

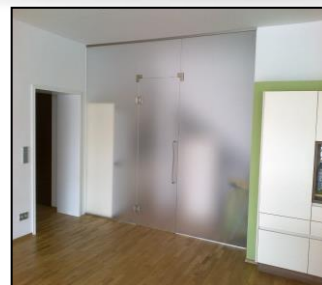
| | |
|--|----|
| Schlösser/ Patch locks | 50 |
| Drücker/ Patch lock handles | 55 |
| Hydraulische Bänder/ Hydraulic Hinges | 56 |
| Bänder/ Hinges | 59 |
| Bandunterteile für FH 400-Serie/ Fixing system of FH 400 series | 63 |
| Selbstschließende Bänder/ Self-closing hinges | 64 |
| Griffe/ Pull handles | 65 |
| Versperrbare Griffe/ Lockable handles | 67 |
| Türstopper/ Door stopper | 69 |



2

INNENTÜREN INNER DOORS

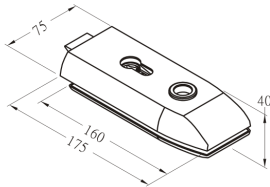
steelbase



Schlösser/ Patch locks

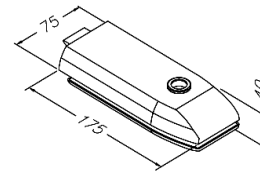
PL 002G

BN AL



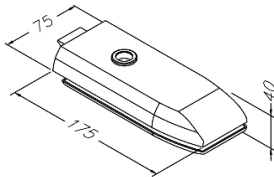
PL 004G

BN AL



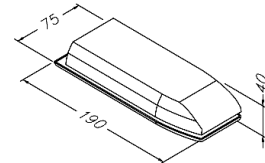
PL 006G

BN AL



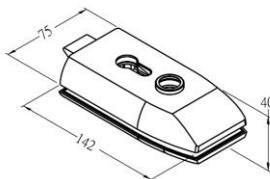
PL 008G

BN AL



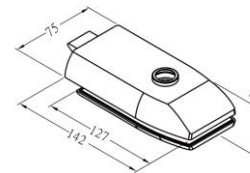
PL 012G

BN



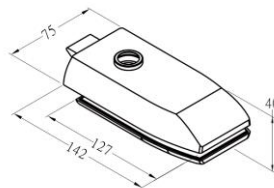
PL 014G

BN



PL 016G

BN

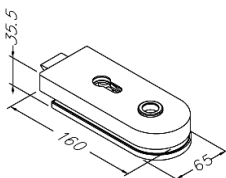


Bitte beachten: Falle bzw. Flüster-Falle für ÖNORM-Zargen passt nicht bei PL 012G, PL 014G und PL 018G

Attention: Latch part or Silent latch part are not suitable for PL 012G, PL 014G or PL 016G

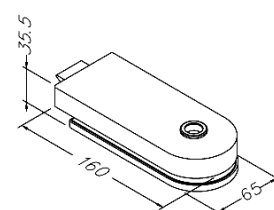
PL 002S

BN AL



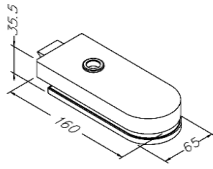
PL 004S

BN AL



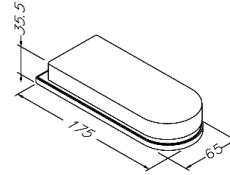
PL 006S

BN AL



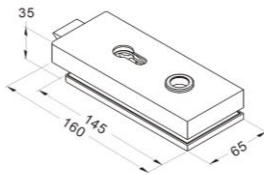
PL 008S

BN AL



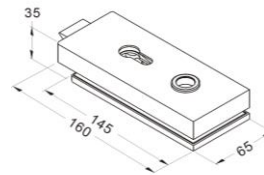
PL 002R

BN AL BL



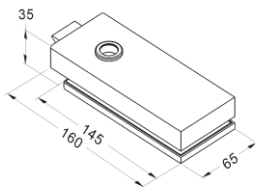
PL 002R - BBKEY

BN AL



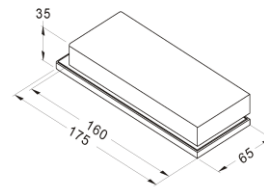
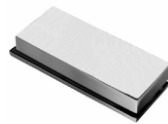
PL 006R

BN AL BL



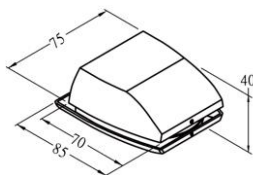
PL 008R

BN AL



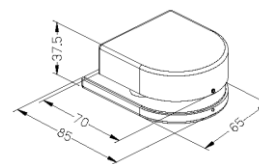
PL 018G

BN AL



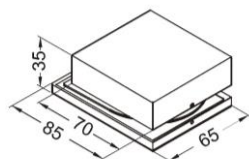
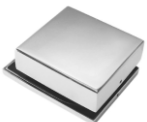
PL 018S

