

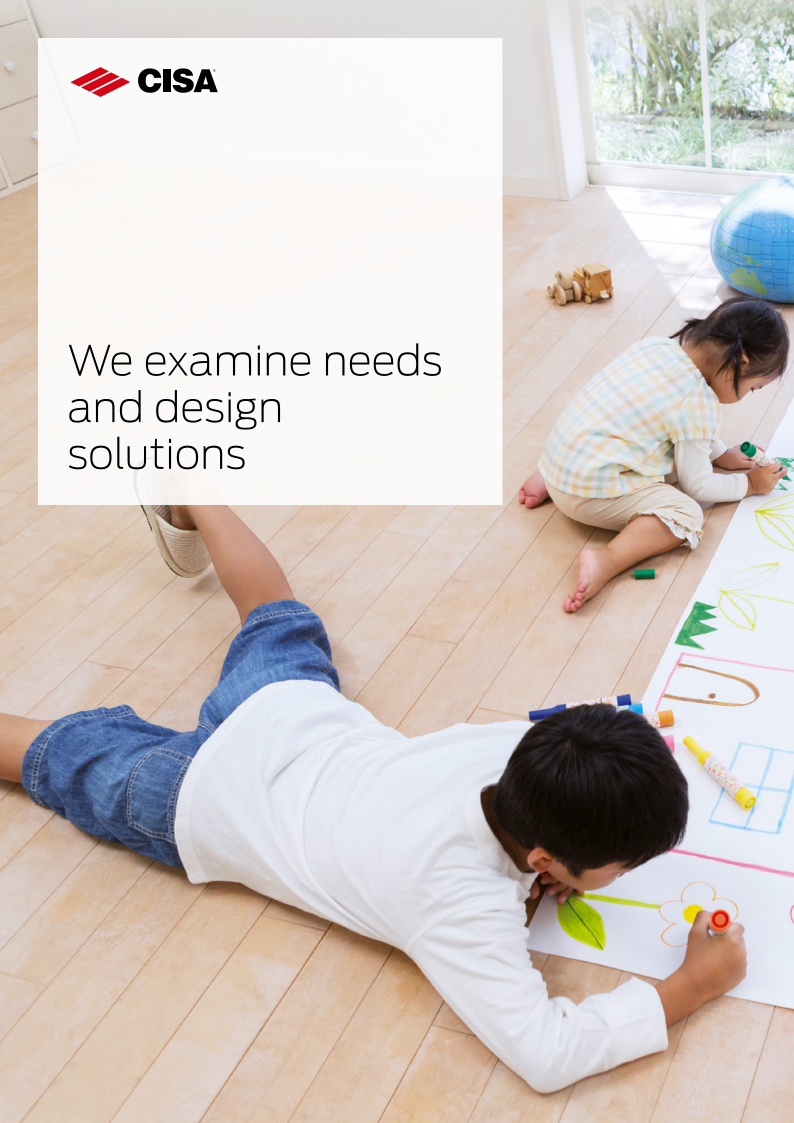


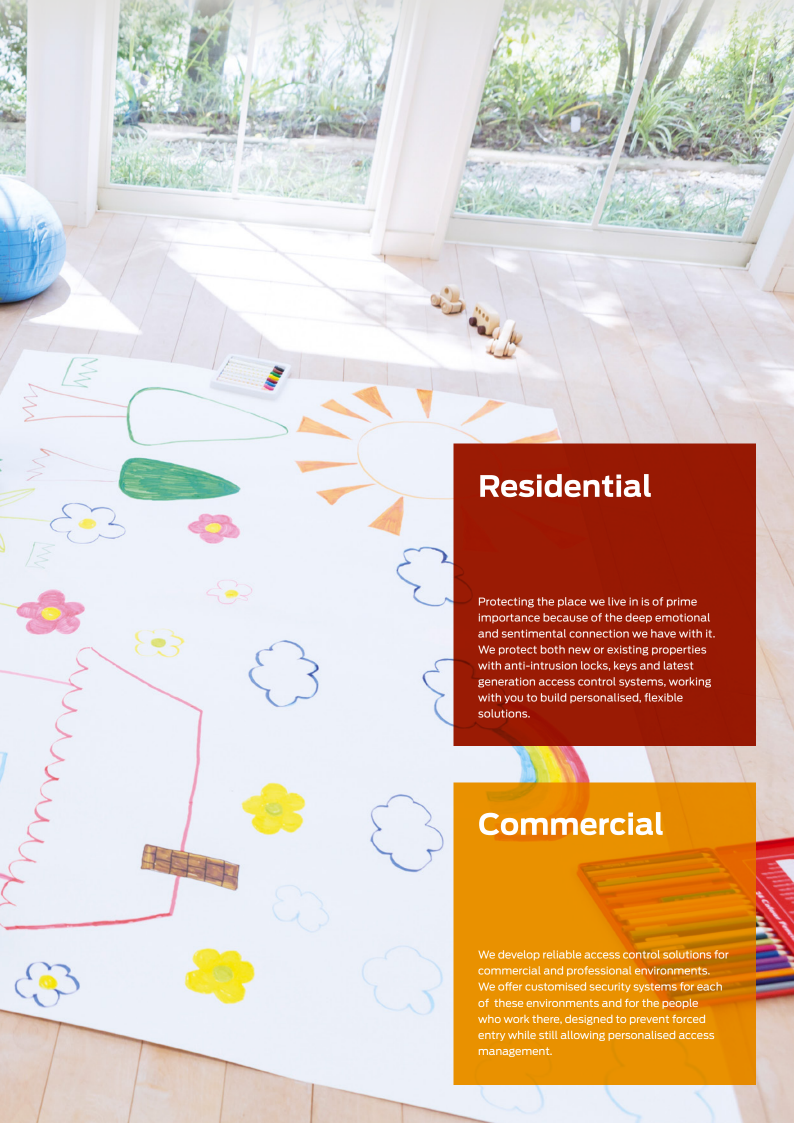
Keeping them safe is our priority

CISA was established in Florence in 1926 and is a leader in the locking systems and access control sector. Today its products are distributed in more than 70 countries and over the past 10 years it has registered more than 70 patents. Since 2013 it has been co-founder and strategic brand of the international group Allegion, listed on the New York Stock Exchange, which has brought together some of the leading global brands in the security technology sector.











MYEVO

SMART AUTOMATIC CLOSING

Shutting the door automatically activates the system and engages all the deadbolts until it is completely locked.

ACCESS CONTROL

Systems which allow flexible access management, using dedicated personalised codes which can easily be activated and deactivated, so access is granted to different people without the need for keys.

3 DIFFERENT MODES FOR VERSATILE USE

- AUTOMATIC Just push the door to and it shuts securely: the deadbolts engage on their own.
- SEMI-AUTOMATIC When the door is shut, the deadbolts do not engage so you can open it with the handle.
- HOLD OPEN
 The door is always open: the latchbolt and deadbolt never engage.



USER-FRIENDLY KEYPAD

