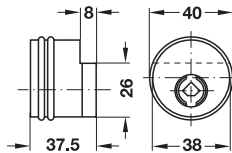


Glass door rotary lock



- Area of application: For cylinder cores that are inserted from the front on site, also suitable for mirror doors
- Material: Stainless steel
- Finish: Matt ground
- Mounting: Right hand or left hand
- Installation: For glue fixing (UV adhesive bond)
- Not suitable for laminated glass

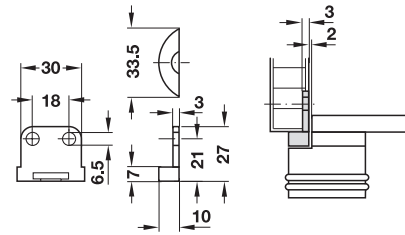
Mounting	Cat. No.
Left	233.46.003
Right	233.46.002

Packing: 1 piece

Order reference

Symo cylinder cores are not supplied. Please order separately.

For glass and wood constructions, single door



- Installation: For glue fixing (UV glass adhesive bond), for screw fixing to side panel

	Cat. No.
For single door	233.46.093

Packing: 1 piece



5

Furniture Locks

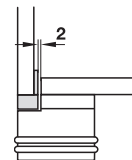
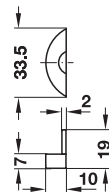
→ Striking plate

- Material: Stainless steel
- Finish: Matt ground
- Installation: For glue fixing (UV glass adhesive bond)

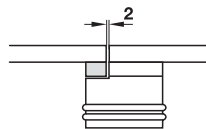
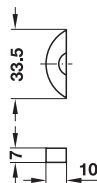
For all-glass constructions



For single door



For double doors

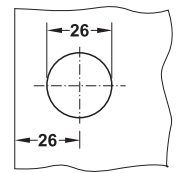
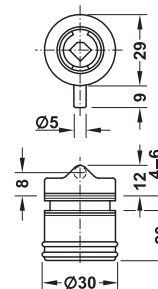


	Cat. No.
For single door	233.46.091
For double doors	233.46.092

Packing: 1 piece

Glass door lock for hinged doors

For screw fixing



Drilling pattern

- Area of application: For cylinder cores that are inserted from the front on site
- Material: Zinc alloy
- For glass door thickness: 4-6 mm
- Installation: For screw fixing with back plate

Supplied with

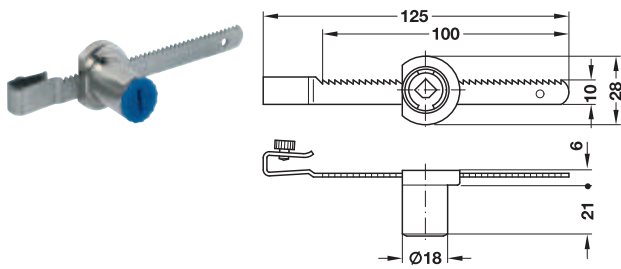
- 1 Glass door lock for hinged doors
- 3 Rubber disks
- 2 Threaded screws

Finish	Cat. No.
Nickel plated polished	233.43.700
Nickel plated matt	233.43.600

Packing: 1 or 20 pieces

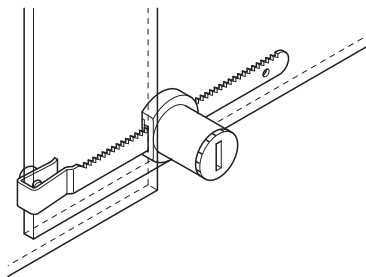
Glass sliding door lock

For sliding doors



- Area of application: For cylinder cores that are inserted from the front on site
- Material: Housing: Zinc alloy, rack: Stainless steel
- For glass door thickness: 4–7 mm
- Installation: Rack for clip fixing, cylinder for sliding onto rack

