

Knob cylinder A93K

Seite 1 von 2



Door Cylinder A93

Perfect for people who are looking for one or more reliable door cylinders that feature classic standard functions.

The Door Cylinder A93 is available in nearly all lengths up to a total length of 160mm and in half cylinder and knob cylinder variants. The A93 has an emergency function in lengths of 28/34 and above. The hardened components provide substantial protection against drilling. This means that the door cylinder cannot be drilled out and then removed in order to open the door.

Technologies

- DIN EN 1303 (160B0C6A/C *) and DIN18252 (M04A/C * 0/FZG) tested; ISO 9001:2015
- * Class C only in combination with a security plate class E51-ZA acc. to DIN 18257 or class SK2 with ZA acc. to DIN EN 1906
- With emergency function: can be locked from both sides, even if the key is in the lock inside (does not apply to half cylinders, as these can only be locked from the outside)
- Free-turning function (suitable for FZG tested doors)
- Tested application in RC2 doors (in combination with a suitable door fitting)
- Anti-drill protection by hardened steel pins
- 5 pin cylinder
- 11mm long key neck (perfect for door fittings with pulling protection)
- Conversion set A93 for conversion to knob cylinder optionally available
- ABUS Global Protection Standard (GPS) 6
- with 3 coded keys

Operation and use

- Main entrance doors, apartment doors
- Available keyed alike with ABUS door bars, rim locks and padlocks, e.g. 86TI
- Double, half and knob cylinders fulfil the requirements as per DIN EN 1303:2015-08 suffix A, Class B and are

Knob cylinder A93K

therefore suitable for the use in fire doors

Variants

- Finish: pearl nickel-plated
- Double, half, knob and rim cylinders
- individually boxed
- free-turning function

Technical data - Knob cylinder A93K

Drill protection	Yes
Security Level Home Security	6
Security card	No
Weight	360 g
colour	nickel pearl
emergency feature	No
fire resistance doors	Yes
reversible key	No
type of cylinder	Knob cylinder
EAN	4003318863097

Technical drawing

