## TECTIQ double knob cylinder, reader outside



Art.-Nr. TEC-Z-LA Seite 1 von 3



SIMPLE. ACCESS. ORGANISATION.

With the digital TECTIQ locking system.

The electronic TECTIQ locking cylinder with RFID reader grants people access on the locking medium (transponder, card) according to their permission level. Data exchange is encrypted and protected against readout (MIFARE® DESFire®). The battery-operated door component requires no external cabling or radio connection.

#### Validation/update

ABUS TECTIQ stores permissions and events on the RFID locking medium (Data-on-Card) and exchanges data wirelessly with the cylinder or the system. The optical illuminated ring signals to users whether they are authorised to access the system.

#### Elegant design, top quality

With its clear design and knob cap (RFID reader unit) in black or grey, the robust, high-quality cylinder with IP67 and stainless steel look is suitable for any door and surface.

#### Customised modular extension

The double knob cylinder is suitable for exterior and interior doors with door leaves 30 to 90 mm thick on each side. Extension modules in 5 mm increments are used to adapt the length to individual conditions, including flexibly on site or for shaft extension for doors with core pull protection.

#### Wide range of variants

Available in different versions: with reader on the outside or on both sides (e.g. for connecting doors), as a double knob, half cylinder or padlock. With panic function for emergency exit doors (EN 179/EN 1125).

#### Further options & configurations

Fire protection: Standard T30 and optional T90; optional security drill protection with extra-reinforced anti-drill protection (SKG\*\*\*) and core pull protection extension, e.g. for exterior and security doors.

#### **Technologies**

- Electronic TECTIQ double knob cylinder for secure, simple and flexible installation on almost all doors (solid leaf, profile frame, timber, aluminium, steel, plastic)
- High-quality cylinder (RFID reader outside) with stainless steel outside knob and continuous stainless steel look, in

## TECTIQ double knob cylinder, reader outside



Art.-Nr. TEC-Z-LA Seite 2 von 3

a discreet, puristic design line; highly weather-resistant in the standard version (IP67)

- TECTIQ cylinder with RFID reader for secure, readout-protected Data exchange with TECTIQ locking media (MIFARE® DESFire®); with free-running exterior knob: no access without authentication
- The cylinder can be programmed via Bluetooth with the TECTIQ Admin app and, for example, receive a new time or the latest firmware update
- Elegant design in different design variants to match the style of your building thanks to different colours and knobs
- Suitable for any door leaf thickness: cylinder length can be individually adjusted from 30 to 90 mm on each side thanks to the modular extension concept (length of the configured cylinder can still be adjusted on site)
- Replace the cylinder instead of the fitting set: convert a mechanical to an electronic cylinder at a favourable price and integrate the door into the TECTIQ locking system (simple cylinder replacement using a screw)
- For installation in fittings with core pull protection or doors without profile perforation: optionally available with core pull protection extension (OPZ) to guide the outer shaft of the cylinder up to 10 mm through the fitting
- Tested, certified quality: EN 15684, SKG\*\*\* (security), FZG, fire protection T30

#### Technical data - TECTIQ double knob cylinder, reader outside

Administration	TECTIQ Access Manager
Area of application	Interior and exterior doors, tubular frame doors etc.
Backset	≥ 30 mm (round knob)/≥ 35 mm (square knob)
Backup power supply	Yes, Micro USB
Battery - runtime	At 20 °C (room temperature): up to 60,000 cycles or 3.5 years if not actuated
Battery - type	VARTA Lithium battery 3V CR2/CR15H27O/62O6
Battery compartment	In outer knob
Battery warning stages	2 levels
Bluetooth version	5.1
Certifications	EN 15684:2020 1-6-B-4-x-D-3-A/D, optional SKG*** (with Security drilling protection)
Colour	Outer knob: brushed stainless steel black or grey / Inner knob: brushed stainless
	steel / Cylinder body: brushed stainless steel
Core pulling protection	Optional 10 mm (configuration feature)
extension	
Corrosion protection	According to EN 1670 class 3/EN 15684 class 4
Custom lengths	Yes, on request
Cylinder profiles	Euro profile
Design	Double knob cylinder
Dimensions	External knob: L = 48 mm, Ø = 38 mm, internal knob: L = 27 mm, Ø = 33 mm
Drill protection	Standard / Security (SKG***/EN 15684 clause 8 class D)
Extension steps	5 mm (modular)
FZG	Yes
Factory reset	Yes