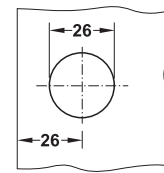
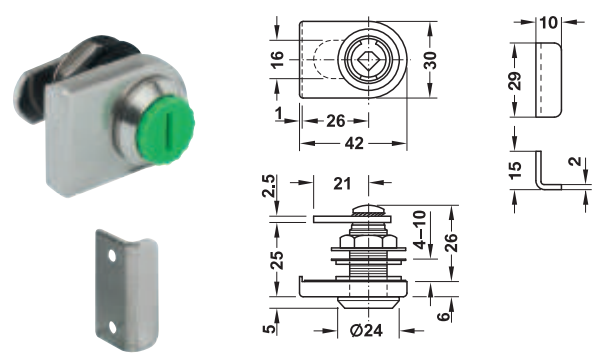
Installation



For Infront glass sliding doors:
Rack is clamped onto the rear glass panel. Clip on lock and allow to engage in the rack. In order to unlock, remove the lock from the rack and put aside.

Finish	Cat. No.
Housing: Nickel plated matt	233.44.600
Packing: 1 or 20 pieces	
Glass gluing technique	► FF 13.4
Symo cylinder cores	► FF 5.84

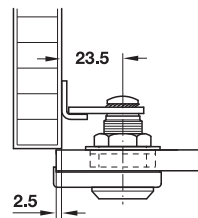
Glass door cam lock



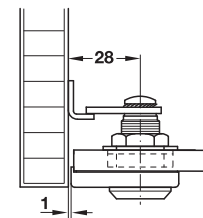
Drilling pattern

- Area of application: For cylinder cores that are inserted from the front on site
- Version: With straight cam
- Material: Zinc alloy
- For glass door thickness: 4–10 mm
- Closure travel: 90° cam, 180° key (can be altered)
- Installation: For screw fixing with hexagon nut

Installation



Overlay mounting



Inset mounting

Supplied with

- 1 Glass door cam lock
- 1 Cam
- 1 Fixing nut
- 1 Angled striking plate
- 1 Clamping plate
- 1 Clamping rosette

Finish	Closure direction	Cat. No.
Nickel plated polished	A (D, F, G)	233.42.600
	B (C, E, H)	233.42.610
Nickel plated matt	A (D, F, G)	233.42.700
	B (C, E, H)	233.42.710

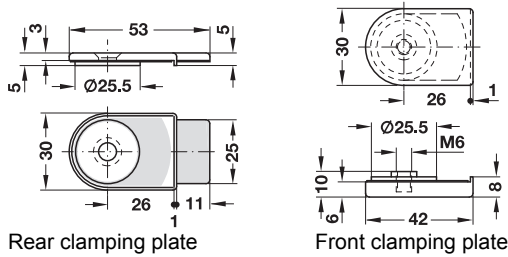
Packing: 1 or 20 pieces

Furniture lock accessories ► FF 5.142

Information on cam lock closure travel and closure direction ► FF 5.83

Symo cylinder cores ► FF 5.84

→ Closure plate and trim cap



- Area of application: For Symo glass door cam lock, for double doors, for gap thickness max. 8 mm
- Material: Zinc alloy
- For glass door thickness: 4–10 mm

Supplied with

- 2 Clamping plates
- 1 Clamping piece
- 1 M6 x 10 mm threaded screw (for glass thickness up to 8 mm)
- 1 M6 x 12 mm threaded screw (for glass thickness 8–10 mm)

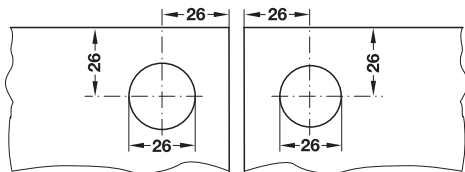
Finish	Cat. No.
Nickel plated polished	233.40.712
Nickel plated matt	233.40.610

