

Flush Bolt

COUNTERLOCK FOR
FIRE DOORS



PRODUCT:

The Flush Bolt counterlock with manual lever is intended for use as the lock for the secondary leaf of a double leaf fire door.

OPERATING:

Flush Bolt function

The counterlock receives and contains the latch and deadbolts of the primary lock. The lever on the faceplate retracts the bars, which are retained by the bar lock at the top. The system locks automatically - the bar lock releases the bars when the secondary door leaf is pushed closed.

RANGE:

- Reversible counterlock.

STANDARDS:

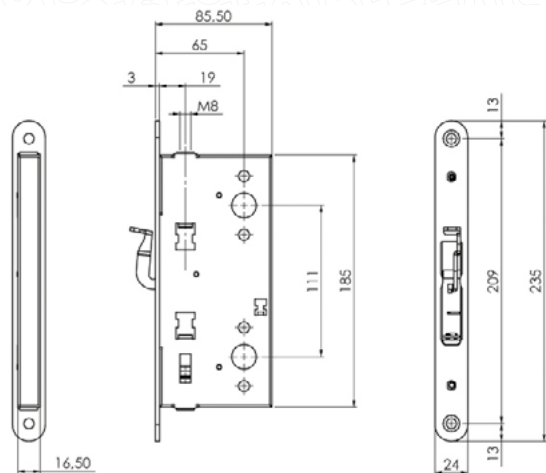
With CE marking in accordance with EN12209:2005 (certifying product for use as strike plate on fire doors).

TEXT FOR SPECIFICATIONS:

Flush Bolt counterlock for the secondary door leaf of a double leaf fire door. Manual lever incorporated in faceplate. Bar distance from faceplate spacer 19 mm, bar travel 17 mm.

MATCHING ACCESSORIES:

- 216* lock for fire doors or 214* lock for fire doors and panic exit doors.
- Bar lock and relative spacers.
- Bars and ferrules.
- Upper or floor strike plates.



ISEO®

TECHNICAL FEATURES

- Bar travel 17 mm
- Bar distance from faceplate spacer 19 mm
- M8 bar mounting

HIGHLIGHTS

- Reversible lock (invertible).
- Flat faceplate, rounded edges, 235 x 24 x 3 mm.
- Lock dimensions 185 x 85.5 x 16.5 mm with a fastener screw spacing of 209 mm, to permit a recess in the secondary door leaf of the same size as the recess in the primary leaf, in accordance with the most widely adopted industry standard.
- Manual operation.