

Secvest 2WAY FOS 550 E wireless window bar lock, brown

Art.-Nr. FU8420B Seite 1 von 2



With the VdS-certified FOS 550 E wireless window bar lock (and the matching rod set), you can secure windows and French windows with inward-opening tilt and tilt-and-turn window fixtures. This mechatronic wireless detector offers active intruder protection. In the event of a break-in, it provides considerable resistance against intruders while the Secvest wireless alarm system already raises the alarm. The automatic locking mechanism with two locking points and effective magnetic field sensor system guarantees optimal security for your windows. The Secvest 2WAY wireless window bar lock (lock number AL0089) is available in white and brown. Additional customised lock versions are available on request (14 day delivery).

Technologies

- Suitable for windows and French windows with inward-opening tilt and tilt-and-turn window fixtures
- With automatic locking system ("window closed" = "window secured")
- Two locking points with pressure resistance of over one tonne
- Active intruder protection (detects break-in attempts)
- Accessories required: Lock bars (available in different lengths)

Technical data - Secvest 2WAY FOS 550 E wireless window bar lock, brown

Battery - max. battery life	2 y
Battery - type	2 x 1.5 V LRO3 AAA alkaline batteries
Certifications	VdS (mechanism)
Connections	Clamping terminal
DC voltage supply	3 V
Environmental class	II
Height	50 mm
Installation location	Windows and French windows
Length	170 mm



Secvest 2WAY FOS 550 E wireless window bar lock, brown

Art.-Nr. FU8420B Seite 2 von 2

Technical data - Secvest 2WAY FOS 550 E wireless window bar lock, brown

Locking number	AL0089
Max. operating temperature	55 °C
Max. transmission range	30 m
(building)	
Max. transmission range (free	100 m
field)	
Min. operating temperature	-10 °C
Modulation	FM
Radio frequency	868,6625 MHz
Radio power	10 mW
Sabotage monitoring	Yes
Sensor type	Magnetic switch and magnetic field sensor system
Type of detection	Magnetic field measurement
Voltage monitoring	Yes
Width	32 mm