Packing: 1 or 20 pieces



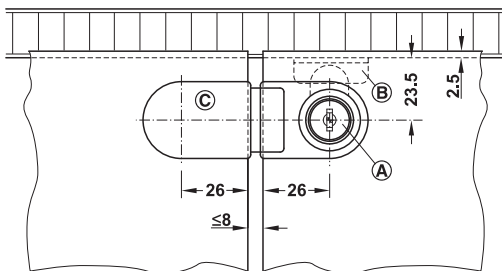
5

Furniture Locks



Drilling pattern for glass door cam lock, closure plate and trim cap

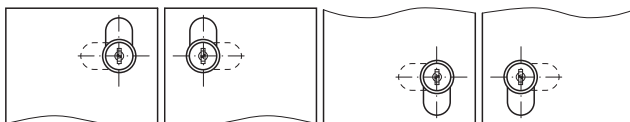
Installation



- (A) Glass door cam lock (closure direction F)
- (B) Angled striking plate
- (C) Trim cap and closure plate

Application

Where glass double doors are used together with trim cap and closure plate, the following closure directions of the glass door cam lock are required:



Top left:
Closure
direction E

Top right:
Closure
direction F

Bottom left:
Closure
direction G

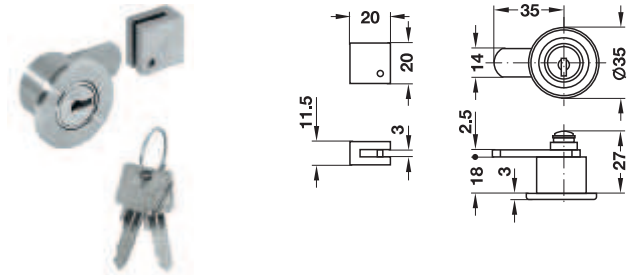
Bottom right:
Closure
direction H

CAM Glass door cam lock

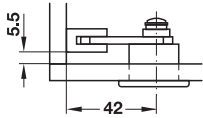
For all-glass constructions

- Material: Stainless steel
- Finish: Matt ground
- Closure travel: 180° (without key trap)
- Locking system: Plate cylinder
- Key change: 200 different key changes are possible
- Installation: For glue fixing (UV glass adhesive bond)
- Not suitable for laminated glass

