



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