

# INTRUDER ALARM TECHNOLOGY

Certified hybrid systems as well as wired and wireless alarm systems for private and commercial properties. With operating convenience at the door and on the app plus efficient system management, remote maintenance and more.

**New in the ABUS range:** the modern, digital Comfion wireless security system.



In our current catalogue, we provide you with an overview of the **2024 intruder alarm technology range** from ABUS Security Center. Detailed information for all products can be found at **abus.com** 

## PRODUCT DETAILS

OVERVIEW INTRUDER ALARM SYSTEMS	06
OMFION WIRELESS ALARM	10
SECVEST WIRELESS ALARM	26
SECORIS HYBRID-ALARM	36
TERXON- HYBRID- ALARM	57
NIRELESS COMPONENTS	60
NIRED COMPONENTS	76
ARMING	
TRANSMISSION	
ACCESSORIES	102
ARTICLE NUMBER INDEX	118
SERVICE & CONTACT	12

Technical and colour specifications subject to change without prior notice. We assume no liability for mistakes and printing errors. © ABUS Security Center 2024

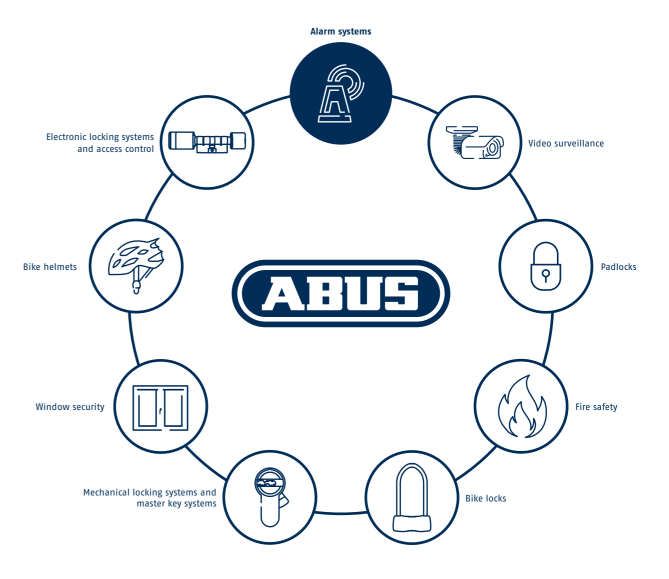
The general terms and conditions of business and the latest information on the partner programme can be found in the partner area at www.abus.com.

Apple, iPhone, iPad, iTunes, iPod touch, and Apple iTunes Store are registered Apple Inc. brands.

Android, Android Market, and Google Play are registered Google Inc. brands.







ABUS | August Bremicker Söhne Home security, property security, mobile security

## ABUS | Security Center

Alarm systems, electronic security systems, electronic locking systems, access control, switching devices, video surveillance, door intercom systems

## ABUS | Pfaffenhain

Mechanical locking systems and master key systems

ABUS Security Center belongs to the ABUS Group and is part of the well-known global security brand.

The ABUS Group and its subsidiaries have stood for comprehensive security for nearly 100 years. As a traditional company with many years of experience, ABUS continues to set new standards and trends in the field of innovative security technology — with a particular focus on the smart interplay between electronics and mechanics.

High-quality security solutions are the result of the interplay of various factors such as hardware and software, service and advice — and the fusion of separate technologies into a comprehensive networked solution.

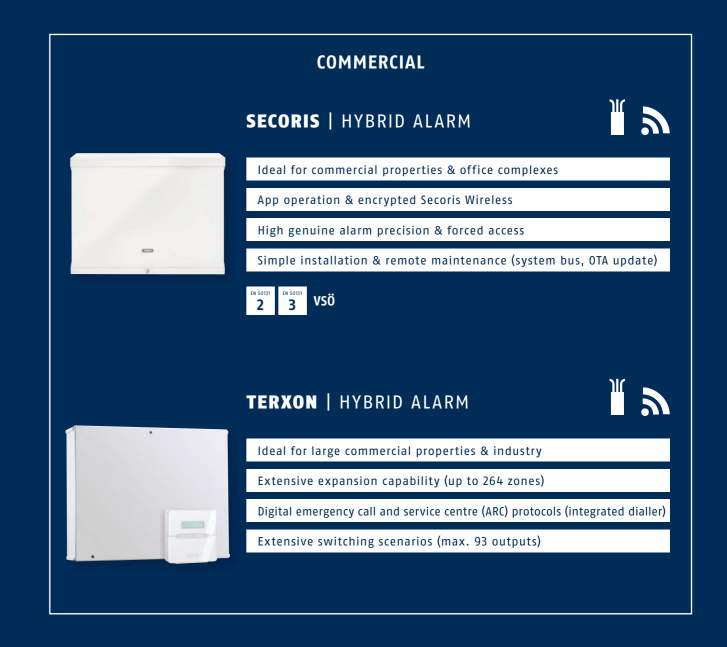
ABUS Security Center brings this philosophy of integrated security solutions to life with its products. And by doing so, it pursues the goal of making the everyday lives of its customers and users extra secure and comfortable.

## OVERVIEW

## **ABUS INTRUDER ALARM SYSTEMS**

## SYSTEMS:





## CERTIFICATIONS:



VdS Schadenverhütung is the leading institute for corporate security within the VdS German Insurance Association. VdS home defines the standard for alarm systems in the private sector.



The EN 50131 standard defines the security level of intruder alarm systems (IAS) with radio frequency technology. EN Grade 2 offers protection against experienced burglars with special tools - ideal for private households.

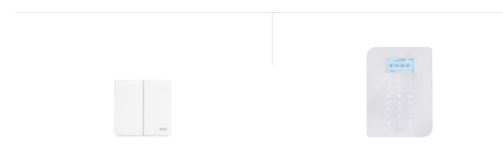


Alarm systems with EN Grade 3 offer increased protection against highly experienced burglars with comprehensive tools, incl. electronic devices. Relevant for commercial properties, often in accordance with insurance requirements.

The Austrian Association of Security Companies (VSÖ) checks compliance with inter-**VSO** national norms and quality standards and defines guidelines for high-quality intruder alarm systems.

## **OVERVIEW**

## **ABUS INTRUDER ALARM SYSTEMS**



Item number	FUAA80000	FUAA50500	
Description	Comfion wireless security system	Secvest Touch wireless alarm system	
Max. number of wireless components	160	48	
Max. number of wired detector groups	0 (160 system)	2 x 4CC or 4 x FSL	
Max. number of bus lines / components	0 / 0	0 / 0	
expandable* hybrid**	<b>~</b> / <b>X</b>	<b>✓</b> ′ <b>×</b>	
Partitions	40	4	
Max. number of users	50	50	
Max. number of events	> 10,000	600	
Max. number of keypads	160	8	
Integrated siren	×	<b>~</b>	
Outputs	160 wireless / 0 wired	32 wireless / 4 wired	
Video integration / Number of cameras	<b>V</b> 14	V 1 6	
Storage location	Control panel (MicroSD = events / 2.5" hard drive = 24/7 recording)	Control panel (pictures) / Camera (videos)	
Integration Access control	<b>√</b> (wired)	<b>√</b> (wired)	
Home automation	100 scenes & if/then automated functions	10 combination outputs	
Certifications	EN 50131 Level 2	EN 50131 Level 2 VdS home VSÖ P/S (FUAA50000)	
Radio frequency	868.0 - 868.6 MHz	868.6625 MHz	
Wireless range (free field)	1,000 m	500 m	
Max. range with repeater (free field)	2,600 m (2 repeaters cascaded)	1,000 m	
Operating functions (user)	Keypad, remote control, app	Keypad, remote control, app	
Configuration (installer)	App, web interface	Control panel, web interface	
Installer portal / Remote access to WBI	ABUS Cloud /	ABUS Server /	
Communication - Notification types	Push, email, text message, call, emergency call and service centre	Push, email, text message, call, emergency call and service centre	
Communication - Ethernet / Mobile network	<b>\</b> /\	✓ / optional	
elecommunications standard	2G / 3G / 4G	PSTN, 2G / 4G (via ESM050001)	
Control centre protocols	SIA-DC09	Fast Format, Contact ID, SIA (analogue and IP); Care: Scancom, Scanfast, Tunstall	
AÜA category	SP2 (GSM), SP5 (LAN), DP3 (LAN+GSM)	SP2, DP2 (via ESM050001)	



Item number	ESEZ70500 / ESEZ70500	AZ4200	
Description	Secoris intruder alarm control panel EN Level 2/3	Terxon LX hybrid alarm control panel	
Max. number of wireless components	0 (200 system)	0 (256 system)	
Max. number of wired detector groups	10 (200 system)	8 (256 system)	
Max. number of bus lines / components	2 / 50	2 / 32 extensions & 128 keypads	
expandable* hybrid**	<b>~</b> / <b>~</b>	<b>\</b> //	
Partitions	20	8	
Max. number of users	200	99	
Max. number of events	3,000	2,000	
Max. number of keypads	49	128	
Integrated siren	×	X	
Outputs	(200 system and 16 communicators)	23 wires (93 system via AZ4140)	
Video integration / Number of cameras	<b>V</b> / 10	X	
Storage location	Camera memory	X	
Integration Access control	✓ (wired)	X	
Home automation	20 combined outputs	×	
Certifications	EN 50131 Level 2 (ESEZ60500) EN 50131 Level 3 (ESEZ70500) VSÖ G/S H (ESEZ60500)	×	
Radio frequency	(via BUM0600x0) 868.0 - 868.5 MHz, 868.6625 MHz	(AZ4220) via 868.6625 MHz	
Wireless range (free field)	700 m	500 m	
Max. range with repeater (free field)	1,400 m	1,000 m	
Operating functions (user)	Keypad, remote control, app	Keypad	
Configuration (installer)	Keypad, web interface	Keypad, software	
Installer portal / Remote access to WBI	ABUS Cloud /	X	
Communication - Notification types	Push, text message, call, emergency call and service centre, email (installer notification)	Call, emergency call and service centre	
Communication - Ethernet / Mobile network	/ optional / optional via external dia		
elecommunications standard	PSTN (ESM060010) / 2G/3G/4G (ESM060000)	PSTN	
Control centre protocols	Fast Format, Contact ID, SIA (analogue and IP); Care: Scancom, Scanfast, Tunstall	Fast Format, Contact ID, SIA	
AÜA category	SP3, DP2 (via ESM060000) SP2		

\*expandable: integration of wired detector groups with hybrid module
\*\*hybrid: Integration/extension of wired/wireless detector groups using extension modules



# COMFION WIRELESS ALARM



The professional, innovative wireless security system for the smart home. With certified security (EN Grade 2) and digital alarm transmission to an emergency call control centre, it is the ideal security system for private households and smaller commercial properties. Digital and modern: connected to the mains and a router, access to the control panel is no longer necessary for operation. The battery-operated wireless components of the ABUS Comfion are quick and easy to install. Intelligent networking with a home automation system is also simple. For reliable all-round protection in the event of break-ins, emergencies and water damage – combined with smart living convenience.

Up to 160 battery-operated wireless components enable extensive and customised equipment for private and small commercial properties. With unprecedented flexibility in project planning, not least thanks to the powerful, securely encrypted 868 MHz radio transmission.

Installation is carried out without the hassle of installing cables or taking into account a radio-inhibiting building structure or existing power supply. Moving the entire system is also easier than ever – making Comfion the ideal, certified system for flats and private homes.

The Comfion also impresses across the board when it comes to operation: whether with the intuitive app (incl. push messages), with the mini remote control on a key ring, on the wall keypad or directly at the front door – thanks to integrated WLX Pro wireless cylinders or FaceXess door stations with face recognition. Up to 4 LAN cameras are integrated directly into the alarm control panel – including internal recording of the video images.

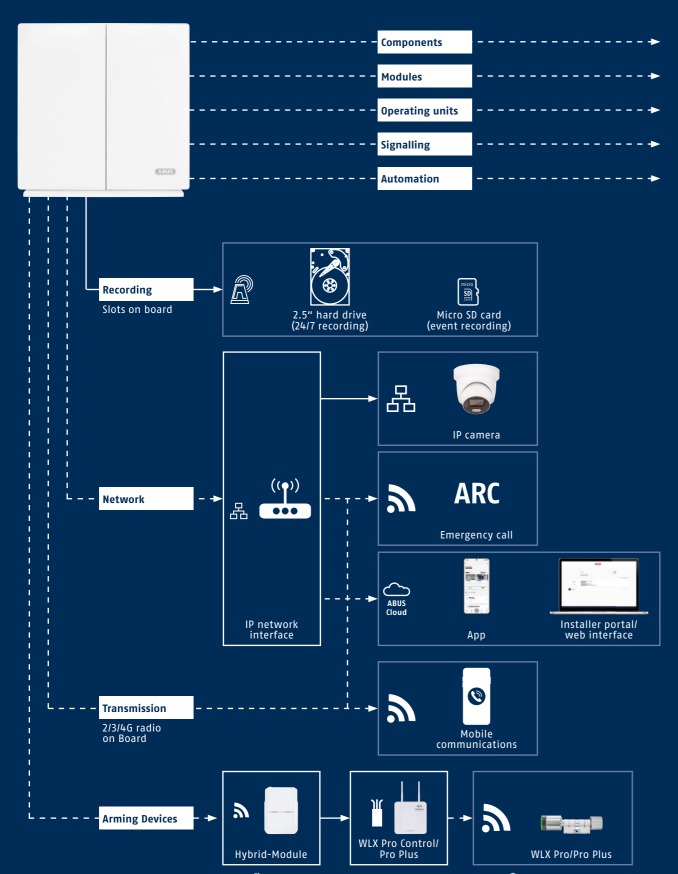
Maximum convenience for the specialist installer: after installation, all Comfion systems are clearly managed in the ABUS Cloud – from anywhere on a PC. Updates are simply uploaded to the control panel via remote access and OTA updates – without the need for long journeys.

