## Class C

## 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



































## Technical details

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

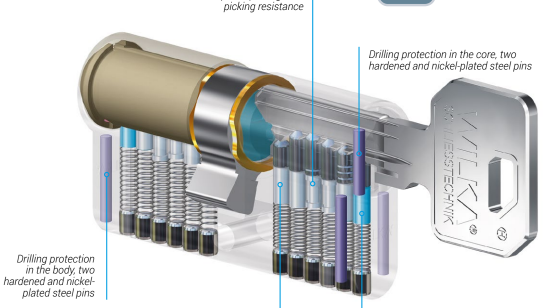




NICKEL







Cylinder and body pins nickel coating

Drilling protection due to 1 housing pin made of hardened steel

