

Rahmenteile

Rahmenteil für Stahlzarge,
Stahl verzinkt,
Bolzen kunststoffummantelt
Art.-Nr. 10.400

Gewicht in kg: 0,078

Rahmenteil für Holzzarge,
Stahl verzinkt,
Bolzen kunststoffummantelt
Art.-Nr. 10.404

Gewicht in kg: 0,090

Aufschraub-Rahmenteil,
Stahl verzinkt
Art.-Nr. 10.407

Gewicht in kg: 0,094

Rahmenteil, selbsthebend
mit Gewindespindel für
Holzzarge

Art.-Nr. 10.416 L (wie Abb.)

Art.-Nr. 10.417 R

Gewicht in kg: LM 0,096
MS 0,097

Rahmenteil, selbsthebend
mit Gewindespindel für
Stahlzarge

Art.-Nr. 10.418 L (wie Abb.)

Art.-Nr. 10.419 R

Gewicht in kg: LM 0,082
MS 0,083

Überschubhülse für
Rahmenteile Art.-Nr.

10.400, 10.404, 10.407

Art.-Nr. 10.408

Gewicht in kg: LM 0,002
MS 0,006

Zargentasche für Stahlzarge,
Stahl verzinkt

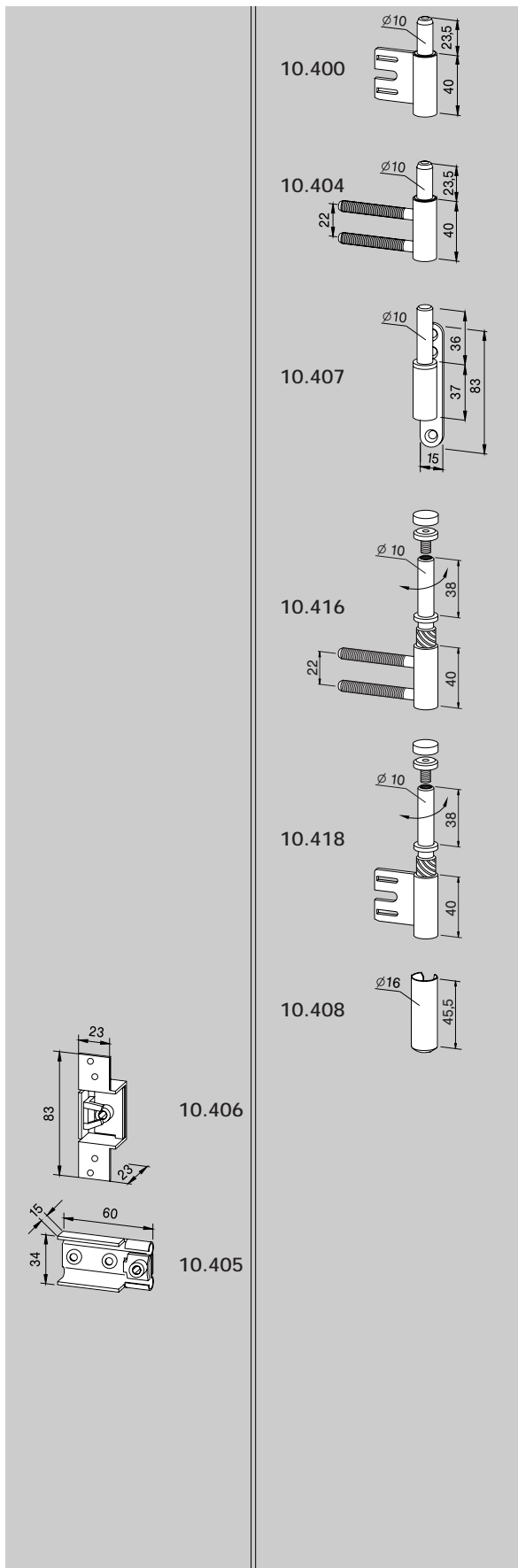
Art.-Nr. 10.406

Gewicht in kg: 0,073

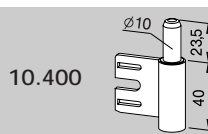
Zargentasche für Holzzarge,
Stahl verzinkt