## KEY ADVANTAGES AT A GLANCE:

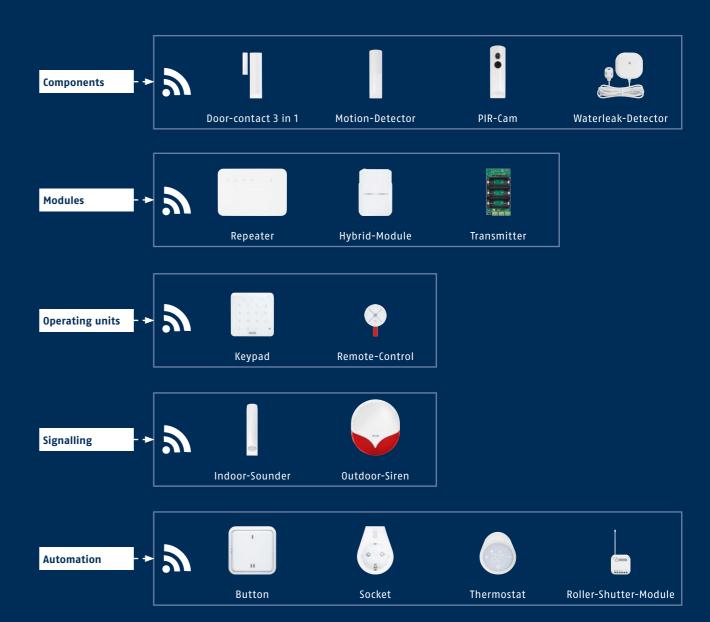
- Alarm control panel as a digital white box: operation without access to the control panel (e.g. in the infrastructure room)
- Video verification with up to 4 LAN cameras incl. recording in the control panel (native NVR)
- Up to 160 battery-operated wireless components per system (alarm detectors, keypads, sirens, etc.)
- Divide objects into up to 40 partitions for maximum flexibility when installing and operating the system
- Home automation: simple integration of internal and external sensors and actuators (e.g. lighting control, heating)
- Up to 100 automation scenarios, including control of cameras (e.g. PTZ positions)
- and access components or locking elements (e-door opener, motorised lock, etc.)
- \* Up to 1,000 m wireless range (free field) and securely encrypted radio connection (AES128) –
- optimally protected against tampering and can also be extended using a repeater if required
- Forced disarming with WLX Pro cylinder and FaceXess door station (face recognition)
- Transmission of IP-based protocols to emergency call/service control
- centres (mobile communication module on-board in the control panel)
- Management of all systems in the ABUS Cloud, incl. remote maintenance and over-the-air updates (OTA)
- Certified according to EN 50131-1 Grade 2

## SYSTEM OVERVIEW

## COMFION



Key: Wireless connection: ▲ / Wired connection: ▲ / Network connection: & / Installation in system: 🗟 / Connection via ABUS Cloud: 🖒



## ABUS IP CAMERA COMPATIBILITIES:

Item number	Description
IPCB34511A	IP Mini Tube 4 MPx (2.8 mm)
IPCB34511B	IP Mini Tube 4 MPx (4 mm)
IPCB34611A	IP Mini Tube 4 MPx Black (2.8 mm)
IPCB38511A	IP Mini Tube 8 MPx (4K, 2.8 mm)
IPCB38511B	IP Mini Tube 8 MPx (4K, 4 mm)
IPCB44511A	IP Mini Dome 4 MPx (2.8 mm)
IPCB44561A	IP Mini Dome Wi-Fi 4 MPx (2.8 mm)
IPCB54511A	IP Spherical Dome 4 MPx (2.8 mm)
IPCB54511B	IP Spherical Dome 4 MPx (4 mm)
IPCB58511A	IP Spherical Dome 8 MPx (2.8 mm)
IPCB58511B	IP Spherical Dome 8 MPx (4 mm)
IPCB64521	IP Tube 4 MPx (2.8–12 mm)
IPCB64621	IP Tube 4 MPx Black (2.8 - 12 mm)
IPCB68521	IP Tube 8 MPx (2.8 - 12 mm)
IPCB68621	IP Tube 8 MPx Black (2.8 - 12 mm)

Item number	Description	
IPCB74521	IP Dome 4 MPx (2.8–12 mm)	
IPCB78521	IP Dome 8 MPx (2.8 - 12 mm)	
IPCS34511A	IP Mini Tube 4 MPx (2.8 mm, WL)	
IPCS54511A	IP Spherical Dome 4 MPx (2.8 mm, WL)	
IPCS54511B	IP Spherical Dome 4 MPx (4 mm, WL)	
IPCS54611A	IP Spherical Dome Black 4 MPx 2.8 mm, WL)	
IPCS58571A	IP Spherical Dome with 2WAY Audio & Alarm 8 MPx (2.8 mm)	
IPCS64511A	IP Tube 4 MPx (2.8 mm, WL)	
IPCS64511B	IP Tube 4 MPx (4 mm, WL)	
IPCS64531	IP Tube 4 MPx licence plate/ANPR (2.8-12 mm)	
IPCS64611A	IP Tube 4 MPx Black (2.8 mm, WL)	
IPCS84511	IP Mini PTZ 4 MPx (4x)	
IPCS84531	IP PTZ 4 MPx (25x)	
IPCS84551	IP PTZ Dome 4 MPx (32x)	

Comfion requires the Onvif version 21.12 or higher

## **COMFION WIRELESS-ALARM**



Item number FUAA80000

#### Description Comfion Wireless-Security-System

- · Radio security system for reliable burglary protection & all-round protection (e.g. in case of fire). Secures all rooms, windows, doors; alerts locally, via app and security service, creates a high level of living comfort via smart home automation
- · Very easy to operate for 50 people (40 sub-areas) via app, remote control, control panel and at the door via e-locking cylinder WLX Pro or video door station with face recognition (forced access)
- Powerful security system with up to 160 wireless components: Includes control panel, alarm detector (PIR motion detector, opening detector), siren, smart sensors/actuators, etc
- The alarm system and the smart home are always with you: Operate and control everything from anywhere via the smartphone app, receive video insights and instant alarms
- 100 smart home scenarios configurable via web interface: for example, light control / roller shutters for presence simulation, garage door, saving heating costs (motion detector), coming home sequence (system off, heating and home entertainment on)
- Secure radio connection with a long range of up to 1,000 m (free field), expandable with repeaters; with high manipulation/data protection (AES128-encrypted); direct status feedback from the components
- Secure, fast alerting via push message, telephone call or connection to an emergency call control center (SIA DC-09), integrated mobile radio module for redundant communication (mobile radio / 4G) during alerting
- Surveillance recorder function for up to 4 security cameras (model types in the list of compatible devices). ith video memory for event-controlled recording (motion and person detection) or 24/7 continuous recording
- Compatible with ABUS access control / locking system wAppLoxx Pro and FaceXess (via I/O module)
- EN50131 Grade-2 certified

Number of components	160		
Sub-areas/monitoring areas	40		
Number of users	50		
Number of events	10000		
Operation	Арр		
Programming	via Web Server or App		
Remote configuration	Yes		
Event memory	Yes		
Communication/alarm	Monitoring station, voice, SMS, email, push notification		
Sabotage monitoring	Yes		
Radio frequency	868 MHz		
Protocols	ARC: SIA-DC09		
Connections	9 V DC-Jack, RJ45 (LAN), SATA-Connector, SIM-Card-Slot, MicroSD-Card-Slot		
Network access	Ethernet		
Network protocols	HTTPS		
Integrated siren	No		
Backup power supply	Lilon 7.4V 2500mAh		
Voltage monitoring	Yes		
Environmental class			
Certifications	EN 50131 Grade 2		
Housing material	ABS		
Net weight	0.596 kg		
Dimensions (W × H × D)	165 x 165 x 61 mm		
Scope of delivery	1x Comfion Security System • 1x Rechargeable battery pack • 1x Power adaptor • 1x Wall mount • 1x LAN-Cable • 1x Mounting material		



FUBE80000







### FUBE80010

Item number

• Control panel with for arming/disarming and

Comfion Wireless-Keypad

- status display of the Comfion alarm system Arming, disarming and partial arming by numerical code; switching of partitions separately from the actual living area / main house
- Touch user interface with backlit keypad: Proximity sensor activates device and button illumination: light/brightness sensor dynamically adjusts the backlighting to the lighting situation
- Mini wireless remote control for arming/disarming the Comfion

Comfion Wireless-Remote-Control

- wireless alarm panel, small and handy as a key fob
- 3 freely programmable buttons for arming/ disarming or switching previously set home
- automation scenarios, such as "Coming Home" Multicolored status LED provides information at a glance about the command being executed (activated, deactivated, partially armed, fault)

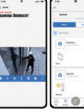
Sabotage monitoring	Yes	No
Compatible with	Comfion	Comfion
Environmental class	II	II
Certifications	EN 50131 Grade 2	EN 50131 Grade 2
Dimensions (W × H × D)	93 x 95 x 29 mm	10 x 40 mm
Scope of delivery	1 x Comfion Wireless-Keypad • 3 x Batteries LR06, AA, Alcaline • 1 x Adhesive pad • 1 x Mounting material	1 x Comfion Remote-Control • 1 x Battery CR2032
Recommended accessories	AZBT10100 1.5V AA/LR06 Alkaline Battery Procell MN1500	FU2991 CR2032 3 V Li Replacement Battery



APP80000 C App Store







APP80200

Google Play

## Comfion App (IOS)

Item number

## Comfion App (Android)

- Free smartphone app for configuring and operating the Comfion security system
- The system can also be controlled, armed and disarmed remotely via the app • Intuitive dashboard with the most important buttons and system information:
- Display of system status, arming/disarming, camera preview, direct scene switching
- Live view of video streams and playback of recordings from integrated IP cameras
- $\boldsymbol{\cdot}$  Push notifications for alarms, video events and other system messages
- Opening the front door or apartment door via the app if
- a WappLoxx locking cylinder is integrated into the system
- Configuration of scenes (switching via the app) and automations (if-then links) by the system installer. If desired, the user can
- also be given approval for the configuration.
- Invitation function for new users and assignment of authorizations

Required accessories	FUAA80000 Comfion Wireless-Security-System	FUAA80000 Comfion Wireless-Security-System







#### FUM080000

#### FUM080200

## Description Comfion Wireless-Hybrid-Module

- Hybrid module for connecting wired devices and integrating them into the Comfion security system
- In the event of a power failure, the hybrid module's battery operation ensures functionality for up to 24 hours.
- 3 potential-free outputs and 3 inputs (NC or NO)
- Option to integrate the wAppLoxx Pro access control system with pre-configuration / wiring diagram available
- Mechanical tamper protection via integrated wall tear-off contact
- Installation by a specialist company
- Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)
- Power supply primarily via mains adapter and secondarily via battery operation (24-hour battery life)

#### Comfion Wireless-Transmitter

- Wireless transmitter for integrating a wired detector into the Comfion alarm system.
- Equipped with an alarm input, a
- sabotage input and a voltage output
- Integrated acceleration sensor for sabotage monitoring
- Installation by a specialist company
- Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)
- Power supply via battery operation, alternatively the transmitter can supply the connected detector with power via the batteries
- EN50131 Grade-2 certified alarm system
- Can be used as a vibration sensor (thanks to integrated acceleration sensor)

Display	LED	LED
Programming	Comfion App	Comfion App
Outputs	3 Relay outputs (NC/COM/NO)	DC-Terminal 3.3V
Inputs	3 (NC/NO) 0/12V	Alarm / Sabotage Terminal
Compatible with	Comfion	Comfion
Environmental class	II	II
Certifications	conform according to EN 50131-1	-
Dimensions (W × H × D)	100 x 142 x 35 mm	43 x 84 x 16 mm
Scope of delivery	1 x Comfion Wireless-31/30-hybrid module •	1 x Comfion Radio-Transmitter •
	4 x Batteries LRO3, AAA, Alcaline • 1 x Mounting material	3 x Batteries CR123A, 3V, Li
Recommended accessories	ACACO0058 International power supply 12V/3A	FU2998 3V Lithium Photo Cell CR123A



Item number FUM080100

#### Description Comfion Wireless-Repeater

- Radio repeater that amplifies the radio signal where the building structure interferes
- The repeater amplifies the radio signal of up to ten wireless components these are manually assigned to the repeater
- Up to two repeaters can be used in series, with a maximum range of 2,600 m (free field)
- Secure radio connection to the Comfion alarm control panel with long range.
   Strong tamper protection (AES128 encryption)
- Power supply via a 12 V power supply unit and emergency power buffer in the event of a power failure
- EN50131 Grade-2 certified

Display	LED	
Programming	Comfion App	
Connections	12V DC Terminal	
Battery - type	Battery-pack (LiPo)	
Max. backup	12	
power supply duration		
Compatible with	Comfion	
Environmental class		
Certifications	EN 50131 Grade 2	
Housing material	Plastic	
Net weight	0.325 kg	
Dimensions (W $\times$ H $\times$ D)	190 x 31 x 130 mm	
Scope of delivery	1x Comfion Radio-Repeater • 1x Mounting material	
Recommended accessories	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord)	



Comfion Wireless-Door-Contact

#### Item number FUMK80000

Description

### Comfion Wireless-Door-contact 3 in 1

FUMK80100

- Opening detector for indoor use, discreet and space-saving (battery operation, without cable)
- Top burglary protection: Reliably detects the opening of windows and doors and reports any unauthorized access to the Comfion alarm system
- Effective perimeter protection for access to the house: Residents can stay in the house when the alarm system is activated internally
- · Can be used as a sensor for home automation, e.g. for coming home scenarios
- Flexible mounting with the magnet on the left or right, including shims for different heights
- Fits even in narrow installation spaces thanks to its slim dimensions (detector only 24 mm wide)
- Secure radio connection between Comfion alarm control unit and control panel, with a long range of up to 1,000 m (free field) and AES128 encryption
- Mechanical tamper protection
- against opening and dismantling Power-saving: magnetic contact
- with up to 4 years of battery life • FN50131 Grade-2 certified

- 3-in-1 wireless detector that can be used separately as an opening detector, vibration detector or wireless module for a wire detector connection - or in combination of the detector types; in a slim, only 24 mm wide device (battery operation)
- Opening detector: Detects the opening of windows and doors and reports it to the alarm control panel. For safe, convenient presence protection.
- Optionally, a wire contact can be connected directly to the detector, for example as a glass breakage or opening detector
- · Vibration detector: Detects vibrations when breaking open and through walls, doors, safes, etc. and when moving objects
- Radio module: To integrate a wireless detector zone into the alarm system via radio, it is connected to the detector input
- Secure radio connection between Comfion alarm control unit and control panel, with a long range of up to 1,000 m (free field) and high tamper/ data protection (AES128 encryption)
- Flexible mounting with the magnet on the left or right, including shims for different heights
- Mechanical tamper protection against opening and dismantling
- Power-saving: up to 5 years of battery life
- EN50131 Grade-2 certified

Magnetic field measurement	Magnetic field measurement, Vibration detection
Comfion	Comfion
EN 50131 Grade 2	EN 50131 Grade 2
Plastic	Plastic
24 x 90 x 26 mm	24 x 90 x 26 mm
1 x Comfion Wireless-Door-Contact • 1 x Battery LR06, AA, Alcaline • 5 x Spacer Sensor • 2 x Spacer Magnet • 1 x Adhesive pad • 1 x Mounting material	1 x Comfion Wireless-Door-Contact 3 in 1 • 1 x Battery LR06, AA, Alcaline • 4 x Spacer Sensor • 2 x Spacer Magnet • 1 x Adhesive pad • 1 x Mounting material
	Comfion EN 50131 Grade 2 Plastic 24 x 90 x 26 mm 1 x Comfion Wireless-Door-Contact • 1 x Battery LR06, AA, Alcaline • 5 x Spacer Sensor • 2 x Spacer Magnet •





Item number

FUBW80000

FUBW80200

#### Description Comfion Wireless-Motion-Detector

- PIR motion detector for indoor use, discreet and space-saving in slim design with a width of only 3 cm (battery operation, without cable)
- · Detects people and animals by their body temperature (passive infrared sensor); animal-immune monitoring (hiding pets)
- Top burglary protection: Monitors entire rooms over a large area and detects movements in an area of approx. 12 x 12 m (opening angle approx. 100°)
- With integrated thermometer and hygrometer for home automation, works depending on the room temperature and humidity (e.g. turn down the heating, automatic ventilation)
- Easy installation and flexible mounting in the corner with the enclosed Flexi mounting plate or on the wall; configurable via app
- Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/ data protection (AES128 encryption)
- Mechanical tamper protection against opening and dismantling
- Power-saving: Passive infrared detector with up to 4 years of battery life
- EN50131 Grade-2 certified

- Comfion Wireless-PIR-Cam
- Wireless PIR camera for indoor use, discreet and space-saving • Detects people and sends up to 5 alarm images
- via push message to smartphone or email. Pet immune (up to a body weight of 27 kg)
- Top burglary protection: Monitors entire rooms over a large area and detects movements in an area of
- approx. 12 x 12 m (wide opening angle of approx. 110°) • Simple, wireless installation and flexible mounting anywhere in the building; in the corner (recommended) or on the wall
- Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)
- Mechanical tamper protection
- against opening and dismantling • Power-saving: up to 4 years of battery life
- EN50131 Grade-2 certified

Type of detection	Heat detection	Heat detection
Detector coverage area (m)	12 m	12 m
Compatible with	Comfion	Comfion
Certifications	EN 50131 Grade 2	EN 50131 Grade 2
Housing material	Plastic	Plastic
Dimensions (W × H × D)	32 x 120 x 30 mm	46 x 141 x 50 mm
Scope of delivery	1 x Comfion Radio-Motion-detector • 4 x Batteries LR03, AAA,	1 x Comfion Wireless-PIR-Cam • 3 x Batteries CR123A, 3V, Li •
	Alcaline • 2 x Adhesive pad • 1 x Mounting material	1 x Adhesive pad • 1 x Mounting material