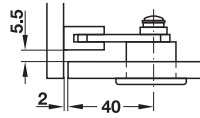
→ Single door



Installation

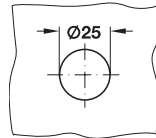


Overlay mounting

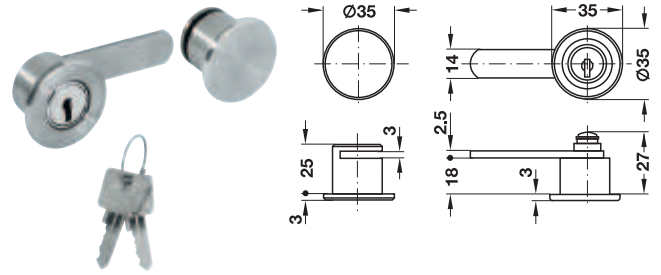


Inset mounting

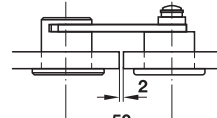
Drilling pattern



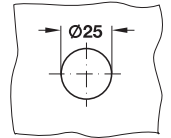
→ Double doors



Installation



Drilling pattern



- For glass thickness: max. 12 mm

Supplied with

- 1 Glass door cam lock
- 2 Keys
- 1 Set of installation instructions

	Cat. No.
Keyed different	233.47.000
Keyed alike (key change SG1)	233.47.001

Packing: 1 piece

- For glass thickness: max. 15 mm

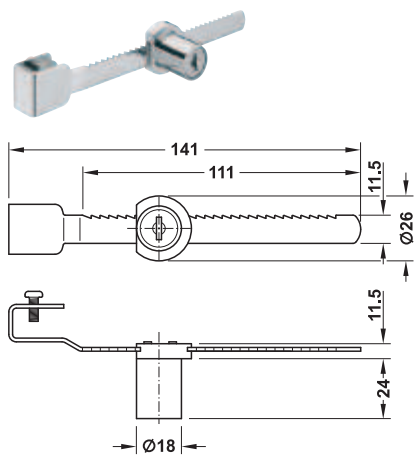
Supplied with

- 1 Glass door cam lock
- 2 Keys
- 1 Set of installation instructions

	Cat. No.
Keyed different	233.47.040
Keyed alike (key change SG1)	233.47.041

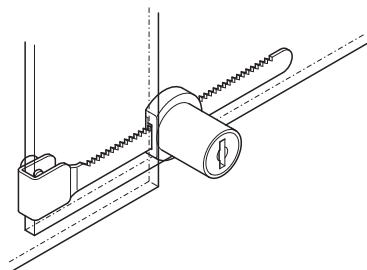
Packing: 1 piece

Glass sliding door lock Econo



- Material: Housing: Zinc alloy, rack: Stainless steel
- Finish: Chrome plated polished
- For glass door thickness: 4 – 7 mm
- Locking system: With 6 plate levers
- Key change: 120 different key changes possible
- Installation: Rack for clip fixing, cylinder for sliding onto rack

Installation



For Infront glass sliding doors:
Rack is clamped onto the rear glass panel. Clip on lock and allow to engage in the rack. In order to unlock, remove the lock from the rack and put aside.

→ **Standard profile**

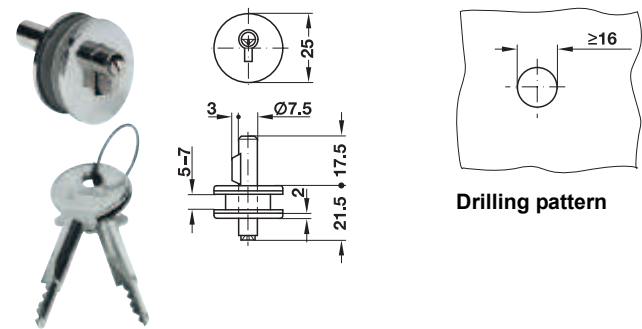
- Supplied with**
- 1 Lock housing
 - 1 Rack
 - 2 Folding keys

Key change	Cat. No.
Keyed different	233.20.220

Packing: 1 piece

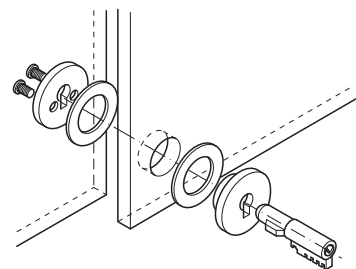
Glass door plug-in cylinder lock

For sliding doors



- Area of application: For glass sliding doors
- Material: Housing: Zinc alloy, keyhole cylinder lock: Steel
- Finish: Chrome plated
- For glass door thickness: 5 – 7 mm
- Locking system: With 3 pin tumblers
- Key change: 50 different key changes possible
- Installation: For screw fixing

Installation



Supplied with

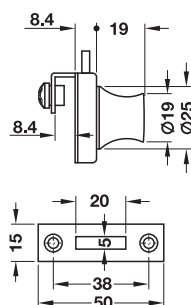
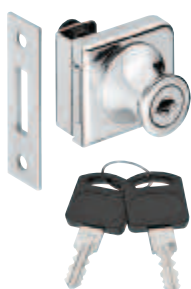
- 1 Glass door plug-in cylinder lock
- 2 Keys
- 2 Rubber washers
- 2 M4 threaded screws

→ **Standard profile**

Key change	Cat. No.
801 – 850 – keyed different	233.22.207
851 – keyed alike	233.22.217

Packing: 1 or 50 sets

Econo Glass door dead bolt lock



- Material: Zinc alloy
- For glass thickness: 4 – 8 mm
- Locking system: 6 plate levers
- Key change: 400 different key changes possible

Supplied with

- 1 Glass door dead bolt lock
- 2 Screws, M4
- 1 Striking plate
- 2 Folding keys with black cap
- 2 Washers, plastic

Finish	Cat. No.
Chrome plated polished	233.20.200

Packing: 1 or 12 pieces