PRODUCT DATA SHEET



ix RS8 knob cylinder short



Producer No. 333KLK6BRS8

The highest possible resistance values provide the all-round reassuring feeling of having secured doors and access points with outstanding security. In the truest sense of the word, because a new technology with laterally applied control and stabilisation ribs gives the key an extremely high degree of copy protection.

Thus the RS 8 system offers the highest possible security in burglary protection. To secure your valuables at home or in your company. And for your personal "good feeling". You can rely on it.

Basic length

- · from 27,5/35,5 mm
- max. up to 27,5/50,5 mm
- · measured from the middle of cam
- · extension in 5 mm steps
- The knob is always located on the inside of the cylinder.

Technical characteristics

- high protection against manipulation due to 13-fold locking authorisation query
- drilling protection B as standard (locking system: drilling protection)
- each locking side 8 spring-loaded, solid pin locking elements made of special brass or hardened steel, arranged axially in 2nd row
- · thereof 3 new additional pin locking elements
- 16 sectionally stepped core and body pins
- · narrowed core and body pins for safety during scanning and unlocking
- · paracentric, two-part core and key profiling
- · profile segments matched at lock level
- protected against impact picking by modified design of the locking elements
- · 13 mm core diameter
- one-piece cam made of sintered steel
- · certified according to ISO 9001:2008
- · patent protection until 2024

Execution

- cylinder body and cylinder core made of solid brass (high corrosion protection)
- · finish: dull nickel
- serrated key system
- · vertical key insertion
- compatible with DOM electronics (made possible by integrating passive transponder technology into the key bow via clip tag)

Options / Special equipment

- different cylinder finishes
 (polished brass, oxidized bronze, matt black chrome) *
- different knob designs, standard design K6 (optional: K1, K3, K4)

Operational area

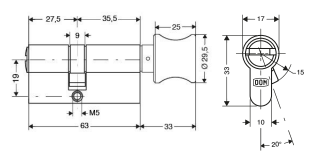
- interior doors, exterior doors, front doors, apartment doors with increased security requirements
- · single family houses with high protection requirements
- apartment buildings
- medium to large companies, public buildings

Scope of delivery

- · knob cylinder short incl. 3 or more keys
- 1 fixing screw
- Security card

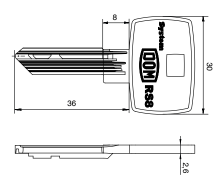






Key

- · nickel silver serrated key: corrosion-free and low-wear
- key with optimized cut layers of the flank edge
- · rib on the side of the key (copy protection)
- 3 control tracks, arranged axially offset protect against unauthorized key copies
- complex coding in the key makes it difficult to make a duplicate key
- patented key blanks that are not freely available on the market



Technical details

Serrated key with rib on the side

The control and stabilising ribs on the sides give the key an extremely high degree of copy protection.

Impact protection

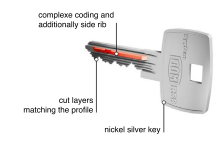
The cylinder contains impact protection pins and other safety elements that prevent access by impact keys to turn the inner pins.

Unlocking protection

The cylinder contains specially shaped unlocking security pins that prevent opening by means of a lock pick.

Pulling protection

The cylinder contains a special cylinder core which prevents the cylinder from being pulled out by drilling into the core.



* this selection extends the delivery time