Item number FUWM80000

#### Description Comfion Wireless-Waterleak-Detector

- Wireless water detector whose wired sensor informs the alarm control
- panel when it comes into contact with water, triggering an alarm there
   The detector is mounted at a safe distance from the water, the sensor is positioned at the desired location using a 450 cm cable; easy cable routing using the supplied guide rails
- Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)
- Power-saving: up to 5 years of battery life

ance measurement
OC 4 EV Abeller
06, 1.5V, Alcaline
on
5 x 40 mm
mfion Wireless-Waterleak-Detector • 3 x Battery LRO6, AA, Alcaline • 6 x Cable holder • 1 x Mounting material
0



Item number





Description	Comfion Wireless-Outdoor-Siren	Comfion Wireless-Indoor-Sounder
	<ul> <li>Wireless outdoor siren of the Comfion alarm system (battery operation, or optionally also via a mains adapter)</li> <li>Alarm and deterrence: The loud alarm (105 dB) in the outdoor area is visually supported by a red flashing light.</li> <li>Secure radio connection to the Comfion alarm control panel with long range (up to 1,000 m in open field). Strong tamper protection (AES128 encryption)</li> <li>Indicates the input/output delay as well as arming and disarming; optionally, it can also indicate that the system is armed.</li> <li>Sabotage protection: Immediate alarm when attempting to open or dismantle the siren</li> <li>Power-saving: up to 4 years of battery life</li> <li>Push message on the Comfion app, for example when the battery is low</li> <li>EN50131 Grade-2 certified</li> </ul>	Wireless indoor siren with voice announcements and loud alarm (105 dB)  Alarm and deterrence: The loud alarm sound exposes the burglar, impairs his orientation in the room and forces him to flee  Alarm and system messages in plain text (five preset voice announcements)  With integrated thermometer and hygrometer for home automation, works depending on the room temperature and humidity (e.g. turn down the heating, automatic ventilation)  Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)  Mechanical tamper protection against opening and dismantling  Power-saving: up to 3 years of battery life  Push message on the Comfion app, for example when the battery is low  ENS0131 Grade-2 certified

Sound pressure	105	105
Adjustable alarm tone	Sound pressure level: Low: 95 db(A) /	Siren sound & 5 announcements
	Medium: 100 db(A) / High: 105 dB(A)	via Loudspeaker
Connections	DC-Terminal 12V DC / 1 A	Mini USB
Sensor type	Thermometer	thermometer/hygrometer
Battery - type	Batteries CR123A, 3V, Li	C (LR14) Alcaline 1.5V
Battery - max. battery life	3	4
Compatible with	Comfion	Comfion
Environmental class	IV	II
Certifications	EN 50131 Grade 2	EN 50131 Grade 2
Housing material	Plastic	Plastic
Net weight	0.74 kg	0.172 kg
Dimensions (W × H × D)	200 x 230 x 70 mm	45 x 200 x 58 mm
Scope of delivery	1 x Comfion Wireless-Outdoor-Siren •	1 x Comfion Wireless-Indoor-Sounder • 4 x Batteries LR14 1.5V
	4 x Batteries CR123A, 3V, Li • 1 x Mounting material	1 x Adhesive pad • 1 x Mounting material
Recommended accessories	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord) • FU2998 3V Lithium Photo Cell CR123A	AZBT10300 1.5V C/LR14 Alkaline Batterie Procell Baby





• Power-saving: up to 2 years of battery life

#### FUAT80000 Item number

Description	Comfion Wireless-Button	
	<ul> <li>Wireless push-button with two freely assignable buttons. Can perform up to four different actions,</li> </ul>	
	for example for smart home scenarios, with schedules or detectors and sensors from the ABUS Comfion series	
	<ul> <li>Secure radio connection to the Comfion alarm control panel with a long range</li> </ul>	
	of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)	
	<ul> <li>Flexible mounting using the supplied wall-click bracket for mobile use of the push-button.</li> </ul>	
	Alternatively, adhesive mounting is also possible – on basically any smooth surface in the house.	

Compatible with	Comfion
Environmental class	
Housing material	Plastic
Dimensions (W × H × D)	80 x 80 x 17 mm
Scope of delivery	1 x Comfion Radio Button • 2 x Batteries LRO3, AAA, Alcaline • 1 x Adhesive pad • 1 x Mounting material



#### Item number FUSH80000

Description	Comfion Wireless-Socket

- Compact adapter plug for wireless switching of connected devices, including power consumption measurement
- Simple operation with a smartphone via the Comfion app, or manually via the button on the radio-controlled socket outlet
- Integration of the socket in smart home scenarios, with schedule or detectors / sensors from the ABUS Comfion series: such as full lighting in the event of an alarm, light control when coming home or presence simulation
- Power consumption of plugged-in devices is displayed in the Comfion app
- LED provides visual feedback during commissioning and function
   Secure radio connection to the Comfion alarm control panel with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)
- Switching capacity: up to 3 kW

Switching power	3000
Operation	button on device, Comfion App
AC voltage supply	230
Compatible with	Comfion
Housing material	Plastic
Dimensions (W × H × D)	50 x 57 x 59 mm
Scope of delivery	1 x Comfion Wireless-Socket





Item number

FUSH80010

## FUSH80020

shutters can still be used

Description	Comfion Wireless-Relay Module (flush-mount)	Comfion Wireless-Roller-Shutter-Module
	<ul> <li>230 V module for switching room lighting for compact installation in the flush-mounted box behind the light switch</li> <li>The module is conveniently switched via the Comfion smartphone app or wireless push-button (FUAT80000)</li> <li>Inputs for up to two classic 230 V switches (push-buttons) for manual switching (changeover switching possible)</li> <li>Can also switch home automation applications via potential-free switching contact</li> <li>Secure radio connection to the Comfion alarm control panel with long range (up to 1,000 m in open field). Strong tamper protection (AES128 encryption)</li> </ul>	230 V module for controlling roller shutters and blinds for installation in flush-mounted boxes     Easy operation with a smartphone via the Comfion app, remote control or wireless wall switch; individual adjustment of position and tilt angle     Secure radio connection to the Comfion alarm control panel, with a long range of up to 1,000 m (free field) and high tamper/data protection (AES128 encryption)     The current position of the shutters and blinds is detected and reported: ideal for integrating the module into smart home scenarios     with automatic calibration function     existing switches for the roller.

Display	LED	LED
Switching power	2500 (resistive Load), 1200 (Incandescent load),	1000 (resistive load),
	320 (fluorescent load), 200 (LED - self balasted lamp bulb)	400 (motor load)
AC voltage supply	100 - 240	100 - 240
Installation type	Flush socket	Flush socket
Compatible with	Comfion	Comfion
Environmental class	II	II
Housing material	Plastic	Plastic
Net weight	0.034 kg	0.03 kg
Dimensions (W × H × D)	43 x 17 x 42 mm	42 x 43 x 18 mm
Scope of delivery	1 x FUSH80010 - Comfion Radio Relay module • 1 x Mounting material	1 x FUSH80020 - Comfion Radio Roller-Shutter/Blinds module



Item number FUSH80100

#### Description Comfion Wireless-Radiator-Thermostat

- · Wireless radiator thermostat for easy control of radiators exactly as required fully automated via Comfion Automation and app
- Eco mode regulates the temperature according to set max/min values, schedule mode follows an individual weekly program, manual operation works via the touch display and can be deactivated in lock mode
- A sudden drop in temperature (e.g. when a window is open) is detected and the heating is switched off; there is also a frost protection function
- Easy installation without special tools on all valves with M30x1.5 thread.
- 6 special adapters supplied enable use with all common valve types.
- Integration of the thermostat in smart home scenarios, with
- schedule or detectors/sensors from the ABUS Comfion series

Display	LED-Display
<b>Operation</b>	Touch-Display, Comfion App
Sensor type	thermometer
Battery - max. battery life	0.5
Compatible with	Comfion
Environmental class	
Housing material	Plastic
Net weight	0.128 kg
Dimensions (W × H × D)	83 x 50 mm
Scope of delivery	1 x FUSH80100 - Comfion Radio Thermostat • 6 x radiator adaptors • 2 x AA, LR06, 1.5V, Alcaline



## Item number FUM080300

Description	Comfion Radio-Test-Box
	<ul> <li>Handy radio test box as an accessory for the Comfion security system, with which system installers can analyze the radio connection and range on-site</li> <li>Detects all signals in the frequency range and recognizes their power</li> <li>Analyzes radio ranges and any existing interference transmitters in the building</li> <li>Displays radio utilization in the Comfion radio band – for immediate analysis</li> <li>Detects incoming signals from Comfion wireless components</li> <li>Up to ten hours of the radio signals recorded by the test box, with all data, are stored in the internal flash memory – with export option</li> </ul>
Display	Segment Display, LEDs
Moscuroment range	060 N - 060 6 MHz

Display	Segment Display, LEDs
Measurement range	868.0 - 868.6 MHz
Protocols	Comfion Radio
Inputs	USB-C
Environmental class	
Housing material	Plastic
Net weight	0.11 kg
Dimensions (W × H × D)	85 x 40 x 85 mm
Scope of delivery	1 x FUM080300 - Radio Text-box • 1 x Adhesive pad • 1 x Mounting material



## Item number MUK080000

Description	Comfion Demo Case (not equipped)
-------------	----------------------------------

- $\boldsymbol{\cdot}$  Sample case for the professional demonstration of Comfion at the customer
- The elegant case impresses with its simple elegance and enhances your Comfion product
  presentation, while the products are well protected during transport thanks to the black foam inlay.
- The following products are intended for the case and must be ordered separately: FUAA80000, FUBE80000, FUBE80010, FUBW80000, FUMK80100, FUBW80200, FUSG80100, FUSH80000

### Comfion Wireless-Door-contact 3 in 1

Housing material	Aluminium
Dimensions (W × H × D)	460 x 320 x 105 mm
Scope of delivery	1 x Sample case Comfion (unequipped)
Required accessories	FUAA80000 Comfion Wireless-Security-System • FUBE80000 Copmfion Wireless-Keypad •
	FUBW80000 Comfion Wireless-Motion-Detector • FUMK80100 Comfion Wireless-Door-Contact 3 in 1 •
	FUBW80200 Comfion Wireless-PIR-Cam • FUSG80100 Comfion Wireless-Indoor-Sounder • FUSH80000 Comfion Wireless-Socket



## SECVEST WIRELESS ALARM

Reassuring for residents or staff: Reliable technology ensures your personal safety around the clock.

Not only with all-round protection from burglary, fire and water damage and in case of emergency: in combination with mechatronic ABUS window/door locks, the Secvest is the only wireless alarm system that actively protects against the risk of burglary. Conclusion: The perpetrator is detected or driven away before they make it into the building. The privacy of the residents - sometimes the most important factor affected by a burglary - remains completely unviolated.

A clear advantage of wireless technology: The alarm system can be installed in just a few hours - without pulling cables, possibly knocking open the walls and the associated dirt. By integrating additional components, you can expand the system scope as required, e.g. add wired detectors, attach opening detectors integrated into the window on site or wireless door cylinders. Should you move house, the Secvest and its components can be dismantled at any time and reinstalled in your new home, office or business.

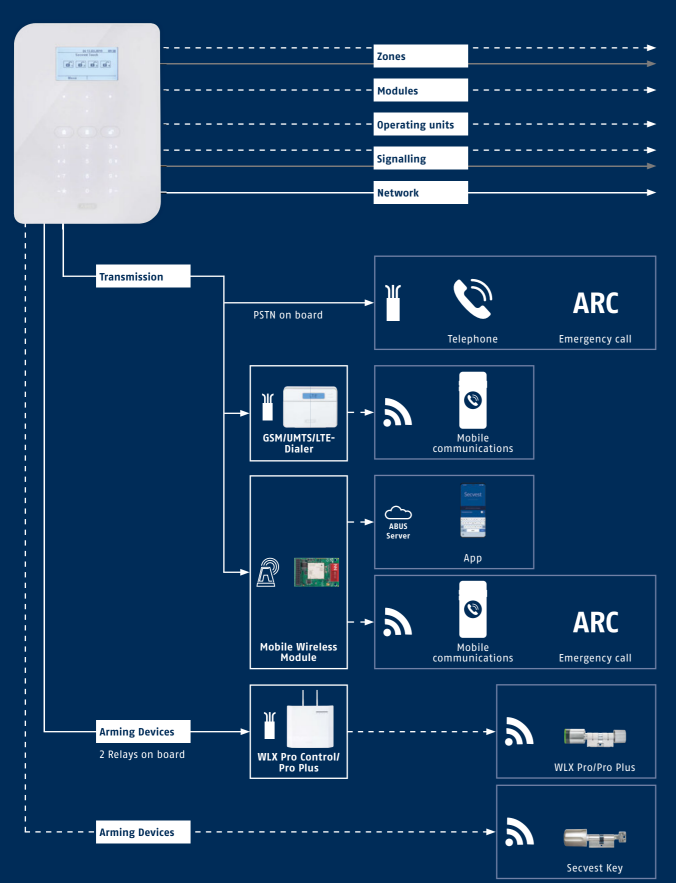
The operating convenience of the Secvest also speaks for itself: Whether with the app on the smartphone (including push notifications in the event of an alarm), with the handy remote control on the key ring, on the keypad or directly by unlocking and locking the front door on the WLX wireless cylinder.

## KEY ADVANTAGES AT A GLANCE:

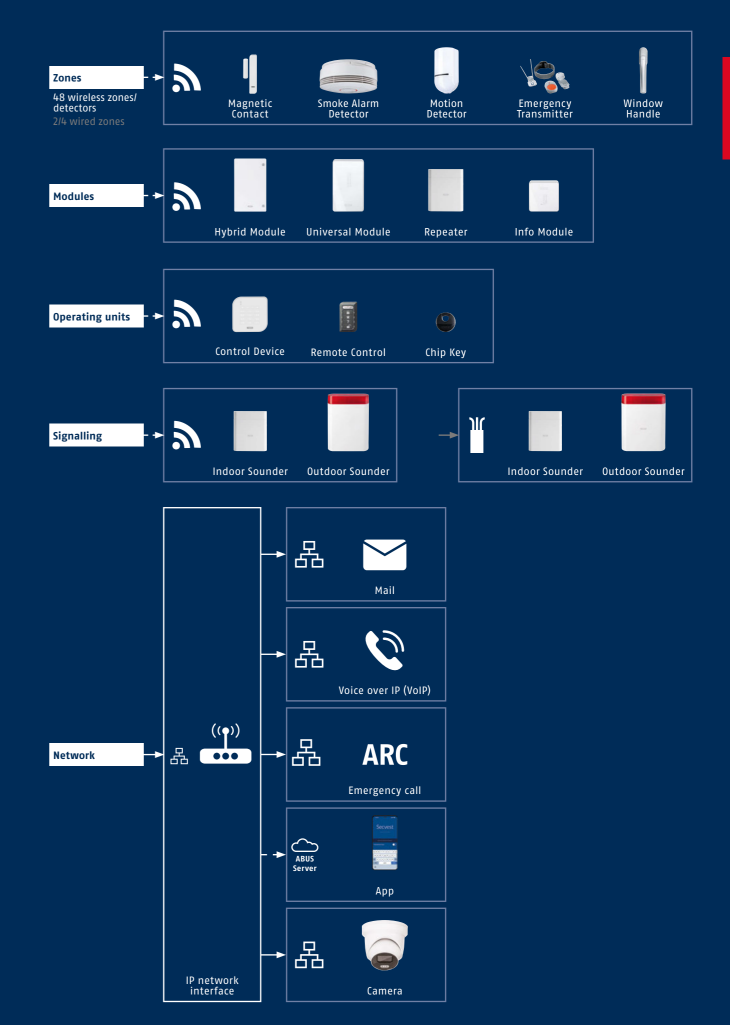
- Up to 48 individually identifiable radio detectors (radio zones), 8 keypads, 50 remote controls
- Convenient operation and programming on the panel and web server
- Fast configuration and diagnostics through software features via the panel and web server
- Active burglary protection with additional mechatronic wireless window/door security devices
- Video verification with up to 6 ABUS network cameras
- Send IP-based protocols to alarm receiving centres (e.g. security firm)
- VdS Home certified and EN 50131 Grade 2