Backlit membrane keypads are ergonomic and easy to use. The outside keypad works with numbers while the one inside has a button.

CERTIFIED LOCK

Security and operation have been tested in accordance with European standards EN 12209:03 and EN 4846:10.

ACOUSTIC AND LIGHT ALARMS

Acoustic and light alarms on the external keypad and the internal button indicate whether the door is shut properly or if there is an anomaly.

ACCESS WITH TRADITIONAL KEYS

The lock can be opened mechanically using a traditional key.

SILENT OPERATION

The operating mechanism has been designed to keep noise to an absolute minimum.

CISA CERTIFIED CYLINDERS

We recommend combining the lock with a CISA certified cylinder with protected key for greater security.





MYEVO

1. LOCK

The lock is available in the mortice and rim versions with a non-handed latchbolt.



2. "DOOR STATUS DEVICE"

Combined with the lock which detects door status (if it is open or closed).



3. BATTERY COMPARTMENT

The lock can be battery powered, using disposable or rechargeable batteries housed in a compact box, an alternative to powering it through the electrical system.





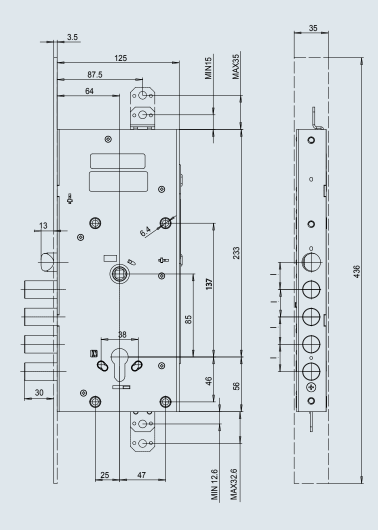




MYEVO

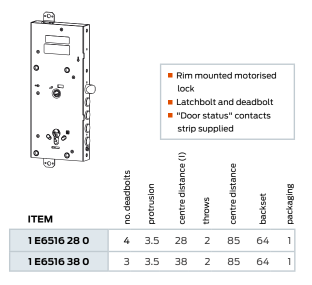
- JUST ONE SIMPLE ACTION AND YOU ARE SAFE
- QUICK AND EASY TO OPEN
- PERSONALISED ACCESS WITHOUT KEYS