BN AL



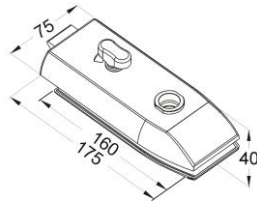
PL 018R

BN AL BL



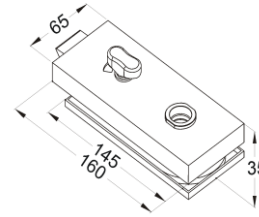
WLI 002G

BN



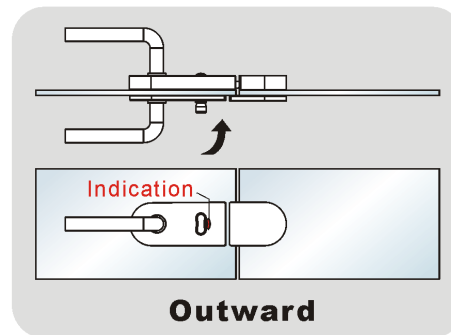
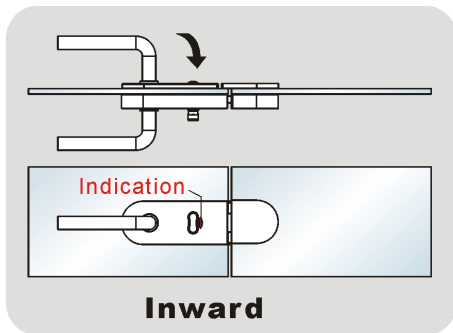
WLI 002R

BN AL



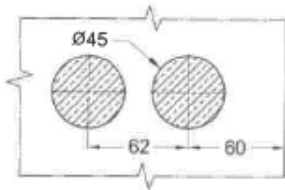
Specification

WLI 002G/R

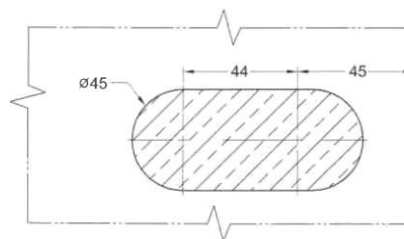


Glass Cut Outs

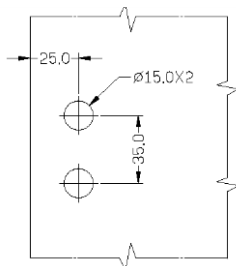
PL 002G/S/R - PL 008G/S/R WLI 002G/R



PL 012G - PL 016G

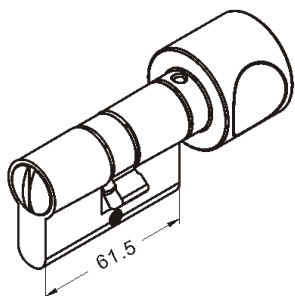


PL 018G/S/R



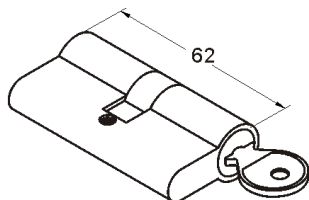
WC 03-B

BN AL



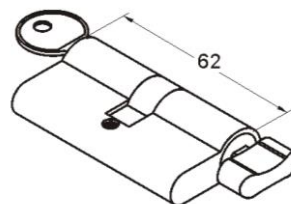
DC 02

BN AL



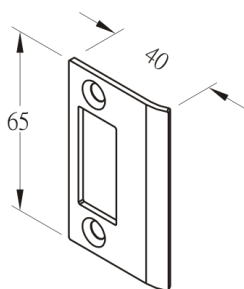
TC 02

BN AL



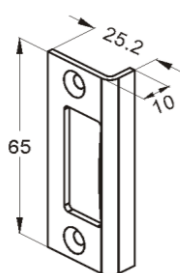
KP 02

AL



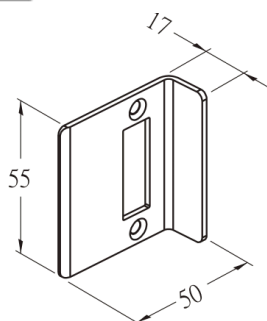
KP 03

AL

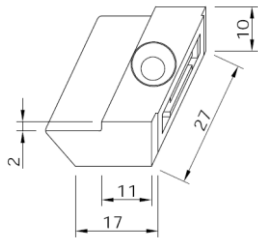


PL 07C

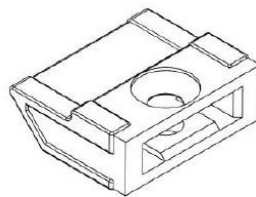
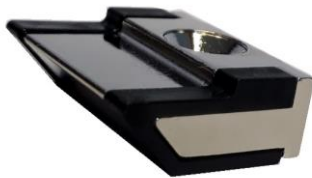
BN



