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FUHR inactive leaf fitting for double-leaf timber emergency doors with 13 mm axis size according to EN 179/1125

Description

The known FUHR-solution to secure the inactive leaf on double-leaf timber emergency doors consists of a one-piece strike plate with panic keep and round rods that run in the door profile. This locking mechanism can be combined with the automatic multipoint locking systems **autosafe** 833P/PK and **autotronic** 834P/PK.

Now, another solution for 13 mm axis size has been developed, which can be processed particularly efficient. The two-part strike plate is also equipped with a panic keep and has additional integrated operating rods that run directly behind the strike plate. A pre-installed switching lock provides automatic locking of the rod to top and bottom.

In addition to use with type 4 panic locks, it can also be combined with the new **DuoSecure** automatic locking systems **autosafe** 835P/PK and **autotronic** 836P/PK with type 10.

Benefits

The installation of the inactive leaf fitting is fast and uncomplicated. Only the pockets for the panic keep and the additional locking points have to be milled. The rods do not have to be cut to length. The amount of work is thus reduced to a minimum.

Technical details

- For the inactive leaf of double-leaf timber emergency doors
- 13 mm axis size
- Non-handed use
- 55 and 65 mm backset
- Inactive leaf locking mechanism U26 x 9 x 1,920 mm + extension U 26 x 9 x 612 mm, can be shortened by 460 mm
- For door heights up to 2,530 mm
- Suitable for type 4 and 10, respective magnet releases available separately
- Surface FUHR- Silver ground
- Inclusive three latch slides (usable right and left), which also enable the use for unrebated doors

Date

Market launch approx. 4th quarter 2019

