

1241

Heavy duty mortice lock, panic function B



Product profile

Basic position:

By turning the key in the direction of opening, the external lever is engaged and the door can be freely operated from both sides (daytime operation). At the same time, the self-locking mechanism is switched off.

Switched position: The external lever is disengaged by turning the key in the direction of closing; this means that the key is required to open the door from the outside. At the same time, the self-locking mechanism is switched on. From the inside, the door can be operated as normal by depressing the lever.

If the door is opened in the switched position using the internal lever, the external lever remains disengaged.

If the door is opened from the outside using the key while in the switched position, the lock reverts to the basic position.

Standard version

Backset 60 mm

Forend 230x18 mm, radiussed, stainless steel

Split follower 9 mm

Steel latch

Latch damper

Automatically locking steel deadbolt, 13 mm

Centres 78 mm

Automatic locking deadbolt by control bolt

Silent closing latch

Cutout

1241.2 RZ

1241.3 PZ

Options

Backset 70 mm

Backset 80 mm

For inside opening doors

Package

single packaging

industrial packaging, 50 pces (left or right)

carpenter packaging, 50 pces (25 left / 25 right)

Standards

EN 1634-1: El 30

EN 12209: 3M510F2HB-0

Tested to EN 179 in combination with Glutz lever handle. For a current list of models please refer to our website. www.glutz.com

Tested to EN 1125 in connection with Glutz panic device 8615

Strike plates tested in sets: For rebated doors B-1151.711



For flush edged doors B-1001.431

Important: This panic lock may only be fitted with the 5920 Glutz panic spindle (lever handle female part inside and outside of door, fixed mobile mounted, easyfix)

Important note

On mortice locks for emergency / panic exit doors, cylinder with door knob must not be installed, and key must not be left in lock.

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