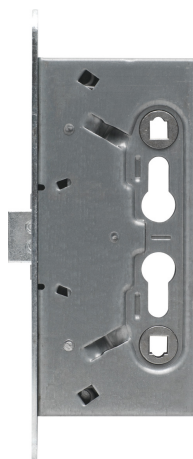


EFS65 for fire doors (DIN R/L 65 24)

Seite 1 von 2



SECURITY FOR FIRE DOORS

The mortice lock with double bolt and particularly robust mechanism is especially suitable for fire doors.

A fire door must offer a special level of safety. This also requires the right lock. High-quality materials and the extra-strong construction make the EFS65 a good choice. The mortice lock is especially suitable for fire doors with a distance measurement of 72 millimetres. The double bolt made of steel with a centre latch and a lock case made of zinc plated sheet steel make it particularly durable and robust. The lock is MPA-tested and monitored. It is designed for both DIN-right and DIN-left doors.

Technologies

- Steel double bolt with middle latch
- Lock body made from galvanized steel
- Extra solid mechanics
- Tested and supervised by the MPA (official German test institute)
- For DIN left and right doors
- Whisper Latch

Operation and use

- The ABUS EFS65 mortice lock is specially suited for right/left opening fire doors
- When closing the door only the latch is being operated
- When locking with the door cylinder the bolt is activated
- Forend 24 x 235 mm (round)

EFS65 for fire doors (DIN R/L 65 24)

Seite 2 von 2

Variants

- Finish: Galvanic zinc plated

Technical data - EFS65 for fire doors (DIN R/L 65 24)

Backset	65 mm
Depth lock case	84,5 mm
Distance measure	72 mm
Door type	Fire door
Forend shape	round
Height lock case	186 mm
Length forend	235 mm
Lock control	Door cylinder
Opening direction	left/right
Security Level Home Security	6
Weight	704 g
Width forend	24 mm
colour	zinc plated
EAN	4003318215117

Technical drawing

