Closure direction B can be altered to C, E or H Closure direction 1 can be altered to 2 - 8







90° Closure directions

























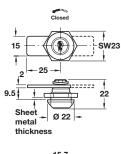




## Right hand, direction A shown









## 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

90° A(D,F,G)

235.72.401

• Accessories: 2x keys, 1x locking cam and 1x nut

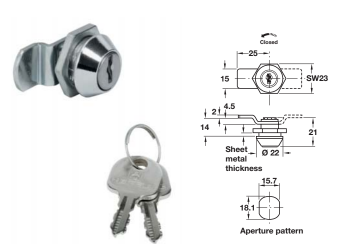
Random k	key changes		
Closure direction	A	B	
	90° <b>A(D,F,G)</b>	90° <b>B(C,E,H)</b>	180° <b>1(2-8)</b>
Cat. No.	235.72.400	235.72.430	235.72.460
Keyed alil	ce: Key change 6	0-001	
Closure direction	A	B B	

90° B(C,E,H)

235.72.431

Order qty: 1 pc

Cat. No.



## 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

180° <b>1 (2-8)</b>
234.64.400
180° <b>1 (2-8)</b>
234.64.401

Order qty: 1 pc

180° 1(2-8)

235.72.461