CAM LOCKS

For wooden and metal furniture.

- > 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

90° Closure directions



















180° Closure directions





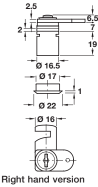






Cam lock, for wooden furniture







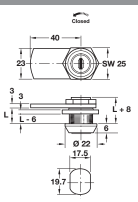
Aperture pattern

- > With straight cam
- > Closure travel 180°
- > Without key trap; key can be removed in locked and unlocked
- > 5 plate levers = 200 possible key changes
- > Zinc-plated steel cam
- > Nickel-plated zinc alloy cylinder
- > Accessories: 2x keys, 1x locking cam and 1x cylinder rosette
- > Order qty: 1 pc

| Closure direction | 180° 5-8 | |
|--------------------|-----------------|--|
| Random key changes | | |
| Left hand | 235.02.710 | |
| Right hand | 235.02.720 | |

Cylinder cam lock, for metal furniture





Right hand direction A version

Aperture pattern

- > With straight cam and nut attachment
- > 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
- > 5 plate levers = 200 possible key changes
- > Galvanized steel nuts and cam
- > Polished chrome-plated zinc alloy cylinder
- > Accessories: 2x keys, 1x locking cam and 2x nuts
- > Order qty: Multiples of 10 pcs

| Length L | | | |
|----------------|---------------|------------|------------|
| Random key c | hanges | | |
| 13.0 mm | 235.73.211 | 235.73.220 | 235.73.202 |
| 26.0 mm | - | - | 235.74.209 |
| 32.5 mm | - | - | 235.75.206 |
| Keyed alike: K | ey change FH1 | | |
| 13.0 mm | 235.73.266 | 235.73.275 | 235.73.257 |
| 26.0 mm | - | - | 235.74.254 |
| 32.5 mm | - | - | 235.75.251 |

Closure direction 90° **A** (D,F,G) 90° **B** (C,E,H) 180° **1** (2-8)



> Locking plate, where necessary, must be ordered separately, shown on page 248