### JUNIOR OFFICE

Designed for demanding specifications, the accessories in the Junior Office 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 Junior Office

40 - 42

Sets of levers

43

Hinges

43 – 45

Strike plate Profile cylinder Frame pivots

54 – 55

**Applications** 

56 - 59

Special hinges

62 - 64

Door rails

65 – 67

Door bolts/Accessories

67 – 68

Mounting of door closers

69 – 70

Finishes and colours

71

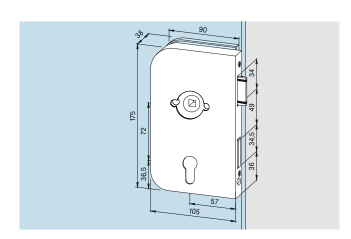


#### TECHNICAL FEATURES

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

#### LOCKS FOR LEVERS WITH ROSES

Complying to the current DIN 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 53-55 (also to suit doors with no over-rebate and rebate depth 25-40 mm)

#### Lock,

prepared for Europrofile cylinder, nightlatch function, extended colour options, also available in brass or stainless steel

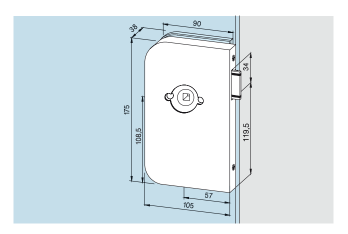
#### Lock,

prepared for Europrofile cylinder, nightlatch function, lock corrosion-resistant 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

Art. No. 11.210  $\perp$  (as illustr.) Art. No. 11.211  $\mid$ R

Weight in kg: alumin. 1.230

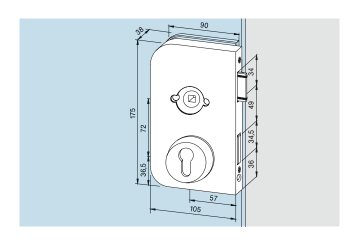


#### Lock,

non-locking, extended colours 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 colour options, also availabe in brass

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

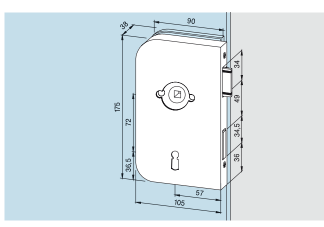
Weight in kg: alumin. 1.200

#### Lock,

prepared for Europrofile cylinder, nightlatch function, cylinder roses on both sides, extended colour 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 Art. No. 11.202  $\[L\]$  (as illustr.) Art. No. 11.203  $\[R\]$ 

Weight in kg: alumin. 1.115 stainless steel 1.383

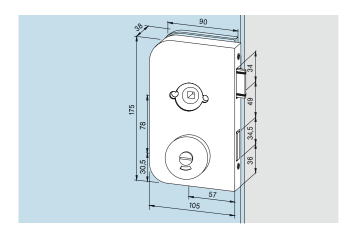
Not illustrated:

#### 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 R

Weight in kg: alumin. 1.040

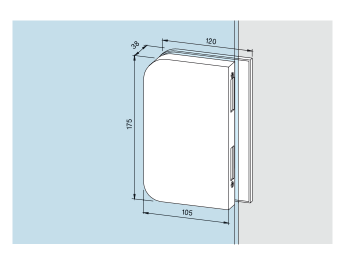
#### Lock,

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 colour 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

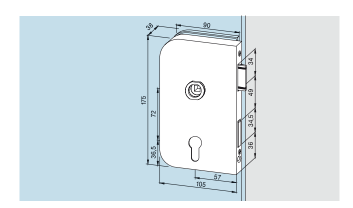
#### LOCKS WITH FOLLOWER

#### Complying to the current DIN 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  $\emptyset$  follower, max. 8 mm long.

