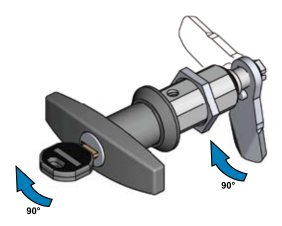
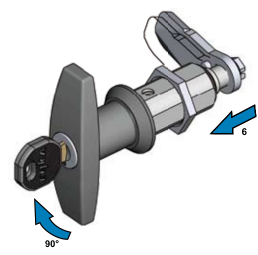
Compression latch with handle and fixed or adjustable cam height

PROGRAM 1000

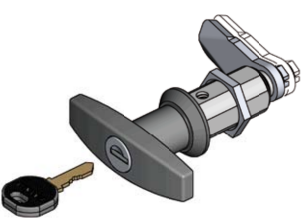
Compression T handle



Open conditionThe first 90° of rotation of the handle turns the cam 90°.



Closed position
The second 90° of rotation draws the cam 6mm axially towards the door.

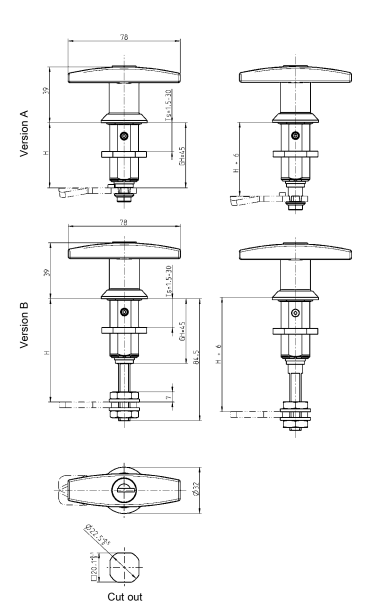


Compressed condition Key removable

Unlock:

Reversed rotation

Compression latch with T-handle



Note:

For version B only cams without catch can be used!

Vibration proof

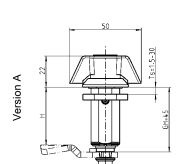
The compression latch is of a vibration-proof design.

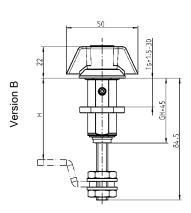
Depending on the installation location and operational conditions specific checks are necessary and/or supplementary measures of fastening required.

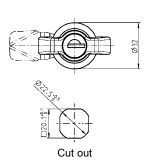
1 Quarter turns

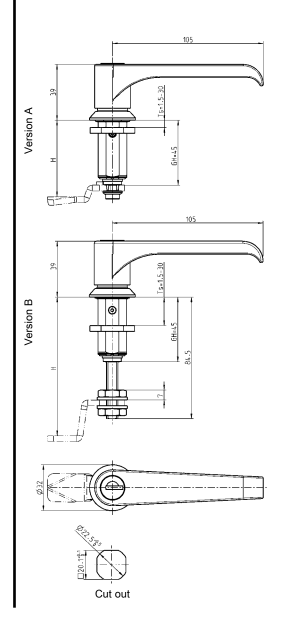
Beschlagteile

compression L handle











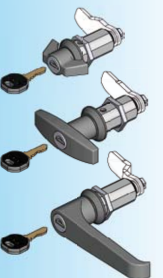




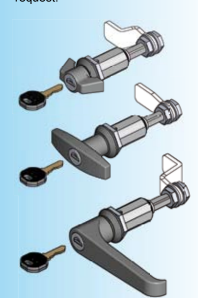








Stainless steel version on request.



Handle and housing zinc die, black powder coated; cylinder zinc die, with stainless steel cap and shutter; nut and screw or washer zinc plated m.s.; with spring and seal Each cylinder has one silver steel key with polyamid grip.

Rey removable in both positions.			
Version A: captive cam level	non locking	keyed EK 333	keyed different
Wing knob	1000-U826	1000-U827	1000-U828
T-Handle	1000-U820	1000-U821	1000-U822
L-Handle	1000-U823	1000-U824	1000-U825
Version B: for adjustable cam level			
Wing knob	1000-U790	1000-U789	1000-U791
T-Handle	1000-U785	1000-U784	1000-U792
L-Handle	1000-U788	1000-U787	1000-U793

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Further parts see page

for fixed cam height Cam with or without catch

1C-120 from

(not for cam with rod control)

for adjustable cam level 1C-137 -Cam (GH = 45)

for both versions

Dust cap for T-HandleSpare key 1C-340 12B-140