Falle für ÖNORM-Zarge/ Latch part



Flüster-Falle für ÖNORM-Zarge/ Silent Latch part



BC 028

BN

Kugelschnäpper/ Ball Catch



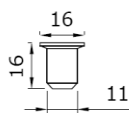
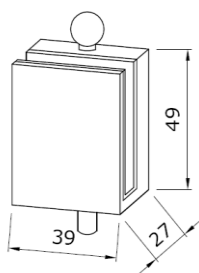
LB 049-8

LB 049-10

BN

Feststeller/ Locking Bolt

für 8 oder 10mm Glas/ for 8 or 10mm glass



Drücker/ Patch lock handles

LH 102

BN **AL** **BL**



LH 103

BN



LH 105

BN **AL**



LH 107

BN



LH 111

BN **AL**



LH 112

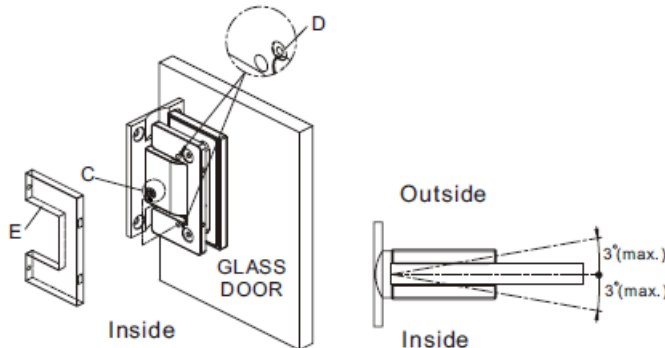
BN **AL**



Hydraulische Bänder HURRIKAN/ Hydraulic Hinges HURRIKAN

- **Winkeleinstellung - Anleitung**
- 1) Öffnen Sie die Abdeckung.
- 2) Verwenden Sie einen M3 Inbusschlüssel um die 2 Schrauben (D) zu lösen, dann können Sie mit der Einstellung fortfahren.
- 3) Nachdem Sie den Winkel eingestellt haben, ziehen Sie die Schrauben (D) fest. Der Drehmoment der Schrauben beträgt 55 - 60 kg.
- 4) Schließen Sie die Abdeckung.

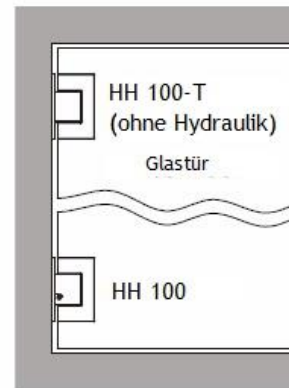
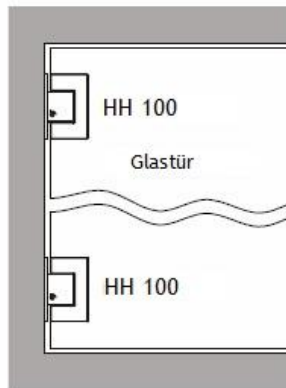
Einstellbare Nulllage!



Schließgeschwindigkeitseinstellung

Die Geschwindigkeit wird schneller, wenn Sie das Ölventil mit Hilfe eines Schlitzschraubenziehers gegen den Uhrzeigersinn drehen. Wenn Sie im Uhrzeigersinn drehen, wird die Geschwindigkeit langsamer. (C)

Türstopper auf Boden erforderlich - Türanschlag bei 90°

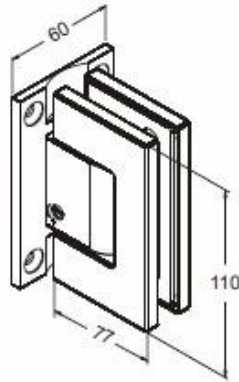


| Bei Verwendung von Using | 2 Stk. HH 100 | 1 Stk. HH 100 + 1 Stk. HH 100-T |
|-------------------------------------|---------------|------------------------------------|
| Max. Türgewicht Max. Door weight | 100 kg | 55 kg |
| Max. Türbreite Max. Door width | 1000 mm | 900 mm |
| Max. Türhöhe Max. Door height | 2800 mm | 2400 mm |
| Glasstärke Glass thickness | 8 - 12 mm | 8 - 12 mm |

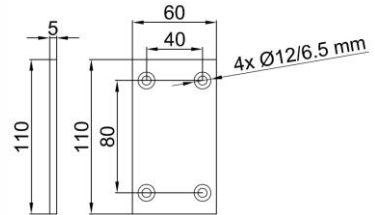


HH 101

V2A V4A
AL BL



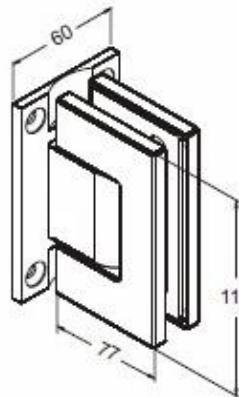
Anschraubplatte:



HH 101-T

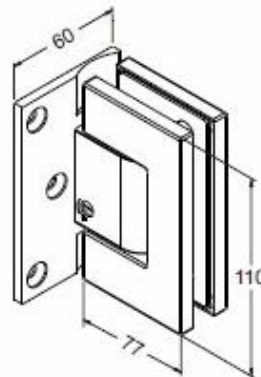
(ohne Hydraulik)

