

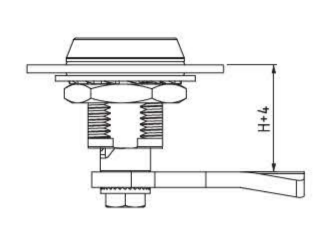
- Provides 4 mm of compression
- Provides noise isolation
- Different drivers/cams available
- Standard cams without stopper required for these locks
- The lock has been tested according to the DIN EN 61373 Category 1-B for vibration and shock.
- Working Temprature Range: -50/+80 C M22 Nut: should be fixed with 60 Nm M10 Nut: should be fixed with 10 Nm Threadlocker is applied to the nut threads to get extra fastness
- Max load capacity: 562 N

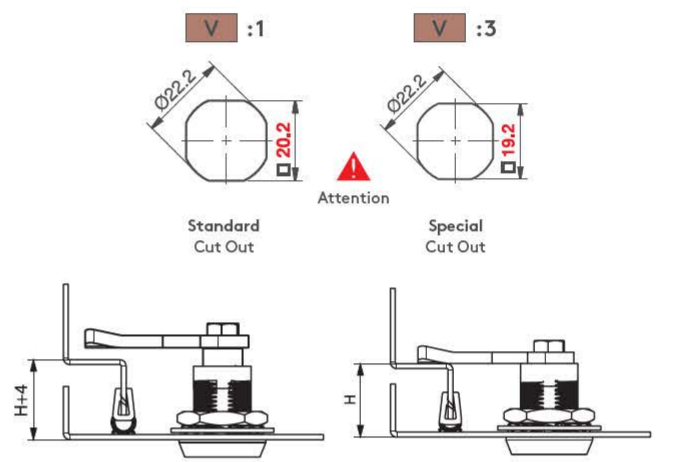
against vibration and shock

MATERIAL

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

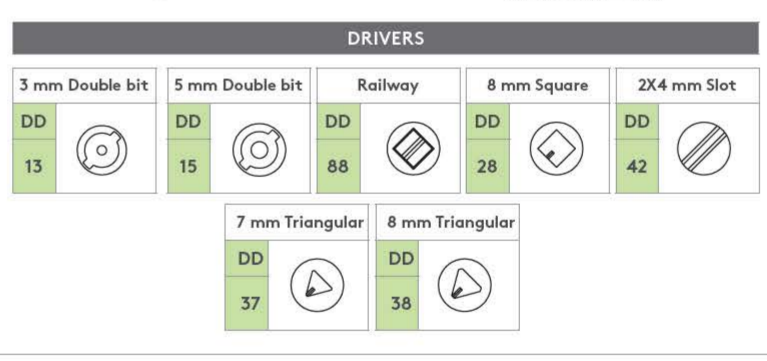
Ø 30 мах. 8 LH: 22 CL

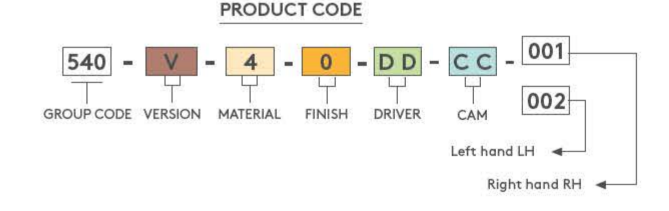




The first 90° of key rotation turns the cam to locking position

Further key rotation 180° applies 4 mm compression



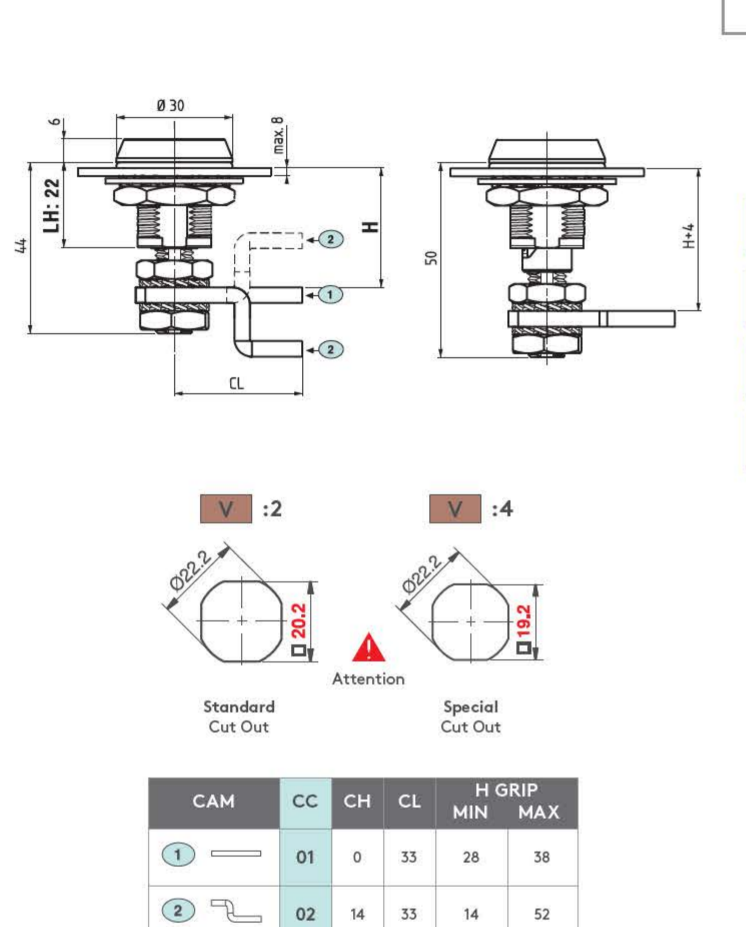


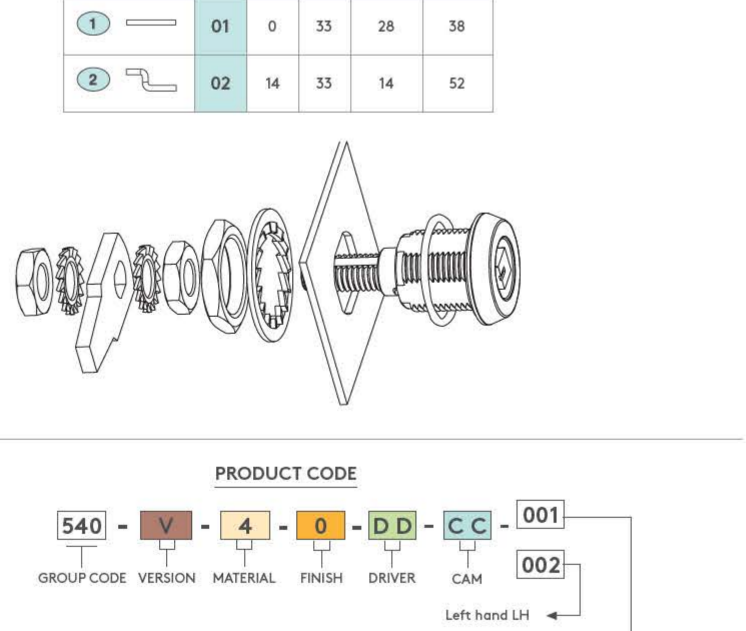
540

RoHS

● IP 65

١R





COMPRESSION LOCK



- Used for cabinets that require better sealing under vibrating conditions
- 4 mm of compression
- Wide grip range with adjustable screw
- Noise isolation
- Different drivers/cams available
- Three different cam alternatives available
- 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 • Threadlocker 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) Stainless Steel (AISI 304) NUT:

Right hand RH