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Construction and assembly instructions

By turning the latch clockwise (right), the spring-loaded, stepped cam latch moves up behind the door frame and pulls the door closed.

The large pulling-in range of the cam (10 mm) allows these locks to be used successfully on doors with sealing strips. When selecting the door frame thickness Z, the thickness of the seal might have to be taken into consideration.

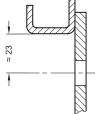
Die zwei axial am Türriegel plazierten Tellerfedern erzeugen die benötigte Vorspannung und verhindern so ein selbstständiges Öffnen der Verriegelung bei Vibrationen.

For installation, the door is fitted with a single hole as shown in the outline drawing.

The operating bolt of the latch is inserted into the hole from the front. The distance piece, cam latch and disk springs are then pushed one after the other onto the operating bolt from the back side.

The self-locking nut is then tightened just enough to still allow free movement of the latch.





Mounting hole



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