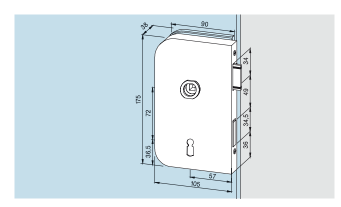
Hinges page 53 - 55 (also to suit doors with no over-rebate and rebate depth 25 - 40 mm)



#### Lock,

prepared for Europrofile cylinder, nightlatch function, extended colour options, also available in brass or stainless steel **Art. No. 11.260** L (as illustr.) **Art. No. 11.261** 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

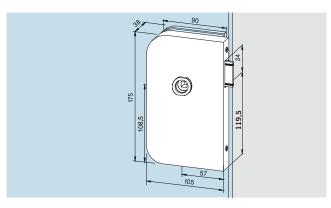
Weight in kg: alumin. 1.115 stainless steel 1.383

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

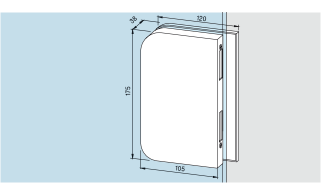


#### Lock

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,

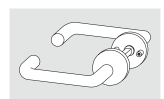
for pairs of doors, extended colour options, also available in brass

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

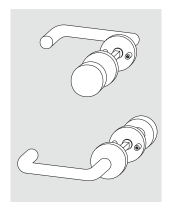
Weight in kg: alumin. 0.945 brass 1.488

stainless steel 1.335

#### SETS OF LEVERS



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



#### Lever and knob set,

tubular lever with free turning knob (turning without function)

Art. No. 10.316

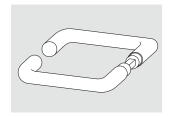
Weight in kg: alumin. 0.335

#### 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

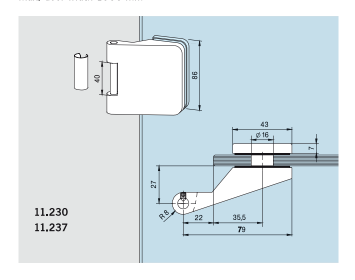
Art. No. 10.301

Weight in kg: alumin. 0.320 0.450 brass

Further sets of levers see pages 29, 34, 43, 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



#### 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:

# bearing, door weight max.

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

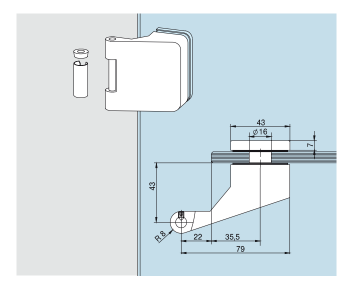
Hinge for frame pivot, complete with sleeve and ball 60 kg, also available in brass or stainless steel

#### 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 11.406 (page 65)

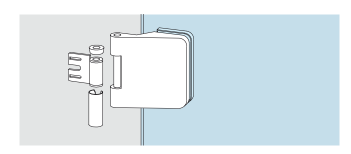
<sup>\*</sup> Finish satin stainless steel (700), not usable with screw-on frame pivot 11.405 (page 65)



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

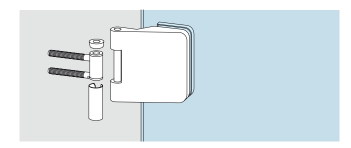


## Hinge with frame pivot for steel frames,

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

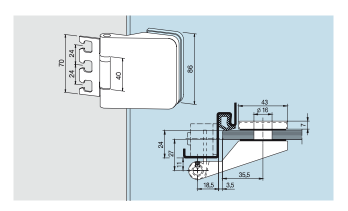


## Hinge with frame pivot for wooden frames

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

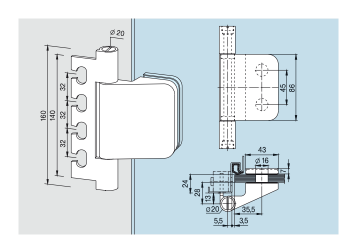


## Hinge with frame pivot for steel frames

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,

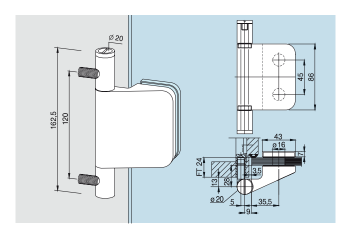
with 160 mm type frame pocket (mating portion VN 7608/160 3D or VZK 060-1/3), stainless steel pin, plastic slide bearing door weight max. 70 kg, door width max. 1200 mm

