



Slide over telescopic door bolt,

for 8, 10 and 12 mm glass thickness, similar anodised lacquer Art. No. 12.320

Weight in kg: alumin. 0.365



Door catch,

plastic

Art. No. 12.300

Weight in kg:

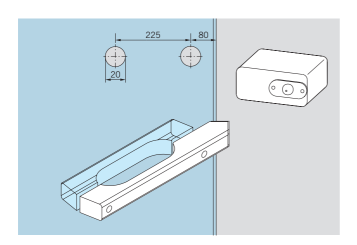
0.007

Door catch,

plastic with round bolt

Art. No. 12.305

Weight in kg: 0.007



Wooden snapper block,

for sauna

Art. No. 13.006

Weight in kg:

0.045

Wooden handle,

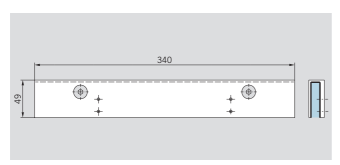
for sauna

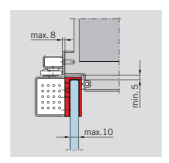
Art. No. 13.005

Weight in kg:

0.267

SADDLE PLATE FOR TS 97

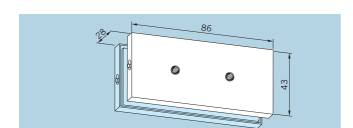


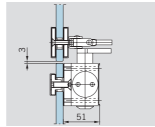


Saddle plate for TS 97,

No glass recess machining or drilling required.
The DORMA TS 97 with this special glass fixing bracket should be used with STUDIO ARCOS, OFFICE ARCOS and OFFICE JUNIOR hinges.

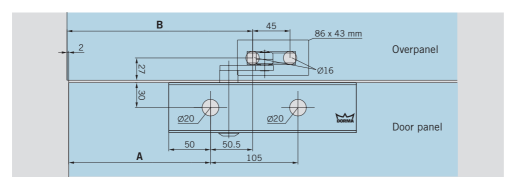
ACCESSORIES FOR DOOR CLOSER TS 73 V



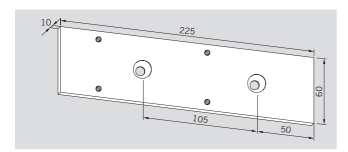


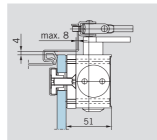
Fixing plate, for DORMA TS 73 V, closer arm for overpanel Art. No. 12.330

Weight in kg: alumin. 0.132



Pivot point fitting	Α	В
EA (AT)	195	248
UNIVERSAL/EP	245	298
STUDIO/JUNIOR	170	223
ARCOS UNIVERSA	L262	315





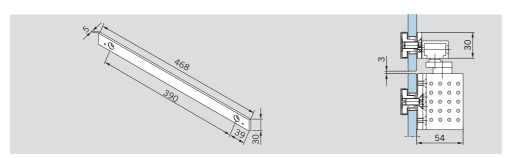
Fixing plate, 225 mm, for DORMA TS 73 V Art. No. 12.335

Weight in kg: alumin. 0.289

B 45 Frame
125 55
8 20 20
A 105

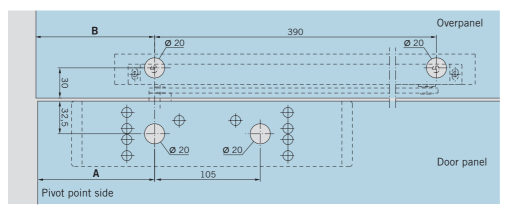
Pivot point fitting	Α	В
EA (AT)	195	248
UNIVERSAL/EP	245	298
STUDIO/JUNIOR	170	223
ARCOS UNIVERSA	L262	315

