

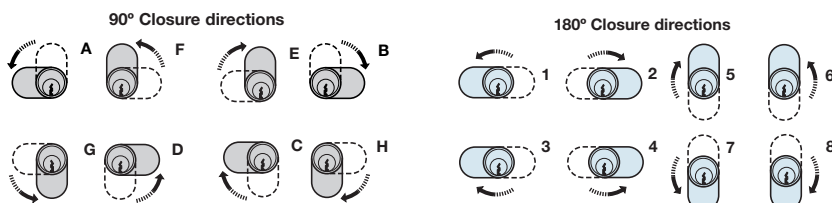
90° and 180° Closure directions

Closure directions can be altered by re-positioning the cam, but always moving in the same direction:

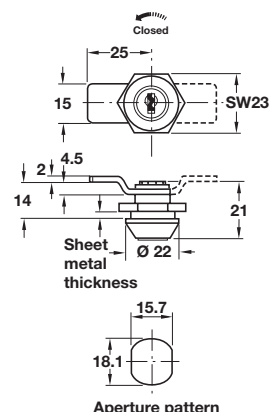
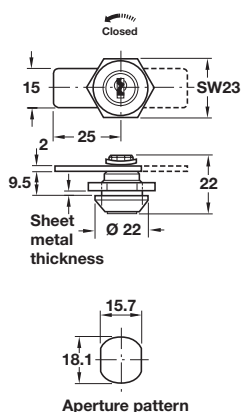
Closure direction **A** can be altered to **D, F** or **G**

Closure direction **B** can be altered to **C, E** or **H**

Closure direction **1** can be altered to **2 - 8**



Right hand, direction A shown



A Cylinder cam lock

- With **straight cam** and nut attachment
- For use with **0.8-2.5 mm sheet metal**
- Closure travel **90° or 180°**
- 90° **with key trap**; key can only be removed in locked position
- 180° **without key trap**; key can be removed in locked and unlocked position
- **6 plate levers** = 200 possible key changes
- Galvanized steel nut and cam
- Polished chrome-plated zinc alloy cylinder
- **Accessories:** 2x keys, 1x locking cam and 1x nut

Random key changes

Closure direction			
	90° A(D,F,G)	90° B(C,E,H)	180° 1(2-8)
Cat. No.	235.72.400	235.72.430	235.72.460

Keyed alike: Key change 60-001

Closure direction			
	90° A(D,F,G)	90° B(C,E,H)	180° 1(2-8)
Cat. No.	235.72.401	235.72.431	235.72.461

Order qty: 1 pc

B Cylinder cam lock

- With **cranked cam** and nut attachment
- For use with **0.8-2.5 mm sheet metal**
- Closure travel **180°**
- **Without key trap**; key can be removed in locked and unlocked position
- **6 plate levers** = 200 possible key changes
- Galvanized steel nut and cam
- Polished chrome-plated zinc alloy cylinder
- **Accessories:** 2x keys, 1x locking cam, 1x nut and 1x lock washer

Random key changes

Closure direction	
	180° 1 (2-8)
Cat. No.	234.64.400

Keyed alike: Key change 60-001

Closure direction	
	180° 1 (2-8)
Cat. No.	234.64.401

Order qty: 1 pc

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