

# Multi point lock for doors

**M5600** (6025)  
**M5602** (6026)  
**M5601** (6151)

PATENT

Used for outward- and inward-opening front doors.

## M5600

Lockable with Euro-profile cylinder.  
Face plate 25 x 2 mm.  
Galvanized. Backset 55 mm, locking depth 72 mm. Dead bolt, latch bolt and two hook bolts. The hook bolts provide increased protection against forced entry. Length 2050 mm. Handle height 1070 mm. Available in right and left version.

## M5602

Like Fix M5600, but made to measure.

## M5601

Made to measure, outer bolts, wedge bolt type. Otherwise like Fix M5600.

## Operation and features

When the door is unlocked, hook/wedge bolts and dead bolt are retracted. The latch bolt is in operation and keeps the door in place and closed. The handle is horizontal and is pushed down to open the door. The door can be closed without turning the handle. Locking is done by turning the handle up. The handle goes back to a horizontal position. The locking is then done with a key or turn catch. The dead bolt goes into operation and is locked together with the hook/wedge bolts.

## Installation

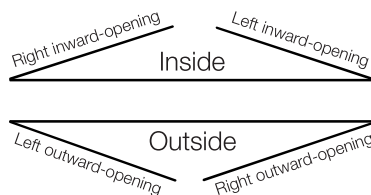
Instructions for milling, with measurements, catalogue section E.

## Accessories

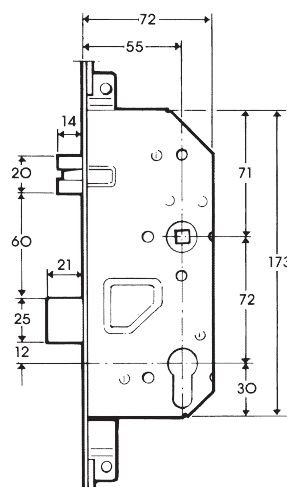
Receivers, page F 104–F 113.  
Handle (without return spring) and turn catch of DIN standard type.  
Lock cylinder: Euro-profile cylinder.

## When ordering M5602, M5601, please state:

1. Item number
2. Length
3. Handle height
4. Type of receiver
5. Number of bolts, type and placing.
6. Right or left



## Lock housing



## M5600

## M5601