Not illustrated: do. for 40 mm rebate depth

#### Art. No. 11.233

Weight in kg: alumin. 0.519

Art. No. 11.340 door weight max. 45 kg

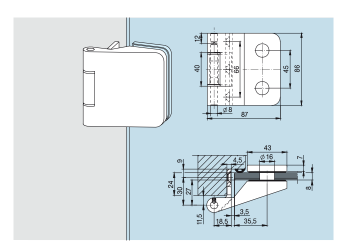


#### Hinge for project doors

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\*

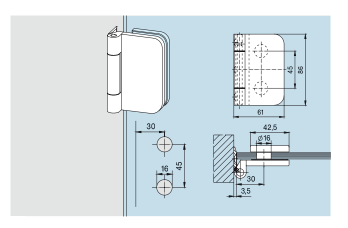
Weight in kg: alumin. 0.596



## 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

<sup>\*</sup> Note: Consider separate frame processing

## JUNIOR OFFICE CLASSIC

Junior 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 Junior Office Classic

48 – 50

Sets of levers

51

Hinges

51 – 53

Strike plate Profile cylinder Frame pivots

54

**Applications** 

56 – 59

Special hinges

62 - 64

Door rails

65 – 67

Door bolts / Accessories

67 – 68

Mounting of door closers

69 – 70

Finishes and colours

71

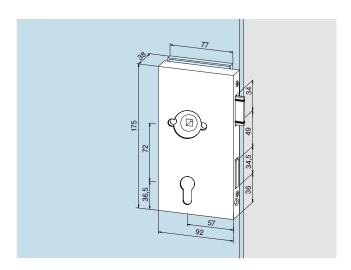


#### TECHNICAL FEATURES

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

#### LOCKS FOR LEVERS WITH ROSES

Complying to the current DIN EN 12209



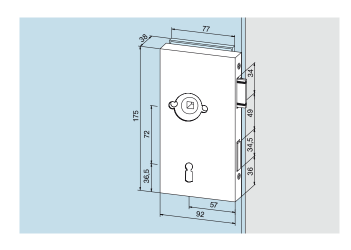
Locks supplied as standard for 8 mm glass thickness / 24 mm rebate depth,

10~mm glass thickness / 26~mm rebate depth resp. Hinges page 62~(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

Art. No. 11.272 L (as illustr.)



Lock, locking lever, nightlatch function, 2 keys supplied

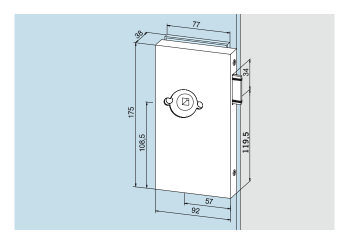
Art. No. 11.273 R Weight in kg: alumin. 1.115

Not illustrated: Lock,

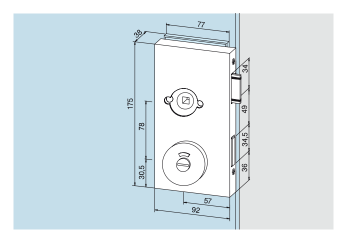
prepared for KABA, with nightlatch function

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

Weight in kg: alumin. 1.113

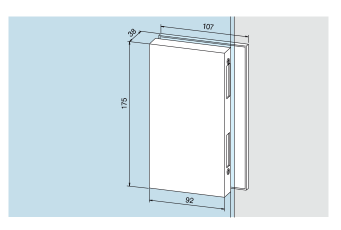


Lock, non-locking **Art. No. 11.274** L (as illustr.) **Art. No. 11.275** R Weight in kg: alumin. 1.040



**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

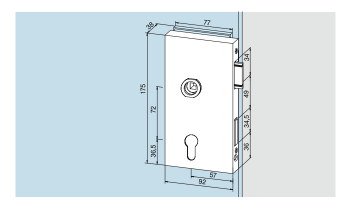
Weight in kg: alumin. 0.945

#### LOCKS WITH FOLLOWER

#### Complying to the current DIN 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.

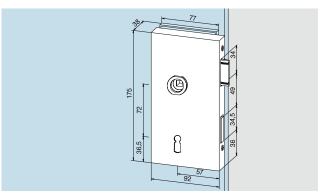
Hinges page 62 (also to suit doors with no over-rebate and rebate depth 25 - 40 mm)



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



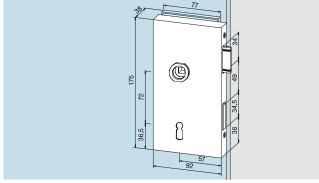
Lock,

lever lock, without nightlatch function, 2 keys supplied

Art. No. 11.282 L (as illustr.)

