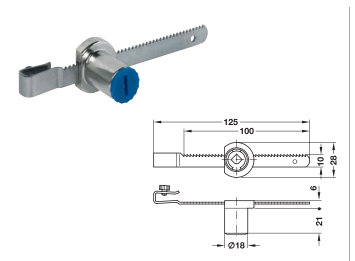
# **Roller Shutter and Sliding Door Lock Cases**





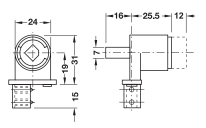
### A Symo 3000 glass door cylinder lock with rack

- For glass panels from 4-7 mm
- For on-site installation of cylinder cores
- · Zinc alloy housing
- Stainless steel rack

Housing finish	Cat. No.
Matt nickel-plated	233.44.600
0 1 1 00	

Order qty: 20 pcs





## B Symo 3000 sliding door lock case

- For two door cabinets using the Labora sliding glass door system, for sliding into and tightening in runner housing profile
- For on-site installation of cylinder cores
- · Zinc alloy

For glass thickness 4-6 mm	Cat.	No.
Closure direction	Left hand	Right hand
Polished nickel-plated	233.55.600	233.55.601

Order qty: 1 pc

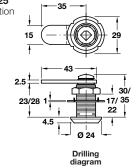
For glass thickness 6-8 mm	Cat.	No.
Closure direction	Left hand	Right hand
Polished nickel-plated	233.55.610	233.55.611

Order qty: 1 pc

The locks can be operated by turning the protective cap with a screwdriver or coin, before the cylinder cores are installed







#### C Cam lock case

- For on-site installation of cylinder cores
- With straight cam
- Closure travel 90°, convertible
- Zinc alloy
- Accessories: 1x locking cam, 1x mounting screw, 1x nut and 1x steel lock washer

Maximum thread 17 mm	Cat.	No.
Closure direction	<b>A</b> (D, F, G*)	<b>B</b> (C, E, F*)
Polished nickel-plated	235.88.600	235.88.610

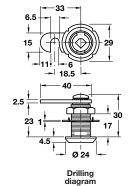
Order qty: 1 pc

Maximum thread 22 mm	Cat.	No.
Closure direction	<b>A</b> (D, F, G*)	<b>B</b> (C, E, F*)
Polished nickel-plated	235.88.620	235.88.630

Refer to page 125

Order qty: 1 pc



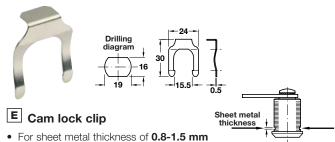


#### D Cam lock case

- For on-site installation of cylinder cores
- With hook cam
- Closure travel 90°, convertible\*
- Zinc alloy
- Accessories: 1x locking cam, 1x mounting screw, 1x nut and 1x steel lock washer

Closure direction	<b>A</b> (D, F, G*)	<b>B</b> (C, E, F*)	
Polished nickel-plated	235.88.720	235.88.730	

Order qty: 1 pc



- · For use when mounting cam locks into metal doors
- Steel

Finish	Cat. No.
Nickel-plated	235.88.990

Order qty: 1 pc