

Secvest wireless additional door lock with inner cylinder - 7025 E (silver)

Art.-Nr. FU8141S

Seite 1 von 2



The Secvest 2WAY wireless additional door lock with inner cylinder is used for locking doors with glass panes, and offers triple protection. The doors are equipped with an additional mechanical security device with over one tonne of resistance. The additional lock also detects attempts to open the door, and thus offers active intruder protection. A particularly useful feature - when locking the additional door lock, the alarm centre is activated or deactivated automatically. You are informed directly of the alarm system status through acoustic feedback. The lock is available in white, brown and silver.

Note: If you are on site and want to measure the wireless range of the mechatronic products in an optimal way, we recommend the ABUS wireless test box.

Technologies

- Automatic arming and disarming of the alarm panel when the auxiliary door lock is operated
- Active intrusion protection (detects attempts to enter)
- Mechanical intrusion protection with more than one tonne of pressure resistance
- Double stroke bar with outside and inside cylinder locks
- Suitable for DIN right- DIN left-swing doors

Technical data - Secvest wireless additional door lock with inner cylinder - 7025 E (silver)

Battery - max. battery life	1 y
Battery - type	2 x 1.5 V AAA batteries
Certifications	VdS (M 110346 / H 112008)
DC voltage supply	3 V
Dimensions	(WxHxD) 135x57x75 mm
Environmental class	II
Height	57 mm
Installation location	Doors
Length	75 mm
Max. operating temperature	55 °C
Max. receiving range (building)	30 m
Max. receiving range (free field)	100 m

Secvest wireless additional door lock with inner cylinder - 7025 E (silver)

Art.-Nr. FU8141S

Seite 2 von 2

Technical data - Secvest wireless additional door lock with inner cylinder - 7025 E (silver)

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 power	10 mW
Sabotage monitoring	Yes
Sensor type	Magnetic field sensor
Type of detection	Magnetic switch and magnetic field sensor
Voltage monitoring	Yes
Width	135 mm