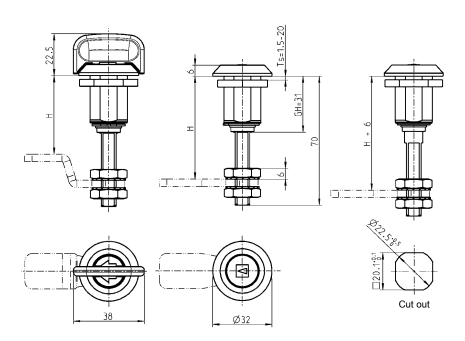
Compression latch with adjustable cam PROGRAM 1000

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.



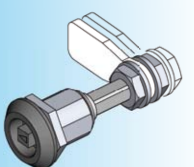
Housing and insert zinc die black p.c.; shaft zinc die or m.s. zinc plated;

nut and washer m.s. zinc plated, with spring and gasket			
	shaft zinc die	shaft m.s. zinc plated	
Square 6 with arrow	on request	on request	
Square 7 with arrow	1000-U786	1000-SU720	
Square 8mm with arrow	1000-U799	1000-SU861	
Triangular 6,5 CNOMO	on request	on request	
Triangular 7	1000-U794	1000-SU724	
Triangular 8	1000-U802	1000-SU725	
Triangular 9	on request	on request	
Triangular 10	on request	on request	
Double bit 3	1000-U803	1000-SU730	
Double bit 5	1000-U804	1000-SU752	
Male hexagon 11mm with indicator	1000-U816	1000-SU324	
Hexagon female 8mm	1000-U808	1000-SU735	
Hexagon female 8mm with pin	on request	1000-SU733	
Hexagon female 10mm	on request	on request	
Square female 6mm	on request	on request	
Square female 7	on request	on request	
Square female 8	1000-U812	on request	
Daimler Benz	on request	on request	
Slot 1,2 x 3	on request	on request	
Slot 2 x 4	1000-U813	on request	
Slot 2 x 4 coinproof	on request	on request	
Crown type	on request	on request	
Railway	on request	on request	
Tube with indicator	1000-U830	1000-SU736	
Wing knob	1000-U880	on request	





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



Compressed condition Unlock: Reversed rotation

Note: Only cams without a stopper can be used.

Further parts see page

 Stainless steel 		
version		8A-232
- Cam (GH = 31)		1C-137
- Accessories	from	1C-320
 Escutcheon 		3B-140
– Key		12B-120

Beschlagteile