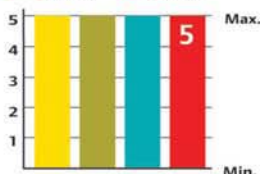




 Sicurezza Security  
 Sistemistica Master keying potential  
 Affidabilità Reliability  
 Media Average

**Technical features:**

- Patented system
- CYLINDER
  - Bitting system: 13 active pins arranged radially on three rows, up to 19 pins on 5 rows for master keying.
  - Hardened steel pins and drivers.
  - Stainless steel springs.
  - Brass casing with snap resistant two-material core
  - Brass plug.
  - Cam: DIN, self-lubricating sintered steel
  - Clutch-type cam for emergency operation.
- KEY:
  - Non-handed, easier to use.
  - With built-in mobile element.
  - Material: nickel silver alloy.
  - Numbered key head.
  - Key neck length: 16 mm (compatible with protective roses).

**Supplied as standard:**

- 3 keys.

- Security Card.
- Operating and Maintenance Instructions.
- Fixing screw.

**Finishes:**

- Standard: nickel-plated sand brass (fin. 12).
- On request: polished brass (fin. 66).

**Standards:**

- Compliant with the European Standard EN 1303: 2005.
- Attack resistance : 2
- Key Related Security : 6
- Durability : 6
- For armored door classes 4 to 6 according to the draft Standard EN 1627

**Certifications:**

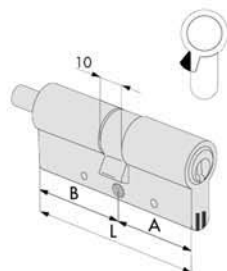
- ICIM certified: EN 1303:05 16010C62 - Europe.
- Ghost certified - Russia.

**Patents:**

- Key: registered patent.
- Snap resistant cylinder: B02003V000006.

**RS3 S**

Type	Description	Comm. dim.	Key item			ITEM				
			L	A	B	Pins	Unit weight	Pieces	Type	Dim. Hand Fin. Pers. Spec.



- Double SNAP RESISTANT cylinder pre-set for thumb turn installation
- ON REQUEST: Thumb turns
  - item 1.06353.00
  - item 1.06354.00

40 / 40	80,0	40,0	40,0	15	1 00800 00 0	0,312	1	1	0L3S2 18 0 12 CL
---------	------	------	------	----	--------------	-------	---	---	------------------