V2A V4A
AL

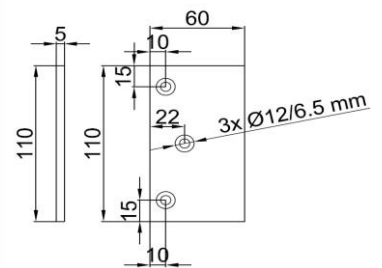


HH 100

V2A V4A
AL



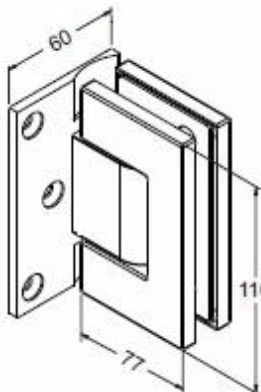
Anschraubplatte:



HH 100-T

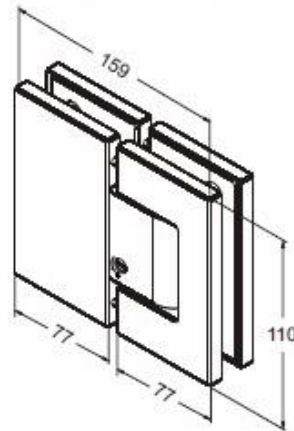
(ohne Hydraulik)

V2A V4A
AL



HH 103

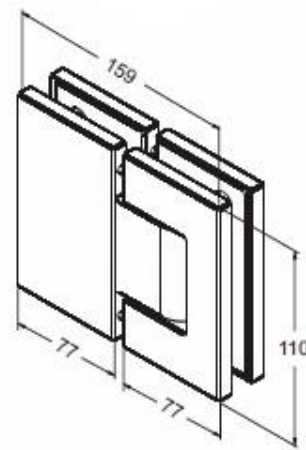
V2A V4A
AL BL



HH 103-T

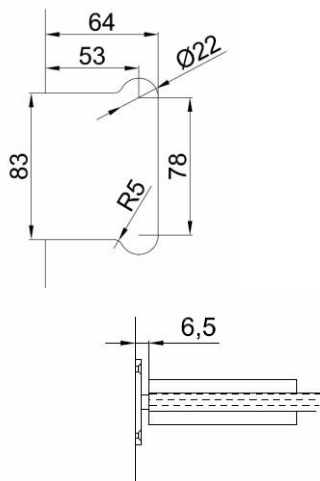
(ohne Hydraulik)

V2A V4A
AL

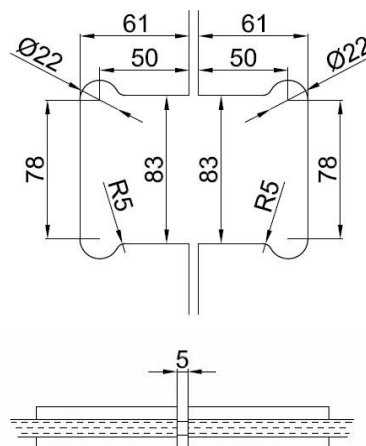


Glass Cut Outs

HH 100/-T HH 101/-T



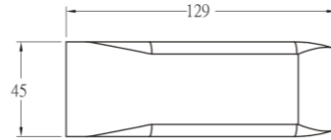
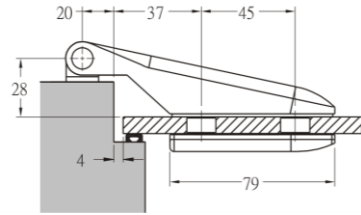
HH 103/-T



Bänder/ Hinges

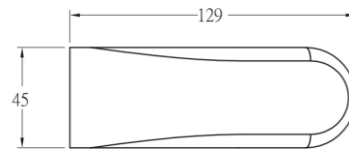
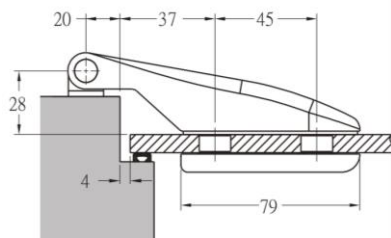
FH 400G

BN AL



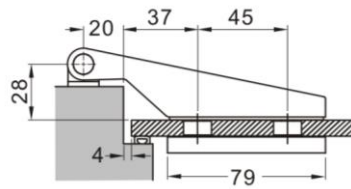
FH 400N

BN AL



FH 400R

BN AL

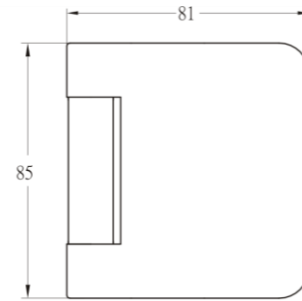
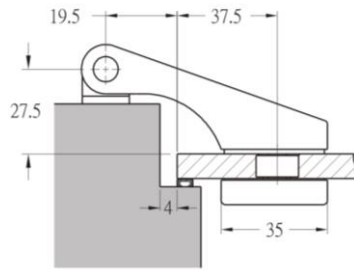


