Mortice locks

2038 Series

Features:

- » Backsets: 60/70 mm.
- » Activable hook with cylinder.
- » Same mortising as the 2030 model.

| Model | Backset | Finish | Packaging | | |
|-------|---------|--------|-----------|--|--|
| 2038 | 60 70 | HL | 1 / 20 | | |
| 2038 | 60 70 | Al | 1 / 20 | | |

Underline: "Express 5" service.

No underline: 15 working days maximun.

2039F Series

- » Application to fire proof doors (steel latchbolt and deadbolt).
- » Main entrance doors. Mortice nightlatch.

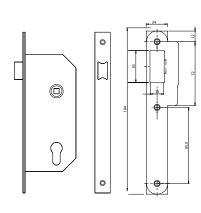
Operation

» Latchbolt withdraws from inside with lever or knob or by single cylinder from outside.

| 2039F | Model | Latch | Backset A | Hand |
|-------------------|-------|-------|-----------|------|
| | 2039F | 50 | - | NE |
| Standard follower | 2039F | 50 | - | Al |
| | 2039F | 60 | - | Al |

Locks supplied without cylinder have and 10% of increment in price.





203MN Automatic Series

- » Distance between shafts: 85 mm.
- » Backsets: 60/70 mm.
- » 8 mm follower rod.
- » Automatic lever projection.
- » Panic exit function.
- » Anticard device.
- » Apt for firebreak doors.

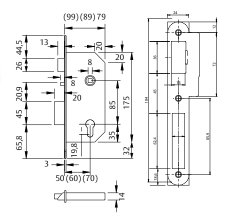
| Ī | Model | Backset | Finish | Packaging | | |
|---|-------|---------|--------|-----------|--|--|
| Ī | 203MN | 60 | Al | 1 / 20 | | |
| _ | 203MN | 70 | AI | 1/20 | | |

Classification:

| 3 | Н | 8 | 1 | 0 | С | 2 | В | Н | 2 | 0 |
|-----------------|--------------------------------------|------------------------------|--|--------|---------------------------------------|--------------------------------|----------------------------------|-------------------------------------|---|--------------------------------------|
| Category of use | Durability and load on latch bolt | Door mass and closing force. | Suitability for use on fire/ smoke doors. | Safety | Corrosion resistance and temperature. | Security and drill resistance. | Fields of application for doors. | Type of key manoeuvre and blocking. | Type of manoeuvre in t he follower rod | Requirements for key identification. |







- » Extra security:
- The lever is not projected until the latch is lodged in the frame.
- The lever has double interlocking, halfway and at the end of the trajectory.

