

# TECTIQ narrow frame fitting

Art.-Nr. TEC-B-LA

Seite 1 von 4



SIMPLE. ACCESS. ORGANISATION.

With the digital TECTIQ locking system.

The electronic fitting with RFID reader wirelessly integrates the mortise lock of your door into the TECTIQ access control system. It grants people access according to their authorisation on the locking medium (transponder, card). Data exchange is encrypted and protected against read-out (MIFARE® DESFire®). The battery-operated door component requires no external cabling or wireless connection.

#### Validation/update

ABUS TECTIQ stores authorisations and events on the RFID locking medium (data-on-card) and exchanges the data wirelessly with the fitting and system. The status LED signals to users whether they are authorised to access the door.

#### Attractive design, top quality

The high-quality narrow-frame fitting in stainless steel look blends into any environment with its clear design language. There is a choice of 7 handle shapes, giving the fitting its individual character.

#### Wide range of variants

The robust narrow frame fitting is suitable for all standard external and internal doors, and with the fire-resistant option also for fire and smoke protection doors (T90). Incl. panic function for panic doors (only with mortise lock in accordance with EN 179). Each version has a steel base plate. For maximum security, e.g. on external doors, we recommend the security fitting version.

#### Made-to-measure installation: on timber, aluminium and steel doors

The door fitting is suitable for all door thicknesses from 32 to 121 mm, whether with Euro profile cylinder, round profile cylinder, oval cylinder or without cylinder. Renovation plates are available for the seamless replacement of old

# TECTIQ narrow frame fitting

Art.-Nr. TEC-B-LA

Seite 2 von 4

fittings.

## Technologies

- Electronic TECTIQ narrow frame fitting for simple, flexible installation on all standard doors (timber, aluminium, steel, PVC-U), wirelessly networked with the TECTIQ system, ideal for fitting in new and existing buildings
- TECTIQ fitting with RFID reader for contactless presentation of TECTIQ locking media. Secure, readout-protected RFID procedure via MIFARE® DESFire® with Bluetooth interface for TECTIQ Admin App
- Compact, high-quality narrow frame fitting (40 mm wide) in stainless steel look. The discreet, purist design line blends timelessly into the style of any building. Lever handles available in various shapes for even more individualisation
- High level of convenience and secure, intuitive access using the usual door handle operation; fitting with RFID reader on the outside allows the door to be opened from the inside at any time (without locking medium)
- TECTIQ narrow frame fittings for complete building equipment on doors with or without mechanical locking cylinder, suitable for fire and smoke protection doors (T90) as well as escape and rescue routes (EN 179)
- High-quality burglary protection with precisely fitting steel base plate for every fitting variant
- Intuitive office mode: access by simply pressing the push-button in "permanently open" mode during office/opening hours according to the schedule; activation and deactivation of office mode with the first entry or exit by an authorised user
- Optional accessories: Adapter plate for the visually harmonious replacement of wide escutcheon fittings (54 mm) or round escutcheon sets as well as renovation plates to cover the drill holes or imprint marks of old fittings (e.g. on office doors)
- Tested, certified quality: EN 16867 class 4, EN 179, abZ, SKG\*\*\* (Security), EN 1634-1, 2
- Discreet colouring; fitting body and lever handle: stainless steel; RFID reader unit: black

## Technical data - TECTIQ narrow frame fitting

Administration	AccessManager Software & Control Centre
Area of application	Electronically controlled outside handle, inside handle always engaged (no RFID reader on the inside), Suitable for doors with high frequency of use and heavy loads, Service class 4 in accordance with EN 16867
Backset	25
Backup power supply	Yes, USB
Battery - runtime	At 20 °C (room temperature): up to 85,000 cycles or 3.5 years if not actuated or up to 3 years with approx. 10 accesses per day
Battery - type	3 x Varta Ultra Lithium L92 Micro AAA
Battery compartment	In the interior fitting
Battery warning stages	2 levels (optical/delayed access)
Bluetooth version	5.1
Certifications	DIN EN16867 Class 4, EN179, IP53 (IP56)
Colour	Black / Silver

# TECTIQ narrow frame fitting

Art.-Nr. TEC-B-LA

Seite 3 von 4

## Technical data - TECTIQ narrow frame fitting

Core pulling protection cover	No
Corrosion protection	Corrosion protection in accordance with DIN EN 1670 class 4 (salt spray test, 240 hours), class 4 in accordance with EN16867
Design	Narrow frame fitting
Dimensions	289 x 40 x 24 mm
Distance measure	without profile cylinder perforation, Euro profile: 72 mm, 88 mm, 92 mm; Swiss round cylinder: 78 mm, 90 mm, 94 mm
Drill protection	No
Encryption	AES-128 bit
Extension steps	Graduated in 14 mm steps
Factory reset	Yes
Fatigue strength	> 200,000 cycles (in accordance with EN 16867, EN 179)
Fire protection class	T90 for steel, timber and tubular frame doors
Fixing points	3-point screw connection: 105 mm (above square), 21.5 mm, 145 mm (below square pin)
Functional principle	Can be electronically coupled on the outside, coupled on the inside
Handle travel	Max: 45°, upward movement possible
Height	289 mm
Humidity	Rel. humidity: 20% to 99%, non-condensing
Inside depth without handle	20 mm
Item abbreviation	TEC-B-LA
Locking cylinder profile recess	Euro profile cylinder, Swiss round cylinder, without profile cylinder insert
Material	Fitting: steel   lever handle: stainless steel   RFID reader cover: plastic
Max. blacklist number	120
Max. operating temperature	65 °C
Maximum door thickness	121 mm
Min. operating temperature	-25 °C
Minimum door thickness	32 mm
Number of events	890
Opening time can be set	6 sec. or 12 sec.
Outside depth without handle	24 mm
Programming	Admin app, system cards
Programming technology	BLE 2.4 GHz, RFID 13.56 MHz
RFID conformity	ETSI EN 300 330
RFID frequency	13,56 MHz
RFID range	< 1 cm
RFID technology	MIFARE DESFire EV1, EV2, EV3
Real-time clock (RTC)	Yes
Security features	Freely operable external handle to prevent tampering, engagement only when an authorised locking medium is presented

# TECTIQ narrow frame fitting

Art.-Nr. TEC-B-LA

Seite 4 von 4

## Technical data - TECTIQ narrow frame fitting

Selection of handle forms	L-shaped, mitre, U-shaped, double mitre, U-shaped offset, double mitre offset, ball lever handle
Signalling	Optical
Special functions	Yes, via software and app
Square side lengths	8mm, 8.5mm, 9mm, 10mm
Transmission power	- 4 dBm
Transponder conformity	Passive transponder ISO 14443 A (MIFARE DESFire EVx)
Transponder encryption	AES 128-bit
Update capability	yes, via app & USB cable
Use on escape and rescue routes	Yes, in accordance with EN 179, see compatibility list (must be observed)
Width	40 mm
Wireless conformity	ETSI EN 300 328
Wireless encryption	AES 128-bit
Wireless standard	Bluetooth Low Energie 2.4 GHz