# PRODUCT DATA SHEET



## SI6 knob cylinder



SKU WI.SI6.KZ Producer No. 1405

The SI6 system is the new sinus profile as a vertical, conventional locking system.

SINUS - that is the name of the new system family from WILKA. The new keyways fulfil all expectations that can be posed to a cylinder of a complex keying system.

#### **Basic length**

- · from 30/30 mm
- · measured from the middle of cam
- · extension 5 mm per side
- · The knob is always located on the inside of the cylinder.

#### **Technical characteristics**

- 6 pin locking elements, class 80
- · up to 8 profile control balls in two additional levels
- · standard drilling protection (1 hardened steel body pin)
- · special pins for picking resistance
- 1 self-locking pin in the body
- highest degree of copy protection due to protector pins on key and in cylinder core
- made in Germany according to DIN 18252/DIN EN 1303
- patent protection until 2036

#### **Execution**

- · user-friendly serrated key system
- vertical key insertion
- cylinder body: brass matt nickel plated
- easy integration into the "easy" electronic locking system through mechatronic key

## Options / Special equipment

- · different cylinder finishes \*
- drilling protection (ABH III and ABH V) \*
- tear-off clip \*
- · weather protection
- · freewheel \*\*

#### Operational area

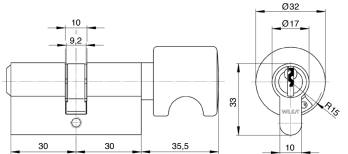
- interior doors, exterior doors, front doors, apartment doors with increased security requirements
- private houses and apartments
- · commercial sectors

#### Scope of delivery

- · knob cylinder incl. 3 or more keys
- · 1 fixing screw M5
- · Security card

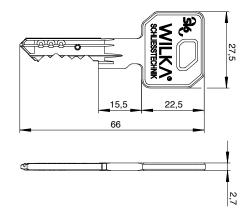






#### Key

- key thickness: 2,7 mm
- paracentric key profile against unauthorized opening with locking tools
- protector nickel silver key made of high-quality, low-wear nickel silver (highest patented key copy protection)
- · serrated key
- new key design for use with standard security fittings



## **Drilling protection III (ABH III)**

- for profile cylinders on endangered doors in conventional systems
- all pin locking elements made of hardened special steel (nickel plated)
- core with 2 hardened, nickel plated steel pins for increased protection against pulling and drilling
- body with 2 hardened, nickel plated steel pins for increased body drilling protection
- · not combinable with the option: seawater resistant version

## Drilling protection V (ABH V)

- for profile cylinders on endangered doors in conventional systems
- all pin locking elements made of hardened special steel (nickel plated)
- core with 2 solid carbide pins for highest pulling and drilling protection
- body with 2 solid carbide pins for highest body drilling protection
- not combinable with the option: seawater resistant version

# Pulling protection: steel insert as tear-off protection (tear-off clip)

- · steel insert integrated into the body as body breakaway protection
- · not combinable with the option: seawater resistant version

