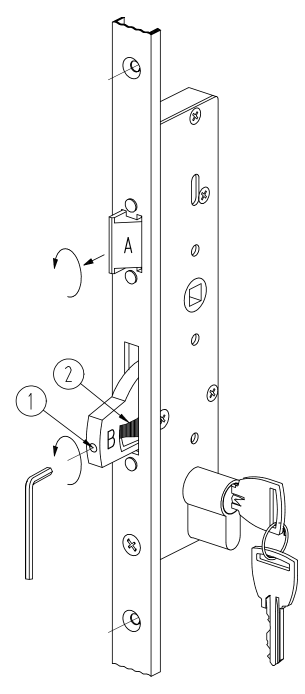
## THREE-POINT LOCKS SERIES 8400

• 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	X	7	0	0	С	2	В	А	2	0

## 1.2. Turning of the latch bolt and installation of the cylinder



Note:

When a lock is mounted without cylinder, the plastic protection piece and screw should not be removed.

## Turning of the latch bolt (A):

- 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.

## Installation of the cylinder:

Only for locks:

- n° ....-40 with flat faceplate
- n° ....-U..-35 with U-faceplate
- n° ....-U24-37 with U-faceplate

1. Install the cylinder.

2. Put the dead bolt (B) in locked position:

Case 1: the key can be removed from the cylinder.

Case 2: the key can not be removed from the cylinder.

- \* unscrew the hexagon socket screw (1).
- \* turn the key to put the catch (2) in the lower position.
- \* tighten screw (1).