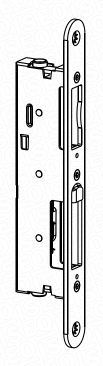
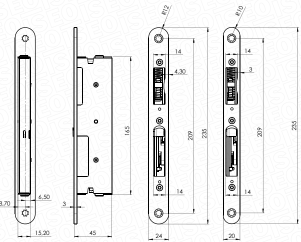


DINFIR3

FLUSH BOLT





PRODUCT:

Flush Bolt counter-lock, with manual lever, for opening/closing the semi-fixed leaf of a 2-leaf door.

OPERATION:

The Flush Bolt can be accessed once the main leaf has been opened. The manual lever is used to recall the rods and open the semi-fixed leaf. The rods remain retracted until the door is closed again, thanks to the rod-locking accessory installed at the top. As the door is closing, the rod lock releases the rods and automatically closes the Flush Bolt with the aligned leaf.

RANGE:

Flush Bolt series code 2D60*

- Front panel with rounded edge (square edge option)
- Front panel 24x3 mm (20x3 mm option)
- Galvanised steel front panel (other options: painted RAL 7035 grey or in stainless steel)
- RH or LH, according to european standard DIN107

HIGHLIGHTS:

- The Flush Bolt acts as a closure mechanism for both the semi-fixed leaf and the counter-plate, so the door manufacturer only has to drill one hole for installation.
- The front panel can be unscrewed for replacement or a change of finish.
- Modularity of the range: if the front panel is changed (unscrewed) to the opposite hand, the Flush Bolt hand changes too.
- Self-locking anti-burglary rods.



TECHNICAL CHARACTERISTICS:

- Galvanised steel lock casing and cover
- 30 mm rod axis
- 18 mm rod stroke
- Coupling for M6 rods
- Galvanised steel manual lever
- Lock casing closed on all sides

COMPATIBLE ACCESSORIES:

- Rod lock and relative spacers
- Pair of rods with relative tips
- Upper or floor-level strike plates

STANDARDS:

EN12209

(as accessory for the firebreak lock)

TEXT FOR SPECIFICATIONS:

Flush Bolt counter-lock for closing the semi-fixed leaf of 2-leaf fire-break doors, series code 2D6* of the DINFIR3 range, with an anti-burglary mechanism in the form of self-locking rods. The retractable spring lever allows the semi-fixed leaf to be opened manually once the main leaf has been opened.