



SERIES 82

EUROPEAN CYLINDER LOCKS

The line of armored locks with gear movement for European profile cylinder is renewed.

Series 82 represents the evolution of gear-operated locks for armored doors with a European-profile cylinder.

Designed to provide smooth operation and easy installation, it stands out for technical solutions that optimize the installer's work while ensuring maximum security and convenience for the end user.

Thanks to its gear core, dual anti-burglary protection system, and standard construction-site cylinder, Series 82 locks combine strength, reversibility, and versatility.

Available in single or double versions, the models also offer the convenience of an electric version, adapting to any need.

- 1 Semplify
- 2 Reversible
- Special construction site cylinder
- 4 New latchbolt rotation system
- 5 Gear nucleo
- 6 Semplified installation
- Latchbolt blocked (on request)
- 8 Unified cylinder fixing
- Version with electric activation latchbolt
- Locks dependents/ independents



SIMPLIFIED

The assembly of the lock is considerably simplified to give more flexibility, lightness and fluidity to movement.



REVERSIBLE - Double burglar-proof device

Series 82 locks are completely reversible even in the most complete versions with double burglar-proof device. The double trap and the easy rotation of the half turn reduce the volumes of your warehouse.



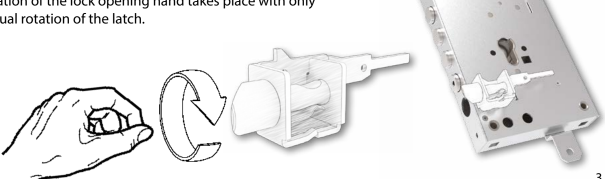
SPECIAL CONSTRUCTION SITE CYLINDER

Series 82 locks are supplied, as standard, with the special building site cylinder which allows the opening and closing of the lock during installation with the aid of any key or using any tool with a rectangular end having a maximum size of 10x3mm.



NEW LATCHBOLT ROTATION SYSTEM

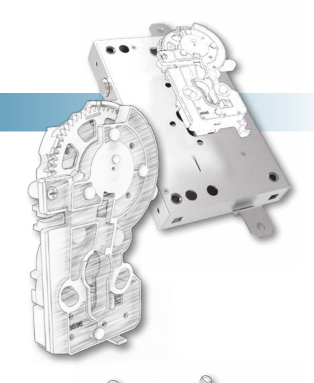
Series 82 locks simplify the rotation of the latch bolt. The variation of the lock opening hand takes place with only the manual rotation of the latch.



Mottura - Serie 82

GEAR NUCLEO

Series 82 locks feature an innovative gear nucleo. The internal gear wheel system makes it possible to considerably reduce the effort in the opening/closing phase, giving the lock complete fluidity of operation.



SIMPLIFIED ASSEMBLY

Series 82 locks simplify assembly on the door, in the application configuration, thanks to the new shaped bushings.



LATCHBOLT BLOCKED - On request

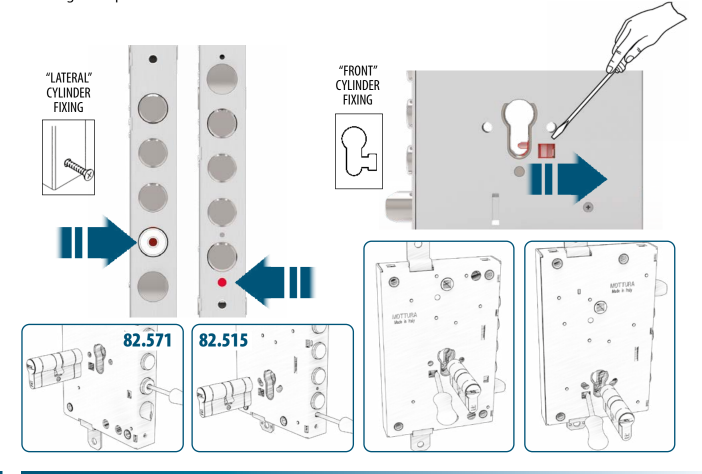
When the lock is closed, Series 82 locks have an idle handle without blocked latchbolt. Upon request, the locks can provide the latchbolt blocked when the door is closed.



UNIFIED CYLINDER ATTACHMENT

Series 82 locks provide for the standardization of the cylinder fastening which can be performed without the use of screws.

- "Lateral" cylinder fixing, operating through the hole in the bolt (82.571) or on the box (82.515) by pressing the special spring block.
- "Mottura" front attachment, acting directly on the spring block through the special window on the box and lid.



VERSION WITH ELECTRIC ACTIVATION LATCHBOLT

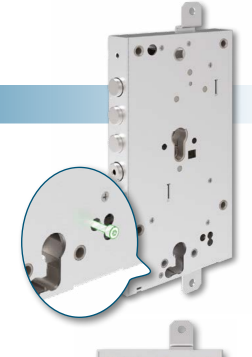
Series 82 locks include the version with reversible latchbolt with electrical activation both on the standard version 82.571 (low latchbolt) and on the 82.515 version (high latchbolt).



10

DEPENDENT / INDEPENDENT LOCKS

Series 82 unifies double cylinder locks. On all "multifunction" locks, a screw is inserted on the underside of the lock, which provides the end user with the possibility of making the two locks (upper/lower) dependent / independent, simply by leaving it (dependent) or disengaging it (independent).



DEPENDENT LOCKS

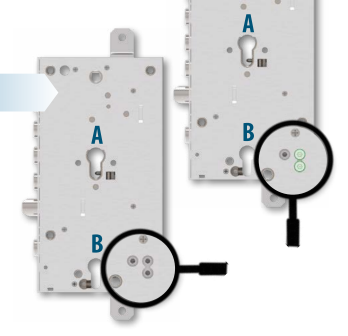
Dependent locks with upper lock BLOCK. Operate first A and then B.

Version reference xx395

INDEPENDENT LOCKS

Independent locks.

Version reference xx389



A

DEPENDENT LOCKS

Dependent locks. First operate A and then B. Possibility of using only the lower lock (2 turns) which inhibits, only in this case, the use of the upper lock.

Version reference xx396



Dependent locks. First operate A and then B. Independent nightlatch function and semi-opening. Possibility of using only the lower lock (1 turn) which inhibits, only in this case, the use of the upper lock.

Version reference xx388

SERIES 82

VERSIONS













82.571 - 82.583



82.595 - 82.588 (nightlatch function)



82.515 - 82.505



82.765 - 82.767 (nightlatch function)



82.57EL - 82.51EL

SERIES 82

P190571 EN - 10/2025



COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001-ISO 45001

Mottura Serrature di Sicurezza SpA

Strada Antica di Francia, 34 10057 Sant'Ambrogio di Torino (TO) - Italia

