TECTIQ Blacklist Card



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SIMPLE. ACCESS. ORGANISE.

With the digital TECTIQ locking system.

Immediate blocking of access: simple, fast, secure

With the blacklist card, critical access points (e.g. external doors) are immediately blocked and a locking medium that is blocked in the system is locked out. Blocking takes effect immediately, regardless of whether and which validation period has been set.

How it works: Blocking people and locking media

The TECTIQ blacklist card is used to transfer the blacklist (blocking list) from the TECTIQ software to the wirelessly integrated door components (cylinders, fittings, wall readers). The current blacklist with the locking media blocked in the system is uploaded to the desktop reader and transferred to the door component when it is presented.

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

Technologies

- System card for transferring the current blacklist from the TECTIQ software to the access components (fitting, cylinder, wall reader)
- To immediately deactivate access to a locking medium (transponder, card) blocked in the software at all relevant (access) doors, e.g. if the locking medium is lost or stolen
- Using a blacklist card, the block is activated immediately before the set validation period for the medium to be blocked expires
- 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

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Technical data - TECTIQ Blacklist Card

Area of application	for blocking transponders in the TECTIQ door component
Colour	Black
Design	Card
Dimensions	86 x 54 x 1 mm
Item abbreviation	TEC-ST-Blacklist
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