Art. No. 11.283 R

Weight in kg: alumin. 1.115



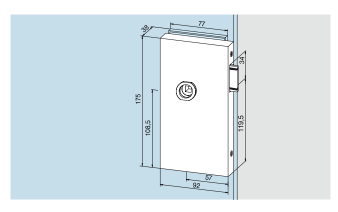
Not illustrated:

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

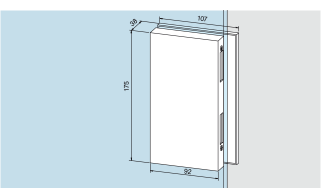


Lock,

non-locking

Art. No. 11.284 L (as illustr.) Art. No. 11.285 R

Weight in kg: alumin. 1.040



Strike box,

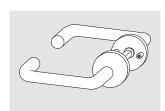
for pairs of doors

Art. No. 11.286 L (as illustr.)

Art. No. 11.287 R

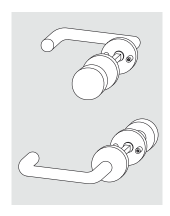
Weight in kg: alumin. 0.945

#### 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, 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



#### Lever and knob set,

tubular lever with free turning knob (turning without function)

Art. No. 10.316

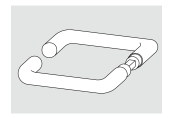
Weight in kg: alumin. 0.335

#### 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

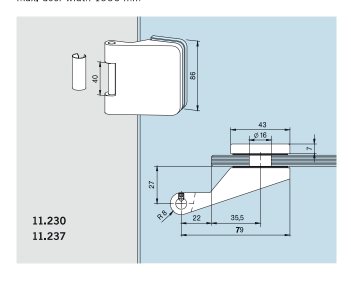
Art. No. 10.301

Weight in kg: alumin. 0.320 0.450 brass

Further sets of levers see pages 29, 34, 43, 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



#### 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\*\*

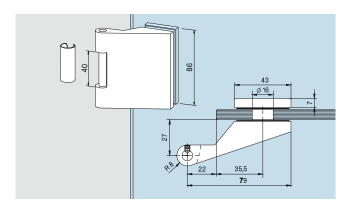
Weight in kg: alumin. 0.385 brass 0.792 stainless steel 0.493

\*\* Finish satin stainless steel (700), not usable with screw-on frame pivot 11.406 (page 65)

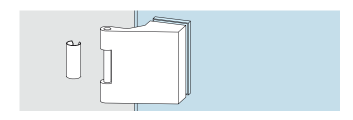
<sup>\*</sup> Finish satin stainless steel (700), not usable with screw-on frame pivot 11.405 (page 65)

#### HINGES FOR/WITH FRAME PIVOTS

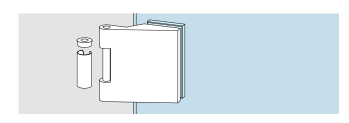
For 8 mm glass thickness / 24 mm rebate depth, 10 mm glass thickness / 26 mm rebate depth resp., max. door width 1000 mm



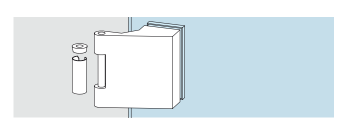
Hinge with frame pivot, complete with sleeve, zinc plated steel pin, door weight max. 55 kg Art. No. 11.288 Weight in kg: alumin. 0.358



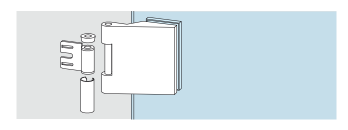
Hinge for frame pivot, complete with sleeve, to suit rebate depth 40 mm, door weight max. 45 kg Art. No. 11.295 Weight in kg: alumin. 1.111



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

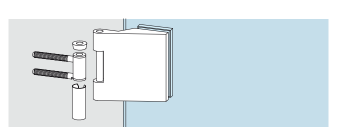


for steel frames, complete with sleeve, steel ball bearing, door weight max. 60 kg

