

# Secvest Wireless Additional Door Lock With Rotary Knob

## - 7010 E (brown)

Art.-Nr. FUFT50010B



- Automatic activation and deactivation of the alarm panel when the additional door lock is locked
- Active intrusion protection (detects break-in attempts)
- Mechanical intrusion protection with more than one tonne of pressure resistance
- Double-stroke bolt with outer cylinder lock and inner rotary knob
- Suitable for doors with DIN left and DIN right stops

Active intrusion protection for house doorsThe Secvest wireless additional door lock with double-stroke bolts, outer cylinder lock and rotary knob provides double protection for your door. The door is fitted with an additional mechanical lock featuring more than one tonne of resistance. The additional lock also detects attempts at opening, providing active intrusion protection. Automatic disarming and arming of the alarm systemSomething that's especially convenient: when the additional door lock is locked, the alarm panel is armed or disarmed automatically. A feedback tone immediately informs you about the status of the alarm system. The lock is available in white and brown.

### Technical Data

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

Max. sending range (building)	30m
Max. sending range (outdoors)	100m
Min. operating temperature	-10°C
Modulation	FM
Net weight	1.27kg
Sensor type	Magnetic field sensor
Tamper monitoring	Yes
Transmission power	10
Type of detection	Magnetic switch and magnetic field sensor

# Secvest Wireless Additional Door Lock With Rotary Knob - 7010 E (brown)

Art.-Nr. FUFT50010B

---

Voltage monitoring	Yes
--------------------	-----

# Secvest Wireless Additional Door Lock With Rotary Knob - 7010 E (brown)

Art.-Nr. FUFT50010B

---

## Technical Data

Width	135mm
-------	-------