



PRODUCT:

Mechanical and automatic mortise lock with emergency function.

OPERATING:

When the door is open, the splitted latchbolt is released (not locked) and the deadbolt is retracted.

When the door is closing, the spring piston lets the deadbolt automatically come out and the latchbolt locks.

The handle operates the deadbolt and releases the latchbolt (the square spindle is one-piece).

The key operates the deadbolt.

RANGE:

Latchbolt and deadbolt locks with spring piston:

- Square edge 207 series*
- Round edge 217 series*

MATCHING ACCESSORIES:

ARIES electronic trim set.

TEXT FOR SPECIFICATIONS:

Automatic Iseo 207/217 series mortise lock to be used with the ARIES electronic trim set, with 85 mm handle-cylinder centre distance, 55 mm backset, 19 mm projecting deadbolt.



TECHNICAL FEATURES

Centre distance: 85 mm

Backset: 55 mm

Square spindle: 8 mm, one-piece.

Deadbolt: 19 mm, single throw.

Strike plate: flat, supplied with the lock.

Front plate: 23x3x240 mm

Case: zinc-plated steel, closed on all sides to prevent chips accidentally entering.

Operating with European profile cylinder.

HIGHLIGHTS

- Splitted latchbolt, left or right opening, with anti-picking device (it locks when the deadbolt is out).
- Reversible spring piston which lets the deadbolt automatically come out when the door is closed.
- With the deadbolt out, the latchbolt remains locked for a double security.
- 5 through holes for fastening ring nuts for the cylinder and safety handle plates.
- Faceplate in glossy chrome steel with square or round edge
- Distance between front plate and strike plate min. 4 mm – max. 8 mm for correct operating of automation.