

Secvest wireless additional door lock with inner cylinder (brown)

Art.-Nr. FU8140B

Seite 1 von 2



The Secvest 2WAY wireless additional door lock with inner cylinder is used to secure doors with glass inserts and offers three-way protection: The door is given an additional mechanical safeguard with over a ton of resistance. The additional lock also detects opening attempts, providing active intrusion protection. Something that's especially convenient: when the additional door lock is locked, the alarm panel is armed or disarmed automatically. You are immediately informed about the status of the alarm system through acoustic feedback. The handle is available in the three color versions of white, brown, or silver.

Note:

To optimally determine the wireless range of the mechatronic products on site, we recommend the use of the ABUS wireless test box.

Technologies

- Automatic arming and disarming of the alarm panel when the additional door lock is locked
- Active intrusion protection (detects intrusion attempts)
- Additional mechanical intrusion protection of more than one metric tonne of pressure resistance
- Double-stroke bolt with outer and inner cylinder lock
- Suitable for doors with DIN right and DIN left hinges

Technical data - Secvest wireless additional door lock with inner cylinder (brown)

Battery - max. battery life	1 y
Battery - type	2 x 1.5 V AAA batteries
Certifications	VdS-recognized mechanism
DC voltage supply	3 V
Dimensions	(WxHxD) 135x57x75 mm
Environmental class	II
Height	57 mm
Installation location	Door
Length	75 mm
Max. operating temperature	55 °C
Max. receiving range (building)	30 m

Secvest wireless additional door lock with inner cylinder (brown)

Art.-Nr. FU8140B

Seite 2 von 2

Technical data - Secvest wireless additional door lock with inner cylinder (brown)

Max. receiving range (free field)	100 m
Max. transmission range (building)	30 m
Max. transmission range (free field)	100 m
Min. operating temperature	-10 °C
Modulation	FM
Net weight	1,27 kg
PSTI conformity required	No
Radio frequency	868,662 MHz
Radio power	10 mW
Sabotage monitoring	1
Sensor type	Magnetic field sensor
Type of detection	Magnetic switch and magnetic field sensor
Voltage monitoring	Yes
Width	135 mm