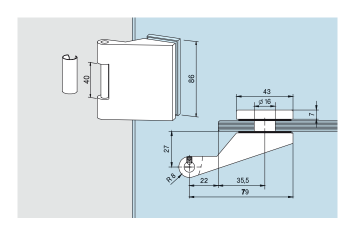
Hinge with frame pivot

Hinge with frame pivot

Art. No. 11.289
Weight in kg: alumin. 0.417



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

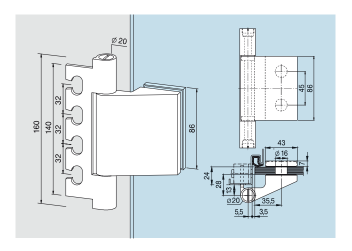


## Hinge with frame pivot for steel frames

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,

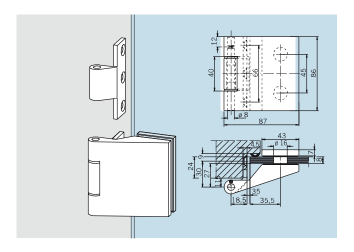
with 160 mm type frame pocket (mating portion VN 7608/160 3D or VZK 060-1/3), stainless steel pin, plastic slide bearing, door weight max. 70 kg, door width max. 1200 mm

Not illustrated: do. for 40 mm rebate depth, door weight max. 45 kg

#### Art. No. 11.291

Weight in kg: alumin. 0.519

Art. No. 11.341

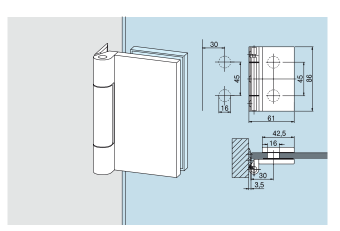


## Hinge with frame pivot for wooden frames,

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

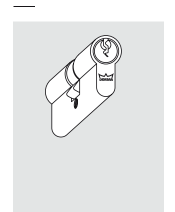
#### CORNER STRIKE PLATE

# 1.5

#### Corner strike plate Art. No. 11.313

Weight in kg: alumin. 0.038

#### PROFILE CYLINDER



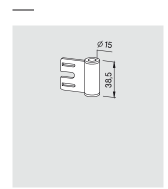
#### Profile cylinder

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

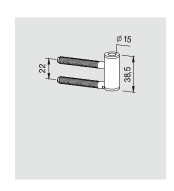
Weight in kg: 0.040

#### Frame pivot for steel frames,

stainless steel, plastic bushing

Art. No. 11.307

Weight in kg: 0.045

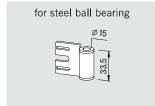


#### Frame pivot for wooden frames,

zinc plated steel, plastic bushing

Art. No. 11.310

Weight in kg: 0.055



#### Frame pivot for steel frames,

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

Art. No. 11.235

Weight in kg: 0.035

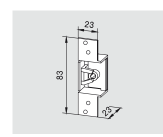


#### Frame pivot for wooden frames,

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

Art. No. 11.236

Weight in kg: 0.050

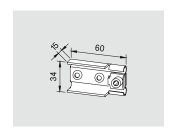


#### Frame pocket for steel frame,

zinc plated steel