# TECTIQ double knob cylinder, reader outside

Art.-Nr. TEC-Z-LA Seite 3 von 3

### Technical data - TECTIQ double knob cylinder, reader outside

Fire protection class Humidity 20-99 % non-condensing according to EN 15684 class 4 %  IP protection class 67 Inside knob variants Square / Slim Item abbreviation TEC-Z-LA Material Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass Max. blacklist number 120 Max. inside length 90 mm Max. operating temperature 65 °C Max. outside length 90 mm Min. inside length 30 mm Min. operating temperature -25 °C Min. outside length 30 mm Modularity Yes Opening time can be set Yes (6/12 Sec) Outside knob variants Square / Round Programming TECTIQ System Cards, TECTIQ Admin App Programming technology RFID (13.56 MHz) / Bluetooth (2.4 GHz)
IP protection class 67 Inside knob variants Square / Slim Item abbreviation TEC-Z-LA Material Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass Max. blacklist number 120 Max. inside length 90 mm Max. operating temperature 65 °C Max. outside length 90 mm Min. inside length 30 mm Min. operating temperature -25 °C Min. outside length 30 mm Modularity Yes Opening time can be set Yes (6/12 Sec) Outside knob variants Square / Round Programming TECTIQ System Cards, TECTIQ Admin App
Inside knob variants  Item abbreviation  TEC-Z-LA  Material  Max. blacklist number  Max. inside length  Max. operating temperature  Min. inside length  Min. operating temperature  Min. operating temperature  Min. outside length  Modularity  Opening time can be set  Outside knob variants  Programming  Yes  Square / Slim  TEC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  TeC-Z-LA  Outer cap: sta
Item abbreviation  TEC-Z-LA  Material  Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  Max. blacklist number  120  Max. inside length  90 mm  Max. operating temperature  65 °C  Max. outside length  90 mm  Min. inside length  30 mm  Min. operating temperature  -25 °C  Min. outside length  30 mm  Modularity  Yes  Opening time can be set  Yes (6/12 Sec)  Outside knob variants  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Material Outer cap: stainless steel, plastic / Inner knob: stainless steel / Cylinder body: brass  Max. blacklist number 120 Max. inside length 90 mm Max. operating temperature 65 °C Max. outside length 90 mm Min. inside length 30 mm Min. operating temperature -25 °C Min. outside length 30 mm Modularity Yes Opening time can be set Yes (6/12 Sec) Outside knob variants Square / Round Programming TECTIQ System Cards, TECTIQ Admin App
Max. blacklist number  Max. inside length  Max. operating temperature  65 °C  Max. outside length  90 mm  Min. inside length  30 mm  Min. operating temperature  -25 °C  Min. outside length  30 mm  Modularity  Yes  Opening time can be set  Yes (6/12 Sec)  Outside knob variants  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Max. inside length 90 mm  Max. operating temperature 65 °C  Max. outside length 90 mm  Min. inside length 30 mm  Min. operating temperature -25 °C  Min. outside length 30 mm  Modularity Yes  Opening time can be set Yes (6/12 Sec)  Outside knob variants Square / Round  Programming TECTIQ System Cards, TECTIQ Admin App
Max. operating temperature 65 °C  Max. outside length 90 mm  Min. inside length 30 mm  Min. operating temperature -25 °C  Min. outside length 30 mm  Modularity Yes  Opening time can be set Yes (6/12 Sec)  Outside knob variants Square / Round  Programming TECTIQ System Cards, TECTIQ Admin App
Max. outside length 90 mm  Min. inside length 30 mm  Min. operating temperature -25 °C  Min. outside length 30 mm  Modularity Yes  Opening time can be set Yes (6/12 Sec)  Outside knob variants Square / Round  Programming TECTIQ System Cards, TECTIQ Admin App
Min. inside length  Min. operating temperature  -25 °C  Min. outside length  30 mm  Modularity  Yes  Opening time can be set  Ves (6/12 Sec)  Outside knob variants  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Min. operating temperature -25 °C  Min. outside length 30 mm  Modularity Yes  Opening time can be set Yes (6/12 Sec)  Outside knob variants Square / Round  Programming TECTIQ System Cards, TECTIQ Admin App
Min. outside length  Modularity  Opening time can be set  Outside knob variants  Yes  Yes (6/12 Sec)  Outside knob variants  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Modularity  Opening time can be set  Outside knob variants  Programming  Yes  Yes  Yes  (6/12 Sec)  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Opening time can be set  Yes (6/12 Sec)  Outside knob variants  Square / Round  Programming  TECTIQ System Cards, TECTIQ Admin App
Outside knob variants Square / Round Programming TECTIQ System Cards, TECTIQ Admin App
Programming TECTIQ System Cards, TECTIQ Admin App
Programming technology RFID (13.56 MHz) / Bluetooth (2.4 GHz)
RFID frequency 13,56 MHz
RFID range ≤ 1 cm
RFID technology MIFARE® DESFire® EV1, EV2, EV3
Real-time clock (RTC) Yes
Security features Freely rotating outside knob to prevent unauthorized access, engagement only when
an authorised locking medium is presented, predetermined breaking point on
outside knob, drilling protection
Signalling Visual
Special functions Office Mode
Storage type Ring memory: 890 events
Transmission power -4 dBm
Transponder conformity Passive-Transponder ISO 14443 A (MIFARE® DESFire®)
Transponder encryption AES 128-Bit
Update capability Yes (USB Updater Cable / Admin App)
Use on escape and rescue Yes, according to EN 179 and EN 1125, see lock compatibility list (mandatory)
routes
Variants Drilling protection standard/security, core pull protection extension
Wireless conformity ETSI EN 300 328
Wireless encryption AES 128-Bit
Wireless standard Bluetooth Low Energy 2,4 GHz