2



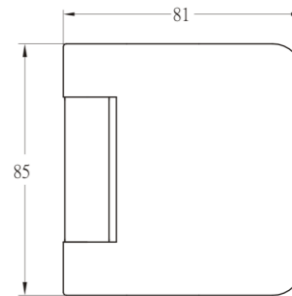
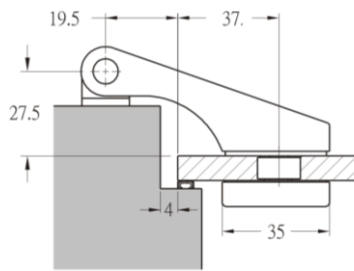
FH 410C

BN AL



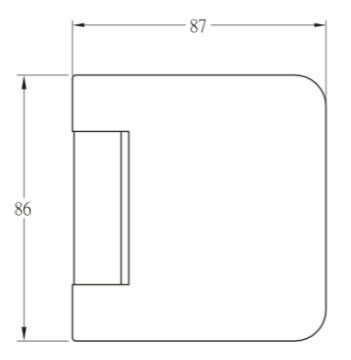
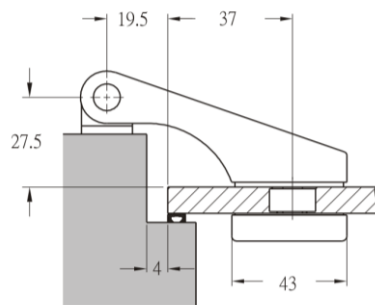
FH 410G

BN AL



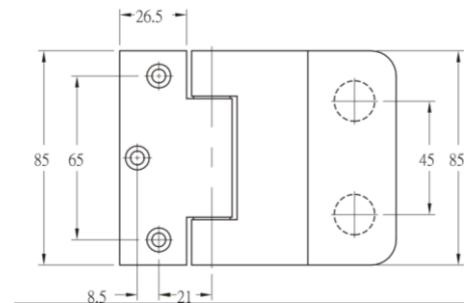
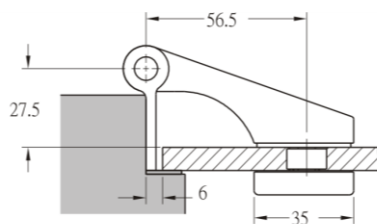
FH 410S