Art.-Nr. 10.405

Gewicht in kg: 0,060

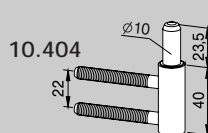


Frame pivots



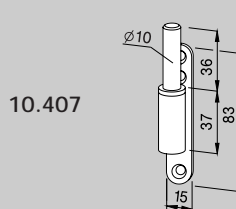
Frame pivot for steel frames,
zinc plated steel, plastic
coated pivot pin
Art. no. 10.400

Weight in kg: 0.078



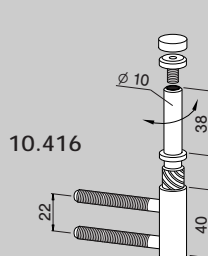
Frame pivot for wooden frames,
zinc plated steel, plastic
coated pivot pin
Art. no. 10.404

Weight in kg: 0.090



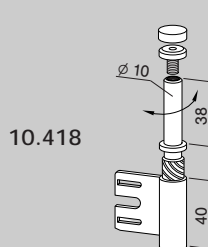
Screw-on frame pivot,
zinc plated steel
Art. no. 10.407

Weight in kg: 0.094



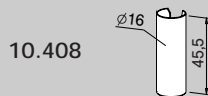
Frame pivot, self-rising with
threaded spindle for wooden
frames
Art. no. 10.416 L (as illustr.)
Art. no. 10.417 R

Weight in kg: alumin.0.096
brass 0.097



Frame pivot, self-rising with
threaded spindle for steel
frames
Art. no. 10.418 L (as illustr.)
Art. no. 10.419 R

Weight in kg: alumin.0.082
brass 0.083



Push-on sleeve for frame
pivots Art. nos. 10.400,
10.404, 10.407
Art. no. 10.408

Weight in kg: alumin.0.002
brass 0.006

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

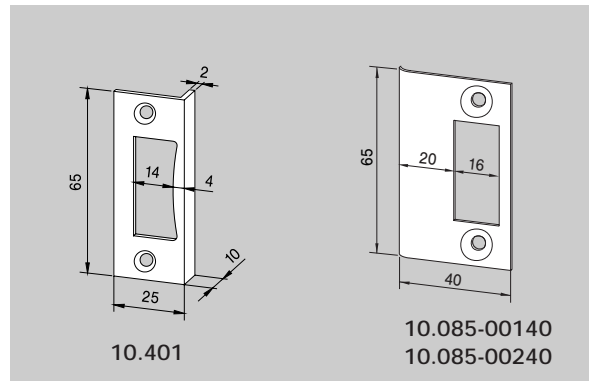
Weight in kg: 0.060

Schließbleche

Winkelschließblech
Art.-Nr. 10.401
Gewicht in kg: LM 0,008

Schließblech
Art.-Nr. 10.085-001 40
Gewicht in kg: ER 0,019

Schließblech
Art.-Nr. 10.085-002 40
Gewicht in kg: MS 0,022



Strike plates

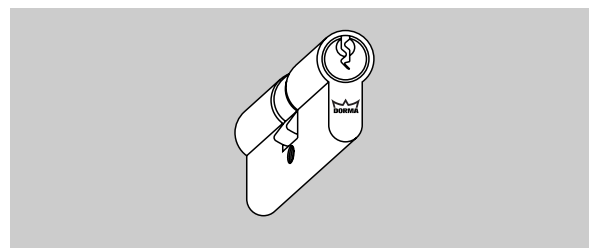
Corner strike plate
Art. no. 10.401
Weight in kg: alumin.0.008

Strike plate
Art. no. 10.085-001 40
Weight in kg: s/s 0.019

Strike plate
Art. no. 10.085-002 40
Weight in kg: brass 0.022

Profilzylinder
61 mm lang, verschieden
schließend, mit DORMA Logo
Art.-Nr. 05.001