## SYSTEM OVERVIEW

## **SECVEST**



Key: Wireless connection: ▲ / Wired connection: ¥ / Network connection: & / Installation in system: ② / Connection via ABUS Cloud: △



## **SECVEST WIRELESS ALARM**











Item number

FUAA50000

FUAA50500

Description	Secvest Wireless Alarm System	Secvest Touch Wireless Alarm System
	Convenient operation and configuration at the alarm panel and at the integrated web server  Simple configuration and diagnostics options using timesaving software features on the alarm panel and web server  Active intrusion protection in combination with additional mechatronic wireless window/door locks  Video verification with up to six ABUS network cameras  Up to 48 individually identifiable wireless detectors, eight control panels, 50 remote controls  Integrated PSTN dialler, command centre protocols (also IP-based) and email notification  VdS Home certified and EN 50131-1 Grade 2	Proven all-round security in a new, elegant design Modern touchscreen interface with capacitive buttons Integrated light sensor that dynamically adjusts the backlighting Secvest components are easy to configure using the alarm control panel and the software features on the integrated web server, which saves time Integration of electronic access control systems Video verification via the app with up to 6 ABUS IP cameras Active intrusion protection due to the combination with additional mechatronic wireless window/door locks Up to 48 individually identifiable wireless detectors, 4 wired detectors, 8 control panels, 50 remote controls Integrated PSTN dialler, monitoring station protocols (also IP-based) and email notification VdS Home certified and EN 50131-1 Grade 2
Number of wireless zones	48	48
Number of wired zones	2 x CC or 4 x FSL	2 x CC or 4 x FSL
Number of virtual IP zones	6	6
Sub-areas/monitoring areas	4	4
Max. number of control units	8	8
Number of users	50	50
Operation	Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone	Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone
Menu guidance	Voice-activated	Voice-activated
Programming	Directly at the alarm control panel or via web server	Directly at the alarm control panel or via web server
Remote configuration	Yes	Yes
Event memory	Yes	Yes
Communication/alarm	Monitoring station, voice, SMS, email, push notification	Monitoring station, voice, SMS, email, push notification
Protocols	ARC: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall	ARC: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall
Video verification	Yes, in connection with e.g. TVIP41550, IPCB42500, IPCB42501,	Yes, in connection with e.g. TVIP41550, IPCB42500, IPCB42501, IPCB62500, IPCB72500, IPCB72501
Connections	230 V AC / 13,8 V DC screw terminal, a/b screw terminal, siren connection, 2-4 wired zones, 2 outputs	230 V AC / 13,8 V DC screw terminal, a/b screw terminal, siren connection, 2-4 wired zones, 2 outputs
Network access	Ethernet	Ethernet
Network protocols	HTTPS	HTTPS
Integrated siren	Yes	Yes
Voltage monitoring	Yes	Yes
PSU	Integrated or external	Integrated or external
Backup power supply	Yes	Yes
Environmental class	II	II
Net weight	1.13	1.24
Housing material	ABS	ABS
Certifications	VdS Home, EN 50131 Grade 2, VSÖ	VdS Home, EN 50131 Grad 2
Dimensions (W × H × D)	205 x 285 x 46 mm	205 x 285 x 46 mm
Scope of delivery	1 x Secvest Wireless Alarm Control Panel • 1 x Quick Guide • 1 x Mounting material • 1 x Backup battery	1 x Secvest Touch Wireless Alarm Control Panel • 1 x Quick Guide • 1 x Mounting material • 1 x Backup battery
Recommended accessories	FUBE50001 Secvest Wireless Control Device • FUFT50050W Secvest Wireless Window Handle Lock F0 400 E – AL0089 (white) • AZZU10031 Power Supply 13,8 V/1,74 A (Cord) • FUFT50040W Secvest Wireless Window Handle FG 350 E (white)	FUBE50001 Secvest Wireless Control Device • FUFT50050W Secvest Wireless Window Handle Lock F0 400 E – AL0089 (white) • AZZU10031 Power Supply 13,8 V/1,74 A (Cord) • ESM050000 Secvest mobile wireless module











## Secvest Wireless Control Device

- For arming/disarming the control panel
- Integrated proximity chip key readerSwitching partitions possible
- Switching outputs possible
- Power supply using batteries and/or external power supply
- LEDs for displaying the current system status
- Communicates with the Secvest and Secvest Touch via a secure wireless connection

Sabotage monitoring	Yes
IP protection class	54
Environmental class	
Certifications	EN 50131 Grade 2, VdS home, VSÖ
Dimensions (W × H × D)	120 x 120 x 30 mm
Scope of delivery	1x Wireless control device • 3 x AA alkaline battery • 1x Installation material • 1x Installation instructions and user manual
Required accessories	FUAA50500 Secvest Touch Wireless Alarm System
Recommended accessories	AZBT10100 1.5V AA/LR06 Alkaline Battery Procell MN1500 •
	AZZU10031 Power Supply 13,8 V/1,74 A (Cord) • TVAC35202 Mini clip built-in power supply unit 12V / 1A







Item number FUBE50020

## FUBE50015

Description	Proximity Chip Key	Secvest Wireless Remote Control		

- For operating Secvest, Secvest 2WAY and Terxon alarm systems Intuitive remote control with user-friendly key symbols • Simply hold in front of the alarm or control panel
- Works without contact
- Multiple key fobs can be used with an alarm system
- For convenient operation of the alarm panel
- $\boldsymbol{\cdot}$  Compatible with Secvest, Secvest IP and Secvest 2 WAY
- 8 LEDs for reporting and displaying the current system status
- Operation using the 'arm', 'disarm' and 'view status' keys
- Communicates with the Secvest and Secvest Touch via a secure wireless connection
- Selectable when used together with Secvest IP and Secvest 2 WAY

Dimensions (W × H × D)	7.5 x 34 mm	36 x 17 x 62 mm
Scope of delivery 1 x Proximity Chip Key • 1 x Key ring		1 x Wireless remote control • 1 x Batterie CR2450 3 V Li-Mn
		(FU2987) • 1 x Manual • 1 x ABUS lanyard



Item number

APP50000





APP50200

#### Secvest App (iOS) Secvest App (Android)

- View the alarm panel status from anywhere in the world
- Receive a push notification in the event of an alarm
- Control the alarm system on the move
- Central ABUS security control unit
- Receive video footage and access live streams from the integrated IP camera
- Open the door using the integrated wAppLoxx locking cylinder
- Manually switch outputs, e.g. wireless sockets
- Access the log book
- Manage several alarm panels at once

Required accessories	FUAA50000 Secvest Wireless Alarm System	FUAA50000 Secvest Wireless Alarm System	



Item number FUM050110

### Secvest Hybrid Module

- Secvest with ten additional wired detector groups (10xFSL or 5xCC) per module
- Maximum of two hybrid modules per Secvest control panel integrated via wireless connection
- A total of 20 wired detectors and 8 relay outputs can be added for full version
- Functional scope and range of the Secvest increased
- Option of integrating the wAppLoxx access control system
- Option of controlling lighting, rolling shutters or garage door
- EN Grade 2-compatible in combination with the Secvest wireless alarm system and an external PSU

Programming	Directly at the alarm control panel or via web server
Sabotage monitoring	Yes
Outputs	4 x Relays (max. 24 V AC rms or 30 V DC)
IP protection class	30
Environmental class	
Dimensions (W × H × D)	136 x 45 x 227 mm
Scope of delivery	1x Hybrid module • 1 x Screw, plug • 1 x Quick Guide
Required accessories	FUAA50500 Secvest Touch Wireless Alarm System
Recommended accessories	AZZU10031 Power Supply 13,8 V/1,7/4 A (Cord) • TVAC35500 CCTV Performance Power Supply 2 A









FUM050030

FUM050010

Description	Secvest Wireless Info Module	Secvest wireless repeater	Wireless Universal Module
	Informs about the status of the Secvest  Ele displays Various signal and alarm tones Integrated piezo sounder	Accessory to expand the range and amplify the signal strength of Secvest wireless components Enables good wireless reception anywhere in the house Amplifies all available Secvest wireless components up to a maximum of 10 components per repeater Pre-configuration of the components that are to be amplified in the alarm panel's menu Automatic transmission of the configured components from the alarm panel to the repeater Integration of a maximum of 4 repeaters per alarm panel is possible LEDs for displaying the current status and as an indicator of the signal range USB connector to make it easy to perform updates Uniform ABUS design	For expanding the range of Secvest Generation wireless detectors Output module with 4 outputs (switch capacity 500 mA) Siren module can be used as siren sender/receiver Supports perimeter warnings, e.g. when outside motion detectors are used Expands wired systems into hybrid alarm systems

Display	8 LEDs of different colors	3 LED	10 LEDs
Sabotage monitoring	No	Yes	Yes
Connections	12V	Voltage	4 x transistor relay (NO/NC), max. switch capacity 500 mA, 24 V DC, R=2 / 1 x RJ12 for control of the siren
Integrated siren	Yes	No	-
Battery - type	none	1,5V AA Alkaline	6V DC, 1.2Ah
Dimensions (W × H × D)	124 x 124 x 40.7 mm	130 x 155 x 42 mm	122 x 208 x 42 mm
Scope of delivery	1 x Wireless Info Module • 1 x User manual	1 x wireless repeater • 2 x batteries • 1 x Installation manual • 3 x Screw, plug	1 x Wireless universal module • 1 x mounting material • 1 x manual
Required accessories	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord) • TVAC35202 Mini clip built-in power supply unit 12V / 1A	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord)	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord) • FU3821 Battery Pack For Wireless Universal Module



Item number

AZZU10031

#### Description Power Supply 13,8 V/1,74 A (Cord)

• 13.8 V optimal external power supply • Suitable for FUAA50000 & FUAA50500

Dimensions (W $\times$ H $\times$ D)	33 x 80 x 95 mm
Scope of delivery	1 x Power Supply 13,8 V/1,74 A



Item number

FU3821

## Battery Pack For Wireless Universal Module

• To secure operation of the wireless universal module in event of power failure
• Maintenance-free

• Suitable for Secvest wireless universal module (FU8211 / FUM050020)

Dimensions (W × H × D)	97 x 55 x 25 mm
Scope of delivery	1 x Battery Pack For Wireless Universal Module



# SECORIS HYBRID ALARM

Many owners, operators and managers of commercial buildings can't rely on just any alarm system. Depending on the type of company and business premises, insurance companies require a certified burglar alarm system according to EN Grade 2 or Grade 3.

Based on this certification, ABUS Secoris implements alarm functions for protection against burglary, fire and water damage and for emergencies. Secoris also wins over its customers with a wide range of additional security functions, such as the addition of electronic wireless locking cylinders (WLX Pro + WLX Pro Plus access control). In this way, the administrator or operator keeps an eye on all access points and movements in the building. And users have optimal protection against triggering false alarms by entering secured areas through mandatory arming/disarming directly at the door.

Our recommendation for Terxon MX fans and all professional EMA installers who have previously relied on other makes:

Upgrade now to the Secoris, the worthy successor to the Terxon MX! You benefit from all the new features
and EN certification. Because: the Secoris can do everything the Terxon MX can do - and much more!

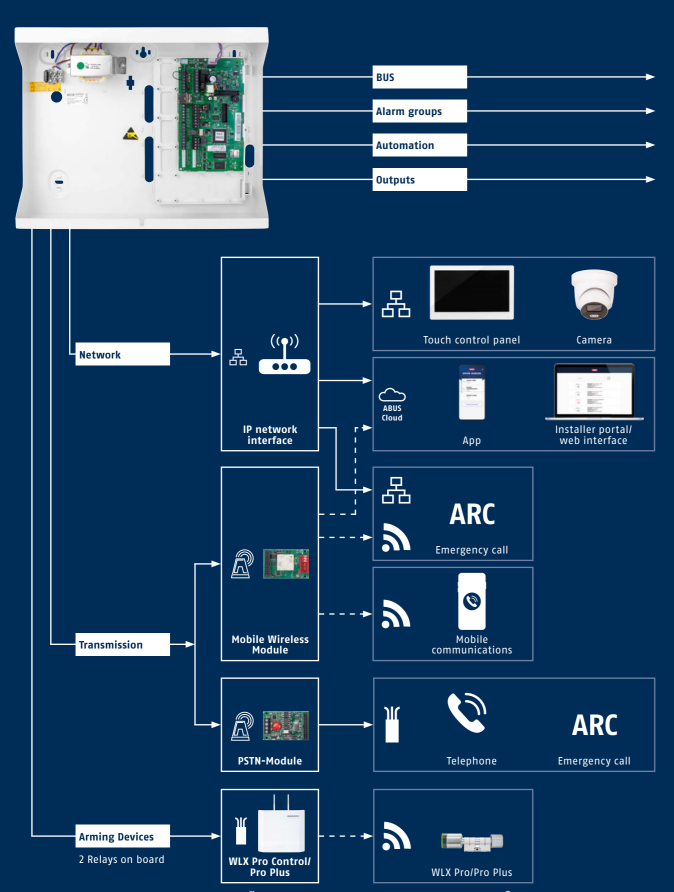
## KEY ADVANTAGES AT A GLANCE:

Powerful alarm system, optimal for the commercial sector (businesses, offices, etc.)
 Reliable operation, precise alarming and flexible set-up depending on the property and customer's requirements
 200 zones\*, 50 BUS devices\*\* and flexible operation for 200 users in up to 20 sub-partitions
 Flexible operating options on the RFID keypad, external keypad reader and touch control panel
 Efficient management, set-up and monitoring of all systems in the installer portal including remote diagnostics and maintenance (e.g. firmware updates)
 Certified quality according to EN 50131-1 Grade 2 and 3

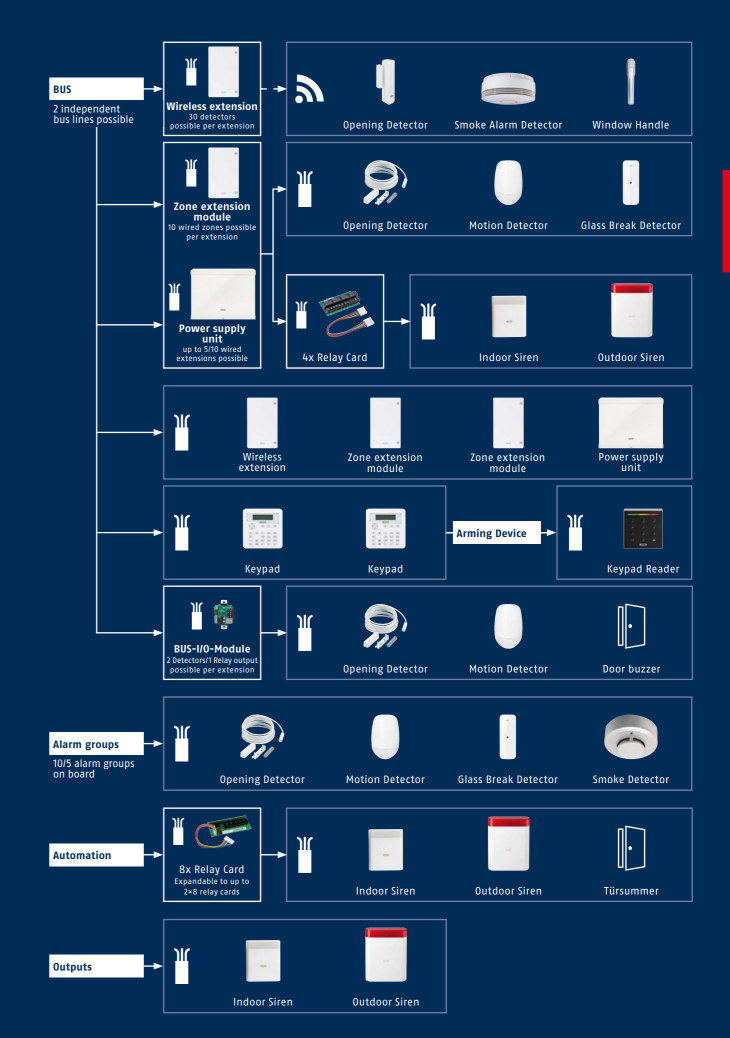
<sup>\*)</sup> individually identifiable \*\*) components as a whole, e.g. control panels, extension modules, etc.

