

## SINGLE LOCKS SERIES 8600

# 1. Door locks series 8600

## 1.1. General

- The dead bolt is pivoting, rather than sliding. It is therefore longer than conventional bolts, so there is the same proportion of the dead bolt within the lockcase as is engaged into the frame, making it extremely difficult for burglars to force entry.
- Faceplate (flat or U-form) in stainless steel.
- Very narrow lock: lockcase width = 15.5 mm.
- Locking and unlocking by a single turn of 360° with the cylinder kev.
- The latch bolt can be operated by the door handle as well as by the key.
- Two holes above and below the handle opening allow the door handles to be screwed to each other through the lock, so there are no screws visible from the outside. In addition to a more pleasing look and increased security a much stronger fastening of the door handles is obtained.
- The lock can be used left hand and right hand simply by turning the latch bolt.
- The lock is manufactured completely from non-corroding materials.
- The locks are tested in accordance with the European standard EN 12209:2003/AC:2005 and obtained the following classification code:

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Door application	Type of key operation	Type of spindle	Key identification
3	S	7	0	0	С	2	В	Α	2	0

Note: for locks series 8300: durability = X

### • Finish:

faceplate : stainless steellockcase : zinc alloy

latch bolt : zinc alloy nickel plateddead bolt : zinc alloy nickel plated

### • Note:

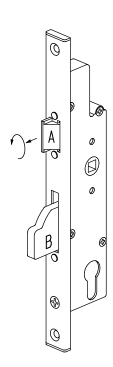
When a lock (only series 8300) is mounted without cylinder, the plastic protection piece and screw should not be removed.

# 1.2. Turning of the latch bolt

#### **Procedure:**

- 1. Put the dead bolt (B) in locked position.
- 2. Pull the latch bolt (A) forwards with a pair of pliers.
- 3. Turn the latch bolt (A) 180°.
- 4. Move the latch bolt (A) backwards.





SINGLE LOCKS K12.12.03