



*The most advanced security and master keying potential*



*The new RS3 S cylinder  
The best CISA offers for security  
and master keyed arrangements*



**NEW KEY WITH:**

**- NEW MOBILE PART**  
The shape of the new mobile part makes it even more difficult to clone the key. Patented key, protected against illegal production. Only CISA can do this.

**- NEW ALL GRIP**  
Grip easy to distinguish due to its transparent red color and new rounded shape.  
Easy to use and to attach metal body firmly to a key-ring.



**NEW SECURITY CARD:**

**CAN ONLY BE DUPLICATED BY CISA**  
Keys can only be duplicated with this Security Card and only by CISA. Maximum security against illegal duplication.



**NEW CYLINDER WITH:**

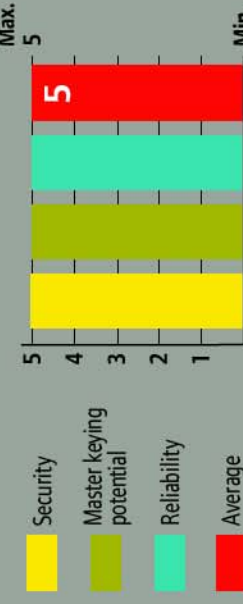
**- SNAP RESISTANT FEATURE**  
High resistance to tearing and snapping, due to the Snap resistant feature, a dual-material steel core visible when the cylinder is installed in the door.

**- EMERGENCY FUNCTION**  
The clutch system makes it possible to open the door quickly should the key be inadvertently left inserted on the inside. Maximum safeguarding of the safety of people, the cylinder and... the door frame!



**CERTIFICATES**

ICIM EN 1303:05 16010C62 - Europe  
Attack Resistance: grade 2  
Key Related Security: grade 6  
Durability: grade 6  
Ghost - Russia



**PATENTS**

Key: registered patent  
Utility model: B02003U000006 (Snap resistant feature)

**RS3 S**, ideal for high security applications for residential use and for the armored door industry. Perfect for the access management of companies, shopping centers, universities and hospitals, with complex hierarchical structures.

**CYLINDER SECURITY**

- High resistance to tearing due to the Snap resistant feature, a dual-material steel core which is visible when the cylinder is installed in the door.
- It is impossible to obtain key blanks, difficult to tamper with the existing bitting key to obtain a "power key" and the high number of small pins set out radially.
- High resistance to the housebreaking technique with imprints or wax, due to the number of small pins and the fact they are laid out radially.
- High drill resistance, due to the key biting system (pins and drivers) in hardened steel.

EN1303: 2005 **Attack Resistance: 2**

**KEY SECURITY**

- Patented key, protected against illegal production.
- More difficult to clone as it is equipped with a mobile part.
- Security Card for the authorized duplication of the keys, which can only be carried out by CISA.
- Radial key biting system, up to 19 pins and 5 rows.
- Up to 8 billion possible combinations, i.e. different keys.

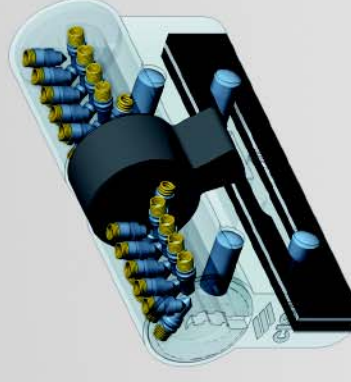
EN1303: 2005 **Key Related Security: 6**

**MASTER KEYING POTENTIAL**

- Maximum capacity, due to the radial key biting system, up to 19 pins on 5 rows.
- Up to 85 million different cylinders per master key, to solve different access management requirements. Other configurations available on request.

**RELIABILITY**

Tested to max. 100,000 cycles.  
EN1303: 2005 **Durability: 6**



**DISTINCTIVE FEATURES**

- Keys can only be duplicated by CISA upon presentation of the Security Card.
- Key more difficult to clone due to the new shape of the mobile part.
- New All grip, transparent beauty for total soundness and convenience.
- Almost limitless master keying potential.
- RS3 S is compatible with RS3. The new RS3 S key enters the RS3 cylinder, but not vice-versa.
- Tear and Snap resistant.
- High resistance to "bumping" or percussion.
- Emergency function, thanks to the clutch system supplied.
- Certified Attack Resistance grade 2, for armored doors classified from 4 to 6 according to the draft EN 1627 standard.





### RS3 S, the best of the CISA offer

Ideal for high security applications for residential use and for the armored door industry.

In access management it is perfect for companies, shopping centers, universities and hospitals, with complex hierarchical structures.