ACCESSORIES FOR DOOR CLOSER TS 92

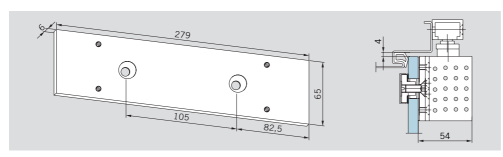


Fixing plate, for DORMA TS 92, slide channel for overpanel Art. No. 12.332

Weight in kg: alumin. 0.265



Pivot point fitting	Α	В
EA (AT)/EP	200	202
UNIVERSAL	250	252
STUDIO/JUNIOR	148	150
ARCOS UNIVERSA	L265	267



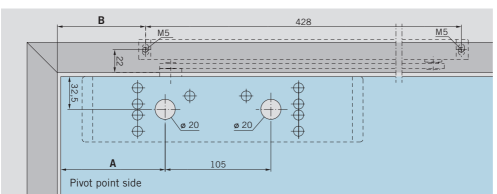
Fixing plate,

279 mm,

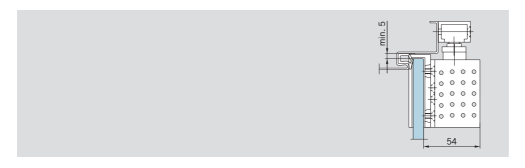
for DORMA TS 92

Art. No. 12.334

Weight in kg: alumin. 0.290



Pivot point fitting	Α	В
EA (AT)/EP	200	182
UNIVERSAL	250	232
STUDIO/JUNIOR	148	132
ARCOS UNIVERSA	247	



Saddle plate

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

FINISHES AND COLORS

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

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

Standard finishes and colors	STUDIO MEDIO	STUDIO RONDO	STUDIO CLASSIC	STUDIO GALA 2.0	OFFICE CLASSIC	OFFICE JUNIOR
Aluminum, silver anodised, EV1, C0 (101)		•	•	•	•	•
Aluminum, silver EV2 (102)		•				
Aluminum, silver gleaming (103)				•		
Aluminum, brass anodised (105)		•	•			•
Aluminum, similar stainless steel (107)	•	•	•	•	•	•
Aluminum, dark bronze anodised, DB14, MC1003, C34 (108)		•				
Aluminum, silver EV1 Deco (114)	•					
Aluminum, bespoke color anodising (199)	•	•	•	•	•	•
Aluminum, white powder coated, RAL 9016 (300)		•	•	•	•	•
Bespoke powder coating (399)	•	•	•	•	•	•
Brass, polished chrome (501)		•		•		•
Brass, polished varnished (502)		•		•		•
Satin stainless steel (700)						•

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.





The printed colors 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.

Subject to change without notice.

PLANNING TOOL



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

Your benefits:

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

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

drawings, glass sizes and preparation measures.

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

SAFETY-RELATED INFORMATION

Important safety-related information for the mounting and use of DORMA glass fittings. (Follow these instructions in addition to the mounting and operating instructions in order to avoid damage of product and damage to person or property.)

Important: All users have to be informed about relevant points mentioned in these safety-related information and the mounting and operating instructions!

General information

- 1. DORMA recommends using TSG-H (heat soaked toughened safety glass) to DIN EN 12150-1.
- 2. DORMA glass fittings are not suitable for application in rooms where chemicals (e. g. chlorine) are used such as indoor swimming pools, saunas or salt-water pools.
- 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 DORMA glass fittings.
- 2. Never use glass with conchoidal fractures and/or damaged edges.
- 3. Due to crushing hazards among others in the area of the secondary closing edge - and possible injury caused by breakage of glass during mounting, corresponding protective clothing (especially gloves and protective goggles) is required.
- 4. Clean clamping area with fat solvent (standard commercial cleaning agent) before mounting the glass fitting.
- 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 highlyfrequented 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)!



DORMA Deutschland GmbH DORMA Platz 1 58256 ENNEPETAL GERMANY Phone +49 2333 793-0

Fax +49 2333 793-4950

www.dorma.com

DORMA-Glas GmbH Max-Planck-Straße 33–45 32107 BAD SALZUFLEN GERMANY

Phone +49 5222 924-100 Fax +49 5222 924-3100

www.dorma.com