Art. No. 10.406

Weight in kg: 0.073

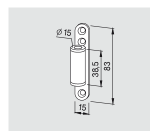


#### Frame pocket for wooden frame,

zinc plated steel

Art. No. 10.405

Weight in kg: 0.060

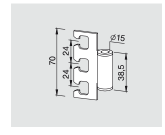


#### Screw-on frame pivot,

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

Art. No. 11.405\*

Weight in kg: 0.047

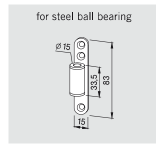


## Frame pivot for 120 mm type frame pocket,

stainless steel, door weight max. 55 kg

Art. No. 11.308

Weight in kg: 0.071

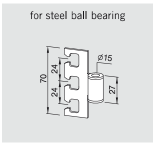


#### Screw-on frame pivot,

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

Art. No. 11.406\*\*

Weight in kg: 0.046

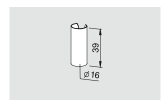


## Frame pivot for 120 mm type frame pocket,

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

Art. No. 11.248

Weight in kg: 0.048

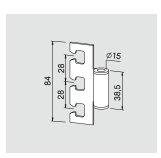


#### Push-on sleeve

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

Art. No. 11.311

Weight in kg: alumin. 0.002

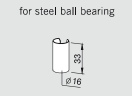


#### Frame pivot for VX-frame pocket,

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

Art. No. 11.304

Weight in kg: 0.060

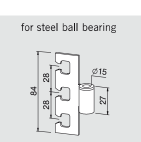


#### Push-on sleeve

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

Art. No. 11.006

Weight in kg: alumin. 0.002



#### Frame pivot for VX-frame pocket,

stainless steel, for steel ball bearing, for all VX-mating portions, door weight max. 60 kg

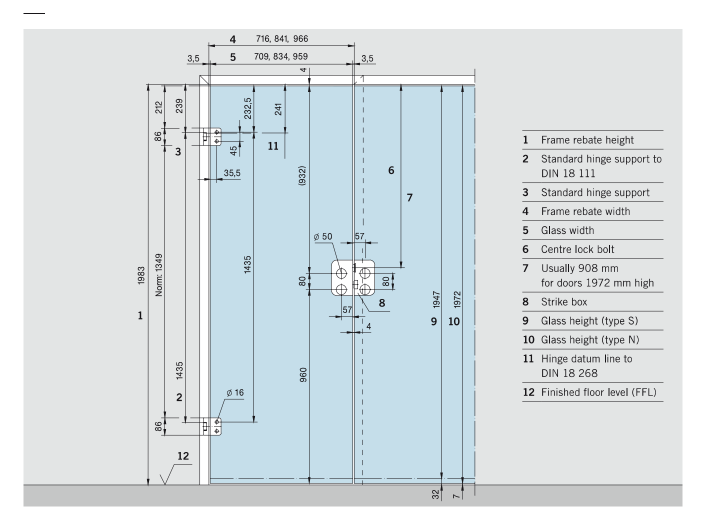
Art. No. 11.305

Weight in kg: 0.050

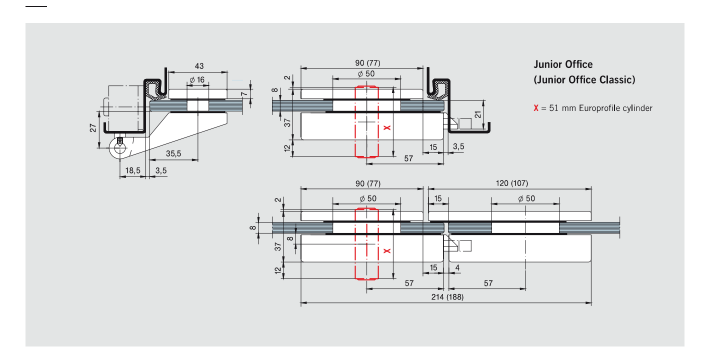
\* not usable with Art. No. 11.230 with finish satin stainless steel (700) \*\*not usable with Art. No. 11.234 with finish satin stainless steel (700)

Further accessories page 60 et sqq.

