STAINLESS STEEL PRODUCTS

040

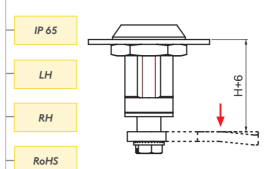
COMPRESSION LOCK

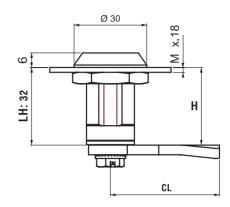


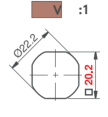
- Used for cabinets that require better sealing under vibrating conditions
- Provides 6 mm of compression
- Provides noise isolation
- Different drivers/cams available
- Standard cams without stopper required for these locks
- The lock has been tested according to the DIN EN 61373 Category 1-B for vibration and shock.
- Working Temprature Range: -50/+80 C
 M22 Nut: should be fixed with 60 Nm
 M10 Nut: should be fixed with 10 Nm
- Sealing glue is applied to the nut threads to get extra fastness against vibration and shock
- Max load capacity: 562 N

MATERIAL

HOUSING: Stainless Steel (AISI 316)
DRIVER: Stainless Steel (AISI 316)
CAM: Stainless Steel (AISI 304)
NUT: Stainless Steel (AISI 304)



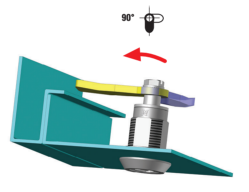




Attention :3

Standard Cut Out

Special Cut Out



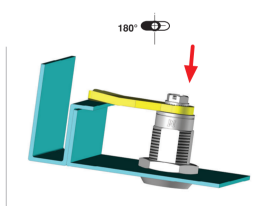
Unlock position
The first 90° of key rotation turns the cam
to locking position

3 mm Double

0

DD

13



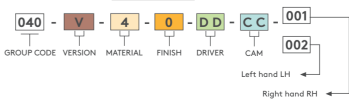
Lock positionFurther key rotation 180° applies compression

DRIVERS

bit	5 mm Double bit		Railway		8 mm Square		2X4 mm S	
	DD 15		DD 88		DD 28		DD 42	



PRODUCT CODE





For cams please check page: 148

For keys please check pages: 162 - 163