

# Secvest Wireless Window Bar Lock FOS 550 E

## - AL0125 (white)

Art.-Nr. FUFT50031W

Seite 1 von 2



### Active intrusion protection for windows and French doors

The VdS-approved FOS 550 E wireless window bar lock actively secures windows and French doors. The dual-point automatic locking system and effective magnetic field sensors prevent intruders from entering with a pressure resistance of up to one tonne and report even the first attempt at opening to the Secvest alarm panel. The Secvest wireless window bar lock is suitable for windows and French doors with turning and tilt-and-turn fittings that open inwardly, and is available in white and brown.

### Technologies

- Active intrusion protection (immediately detects break-in attempts)
- With automatic locking system ("window closed" = "window secured")
- Two locking points with pressure resistance of over one tonne
- Suitable for windows and French doors with turning and tilt-and-turn fittings that open inwardly

### Technical data - Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (white)

Battery - max. battery life	2 y
Battery - type	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline
Certifications	VdS
Compatible with	Secvest, BUM060040
Connections	Clamping terminal
DC voltage supply	3 V
Environmental class	II
Height	50 mm
Installation location	Windows and French windows
Length	170 mm

# Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (white)

Art.-Nr. FUFT50031W

Seite 2 von 2

## Technical data - Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (white)

Locking number	AL0125
Max. operating temperature	55 °C
Max. transmission range (building)	30 m
Max. transmission range (free field)	100 m
Min. operating temperature	-10 °C
Modulation	FM
PSTI conformity required	No
Radio power	10 mW
Sabotage monitoring	Yes
Sensor type	Magnetic switch and magnetic field sensor system
Type of detection	Magnetic field measurement
VdS approval no.	M 197093
Voltage monitoring	Yes
Width	32 mm