## SYSTEM OVERVIEW

## **SECORIS**



Key: Wireless connection: 🔊 / Wired connection: 📱 / Network connection: ය / Installation in system: 🗟 / Connection via ABUS Cloud: 🖎



## COMPATIBILITY LIST

## SECORIS

		Wire Com	ed- pone	nts															less- pone	nts	
		MK1010W/IB; MK1310W/IB Opening Detector VdS B / VdS C	MK4000 / AZMK10110 Door Opening Detector VdS C	MK4200 Opening Detector for Steel Doors	RS1000 Bar Switching Contact	AZBW10110 / AZBW10120 Motion detector PIR / PIR,MW	AZBW20000 Outdoor Motion Detector	LS2060 / LS2120 Profiline Infrared Light Beam 60/120m	AZEM10000 Seismic Alarm Sensor	AZGB10000 Acoustic Glass Break Detector	FU7300W/B Potential-free Glass Breakage Detector	AZGB10100 Active glass break alarm	RM1000 Optical Smoke Detector	RM1100 Differential Heat Detector	AZ6500 Surface Mount Panic Alarm Button VdS C	AZSG10020 Wired Indoor Siren	AZSG10001/6/11 Draht-Außensirene	FUMK60030A/W Wireless opening detector	FUBW60100 / FUBW60120 Wireless motion detector PIR / PIR/MW	FUGB60000 Wireless glass break alarm	FUEM60000 Wireless vibration detector
Central & Bus Components	ESEZ60500 / ESEZ70500 Central	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~				
ous components	BUM060100 BUS external power supply unit	~	~	~	~	~	~	<b>~</b>	~	~	~	~	~	~	~	~	~				
	IPBE60000** 10" Touch Control Panel																				
	BUBE60000 Keypad																				
	BUBE60020 Keypad with RFID reader	~	~	~	~	~	~	~	~	~	~	~	~	~	~						
	BUM060010 BUS Wired Extension	<b>~</b>	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~				
	<b>BUM060020</b> BUS-I/0-Module	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~				
	BUM060030 BUS wireless extension - Secoris RF																	~	~	~	<b>~</b>
	BUM060040 BUS wireless extension - Secvest RF																	~	~	~	~
Accessories	VT4000W/B, VT4100W/B, VT4200W/B Terminal Distributor	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~				
	AZ6361 / 2 Alarm Cable	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~				
	AZ6310W GSM antenna																				
	FU2986 Alkaline Replacement Battery Special Pack																				
	FU2987 CR2450 Lithium Replacement Battery																				
	FU2989 Replacement battery CR2477N																				
	FU2984 Replacement Battery 3.6V LS14250 1/2 AA																				
	AZBT10100 1.5 V AA/LR06 Alkaline Battery																		2 x		
	FU2990 Replacement Battery CR2 3V Lithium																	1x		1x	1x
	FU2998 Replacement Battery CR123A Lithium																				
	<b>AZZU10031</b> Power Supply 13.8V/1.74A Cord																				

	eless- pone	nts																					Peri	phery	/ / Cor	nms				Auto	m.
FURM60000 Wireless smoke alarm	FUBEGOO10 Wireless remote control	FUMOGOO10 Wireless repeater	FUSG60100 Wireless outdoor siren	FUSG60110 Wireless indoor siren	FUMK50000W/B / FUMK50010W/B Secvest Wireless Magnetic Contact (C / FSL	FUMIS50020W/B/S Secvest Mini Wireless Magnetic Contact	FUMIS50031W/B Secvest Small Wireless Magnetic Contact	FUBW50100/10/20 Secvest Wireless Motion Detector	FUBW50022 Secvest Wireless Outdoor Motion Detector	FUVM50000 Secvest Wireless Flood Detector	FURM50001 Secvest Wireless Smoke Alarm Detector	FUGB50000 Secvest Wireless Glass Break Detector	FUEM50000 Secvest Wireless Vibration Detector	FUAT50000 Secvest Wireless Emergency Transmitter	FUAT50010 / 20 Secvest Wireless Panic Alarm Button	FUFT50040 W/B/S Secvest Wireless Window Handle FG 350 E	FUFT50011B / FUFT50021B Secvest Wireless Additional Door Lock 7010E / 7025E	FUFT50000W/B / FUFT50008W/B Secvest Wireless Window Lock FTS 96 E	FUFT5003x W/B Secvest Wireless Window Bar Lock FOS 550 E	FUFT5005x B/W/S Secvest Wireless Window Handle Lock F0400E	FUSG50101 Secvest Wireless Outdoor Sounder	FUSG50110 Secvest Wireless Indoor Sounder	BUBEG0100 Keypad reader with RFID reader	SE1000 / SE1100 Surface Mount Key-Switch	AZ6301 PSTN Dialer	AZWG10030 GSM/UMTS/LTE-Dialer	ESM050001 Mobile wireless module	ESM060000 Mobile wireless module + speech	ESM060010 PSTN module	AZM060000 8x Relay Card	<b>AZM060010</b> 4x Relay Card
2	교	₽	2	2	≅	문	문	문	문	2	교	2	₽	2	2	교	문	교	교	교	2	2	8	SE	AZ AZ	AZ AZ	-> ES	<u>~</u>	<u>₹</u>	AZ AZ	AZ
																									<b>✓</b>	<b>✓</b> *					<b>&gt;</b>
																							<b>~</b>		. /	. /					
																									*	*					~
	<b>~</b>	<b>~</b>	~	~																											
	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~									
																														~	<b>×</b>
																														~	~
			1x																		1x					<b>~</b>	<b>~</b>	~			
	1 x		;>																		÷										
															1x																
															~	1 x															
3 x		2 x		4 x				2 x				1x								2 x		4 x									
					1x	1x	1x			1x	3 x		1 x																		
									2 x																						
		~																				~									

\*\*TCP/IP Verbindung zur Zentrale (LAN oder WLAN)
\*sofern AZM060010 vorhanden

## SECORIS HYBRID ALARM







ESEZ60500 Item number

Description	Secoris Alarm Control Panel
	<ul> <li>Powerful alarm system for professional protection of commercial properties, for reliable operation, precise alarming and flexible setup, ideal in the commercial sector (businesses, offices, etc.), certified quality to EN Grade 2</li> <li>200 individually identifiable zones and a total of 50 BUS devices (e.g. keypads, expanders, external power supply) for comprehensive protection, flexible operation for 200 users in up to 20 partitions</li> <li>Efficient management, set-up and monitoring of all systems in the Installer Portal, incl. remote diagnosis, maintenance (e.g. firmware updates) and connectivity solutions by the installer</li> <li>Extended administration and service offers via additional packages in the Installer Portal</li> <li>Alignment of the system to specific requirements in the project/building through flexible configuration, BUS system, optional expanders and connection of the electronic ABUS locking system (WLX Pro/Pro Plus)</li> <li>Integration of up to 10 ABUS IP cameras for video verification of events (e.g. alarm)</li> <li>Individual authorisation management for individual user groups</li> <li>Optional redundancy in control centre communication possible via PSTN or 4G module</li> <li>Control centre connection via standard integrated control centre protocols possible</li> <li>Certified to EN 50131-1 Grade 2</li> </ul>

Number of wired	10
detector groups	
Max. number of	200
detector groups	
Number of BUS lines	2
Max. number	50
of BUS components	
Max. number of control units	49
Expandable (hybrid)	Yes
Sub-areas/monitoring areas	20
Zone closure	CC/FSL
Number of users	200
Number of events	3000
Event memory	Yes
Communication/alarm	ARC, SMS, E-Mail, Push-messaging
Programming 1	Keypad, Web Server, Cloud, App
Remote configuration	Yes
Integrated siren	No
Outputs	200 plus 16 communicators
Relay outputs	2
Switching outputs	2
Network protocols	HTTPS
Power consumption	240 mA
Backup power supply	Yes
Emergency battery	12 V 7 Ah
Installation location	surface-mounted
Environmental class	
Certifications	EN 50131 Grade 2, VSÖ GS-N
Housing material	Metal
Net weight	4.5 kg
Dimensions (W × H × D)	402 x 320 x 102 mm
Scope of delivery	1 x Secoris burglar alarm system control panel
Required accessories	BUBE60000 Secoris keypad • BT2070 VdS Battery, 12 V, 7.2 Ah • BUBE60020 Secoris BUS keypad with RFID reader (Mifare Desfire)
Recommended accessories	AZBW10220 Motion detector PIR MW Xtra-Flex EN3 • AZ6500 VdS Surface Mount Panic Alarm Button • MK1010B Opening Detector, 4 m, 4-core (brown) • BUM060100 Secoris BUS external power supply unit
	microtop opening betector, 4 iii, 4-core (prown) • Bumobolioo Secons Bus external power supply unit



ESEZ70500 Item number

Description	Secoris Alarm Control Panel EN Grade 3
	<ul> <li>Hybrid-capable intrusion alarm system for professional protection of commercial properties, reliable operation, precise alerting and flexible setup, ideal in the commercial sector (businesses, offices, etc.), certified quality according to EN Grade 3</li> <li>200 individually identifiable zones and a total of 50 BUS components (e.g. keypads, extension modules, external power supply) for comprehensive protection, flexible operation for 200 users in up to 20 sub-areas</li> <li>Efficient online management, set-up and monitoring of all systems in the web installer portal, incl. remote diagnosis, maintenance (e.g. firmware updates) and connectivity solutions by the installation company (ABUS specialist partner)</li> <li>Extended management and offer of extra services by the ABUS specialist partner after activation of additional packages in the web installer portal</li> <li>System customisation to specific requirements in the project/building through flexible configuration, BUS system, optional expansion modules (wire/wireless), forced operation and connection of the electronic ABUS key system (WLX Pro/Pro Plus)</li> <li>Individual authorisation management for individual user groups (installer, admin, user, etc.)</li> <li>Control centre connection to (emergency call and service control centre) possible via standard integrated control centre protocols</li> <li>Optional redundancy in control centre communication possible via PSTN or 4G module</li> <li>Integration of up to 10 ABUS IP security cameras for verification of events (e.g. alarm)</li> <li>EN 50131 Grade 3 certified (selected components: VdS-C, VSÖ GS-N), compliant with DIN VDE 0833-1/-3</li> </ul>

Number of wired detector groups	10
Max. number of	200
detector groups	
Number of BUS lines	2
Max. number	50
of BUS components	
Expandable (hybrid)	Yes
Max. number of control units	49
Sub-areas/monitoring areas	20
Zone closure	CCIFSL
Number of users	200
Number of events	3000
Event memory	Yes
Communication/alarm	ARC, SMS, E-Mail, Push-notification
Programming 1	Keypad, Web Server, Cloud, App
Remote configuration	Yes
Integrated siren	No
Outputs	200 plus 16 communicators
Relay outputs	2
Switching outputs	2
Network protocols	HTTPS
Power consumption	240 mA
Backup power supply	Yes
Emergency battery	12 V 18 Ah
Installation location	Surface mount
Environmental class	II
Certifications	EN 50131 Grade 3
Housing material	Metal
Net weight	4.5 kg
Dimensions (W × H × D)	402 x 320 x 102 mm
Scope of delivery	1 x Secoris burglar alarm system control panel
Required accessories	BUBE60000 Secoris keypad • BT2190 VdS Battery, 12 V, 18 Ah • BUBE60020 Secoris BUS keypad with RFID reader (Mifare Desfire)
Recommended accessories	AZBW10220 Motion detector PIR MW Xtra-Flex EN3 • AZ6500 VdS Surface Mount Panic Alarm Button • BUM060100 Secoris BUS external power supply unit • ESM050001 Mobile Wireless Module





IPBE60000

Description	Secoris 10" Touch control panel
	<ul> <li>IP control panel with 10.2 inch (approx. 26 cm) touch display for operation of the Secoris intruder alarm system without buttons</li> <li>Two operating modes can be set: standard operating mode or Lamp Tableau</li> <li>Operating mode for conveniently arming/disarming the intruder alarm system</li> <li>Lamp Tableau mode: shows the status (open/closed) of all access points (secured doors, windows) in all partitions</li> <li>Flexible network integration into the Secoris control panel via LAN or Wi-Fi</li> <li>Easy to install: Power supply via network cable/PoE (LAN operation) or power supply unit (Wi-Fi operation)</li> <li>Wall terminal for easy installation in the hallway or entrance area (wall mount included)</li> </ul>

Sabotage monitoring	No
Connections	RJ45 Ethernet, supply voltage
Integrated siren	No
DC voltage supply	12 V
Power consumption	96 mA
Max. operating temperature	50 °C
Min. operating temperature	-10 °C
Installation location	Wall
Environmental class	
Housing material	ABS
Net weight	0.875 kg
Dimensions (W × H × D)	254 x 166 x 26,6 mm
Scope of delivery	1 x Secoris 10" Touch Monitor • 1 x Wall bracket • 1 x Mounting material • 1 x Quick guide
Recommended accessories	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord) • TVAC35202 Mini clip built-in power supply unit 12V / 1A • ESEZ70500 Secoris Alarm Control Panel EN Grade 3 • ITAC10320 Powerline PoE Adapter









Secoris BUS keypad with RFID reader (Mifare Desfire)

Item number

Description

## BUBE60000

Secoris keypad

BUBE60020

#### • Keypad with number/text keys for indoor use • Keypad with RFID reader / proximity For activating/deactivating of the panel via access code Individually adjustable brightness of the backlight reader (Mifare-Desfire) for indoor use • For convenient arming/disarming of the control panel • Switching of partitions possible, e.g. individual by means of a contactless RFID transponder (chip key) departments separated from each other or PIN code when leaving/entering the building Power supply can be provided via the BUS line • Readout-protected RFID communication between of the panel or an external power supply unit transponder and keypad via Mifare Desfire EV1 • LEDs indicate the current system status possible – optionally also via Mifare Classic • Certified to EN 50131 Grade 3 • Switching of sub-areas possible, e.g. individual departments separately

<ul> <li>Integration into the Secoris alarm control panel</li> </ul>
(ESEZ60500, ESEZ70500): arming/disarming via
proximity chip, assignment to user (1 chip key/
transponder)
<ul> <li>Connection for outdoor keypad reader</li> </ul>
(ABUS art.no.: BUBE60100) via RS485-BUS
(OSDP security standard: secured connection,
AES128-encrypted)
<ul> <li>Wire detector groups (on-board): 1 (4CC) / 2 (FSL/2CC)</li> </ul>

 Power supply via the BUS line of the panel or an external power supply unit possible

- 1 transistor switching output on-board
- EN 50131 Grade 3 certified

Sabotage infolitoring	162	ies	
Connections	RS485 BUS, Screw terminal für additional tamper contact	RS485 BUS, Screw terminal for additional Tamper contact	
Integrated siren	Yes	Yes	
Switching outputs	No	1 Open Collector Output	
DC voltage supply	12 V	12 V	
Power consumption	58 mA	65 mA	
Max. operating temperature	55 °C	55 °C	
Min. operating temperature	-10 °C	-10 °C	
Installation location	surface mount	surface mount	
Environmental class	II	II	
Certifications	EN 50131 Grade 3, VSÖ GS-H	EN 50131 Grade 3	
Housing material	ABS	ABS	
Dimensions (W × H × D)	128 x 128 x 29 mm	128 x 128 x 29 mm	
Scope of delivery	1 x Secoris keypad	1 x Secoris BUS Control Panel Prox +	
Required accessories	ESEZ60500 Secoris Alarm Control Panel	ESEZ60500 Secoris Alarm Control Panel	
Recommended accessories	AZ6361 Alarm Cable, 8-core, 100 m • AZ6362 Alarm Cable, 8-core, 250 m	BUBE60100 Secoris keypad reader with RFID reader (Mifare Desfire) IP54 • FUBE50020 Proximity Chip Key • ACTP00004G ABUS Transponder green Mifare DESfire EV1 (4K Security) • ACTP00004W ABUS Transponder white Mifare DESfire EV1 (4K Security)	



