

# PRODUCT DATA SHEET



## SK6 triangular profile DP06 rim cylinder Z063

**sullus**<sup>®</sup>  
security systems

SKU IK.SK6.DP06.AZ.Z063

Producer No. SK6.DP06 Z063

Premium IKON patented and paracentric triangular profile in system SK6 with 6 active spring-loaded pin locking elements according to DIN EN 1303 and DIN 18252. This profile is based on a long-term patent, which has been developed especially to counteract current and established illegal key-copying techniques, which it impedes to a very high degree. On the key shaft there are triangular profile grooves located on both sides which, due to their special arrangement in the area of the notches of the key, offer not only legal but also increased technical key copying protection.

### Measurements

- mounting diameter: 29 mm
- case length: 32,5 mm

### Technical characteristics

- 6 active spring-loaded pin locking elements for locking security
- paracentric key profile ensures unlocking security
- drilling protection class 2 (AB = 2) standard
- high protection against picking and bumping due to special profile design and pin combination
- high level of protection against the burglary method of core pulling due to the clawed cam made of sturdy nickel silver
- patent protection until 2038

### Execution

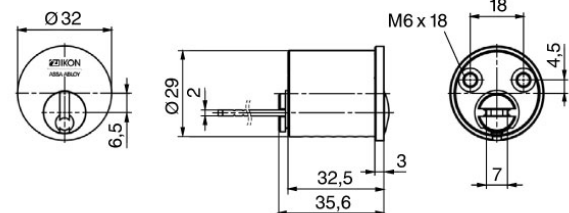
- conventional locking system
- vertical key insertion
- cylinder body: brass matt nickel plated
- is screwed to the lock cover from the inside with two DIN 965 M6 screws
- combination with electronic possible at any time using transponder key, also as subsequent extension

### Operational area

- garage locks, bar locks, can be combined with case locks, private houses and apartments, office and commercial areas

### Scope of delivery

- rim cylinder (type Z063) incl. 3 or more keys
- 2 screws DIN EN ISO 7046
- 1 support ring
- security card



### Key

- key thickness: 3 mm
- serrated key
- high-quality and stable nickel silver key with square metal bow
- 13 mm key neck for all standard protective fittings and rosettes
- triangular profile grooves on both long sides of the key provide increased technical protection against key copying