





Glass door profile for 4-6 mm glass

7.5 14.5 Glass door profile for 6-8 mm glass

## A End cap push-button cylinder lock

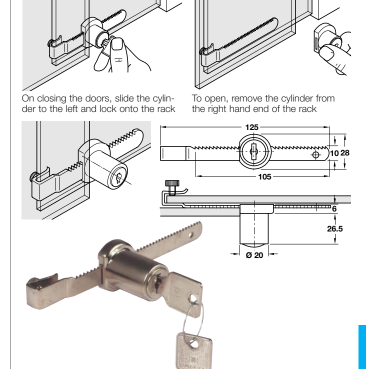
- For two door cabinets using the Labora sliding glass door system
- $\bullet\,$  For installation on the end of glass door profile
- For glass panels from 4-6 mm and 8 mm
- 5 pairs of pin tumblers = 10,000 possible key changes
- Matt chrome-plated zinc alloy housing and brass cylinder
- Accessories: 2x keys
- \*Master key and general master key systems: When ordering, please state left or right hand and glass thickness required
- This lock is for use with Labora sliding glass door fittings shown in Section 9, pages 93-95

Random key changes		
Application	Left	Right
4-6 mm glass	233.13.617	233.13.608
8 mm glass	233.13.813	233.13.804
Keyed alike: Key change H1		
Application	Left	Right
4-6 mm glass	233.13.662	233.13.653
8 mm glass	233.13.868	233.13.859

Order qty: 1 pc

TCH-FF 2010, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.

With master key system:*		
Cat. No.	233.13.698	
With general master key system:*		
Cat. No.	233.13.699	

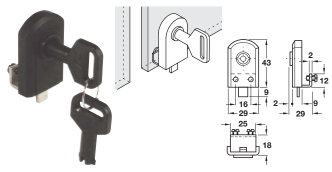


## B Glass door cylinder lock with rack

- For glass panels from 4-8 mm
- 5 plate levers = 100 possible key changes
- Matt nickel-plated steel rack
- · Matt nickel-plated zinc alloy housing and cylinder
- Accessories: 2x keys

Random key changes PL 3001 - 3999	
Cat. No.	233.01.700
Keyed alike: Key change 1 N 7921 PL	
Cat. No.	233.01.701

Order qty: 1 pc



## C Glass door lock, no drilling required

- Clamps to glass with two set screws; pad is included to protect the glass
- For 6 mm glass panels
- Bolt travel = 9 mm
- Closure travel: 180°
- Key is removable in both locked and unlocked position
- Plastic coated steel
- Accessories: 2x keys and 1x protective pad

Finish	Cat. No.
Black	233.12.600

Order qty: 1 pc