



# Lever latches with key

## Safety lock, zinc alloy

With opposing blades and double track key with internal profile.

Glossy chrome-plated zinc alloy.

Chrome-plated zinc alloy with drill-proof hardened steel plate and stainless steel front plate.

#### NUT

M19x1 in brass.

#### **SPRING WASHER**

Zinc-plated steel.

#### **CLOSING LEVER**

Zinc-plated steel, thickness 2.5 mm.

M5x5 zinc-plated steel.

#### TWO REVERSIBLE KEYS

Nickel-plated brass, removable in two positions at 180°.

#### **ROTATION**

180°.

### **IP PROTECTION**

IP 65 protection class according to table EN 60529 (see page A23).

#### STANDARD EXECUTIONS

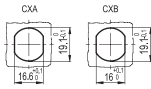
- CXA./CXB: lock with 15,660 different combinations: each lock has a couple of keys with different combination.
- CXAU./CXBU: lock with one combination: all locks have the same combination which can be opened with one key.

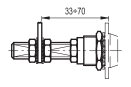
### SPECIAL EXECUTIONS AND ACCESSORIES

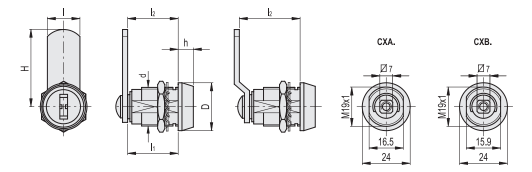
- Closing levers in other dimensions.
- Brass threaded extension for prolonged positioning of the lever (code 421137 C.PQ M5/58).



# Drilling templates







### CX.

Code	Description	D	Н	d	- 1	l1	12	h	$\Delta \Delta$
421611	CXA.32-23	24	32	M19x1	16	22.5	22.5	7	60
421615	CXA.36-28	24	35.5	M19x1	16	22.5	27.5	7	62
421619	CXB.32-23	24	32	M19x1	16	22.5	22.5	7	60
421623	CXB.36-28	24	35.5	M19x1	16	22.5	27.5	7	62

### CXU.

Code	Description	D	Н	d	I	l1	12	h	$\Delta \Delta$
421613	CXAU.32-23	24	32	M19x1	16	22.5	22.5	7	60
421617	CXAU.36-28	24	35.5	M19x1	16	22.5	27.5	7	62
421621	CXBU.32-23	24	32	M19x1	16	22.5	22.5	7	60
421625	CXBU.36-28	24	35.5	M19x1	16	22.5	27.5	7	62