BN AL BL



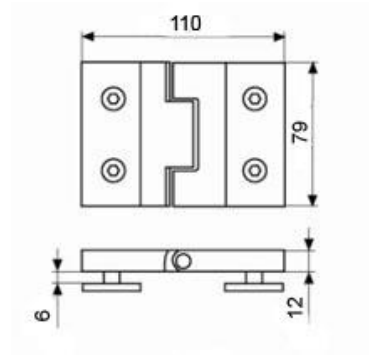
FH 411C

BN AL



FH 416R

BN PC

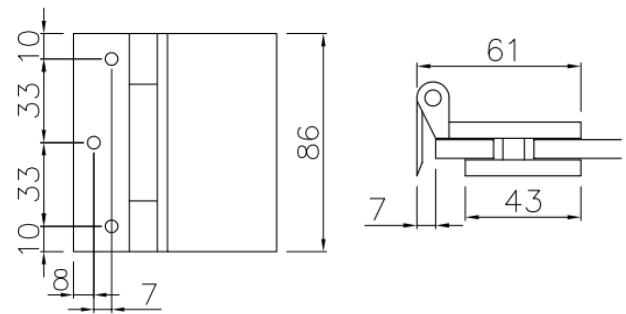


2

FH 061R

BN AL

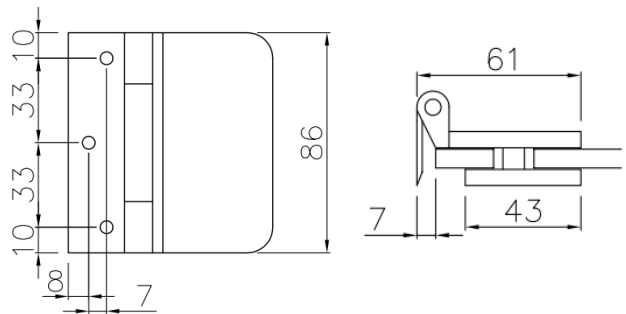
Zargenunabhängiges
Band



FH 061S

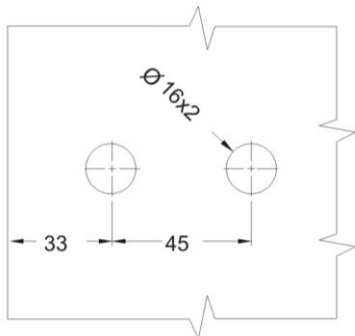
BN AL

Zargenunabhängiges
Band

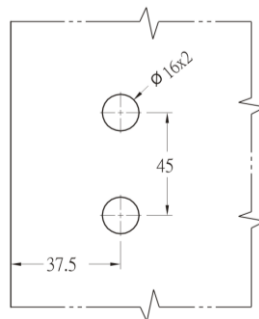


Glass Cut Outs

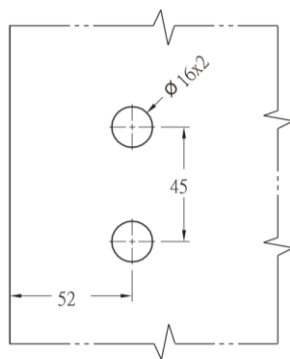
FH 400G/N/R



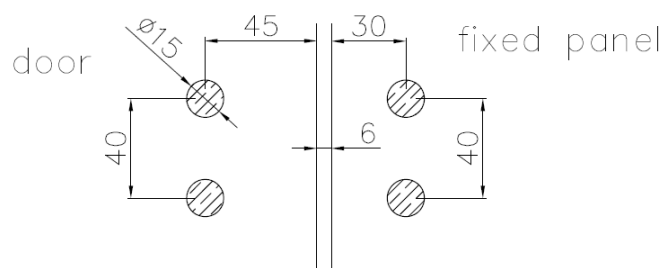
FH 410C/G/S



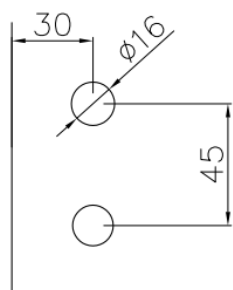
FH 411C



FH 416R



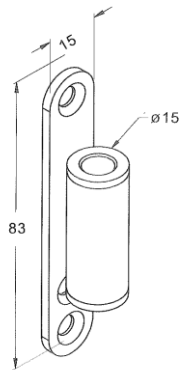
FH 061R/S



Bandunterteile für FH 400-Serie/ Fixing system of FH 400-series

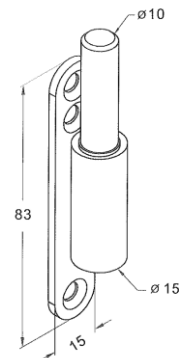
4001

BN BL



4002

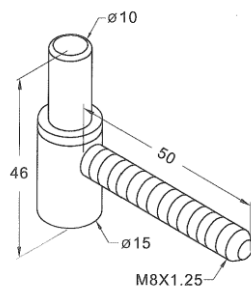
BN



4003

BN

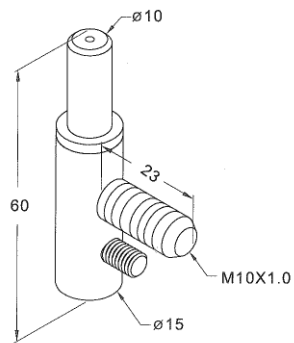
für Holzzargen



4004

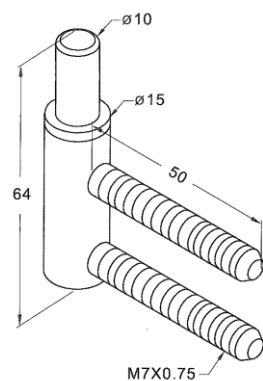
BN

für Stahlzargen



4005

BN



2



Selbstschließende Bänder/ Self-closing hinges

SC-1

BN



SC-2

BN

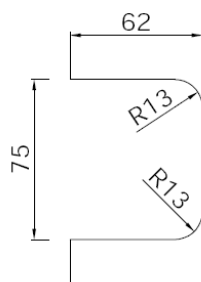
180° fluchtend



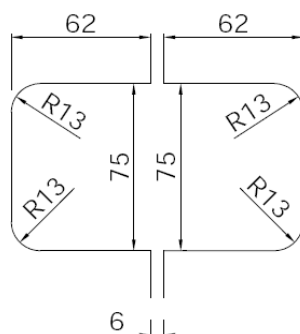
| Maximale Kapazität Max. capacities | Türgewicht Door weight | Türbreite Door width |
|---------------------------------------|---------------------------|-------------------------|
| bei 2 Bändern Using 2 hinges | 45 kg | 900 mm |