Profilzylinder
61 mm lang, gleich
schließend, mit DORMA Logo
Art.-Nr. 05.002



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

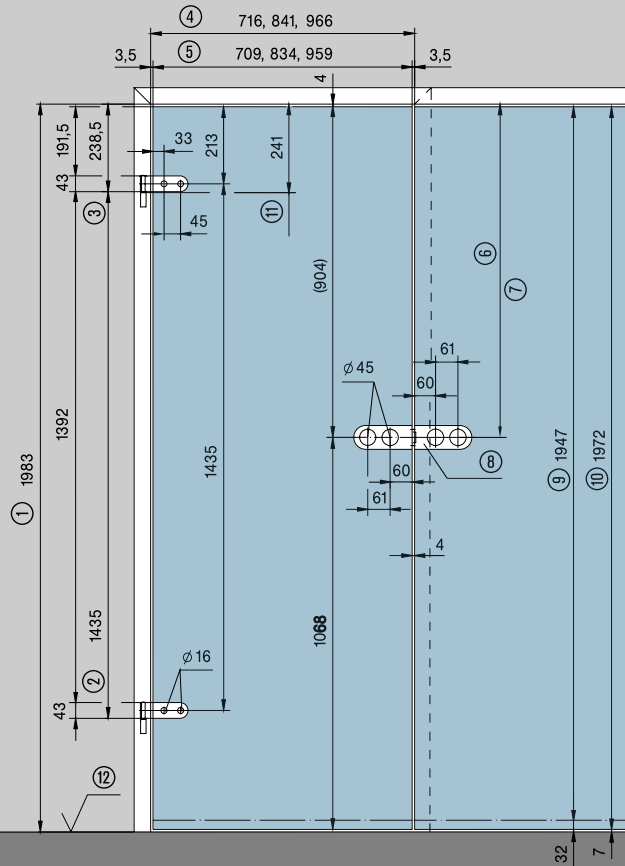
Weiteres Zubehör siehe
Seite 70.

Further accessories
see page 70.

Einbaumaße für Rahmenteile Seite 39

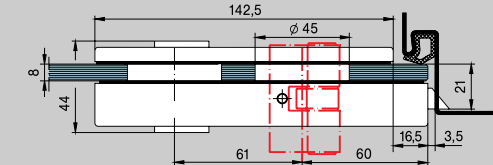
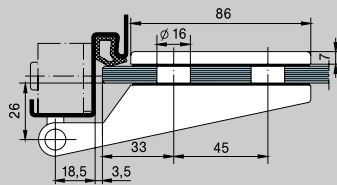
Construction dimensions for frame pivots page 39

- 1 Zargenfalzmaß
 - 2 Auflage Band nach DIN 18 111
 - 3 Auflage Band
 - 4 Zargenfalzmaß
 - 5 Glasmaß
 - 6 Mitte Falleneinlass
 - 7 Norm 908 mm bei Türhöhe 1972 mm
 - 8 Gegenkasten
 - 9 Glasmaß Typ S
 - 0 Glasmaß Typ N
 - q Bandbezugslinie nach DIN 18 268
 - w Oberkante Fertigfußboden (OKFF)
-
- 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)
 - 0 Glass height (type N)
 - q Hinge datum line to DIN 18 268



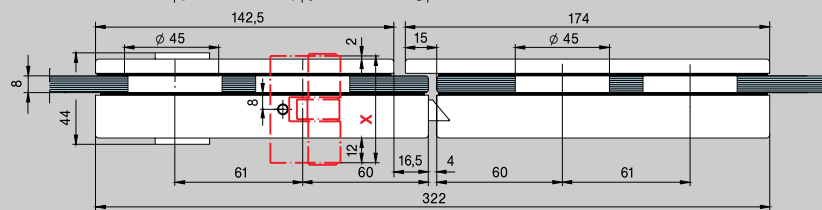
Schnitt

Section



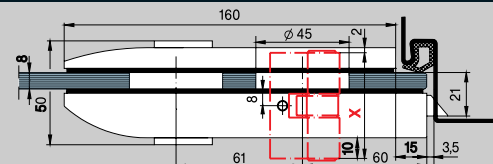
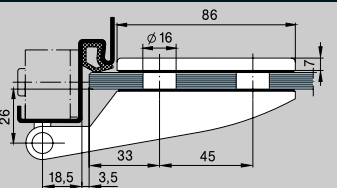
Studio Rondo
Studio Classic

