



SIMPLE. ACCESS. ORGANISE.

With the digital TECTIQ locking system.

#### Reset settings

Do you want to reset one or more door components (fitting, cylinder, wall reader) of the TECTIQ system to the factory settings? With the TECTIQ reset card: After writing on the desktop reader (see installation instructions), the card is held against the door component or wall reader - thus resetting the firmware to the factory settings.

#### Important warning

During a reset, all parameterisations, settings and protocols on the component that were made after commissioning are lost. A factory reset is therefore only recommended for experienced administrators who maintain the TECTIQ system themselves. In all other cases, a reset by the installation company responsible for maintenance is recommended.

The RFID chip card with passive transponder (MIFARE® DESFire®) does not require a battery.

#### Technologies

- System card for resetting TECTIQ access components (fittings, cylinders, wall readers) to the factory settings
- A reset access component can thus be reused in this system.
- Creating or programming the reset card on the TECTIQ desktop reader
- MIFARE® DESFire® card structure enables convenient, secure, contactless and readout-protected data transmission
- Smart card in cheque card format for wallet, card holder, etc.
- Consecutively numbered

# TECTIQ Reset Card

Art.-Nr. TTST10002

Seite 2 von 2

## Technical data - TECTIQ Reset Card

Area of application	to reset the door products in a TECTIQ system
Colour	Yellow
Design	Card
Dimensions	86 x 54 x 1 mm
Item abbreviation	TEC-ST-Reset
Material	plastic
Max. operating temperature	50 °C
Min. operating temperature	-20 °C
Programming technology	RFID (13,56 MHz)
RFID conformity	ISO 14443
RFID frequency	13,56 MHz
RFID technology	MIFARE® DESFire® EV1, EV2, EV3
Security features	Copy and read protection through MIFARE® DESFire® + ABUS security application, cards are assigned to the customer's TECTIQ system
Transponder conformity	Passive transponder ISO 14443 A (MIFARE® DESFire®)
Transponder encryption	AES 128-Bit
Transponder programming	TECTIQ Access Manager via TECTIQ Card Reader