## CONSTRUCTION DIMENSIONS FOR FRAME PIVOTS (as to page 55)

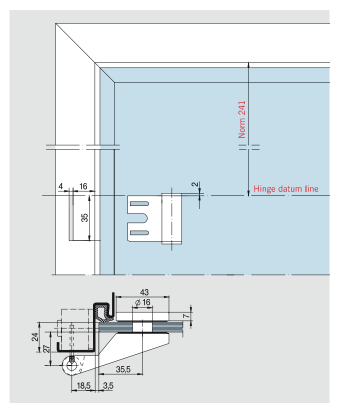


## SECTION JUNIOR OFFICE/JUNIOR OFFICE CLASSIC



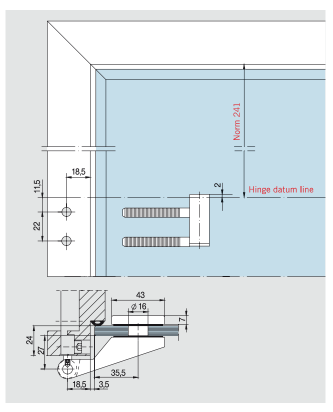
# FRAME PIVOTS FOR STEEL FRAMES

\_\_\_\_

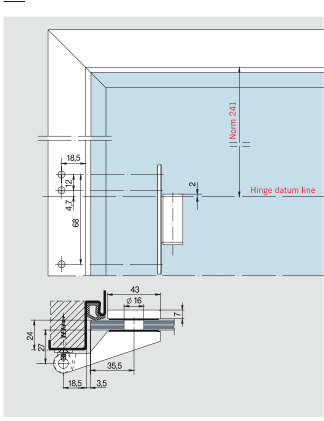


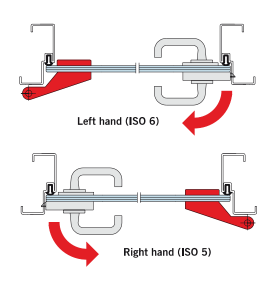
# FRAME PIVOTS FOR WOODEN FRAMES

\_\_\_

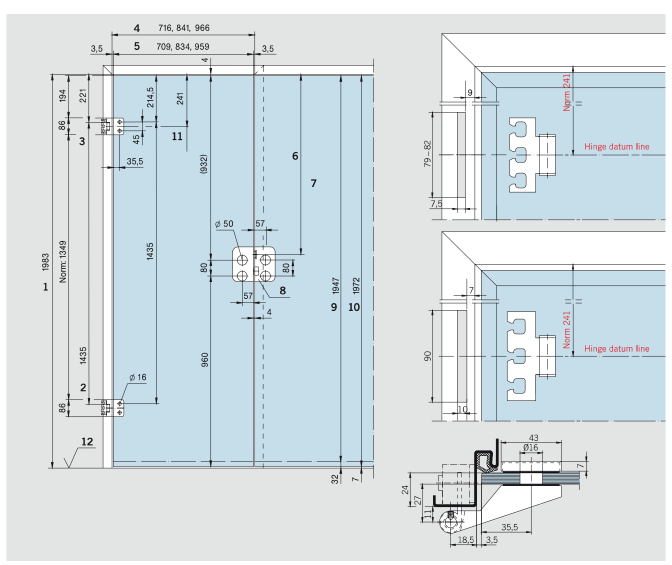


## SCREW ON FRAME PIVOT



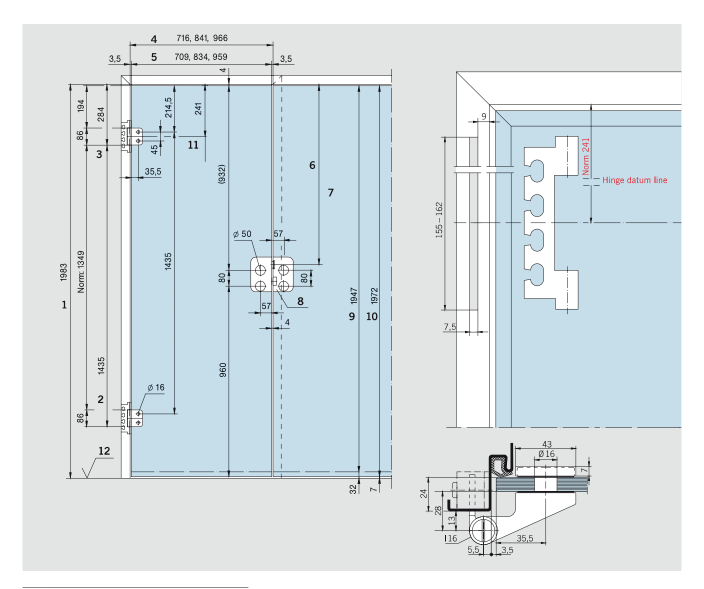


## FRAME PIVOT FOR 120 MM TYPE FRAME POCKET AND VX FRAME POCKET



- 1 Frame rebate height
- 2 Standard hinge support to DIN 18 111
- 3 Standard hinge support
- 4 Frame rebate width
- 5 Glass width
- 6 Centre 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)

## 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 Centre 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

62

**Special hinges** 62 – 64

**Door rails** 65 – 67

**Door bolts/Accessories** 67 – 68

Mounting of door closers 69 - 70

Finishes and colours