

## Relocking mechanism

The relocking mechanism is mounted in the required position by welding. For this purpose, the mechanism has generously dimensioned welding faces. The guard cable ends at the clamping screw of the relocking mechanism and triggers the blocking device as soon as it is destroyed in an attempt at forceful entry. The bolt is moved into the locked position with a bolt lift of 20 mm by springs fitted inside the blocking mechanism. This also locates the blocking mechanism in the locked position. The bolt can only be set back in the spring charging position after completely removing the clamping screw and turning the bolt at least 90° around its axis. By using the integrated diversion elements, the guard cable can also be fitted from other directions than the axial direction of the relocking unit.