BUBE60100

#### Description Secoris keypad reader with RFID reader (Mifare Desfire) IP54

- Control panel with keypad and RFID reader / proximity reader (Mifare Desfire) for outdoor use
- For conveniently arming/disarming the Secoris control panel from outside the building (IP54)
- Arm/disarm using a contactless RFID transponder (chip key) or by entering a PIN code
- $\bullet \ \text{Robust, high-quality design with scratch-resistant surface and convenience keypad, fits perfectly } \\$ thanks to compact construction (WxH: 81x81 mm) fits flexibly and discreetly into any façade
- Readout-protected RFID communication between transponder and keypad reader via Mifare Desfire EV1 possible (also compatible with Mifare Classic)
- Immediate feedback / system status signal (coloured status LED, signal tones)
- Outdoor keypad reader acts as an extension for the indoor component (item no. BUBE60020), simple connection with only one cable via RS485-BUS (data/signal transmission, power supply)
- Tamper-proof connection to the indoor control panel via RS485-BUS (OSDP security standard: secured connection, AES128 encrypted), system logic not accessible from outside
- Flexible mounting: exposed or concealed, connection: with spring-loaded or screw terminals
- Protection class: IP54

Sabotage monitoring	Yes
Connections	RS485-BUS (OSDP) to be connected to BUBE60020
Integrated siren	-
DC voltage supply	8 - 30 V
Power consumption	140 mA
Max. operating temperature	0° C
Min. operating temperature	-25 ℃
Installation location	flush-mounted (optional surface-mounted incl. Item: AZZU10080)
IP protection class	54
Certifications	compliant to EN 50131-1
Housing material	plastic
Net weight	0.082 kg
Dimensions (W × H × D)	81 x 81 x 13,3 mm
Scope of delivery	1 x Secoris keypad reader with RFID reader • 1 x Installation material • 1 x Installation instructions
Required accessories	BUBE60020 Secoris BUS keypad with RFID reader (Mifare Desfire)
Recommended accessories	FUBE50020 Proximity Chip Key • ACTP00004G ABUS Transponder green Mifare DESfire EV1 (4K Security) • ACTP00004W ABUS Transponder white Mifare DESfire EV1 (4K Security) • AZZU10060 Weatherproof Housing for Secoris Keypad reader (Flush-mount)





Item number

APP60200

APP60000

Secoris (App)

Secoris (App)

- Free app for the Secoris alarm system for up to 200 app users with individual authorisations per alarm panel
- Operate and manage several Secoris panels with just one app; arm/disarm the system remotely as well
- · Guided onboarding: successfully connect (pair) the panel and app in just a few simple steps with the animated help wizard
- Easy to use: streamlined user guidance with clear status display (coloured shield symbol), direct selection of functions (e.g. arming, alarm mute) and a clear tab bar with shortcuts to important functions
- At a glance: Overview of all coupled panels incl. online status in one view
- Details for each alarm panel can be selected directly via a tile, displayed in a clear
- colour code: Partitions including status, number of zones with respective status
- React correctly in the event of an alarm: Plain text display of event, triggered partition and zone in the alarm view. Authorised users acknowledge the alarm and reset the alarm system directly in the app.

Required accessories

ESEZ60500 Secoris Alarm Control Panel

ESEZ60500 Secoris Alarm Control Panel











black



Item number

ACTP00001

ACTP00004B

ACTP00004G

ACTP00004R ACTP00004S ACTP00004W

**ABUS** coloured locking media Description (5-pc set) Mifare Desfire EV1

ABUS Transponder blue Mifare DESfire EV1 (4K Security)

ABUS Transponder (4K Security)

ABUS Transponder red Mifare DESfire EV1 Mifare DESfire EV1 (4K Security)

ABUS Transponder ABUS Transponder white Mifare DESfire EV1 Mifare DESfire EV1 (4K Security) (4K Security)

- Attractive RFID key fob (MIFARE® DESFire® 4K EV1)
- Contactless opening of all ABUS wAppLoxx and TECTIQ door components
- Operation of other ABUS security systems, e.g. Secoris burglar alarm system
- Highest copy and manipulation protection with pre-programmed ABUS security application
- Suitable for indoor and outdoor use (IP68)
- Easy management thanks to consecutive numbering
- Sturdy design

Dimensions (W × H × D)	453 x 365 mm	45.3 x 36.5 mm	45.3 x 36.5 mm	45.3 x 36.5 mm	45.3 x 36.5 mm	45.3 x 36.5 mm
Scope of delivery	1 x WLX colored locking media - multicolored (5 pieces) • 1 x green, 1x blue, 1x red, 1x black, 1x white	1 x WLX colored locking media - blue	1 x WLX colored locking media - green	1 x WLX colored locking media - red	1 x WLX colored locking media - black	1 x WLX colored locking media - white









BUM060100

## BUM060010

Description	Secoris BUS external power supply unit	Secoris BUS Wired Extension
	<ul> <li>Additional power supply unit with emergency power supply (integrated rechargeable battery)</li> <li>For larger installations and utilising the maximum cable lengths, the external power supply offers added performance</li> <li>Can be used as a power supply for the safe operation of the alarm system in the event of faults (e.g. cut main line)</li> <li>Provides up to 10 additional wired zones/detector lines</li> <li>Certified to EN 50131 Grade 3</li> </ul>	Extends the Secoris Alarm Panel by up to 10 wired zones for the integration of further detectors and devices Flexibility through connection to the alarm panel via BUS line from anywhere in the building For decentralised wiring of the detectors without the need for complex individual wiring to the panel Compatible with a wide range of wired detectors such as motion detectors/PIR sensors, glass breakage and smoke detectors, emergency call buttons and door contacts The wiring type (CC or FSL) can be defined individually for each wired extension module during installation  4 integrated open collector outputs per wired extension module are used to control external devices (light, roller shutter, garage door, etc.) and other building automation applications  Need more switching capacity? The increased power is made available by means of the Secoris 4x Relay Card (AZMO60010) (optional accessory)  Up to 50 BUS devices (incl. extensions) per Secoris panel

Number of wired detector groups	10	10	
Number of wireless detector groups	0	0	
Zone closure	-	CC/FSL	
Sabotage monitoring	Yes	Yes	
Connections	230V AC, 1 Port for PlugBy-Communicator, RS485 BUS, Speaker, 5 - 10 wired zones, LAN, 2x 12V outputs, 4 open collector outputs	RS485 BUS, 10 wired zones, 1 port for PlugBy communicator, 4 open collector outputs, Speaker	
Integrated siren	No	No	
Switching outputs	4 open Collector Transistor outputs	4 open Collector Transistor outputs	
DC voltage supply	12 V	12 V	
Power consumption	240 mA	500 mA	
Backup power supply	Yes	Yes	
Installation location	surface mount	surface mount	
Environmental class	II	II	
Certifications	EN 50131 Grade 3, VSÖ GS-H	EN 50131 Grade 3, VSÖ GS-H	
Housing material	Metal	ABS	
Net weight	4.9 kg	0.42 kg	
Dimensions (W × H × D)	320 x 400 x 102 mm	144 x 230 x 44 mm	
Scope of delivery	1 x Secoris BUS external power supply	1 x Secoris BUS Wired Zone Expansion (10)	
Required accessories	ESEZ60500 Secoris Alarm Control Panel • BT2190 VdS Battery, 12 V, 18 Ah	ESEZ60500 Secoris Alarm Control Panel	
Recommended accessories	AZBW10110 Motion detector PIR (PET) • AZGB10000 Acoustic Glass Break Detector • AZBW10120 Motion detector PIR MW (PET) • AZM060010 Secoris 4x Relay Card	AZBW10110 Motion detector PIR (PET) • AZGB10000 Acoustic Glass Break Detector • AZBW10120 Motion detector PIR MW (PET) • AZM060010 Secoris 4x Relay Card	



## Item number BUM060020

Description	Secoris BUS-I/O-Module
	<ul> <li>Extension module for the Secoris BAS, for integrating up to 2 wired detector zones into the system BUS</li> </ul>
	<ul> <li>Easily connect up to 2 conventionally wired, individually identifiable</li> </ul>
	detectors to the alarm control unit system BUS anywhere in the building
	<ul> <li>Ultra-flexible installation in a standard switch box (55 mm diameter) anywhere in the</li> </ul>
	building, in direct proximity to the wired detectors in the respective room (e.g. office)
	<ul> <li>Decentralized wiring of the detectors without complex individual wiring saves cable length and installation time</li> </ul>
	· Individual configuration for each I/O module during installation, e.g. wiring type (CC or FSL), setting the cable lengths, etc.
	<ul> <li>Detector wiring is easy to install and maintain, fixes practically in place, with 7-segment</li> </ul>
	display, e.g. for address display, error codes or localization of individual modules via buzzer
	<ul> <li>Compatible with a wide range of wired detectors such as motion detectors/PIR sensors,</li> </ul>
	glass breakage and smoke detectors, emergency call buttons, and door contacts
	<ul> <li>Integrated relay output for simple control of building automation (e.g. light, roller shutters, door buzzer)</li> </ul>
	<ul> <li>Protected installation in permanently sealed switch box, incl. cover/tamper contact</li> </ul>
	• EN 50131 Grade 3 certification in preparation

Number of wired	2
detector groups	
Number of wireless	0
detector groups	
Zone closure	CC/FSL
Sabotage monitoring	Yes
Connections	RS485 BUS, 2 wire detector zones, 1 relay output, Buzzer
Integrated siren	No
Switching outputs	Relay output (NC/C/NO)
DC voltage supply	12 V
Power consumption	50 mA
Backup power supply	No
Installation location	Surface-mounted
Environmental class	
Certifications	-
Housing material	ABS
Net weight	0.068 kg
Dimensions (W × H × D)	50 x 48 x 20 mm
Scope of delivery	1 x Secoris BUS I/O Module • 1 x Cover • 1 x Mounting material • 1 x Quick Guide • 1 x Safety instructions
Required accessories	ESEZ60500 Secoris Alarm Control Panel
Recommended accessories	AZBW10110 Motion detector PIR (PET) • AZGB10000 Acoustic Glass Break Detector • AZBW10120 Motion detector PIR MW (PET) • AZEM10000 Seismic Alarm Sensor (white)

Description Secoris BUS wireless extension (Secoris RF) Secoris BUS wireless extension (Secvest F	(F)
• Extension module for the Secoris intrusion alarm system to integrate up to 30 ABUS wireless detectors and components • For simple protection of areas where wired detectors are not possible or can only be installed with a lot of effort (e.g. structural changes) • Configurable for 10 to 30 detector groups (one BUS position is occupied for every 10 detector groups); for wireless transmission: 1 detector zone = 1 wireless zone • Interference-free, bidirectional Secoris wireless with long range thanks to duplex antenna technology and flexible channel selection (4-channel frequency band) • Wireless connection in Secoris wireless mode AES128-encrypted (same standard as in online banking) and replay-protected • Mixed operation of wireless extensions with Secoris wireless mode and Secvest wireless configuration possible in one Secoris system • Efficient installation, remote diagnosis and maintenance of connected wireless detectors via Secoris wireless mode, incl. device finder, wireless test, detector configuration on the BUS keypad, OTA update of the detector firmware, etc. • Flexibly integrate up to 50 BUS components (e.g. wireless extensions) into the Secoris control panel via the system BUS, without time-consuming rewiring • Firmware of the wireless extension can be updated from the control panel via the system BUS line • Sabotage monitoring (cover and wall tear-off contact), EN 50131 Grade 2 certified	rs radio detectors, redio detectors, redio and door contacts e use of sible or practical where in the out any effort (incl. extensions) ocation in the
Number of wired 0 0 detector groups	
Number of wireless 30 30 detector groups	
Sabotage monitoring Yes Yes	
Radio frequency 868.09 MHz 868 MHz	
Radio power 10 mW 10 mW	
Modulation 2FSK FM	
Connections RS485 BUS, Speaker RS485 BUS, Speaker	

Number of wired	0	0	
detector groups			
Number of wireless	30	30	
detector groups			
Sabotage monitoring	Yes	Yes	
Radio frequency	868.09 MHz	868 MHz	
Radio power	10 mW	10 mW	
Modulation	2FSK	FM	
Connections	RS485 BUS, Speaker	RS485 BUS, Speaker	
Integrated siren	No	No	
DC voltage supply	12 V	12 V	
Power consumption	40 mA	40 mA	
Backup power supply	via System-BUS	via System-Bus	
Installation location	Surface mounted	surface mount	
Environmental class	II	II	
Certifications	EN 50131 Grade 2	compliant to EN 50131-1	
Housing material	ABS	ABS	
Net weight	0.39 kg	0.39 kg	
Dimensions (W × H × D)	144 x 230 x 44 mm	144 x 230 x 44 mm	
Scope of delivery	1 x Secoris BUS Remote Zone Expansion • 1 x mounting material •	1 x Secoris BUS Remote Zone Expansion (30) •	
	1 x drilling template • 1 x Quick-Guide	1 x Mounting material • 1 x drilling template • 1 x QuickGuid	
Required accessories	ESEZ60500 Secoris Alarm Control Panel	ESEZ60500 Secoris Alarm Control Panel	
Recommended accessories	FUBE60010 Secoris wireless remote control •	FUEM50000 Secvest Wireless Vibration Detector •	
	FUSG60100 Secoris wireless outdoor siren with flashing light	FURM50001 Secvest Wireless Smoke Alarm Detector •	
	(combined signal transmitter) • FUEM60000 Secoris wireless	FUMK50010W Secvest Wireless Magnetic Contact FSL (white) •	
	Seismic sensor • FUSG60110 Secoris wireless indoor siren	FUMK50000W Secvest Wireless Magnetic Contact CC (white)	
	(acoustic signal transmitter)		



AZM060000



AZM060010

Item number

Description	Secoris 8x Relay Card	Secoris 4x Relay Card
	Extends the alarm panel with 8 powerful relay switching outputs     Converts open collector/drain transistor outputs to relay outputs     Activates the relay switching outputs when predefined events occur (alarm, fire, robbery) and triggers the desired reaction (e.g. external siren triggers, roller shutter goes up, light comes on)     Allows switching of actuators to control smart home scenarios and forms an interface to building automation     Relay switching capacity 1 A each (30 V DC/120 V AC)	Expands the alarm panel with powerful relay switching outputs  Converts open collector/drain transistor outputs to relay outputs  Activates the relay switching outputs when predefined events occur (alarm, fire, robbery) and triggers the desired reaction (e.g. external siren triggers, roller shutter goes up, light comes on)  Supports easy wiring of the Secoris wired extension and BUS external power supply unit  Allows switching of actuators to control smart home scenarios and forms an interface to building automation.  Relay switching capacity 1 A each (30 V DC/120 V AC)
Dimensions (W × H × D)	130 x 25 x 60 mm	63 x 33 x 23 mm
Scope of delivery	1 x Secoris 8x relay card	1 x Secoris 4x Relay Card







Item number

AZZU10060

AZZU10070

AZZU10080

Description	Weatherproof Housing for Secoris	Weatherproof Housing for Secoris	Housing for Secoris
	Keypad reader (Flush-mount)	Keypad reader (surface-mount)	Keypad reader (surface-mount)
	<ul> <li>Flush-Mount Weatherproof housing for BUBE60100</li> </ul>	<ul> <li>Surface-Mount Weatherproof housing for BUBE60100</li> </ul>	• Surface-Mount housing for BUBE60100

Dimensions (W × H × D)	95 x 95 x 40 mm	95 x 95 x 67 mm	81 x 81 x 29 mm
Scope of delivery	1 x Weatherproof Housing for Secoris Keypad reader (Flush-mount)	1 x Weatherproof Housing for Secoris Keypad reader (surface-mount)	1 x Housing for Secoris Keypad reader (surface-mount)
Required accessories	BUBE60100 Secoris keypad reader with RFID reader (Mifare Desfire) IP54	BUBE60100 Secoris keypad reader with RFID reader (Mifare Desfire) IP54	BUBE60100 Secoris keypad reader with RFID reader (Mifare Desfire) IP54



# TERXON HYBRID ALARM

Whether for factory buildings, offices or mixed properties – Terxon LX is the security solution for very individual and complex requirements, especially in very large buildings.

