

Secvest Key A:30/I:30mm

Art.-Nr. FUSK53030

Seite 1 von 2



Activation and deactivation at your fingertips

The Secvest Key is a wireless cylinder that automatically deactivates the alarm system when disarmed, remains active while the system is disarmed and provides a feedback tone indicating the alarm system status. Easy operation at the touch of a button Once the wireless cylinder has been taught into the alarm system, convenience is ensured, as "unlocking the door" is all it takes to disarm the alarm system. To arm the system, simply press the button on the doorknob before closing the door. If this button is not pressed, only the door will be locked and the system will not be armed. Safety meets convenience The ABUS Wavy Line Pro cylinder profile delivers premium security. The coded profile rib with a locking ball also protects the door from manipulation attempts (e.g. picking). Thanks to upright key insertion and reversible key technology, locking up using the stable, well-designed key is always easy - regardless of the way in which it is inserted into the cylinder.

Technologies

- Activation and deactivation of Secvest alarm panel
- One-button operation
- Acoustic status notification
- ABUS Wavy Line Pro quality cylinders with patented profile rib and locking ball
- Available in a variety of lengths (outer/inner dimension)
- It is possible to adapt knob cylinders made by other manufacturers

Technical data - Secvest Key A:30/I:30mm

Battery - max. battery life	1 y
Battery - type	3V CR2 lithium battery (FU2990)
Cylinder dimensions	Euro cylinder: 30mm inside, 30mm outside mm
DC voltage supply	3 V
Display	Yes
Environmental class	II
Housing material	ABS
Knob dimensions	55 x 42 mm
Max. operating temperature	55 °C
Max. receiving range (building)	30 m

Secvest Key A:30/I:30mm



Security Tech Germany

Art.-Nr. FUSK53030

Seite 2 von 2

Technical data - Secvest Key A:30/I:30mm

Max. receiving range (free field)	100 m
Max. transmission range (building)	30 m
Max. transmission range (free field)	100 m
Min. operating temperature	-10 °C
Net weight	0,1 kg
PSTI conformity required	No
Radio frequency	868 MHz
Radio power	10 mW
Voltage monitoring	Yes