

## Secvest Wireless Window Handle FG 350 E (white)

Art.-Nr. FUFT50040W Seite 1 von 2



Efficient locking without the risk of false alarms - only from ABUS

The Secvest wireless window handle uses magnetic field sensors to detect any unauthorised opening of the windows. If the window is opened while it is armed by the alarm system, a message is immediately sent to the Secvest wireless alarm system. The current status of the window ("open" or "closed") is constantly transmitted wirelessly to the alarm panel, where the status display indicates that the window is open. The window is only considered "closed" by the system once it has been locked, ensuring reliable alarm triggering when a break-in occurs and minimising the risk of false alarms.

Quick and easy installation without drilling

The wireless window handle is installed very easily by replacing the existing handle, without having to drill in additional holes. The handle is available in white, brown and silver.

### **Technologies**

- · Greater security thanks to lock monitoring
- Reliably transmits the status of the window ("open" or "closed") to the alarm panel
- Simple installation by replacing the existing window handle

### Technical data - Secvest Wireless Window Handle FG 350 E (white)

| Battery - max. battery life | 3 y                        |
|-----------------------------|----------------------------|
| Battery - quantity          | 1                          |
| Battery - type              | 1x lithium 1/2 AA, ER14250 |
| Certifications              | VdS home                   |
| Colour                      | white                      |
| Compatible with             | Secvest, BUM060040         |
| DC voltage supply           | 3,6 V                      |



# Secvest Wireless Window Handle FG 350 E (white)

Art.-Nr. FUFT50040W Seite 2 von 2

## Technical data - Secvest Wireless Window Handle FG 350 E (white)

| Dimensions                 | (WxHxD) 33x168x53 mm       |
|----------------------------|----------------------------|
| Environmental class        | II                         |
| Height                     | 168 mm                     |
| Housing material           | ABS, Stainless steel       |
| Installation location      | Windows and French windows |
| Length                     | 53 mm                      |
| Max. operating temperature | 55 °C                      |
| Min. operating temperature | -10 °C                     |
| Modulation                 | FM                         |
| Net weight                 | 0,55 kg                    |
| Radio frequency            | 868,6625 MHz               |
| Radio power                | 10 mW                      |
| Sabotage monitoring        | Yes                        |
| Screw spacing              | 43 mm                      |
| Sensor type                | Reed contact               |
| Type of detection          | Magnetic switch            |
| VdS approval no.           | H 112005                   |
| VdS class                  | other                      |
| Voltage monitoring         | Yes                        |
| Width                      | 33 mm                      |