As a hybrid system in the "L" (Large) category, Terxon LX offers extensive expansion capabilities with wired zones. If required, it can also be supplemented with ABUS wireless modules and wireless detectors. This results in very versatile options in mixed operation to optimally secure properties of any size. And also to plan solutions for technically challenging special cases.

This makes it possible to establish sophisticated security systems in large factory halls or office blocks. Wired alarm systems are a highly efficient and trouble-free solution, especially in new buildings.

## KEY ADVANTAGES AT A GLANCE:

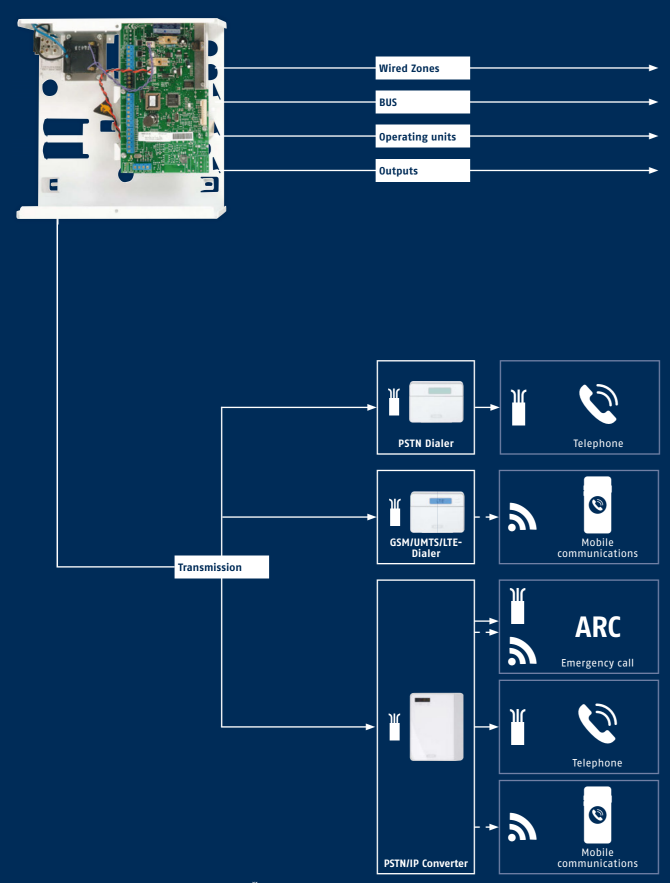
- Security in size "L": Terxon LX for up to 264 wired/wireless zones and 128 keypads
- Programming via LCD keypad or software
- Integrated dialler for transmission of digital control centre protocols
- Sabotage-monitored control panel, keypads and detectors

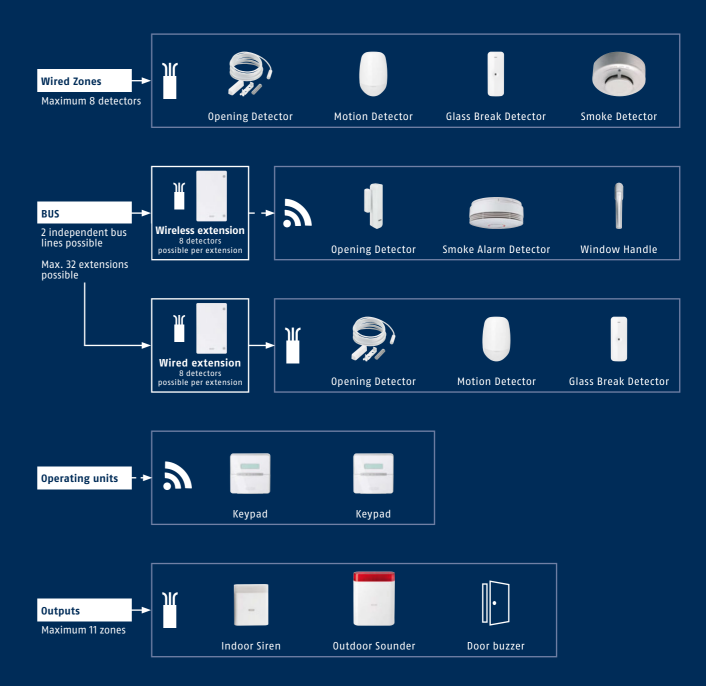
## Important note:

- We have discontinued the supply of Terxon MX control panels.
- As an alternative, we recommend the direct successor: the Secoris intruder alarm control panel.
- All wired components (detectors, sirens, extensions, etc.) and the Terxon LX are still available.

## SYSTEM OVERVIEW

## **TERXON**





## TERXON HYBRID ALARM



Item number AZ4200

Description	Terxon LX Hybrid Alarm Control F	ane

- Hybrid system, scalable up to 256 wireless/wired zones
  B partitions enable independent security for multiple building sections
  Programming with LCD key pads or software
- Integrated analogue dialler for transmitting digital monitoring centre protocols
   Connect up to 128 control panels
   High security because of tampered control panel, key pad, and detector

Display	Two-line LCD alphanumerical display	
Number of wired zones	8	
Expandable (hybrid)	Yes	
Sub-areas/monitoring areas	8	
Zone closure	NC / DEOL	
Max. number of control units	128	
Number of users	99	
Number of events	2000	
Communication/alarm	Integrated analog dialer for transferring digital monitoring station protocols	
Protocols	ARC: fast format, contact ID, SIA	
Remote configuration	Yes	
Connections	230 V screw terminal, 13.8 V screw terminal, loudspeaker, zone-screw terminal, 23 x switching outputs, RS-232, PSTN, USB, 2 x bus	
Integrated siren	No	
Switching outputs	1 x siren, 1 x flash, 3 x 500 mA transistors, 2 x 1000 mA relays, 16 x 50 mA transistors	
Power consumption	200 mA	
Backup power supply	Yes	
Battery - type	12 V DC, 7.0 Ah or 17 Ah lead battery	
Environmental class		
Housing material	Alarm centre: Metal, keypad: ABS	
Net weight	5 kg	
Dimensions (W × H × D)	384 x 312 x 90 mm	
Scope of delivery	1 x Terxon LX alarm panel • 1 x LCD keypad • 1 x Resistors • 1 x User manual • 1 x Installation manual	
Required accessories	AZ5106 Serial Programming Cable for Terxon MX • AZ5107 USB Adapter Cable for Terxon MX / LX • FU5009 USB Programming Cable • BT2070 VdS Battery, 12 V, 7.2 Ah	





Item number

AZ4210

AZ4230

Description	Terxon LX LCD Keypad	Terxon LX 8-Zone Wired Extension
	• For operating and programming the alarm panel	• 5-wire bus connection
	Suitable for indoor and protected outdoor use	• 2 transistor outputs
	<ul> <li>Operate your alarm panel with PIN code or proximity key fob</li> </ul>	<ul> <li>Enables individual identification of</li> </ul>
	<ul> <li>Proximity chip reader integrated</li> </ul>	detectors (advisable in areas where
		safety and security are important)
		<ul> <li>Allows clustering in logical areas</li> </ul>
		Minimises cabling work

Display	Alphanumeric LCD display, 2 lines x 16 segments	-
Sabotage monitoring	Yes	Yes
Connections	5-core bus, screw terminal for connection	5-wire bus
	of two zones, loudspeaker	
Integrated siren	Yes	-
Switching outputs	1	2 Transistor-outputs
		(1 positive/negative switching output each, 100mA)
DC voltage supply	12 V	12 V
Power consumption	30 mA	60 mA
Environmental class	II	-
Housing material	ABS	ABS
Net weight	0.2 kg	0.31 kg
Dimensions (W × H × D)	134 x 134 x 23 mm	183 x 128 x 35 mm
Scope of delivery	1 x Terxon LX LCD Keypad	1 x Terxon LX 8-zone wired extension







AZ4220

AZ4250

Description	Terxon LX 8-Zone Wireless Extension	

- 8 wireless remote controls and 8 wireless detectors can be added
- 5-wire bus connection
- Duplex antenna technology

- Terxon LX 8-Zone Wired Extension with PSU
- Integrated power supply, 1.5 A current

• 5-wire bus connection

- Backup power supply possible • Suitable for the use of wired components
- which require additional power supply

Display	2 x 7 segment display	-
Sabotage monitoring	Yes	Yes
Connections	5-core bus	5-wire bus
Integrated siren	No	No
DC voltage supply	12 V	-
Power consumption	55 mA	145 mA
Backup power supply	-	Yes
Housing material	ABS	Metal
Net weight	0.33 kg	4.5 kg
Dimensions (W × H × D)	183 x 128 x 35 mm	382 x 310 x 95 mm
Scope of delivery	1 x Terxon LX 8-zone wireless extension	1 x Terxon LX 8-zone wired extension with PSU





Item number

AZ4140

AZ5106

Description Re	elay Board for Terxon SX/MX, 8 Outputs	Serial Programming Cable for Terxon MX

- Expands the alarm panel with 8 highperformance relay switching outputs
  • Increases the switching power of the 8
- additional transistor outputs to 8  $\times$  3 A
- Cable for convenient alarm panel programming with a PC
- Null modem cable

Dimensions (W × H × D)	200 x 135 x 40 mm	-
Scope of delivery 1 x Terxon SX/MX/LX 8 x relay board		1 x Serial Programming Cable For Terxon MX





Item number

AZ5107

FU5009

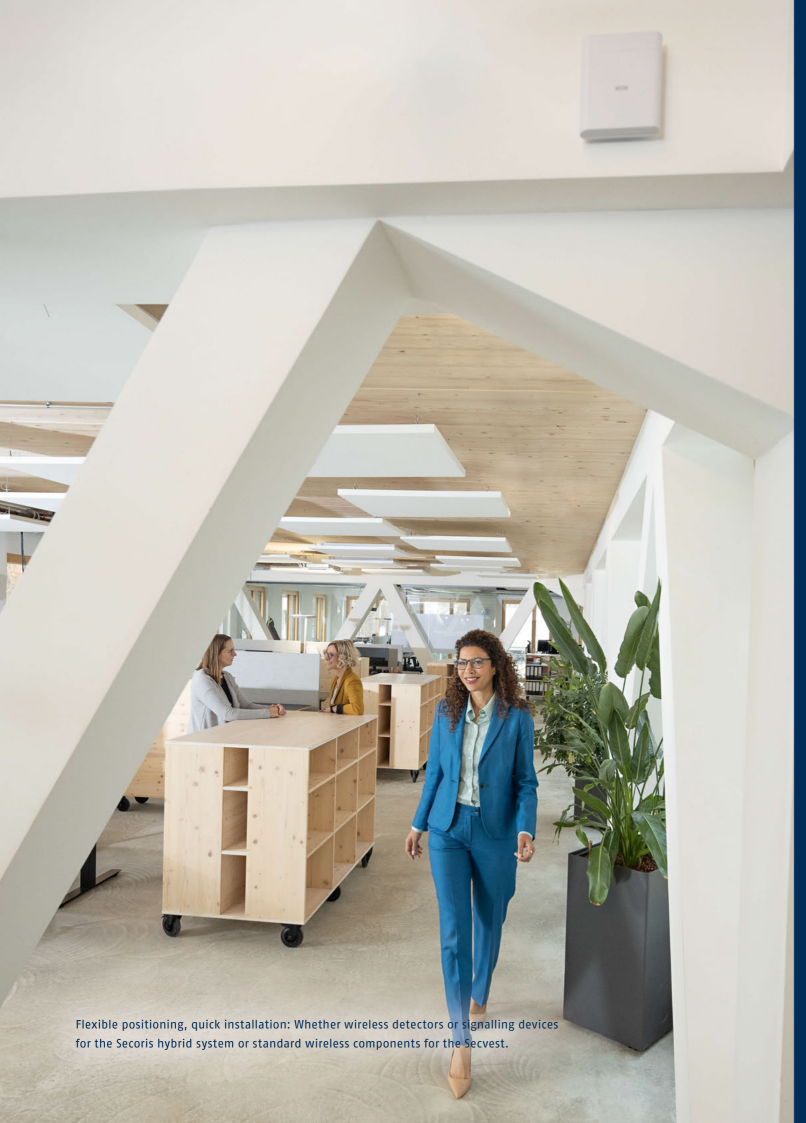
scription	USB Adapter Cable for Terxon MX /
-----------	-----------------------------------

- For convenient programming of the Terxon MX / LX with a PC
   Only in conjunction with AZ5106
- Suitable for use with the wireless test box (FU3801)
- Programming of the Secvest 2WAY and Terxon LX with a PC
- USB connection

USB Programming Cable

- Software included with Secvest 2WAY delivery
- Software updates available on the Internet

Scope of delivery	1 x USB serial adapter • 1 x USB extension cable •	1 x USB Programming Cable	
	1 x Product support CD-ROM		



## WIRELESS COMPONENTS

By selecting radio detectors, mechatronic wireless window/door locks and wireless sounders, you can put together your own individual alarm system. In addition to the alarm components, you supplement the system with the valuable protection provided by hazard detectors such as wireless-networked smoke detectors (protection against smoke poisoning) or water detectors.

The wireless detectors and sirens are easy to install and programmed into the control panel or wireless extension without pulling cables. When using detectors with Secoris radio standard, a secure encrypted wireless connection (AES-128 standard as used in online banking) is provided. The mechatronic detectors also function as robust mechanical security devices for maximum burglary protection.

Depending on the project plan (e.g. radio extension, hybrid module), wireless components are the optimal supplement for hybrid alarm systems. For example, at installation sites where wiring is highly complex, special features (e.g. mechatronic protection) are required or time-limited protection is intended.

## SECVEST WIRELESS PRODUCTS COMPATIBILITY WITH BUM060040:



The Secoris BUS wireless extension BUM060040 creates the bridge to the radio detectors, mechatronic window handles/ door locks and other wireless components of the Secvest. To upgrade an existing system from Secvest to Secoris, only the control panel is replaced and the wireless extension is installed. Existing wireless components simply continue to work with the Secoris system.

## SECORIS WIRELESS COMPONENTS WITH BUMO60030:



The Secoris BUS wireless extension BUM060030 integrates wireless detectors and other wireless components into the Secoris intrusion alarm panel. Signals are transmitted via the secure Secoris radio system with convenience functions, making installation and maintenance of the wireless components simple.

