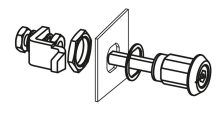


## Compression latches, zinc with adjustable tongue height



#### Item description/product images





### Description

#### Material:

Housing and actuator die-cast zinc. Flat seal rubber.

#### Version:

Housing and actuator chrome-plated. Wing-handle version powder-coated.

#### Note:

Compression latches are primarily used for doors and housings that require a high pressure on the seal. Right or left deployment. The locking direction is always clockwise.

Vibration-proof, water and dust tight according to IP65.

Please order the desired tongue type separately. Every tongue can be combined with every housing.

\*Dimension A results from the combination of the quarter turn lock and the tongue and is specified with the matching tongues.

#### Function:

Turning the actuator 90° brings the tongue into the closed position. Turning the actuator another 90° draws the tongue into the frame increasing the pressure. The compression gap is 6 mm. The fastening nut is an earthing nut with teeth one side. The offset tongue can be installed positive or negative.

#### Accessory:

Key K0535. Tongues for steel compression latch with adjustable tongue gap K0532.

#### Drawing reference:

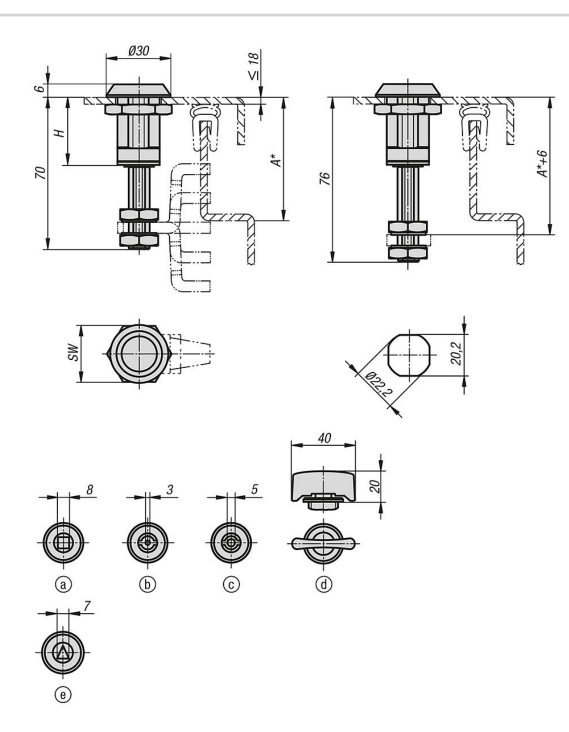
Actuation: a) square 8 mm b) double lug 3 mm c) double lug 5 mm d) T-grip e) triangle 7 mm



# Compression latches, zinc with adjustable tongue height



### Drawings



**Overview of items** 

#### Compression latches, zinc, with adjustable tongue height

Order No.	Actuation	SW	Н
K0531.18321	square 8 mm	27	32
K0531.30322	wing grip	27	32
K0531.43321	double lug 3 mm	27	32
K0531.45321	double lug 5 mm	27	32
K0531.87321	Triangle 7 mm	27	32



## Compression latches, zinc with adjustable tongue height

**Overview of items** 