Glass Cut Outs

SC-1



SC-2



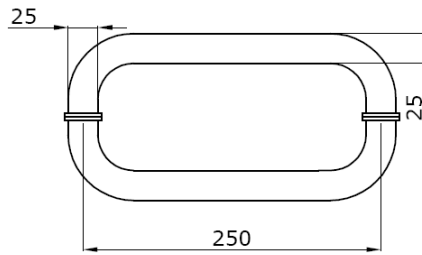
Griffe/ Pull handles

2

PH 101

BN

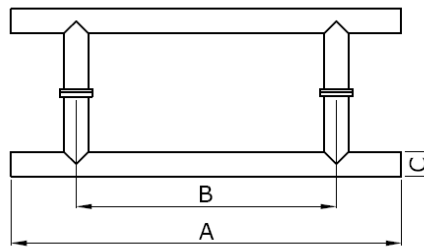
Glasbohrung/
Glasshole: Ø 16 mm



PH 102

BN

Glasbohrung/
Glasshole: Ø 16 mm



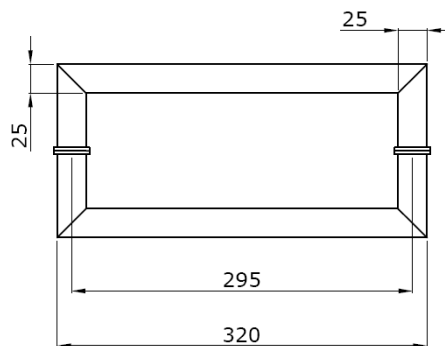
| | in mm | | |
|-------------|-------|-----|------|
| | A | B | C |
| PH 102-350 | 350 | 250 | Ø 25 |
| PH 102-720 | 720 | 620 | Ø 25 |
| PH 102-1000 | 1000 | 600 | Ø 32 |
| PH 102-1760 | 1760 | 520 | Ø 25 |

→ 4 Glaskonsolen

PH 103

BN

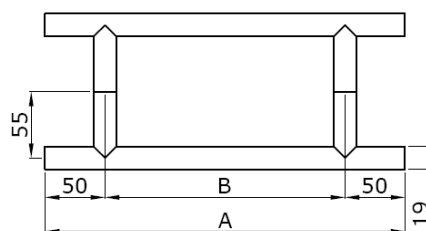
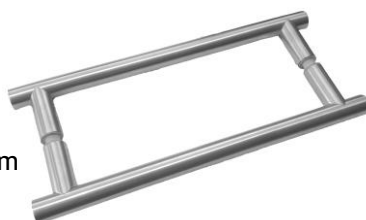
Glasbohrung/
Glasshole: Ø 16 mm



PH 104

BN

Glasbohrung/
Glasshole: Ø 12 mm



| | in mm | |
|------------|-------|-----|
| | A | B |
| PH 104-300 | 300 | 200 |
| PH 104-450 | 450 | 350 |
| PH 104-600 | 600 | 500 |



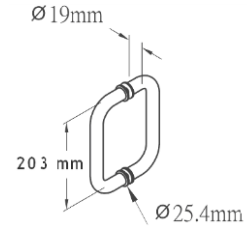
steelbase

glass & fittings

SP 701

PC BN

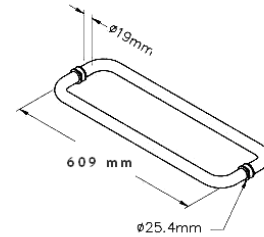
Glasbohrung/
Glasshole: Ø 14 mm



TB 702

PC BN

Glasbohrung/
Glasshole: Ø 14 mm



SP 800

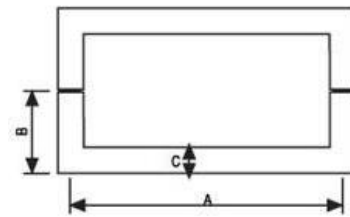
SP 800-610

BN

SP 800-305

PC BN

Glasbohrung/
Glasshole: Ø 10 mm

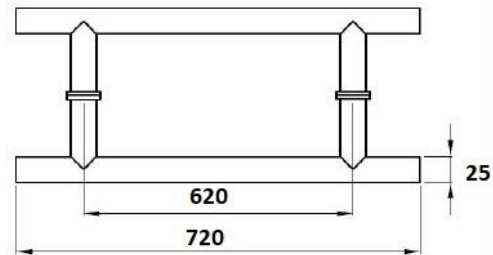


| | in mm | | |
|--------------|-------|----|-------|
| | A | B | C |
| SP 800 - 305 | 305 | 60 | 19x19 |
| SP 800 - 610 | 610 | 60 | 19x19 |

PH 102-720.BL

BL

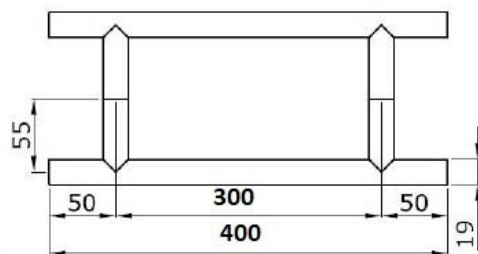
Glasbohrung/
Glasshole: Ø 16 mm



PH 104-400.BL

BL

Glasbohrung/
Glasshole: Ø 12 mm



Versperrbare Griffe/ Lockable handles

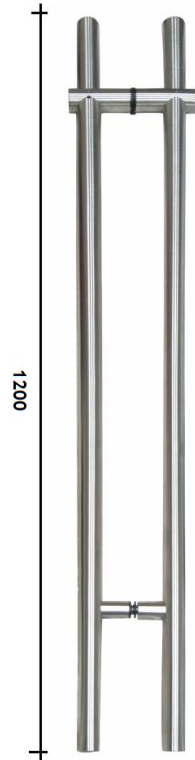
PHL 1200B

BN

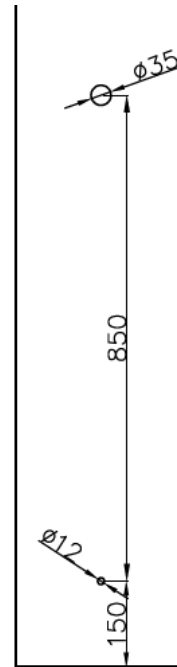
beidseitig sperrbar,
inkl. 1 Bodenbuchse

