

Class C Premium

According to EN 1303:2015

- Highest level of key code security - 6
- Highest level of attack resistance - D
- Highest durability 6 - 100 000 cycles
- Highest level of corrosion resistance - C
- Approved for use in fireproof doors - B
- WQ-ITB burglary resistance class - C

STANDARD



SPECIAL



Technical details

- 6 pin tumblers (from 30 mm)
- 5 pin tumblers in short cylinders (26,5 mm)
- Cylinder and body pins nickel coating
- Stainless steel springs
- Sintered steel cam
- Ball-shaped cylinder core acting as accurate key guide
- Paracentric keyway against unauthorized opening with lock picking tools
- Extended keys design for use with common security fittings
- Coded keys with a special protected profile and PROTECTOR
- Key duplication at Authorized Services only on the basis of a security card



COLOURS



NICKEL

3 additional profile control elements

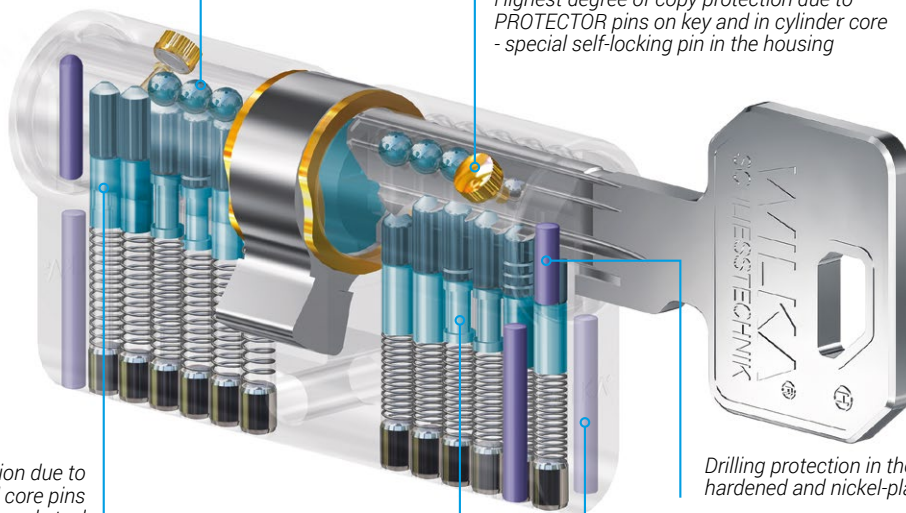
Highest degree of copy protection due to PROTECTOR pins on key and in cylinder core - special self-locking pin in the housing

Drilling protection due to all housing and core pins made of hardened steel

Special pins against picking resistance

Drilling protection in the body, two hardened and nickel-plated steel pins

Drilling protection in the core, two hardened and nickel-plated steel pins



WILKA

1.6.0.B.0.C.6.D

Class C Premium EN 1303:2015