X= 51er PZ
51 mm Europrofile cylinder



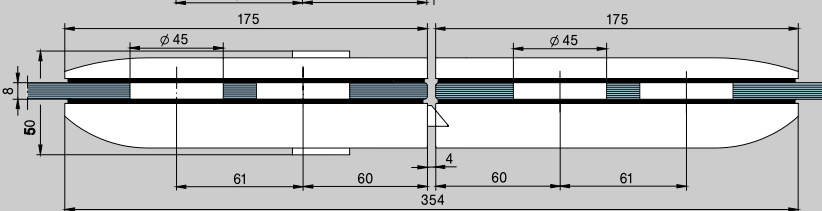
Schnitt

Section

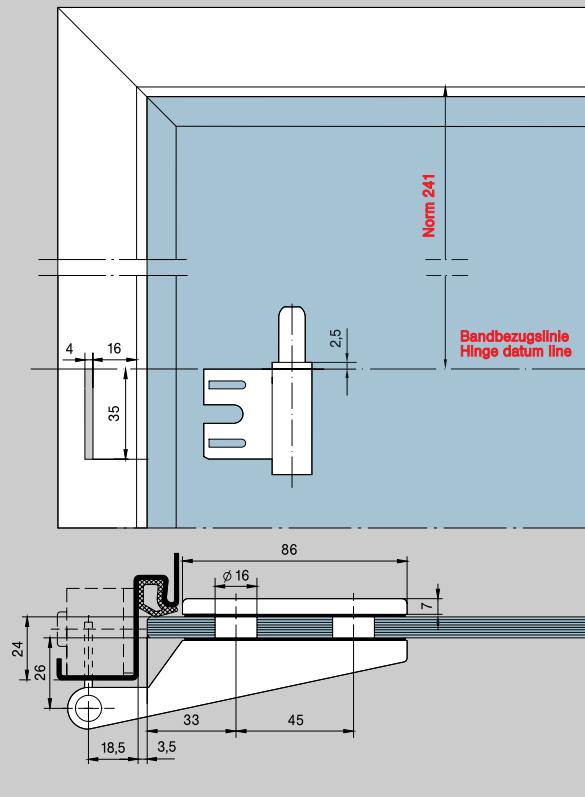


Studio Gala

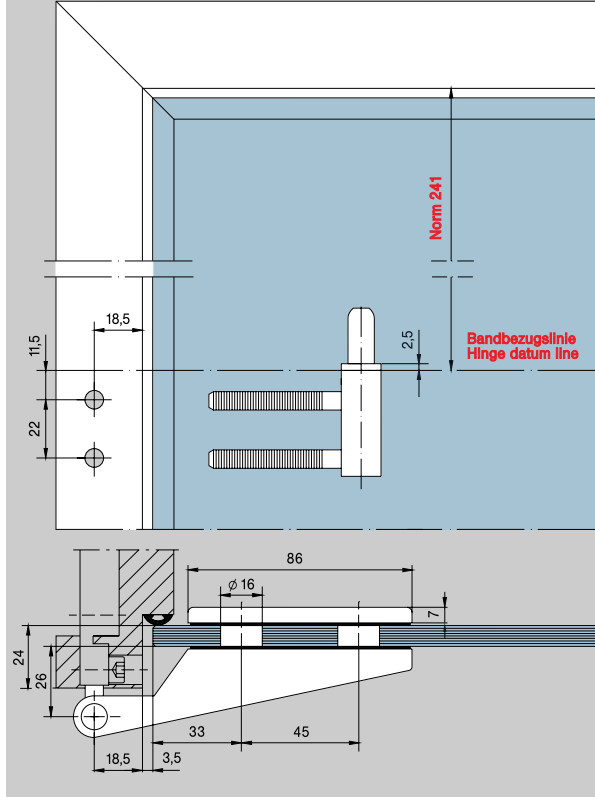
X= 51er PZ
51 mm Europrofile cylinder



Rahmenteil für Stahlzarge Frame pivot for steel frames



Rahmenteil für Holzzarge Frame pivot for wooden frames



Aufschraub-Rahmenteil Screw on frame pivot