Motorised lock

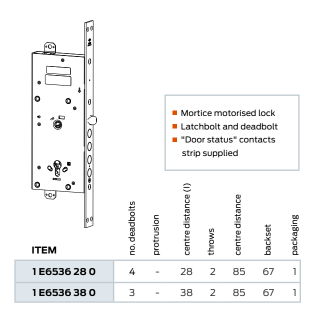


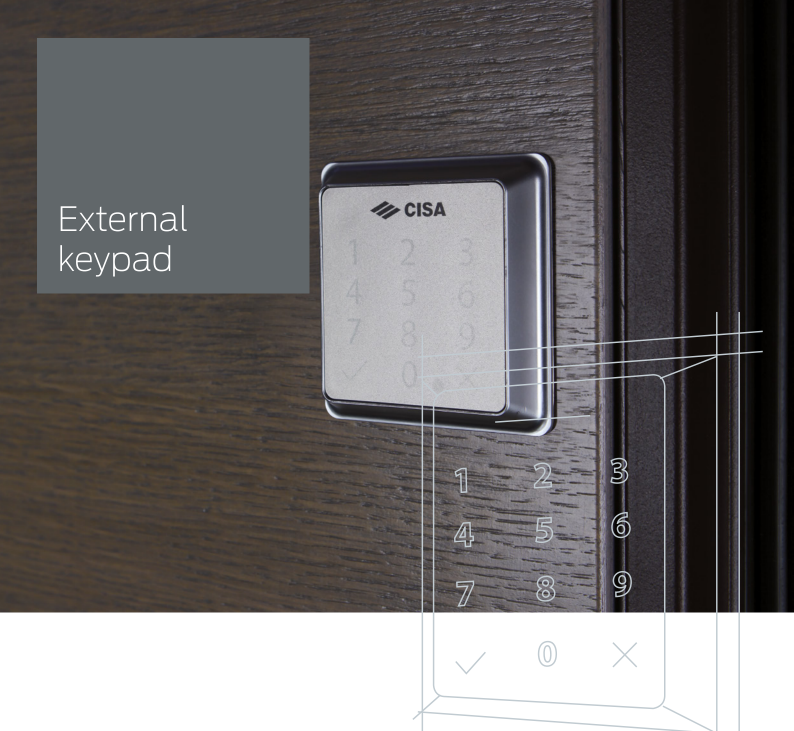
SECURITY AND PERFORMANCE

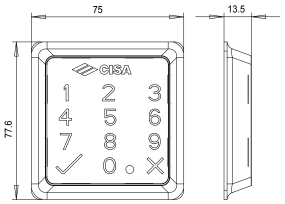
- Grade x certified high-performance motor (200,000 cycles with lateral thrust of 120N on the latchbolt).
- Anti-intrusion security certified grade 6.
- Can be configured to operate in automatic, semiautomatic or hold open mode.
- Silent mechanics.



- Configuration chosen simply on keypad or by button.
- Mechanical opening guaranteed using a traditional key.
- Available in rim and mortice versions.





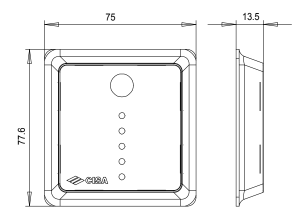


ITEM	FINISHES
1 06525 70 0 44	Shiny black
1 06525 70 0 B1	Satin-finished chrome
1 06525 70 0 00	Shiny gold

ACCESS SELECTION AND VERSATILITY

- Quick and easy to install.
- Can be positioned where you want.
- Resistive backlit membrane keypad.
- Ergonomic and user-friendly.
- Used to configure operating modes: automatic, semi-automatic or hold open.
- Sound and light signal anomaly.
- Secure encoding system.
- Protective rose in different finishes.





ITEM	FINISHES
1 06525 50 0 44	Shiny black
1 06525 50 0 B1	Satin-finished chrome
1 06525 50 0 00	Shiny gold

EASY TO OPEN AND CONFIGURE

- Quick and easy to install.
- Can be positioned where you want.
- Ergonomic and user-friendly.
- Used to configure operating modes: automatic, semi-automatic or hold open.
- Light signals anomaly.
- Protective rose in different finishes.

PROTECTIVE ROSES FINISHES ON KEYPAD AND BUTTON



Satin-finished
chrome
Fin. B1





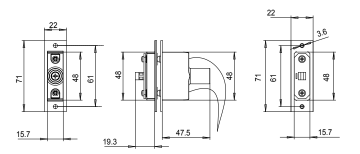
THE MOTORISED LOCK CAN BE



Powered by electrical system

"DOOR STATUS DEVICE" - FUNCTIONALITY AND DESIGN

- CISA patented solution.
- Self-regulating distance between contacts.
- Can be positioned where you want.
- Replaces the conventional cable cover if installed with rechargeable batteries.
- Contacts do not catch when the door is closed.
- Clean, crisp installation with no protrusions.



ITEM

1 06510 50 0

Contacts strip for "Door Status device"

INSTALLED AND POWERED IN THREE DIFFERENT WAYS



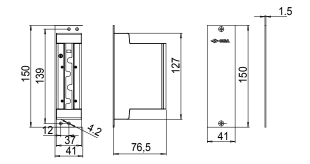
Powered by disposable batteries: 12 x 1.5 V AA batteries



Powered by rechargeable batteries through the "Door Status Device"

BATTERY HOLDER - PRACTICAL TO USE

- Compact size.
- Can be positioned where you want.
- Easy to replace batteries.
- Uses off-the-shelf batteries.



ITEM

1 07030 80 0	Battery holder group with cable (for 12 x 1.5V AA batteries, not included)

ACCESSORIES

ITEM

1 07030 70 0	Power supply cable (when lock is powered by the mains)
1 07060 03 0	Power supply for motorised lock (24V, DC). When lock is powered by the mains or rechargeable batteries
1 07030 72 0	Cable to open door using remote control (e.g. intercom, button)

About Allegion™

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more visit allegion.com







