



Selection of designs DIN 18252/EN 1303-compliant



Profile double cylinder no. 810 RHM brass matt nickel-plated

Profile double cylinder no. 8710 RHM with emergency function, brass matt nickel-plated can be locked on either side



Profile half cylinder no. 851 1/2 RHM brass matt nickel-plated locking cam, adjustable to 12 positions



Profile knob cylinder no. 815 RHM brass, satin nickel-plated Locking function on one side, aluminum knob on the other side, NF, various knob shapes available (figure shows shape H)



Cam cylinder no. 5558/30 RHM polished brass, nickel-plated, locking movement 90°, locking direction as desired, fitting dimension 25 mm



Padlock no. 215 N/58 RHM lock case brass chromium velour finish Shackle stainless steel Case width 58 mm, height 50 mm Key removable without locking Shackle clearance 35 mm (standard)



Profile insert no. 802/5 RHM brass matt nickel-plated, locking function on one side, other side without function Your CES partner for security matters:

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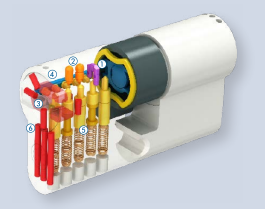


CES RHM system

Horizontal reversible key system with technical duplication protection









Innovative locking technology with legal protection

RHM locking system

- Security scan of the undercut by an additional element
- ② Profile variants
- 3 Multi-paracentric profile as anti-picking protection
- Locking bar with enlarged locking surface
- ⑤ Pin tumblers (spring-loaded)
- Anti-drilling and antipulling protection in the plug and housing (optional)

Stable nickel-silver key

- Technical duplication protection thanks to the scanned double undercut
- Lateral coding for creating hierarchical levels within the master key system
- Handy key with a pleasant feel
- Migh-quality look

The RHM system DIN 18252/EN 1303-compliant

Stable nickel-silver key

The stable nickel-silver key is 3.5 mm thick and thus particularly handy. It is produced in accordance with DIN specifications. The key shank, which is at least 14 mm long, matches commercial handle sets with cylinder covering. Thanks to the specially formed key tip, the key can be inserted into the cylinder without any effort. A guiding groove along the entire cylinder plug ensures the positive transfer of the key torque and prevents the key from breaking.

The additional locking medium clip (MIFARE®/LEGIC) on the mechanical key enables tried-and-tested locking technology to be combined with modern ID technology.



Accessories and special equipment

Modular system available

RHM profile cylinders are also available in a modular system. This means that the length of the cylinders can be adapted to the thickness of the door on-site, saving both time and money.

Optional anti-drilling and anti-pulling protection

Additional pins and plates made of hard metal which are fitted to the front end of the housing and the cylinder plug protect the cylinder from forced break-in methods.

Impact protection design

Seawater-resistant design

Wear-resistant design

Colours

Numerous cylinder colours are available.

Upon request, also differently-coloured cylinder halves are available in a modular design.

Furniture and special cylinders

The RHM locking system can also be used to equip furniture and special cylinders from the CES programme.

Electronic access solutions

The CES cylinders in the UDM system can be combined with electronic locking systems from CES and the AccessOne access control system.

Security card

CES only processes replacement orders and delivers system extensions if the security card supplied with the locking system is presented.