Ausladung 88 mm

vorgerichtet für
Profil-Zylinder 160/30 mm



Glass Cut Out



2

PHL 1200S

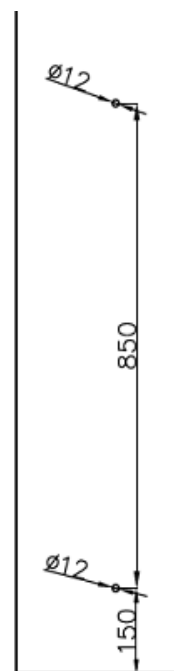
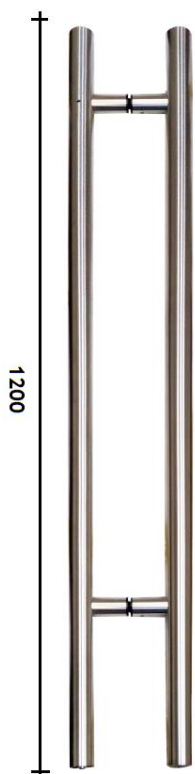
BN

einseitig sperrbar,
für Profil-Halb-Zylinder

inkl. 1 Bodenbuchse

Ausladung 78 mm

vorgerichtet für
Profil-Halb-Zylinder
10/30 mm



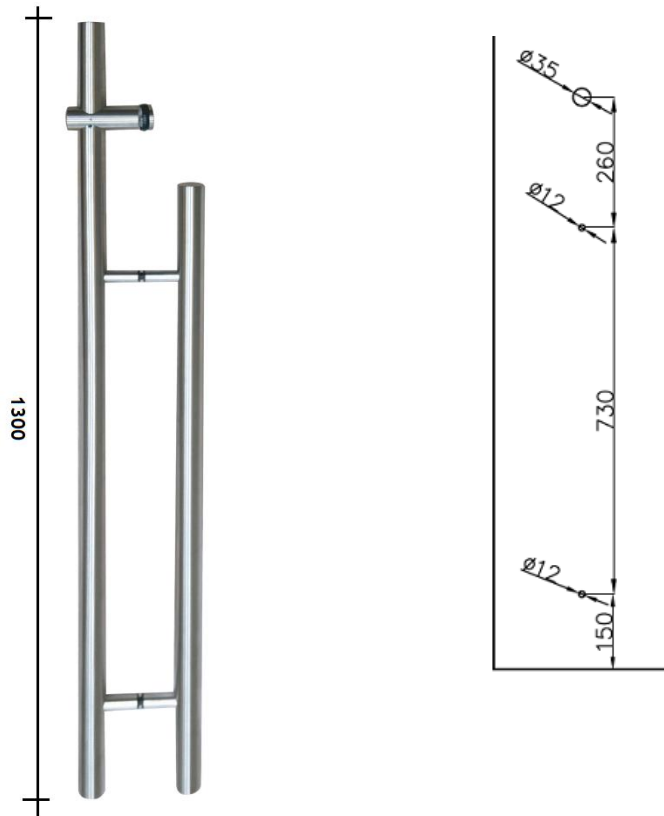
PHL 1300B

BN

beidseitig sperrbar,
inkl. 1 Bodenbuchse

Ausladung 88 mm

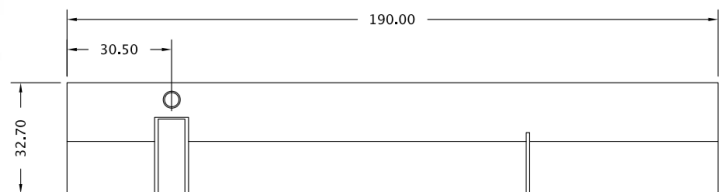
vorgerichtet für
Profil-Zylinder 80/30 mm



PC 160/30

BN

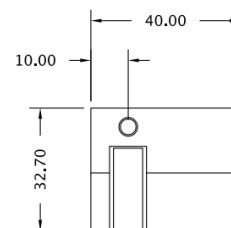
Profil-Zylinder 160/30 mm,
verschiedenschließend



PC 10/30

BN

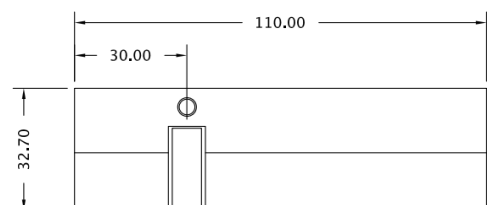
Profil-Zylinder 10/30 mm,
verschiedenschließend



PC 80/30

BN

Profil-Zylinder 80/30 mm,
verschiedenschließend



Türstopper/ Door stopper

H 362X

BN



CY 805

BN



2