**Key:** Wireless connection: **⋒** / Wired connection: **¶** 

## **SECVEST WIRELESS COMPONENTS**











FUMK50010W









FUMK50000W

FUMK50000B

FUMK50010B

Description	Secvest Wireless Magnetic Contact CC (white)	Secvest Wireless Magnetic Contact CC (brown)	Secvest Wireless Magnetic Contact FSL (white)	Secvest Wireless Magnetic Contact FSL (brown)
	<ul> <li>Reliably detects opening of w</li> <li>Connection option for further</li> <li>Can be used as wireless mode</li> </ul>	wired detectors		
Connections	Screw terminal (CC)	Screw terminal (CC)	Screw terminal (FSL)	Screw terminal (FSL)
Sensor type	Reed contact	Reed contact	Reed contact	Reed contact
Type of detection	Magnetic field measurement	Magnetic field measurement	Magnetic field measurement	Magnetic field measurement
Battery - type	3 V CR2 Li/Mn02	3V CR2 Li/Mn02	3V CR2 Li/Mn02	3V CR2 Li/Mn02
Battery - max. battery life	2 y	2 y	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	VdS home,EN 50131 Grade 2	VdS home,EN 50131 Grade 2	VdS home,EN 50131 Grade 2	VdS home,EN 50131 Grade 2
Housing material	ABS	ABS	ABS	ABS
Dimensions (W × H × D)	33 x 89 x 29 mm	33 x 89 x 29 mm	33 x 89 x 29 mm	33 x 89 x 29 mm
Scope of delivery	1 x Secvest Wireless Magnetic Contact CC (white) • 1 x Installation material • 6 x Spacer plates • 1 x User manual • 1 x Battery 3 V CR2 Li (FU2990)	1 x Secvest Wireless Magnetic Contact CC (brown) • 1 x Installation material • 6 x Spacer plates • 1 x User manual • 1 x Battery 3 V CR2 Li (FU2990)	1 x Secvest Wireless Magnetic Contact FSL (white) • 1 x Installation material • 6 x Spacer plates • 1 x User manual • 1 x Battery 3 V CR2 Li (FU2990)	1 x Secvest Wireless Magnetic Contact FSL (brown) • 1 x Installation material • 6 x Spacer plates • 1 x User manual • 1 x Battery 3 V CR2 Li (FU2990)







Item number

FU8317W

FU8318W

FU8319W

25x Spacers for detector 2mm (FU8320/21) 25x Spacer for magent 2mm (FU8320/21) 25x Spacers for magnet 3mm (FU8320/21)

• To compensate differences in height during magnet assembly FUMK50000/10 (e.g. height difference between window and window frame)

Housing material	ABS	ABS	ABS
Dimensions (W × H × D)	20 x 120 x 180 mm	20 x 120 x 180 mm	20 x 120 x 180 mm
Scope of delivery	25 x Spacer	25 x Spacer	25 x Spacer
Required accessories	FUMK50010W Secvest Wireless Magnetic Contact FSL (white) • FUMK50000W Secvest Wireless Magnetic	FUMK50010W Secvest Wireless Magnetic Contact FSL (white) • FUMK50000W Secvest Wireless Magnetic	FUMK50010W Secvest Wireless Magnetic Contact FSL (white) • FUMK50000W Secvest Wireless Magnetic
	Contact CC (white)	Contact CC (white)	Contact CC (white)







Item number

FUMK50020W

FUMK50020B

FUMK50020S

Description	Secvest Mini Wireless Magnetic Contact (white)	Secvest Mini Wireless Magnetic Contact (brown)	Secvest Mini Wireless Magnetic Contact (silver)
	<ul> <li>Compact, discreet construction</li> <li>Reliably detects opening of windows, do</li> <li>Tamper surveillance</li> </ul>	ors, etc.	
Sensor type	Reed contact	Reed contact	Reed contact
Type of detection	Magnetic switch	Magnetic switch	Magnetic switch
Battery - type	3.6 V Lithium 1/2 AA	3.6 V Lithium 1/2 AA	3.6 V Lithium 1/2 AA
Battery - max. battery life	3 y	3 y	3 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	compliant to EN 50131-1	compliant to EN 50131-1	compliant to EN 50131-1
Housing material	ABS	ABS	ABS
Dimensions (W × H × D)	28 x 42 x 18 mm	28 x 42 x 18 mm	28 x 42 x 18 mm
Scope of delivery	1 x Secvest Mini Wireless Magnetic Contact (white) • 1 x Magnet • 1 x 3.6 V Li battery LS14250 (FU2984) • 1 x User manual • 1 x Installation material	1 x Secvest Mini Wireless Magnetic Contact (brown) • 1 x Magnet • 1 x 3.6 V Li battery LS14250 (FU2984) • 1 x User manual • 1 x Installation material	1 x Secvest Mini Wireless Magnetic Contact (silver) • 1 x Magnet • 1 x 3.6 V Li battery LS14250 (FU2984) • 1 x User manual • 1 x Installation material
Recommended accessories	FUET50020W Magnetunterlage 14 mm (weiß) • FU2984 LS14250 1/2 AA 3.6 V Lithium Replacement Battery	FU2984 LS14250 1/2 AA 3.6 V Lithium Replacement Battery • FUET50020B Magnetunterlage 14 mm (braun)	FUET50020S Magnetunterlage 14 mm (silber) • FU2984 LS14250 1/2 AA 3.6 V Lithium Replacement Battery





FUMK50031B

Item number

FUMK50031W

Secvest Small Wireless Magnetic Contact (brown)

Sleek design, particularly suitable for tight installation locations
 Reliably detects opening of windows and doors

Secvest Small Wireless Magnetic Contact (white)

- Tamper monitoring
- EN grade 2 certified

Sensor type	Reed contact	Reed contact
Type of detection	Magnetic field measurement	Magnetic field measurement
Battery - type	CR2 3V Li/Mn02	CR2 3V Li/Mn02
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	EN 50131 Grad 2	EN 50131 Grade 2
Housing material	ABS	ABS
Dimensions (W × H × D)	19 x 103 x 24 mm	19 x 103 x 24 mm
Scope of delivery	1 x Secvest Slim Wireless Magnetic Contact (white) •	1 x Secvest Small Wireless Magnetic Contact (brown) •
	1 x Mounting material • 1 x Spacer plates •	1 x Mounting material • 4 x Spacer plates •
	1 x Battery 3V CR2 Li (FU2990) • 1 x Quick Guide	1 x Battery 3V CR2 Li (FU2990) • 1 x Quick Guide





FUBW50100

Description	Secvest Wireless Motion Detector	Secvest Wireless Motion Detector (PET)
	<ul> <li>Passive indoor infrared motion detector</li> <li>Detects moving body heat</li> <li>90° angle of view, perfect for installation in corners</li> <li>Detection range of up to 12 m</li> <li>Pre-drilled mounting points for simple installation in corners or on walls</li> <li>Cable-free installation</li> </ul>	<ul> <li>Passive indoor infrared motion detector</li> <li>Detects moving body heat</li> <li>Not sensitive to animals on the ground up to a weight of approx 20 kg</li> <li>Angle of view around 90°; perfect for installation in corners</li> <li>Detection range of up to 9 m</li> </ul>
Sensor type	PIR	PIR
Type of detection	Heat detection	Heat detection
Detector coverage area (m)	12 m	5-9 m
Battery - type	1,5V AA (LR6)	1,5V AA (LR6)
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	EN 50131 Grade 2	EN 50131 Grade 2
Housing material	ABS	ABS
Dimensions (W × H × D)	55 x 155 x 55 mm	55 x 155 x 55 mm
Scope of delivery	1 x Wireless Motion Detector • 1 x Quickstart guide • 2 x Battery 1,5V AA (LR6)	1 x Wireless Motion Detector • 1 x Quickstart guide • 2 x Battery 1,5V AA (LR6)





FUBW50022

Item number

FUBW50120

Description	Dual Wireless Motion Detector	Secvest Wireless Outdoor Motion Detector
	<ul> <li>Motion detector for indoor use</li> <li>Combination of detection methods -     passive infrared detector and microwaves</li> <li>Detects changes in temperature and movement</li> <li>90° angle of view, perfect for installation in corners</li> <li>Detection range of up to 12 m</li> </ul>	Outdoor motion detector for perimeter surveillance Can be integrated in alarm and video surveillance systems Dual PIR element Detection range up to 30 m Protection class IP55
Sensor type	PIR, Microwave	Independent duplex PIR unit
Type of detection	Heat detection, Microwave	Heat recognition
Detector coverage area (m)	12 m	11 – 30 m
Battery - type	1,5V AA (LR6)	CR123
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	conform to EN 50131-1	conform according to EN 50131-1
Housing material	ABS	Polyethylene HDPE
Dimensions (W × H × D)	55 x 155 x 55 mm	155 x 120 x 115 mm
Scope of delivery	1 x Secvest Dual Wireless Motion Detector PIR MW 9,35 Ghz • 1 x Quickstart guide • 3 x Battery 1,5V AA (LR6)	1 x Wireless Outdoor Motion Detector • 1 x Manual • 1 x Installation material • 2 x Battery 3 V CR123 (FU2998)





Item number

FUWM50000

FURM50001

Description	Secvest Wireless Flood Detector	Secvest Wireless Smoke Alarm Detector
	Suitable for use in the kitchen, bathroom, or basement Water-tight sensor Can be inverted (detects lack of water)	<ul> <li>Optical smoke alarm device</li> <li>Reacts to the smallest smoke particles in the air.</li> <li>With a loud, integrated piezo sounder (min. 85 dB(A) @ 3 m)</li> <li>Warning tone indicates weak battery and reports this to the alarm panel</li> <li>Conforms to EN-14604</li> </ul>
Sensor type	Contact sensor	-
Type of detection	Resistance measurement	Optical
Battery - type	3V CR2 lithium battery	3x AA 1.5V
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Certifications	-	EN 14604
Housing material	ABS	ABS
Dimensions (W × H × D)	33 x 89 x 29 mm	122 x 50 x 50 mm
Scope of delivery	1 x Wireless flood detector • 1 x Battery 3 V CR2 (FU2990) • 1 x User manual	1 x Secvest Wireless Smoke Alarm Detector • 1 x Mounting material • 1 x User manual • 3 x Battery 1,5 V AA
Required accessories	FUAA50000 Secvest Wireless Alarm System	FUAA50000 Secvest Wireless Alarm System





Item number

FUGB50000

FUEM50000

Description	Secvest Wireless Glass Break Detector	Secvest Wireless Vibration Detector
	<ul> <li>Acoustic recognition of glass breakage</li> <li>For monitoring of glass surfaces</li> <li>Possible distance to glass: up to 6 m</li> <li>No wires needed on the window</li> </ul>	<ul> <li>Suitable for monitoring walls and objects that are not to be moved</li> <li>Various sensitivity levels can be set</li> </ul>
Sensor type	Microphone sensor technology	Piezo sensor
Type of detection	Audible	Vibration detection
Detector coverage area (m)	6 m	5 m
Battery - type	3V DC lithium CR2 battery	3V DC lithium CR2 battery
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Housing material	ABS	ABS
Dimensions (W × H × D)	108 x 80 x 43 mm	30 x 118 x 27 mm
Scope of delivery	1 x Secvest Wireless Glass Break Detector • 1 x Battery 3 V CR2 Li (FU2990)	1 x Wireless shock detector • 1 x Battery 3 V CR2 Li (FU2990)







FUAT50010 FUAT50020 Item number

Description	Secvest Wireless Panic Alarm Button	Secvest Wireless Fire Alarm Button
	<ul> <li>Convenient on-wall mounting</li> <li>Suitable for inconspicuous and discreet alarming</li> <li>Tamper surveillance</li> </ul>	<ul> <li>Rapid and straightforward triggering of a fire alarm</li> <li>Convenient on-wall mounting</li> <li>Suitable for inconspicuous and discreet alarming</li> <li>Tamper surveillance</li> </ul>

Battery - type	Lithium battery - CR2477N	3V CR2477N lithium battery
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, Terxon, BUM060040	Secvest, Terxon, BUM060040
Housing material	Thermoplastic material	Thermoplastic material
Dimensions (W × H × D)	85 x 85 x 52 mm	85 x 85 x 52 mm
Scope of delivery	1 x Wireless panic alarm button • 1 x Battery CR2477R (FU2989) • 1 x Paper inserts (FU8301)	1 x Wireless fire alarm button • 1 x Battery 3 V CR2477N (FU2989) • 1 x Paper inserts (FU8311)
Required accessories	FU8301 Paper Insert for Secvest 2WAY Wireless Panic Alarm Button (5 pcs)	FU8311 Paper Insert for Secvest 2WAY Fire Alarm Button (5 pcs)



Item number FUAT50000

Description	Secvest Wireless Emergency Transmitter

- For making emergency calls quickly (calling care personnel, emergency medical response team or use as panic alarm)
- Small and easy to use
- Resistant against water jets (IP65)
- Can be fastened to wrist, belt, or worn around the neck
- Can only be used as an emergency call button
- in conjunction with Secvest 2Way (FU8000)

Battery - type	Soldered 3V lithium battery	
Battery - max. battery life	5 y	
Compatible with	Secvest, Terxon, BUM060040	
Housing material	ABS	
Dimensions (W × H × D)	44 x 32 x 13 mm	
Scope of delivery	1 x Wireless emergency call transmitter • 1 x Belt clip • 1 x Bracelet • 1 x Neck band	





**FUFT50040S** Item number

**FUFT50040W** 

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

- More security thanks to closure monitoring
- Reliably transmits the status of the window (open or closed) to the alarm panel
   Simple installation through replacing the window handle

Sensor type	Reed contact	Reed contact
Type of detection	Magnetic switch	Magnetic switch
Battery - type	1x lithium 1/2 AA, ER14250	1x lithium 1/2 AA, ER14250
Battery - max. battery life	3 y	3 y
Compatible with	Secvest, BUM060040	Secvest, BUM060040
Certifications	VdS home	VdS home
Housing material	ABS, Stainless steel	ABS, Stainless steel
Dimensions (W × H × D)	33 x 168 x 53 mm	33 x 168 x 53 mm
Scope of delivery	1 x Secvest Wireless Window Handle FG 350 E (silver) •	1 x Secvest Wireless Window Handle FG 350 E (white) •
	1 x Battery 3,6 V LS14250 (FU2984) •	1 x Battery 3.6 V LS14250 (FU2984) •
	1 x Magnet • 1 x Square pin, 7 cm	1 x Magnet • 1 x Square pin, 7 cm







Item number FUFT50008W FUFT50008B

## Secvest Wireless Retrofit Kit for FTS 96 (white)

Secvest Wireless Retrofit Kit for FTS 96 (brown)

- $\boldsymbol{\cdot}$  Double your protection by combining mechanical security with electronic monitoring
- Active intrusion protection, thanks to simple upgrading of the mechanical system with electronics
- Even detects intrusion attempts
- Connection points for passive glass break detectors

Sensor type	Reed contact, magnetic field sensor system	Reed contact, magnetic field sensor system
Type of detection	Magnetic field measurement	Magnetic field measurement
Battery - max. battery life	2 y	2 y
Compatible with	Secvest, BUM060040	Secvest, BUM060040
Housing material	ABS	ABS
Dimensions (W × H × D)	78 x 125 x 55 mm	78 x 125 x 55 mm
Scope of delivery	1 x Electronic adapter cover with PCB •	1 x Electronic adapter cover with PCB •
	2 x 1.5 V LR03 AAA batteries • 1 x Rotary knob cover •	2 x 1.5 V LR03 AAA batteries • 1 x Rotary knob cover •
	1 x Cover cap for lock case • 1 x Cover cap for locking case	1 x Cover cap for lock case • 1 x Cover cap for locking case







FUFT50031B

FUFT50032B

Description	Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (brown)	Secvest Wireless Window Bar Lock FOS 550 E - AL0145 (brown)
	Active intrucion protection (detects break in attempts)	

- Active intrusion protection (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 window doors with turning and tilt-and-turn fittings that open towards the inside
- Required accessories: Rod sets (available in different lengths)

Sensor type	Magnetic switch and magnetic field sensor system	Magnetic switch and magnetic field sensor system	
Type of detection	Magnetic field measurement	Magnetic field measurement	
Battery - type	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	
Battery - max. battery life	2 y	2 y	
Compatible with	Secvest, BUM060040	Secvest, BUM060040	
Certifications	VdS (mechanics)	VdS (mechanics)	
Housing material	ABS Stainless Steel	ABS Stainless Steel	
Dimensions (W × H × D)	32 x 50 x 170 mm	32 x 50 x 170 mm	
Scope of delivery	1 x Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (brown) • 1 x Magnet • 2 x Batteries • 2 x Key	1 x Secvest wireless window bar lock FOS 550 E - AL0145 (brown) 1 x Magnet • 2 x Batteries • 2 x Key	
Required accessories	FII8425 Drill Template for FOS 550 F	FII8425 Drill Template for FOS 550 F	







Item number

FUFT50036B

FUFT50037B

FUFT50038B

Description	Secvest Wireless Retrofit Kit for FOS 550 - AL0089 (brown)	Secvest Wireless Retrofit Kit for FOS 550 - AL0125 (brown)	Secvest Wireless Retrofit Kit for FOS 550 - AL0145 (brown)
	Double your protection by combining me	echanical security with electronic monitoring	
Sensor type	Magnetic switch and magnetic field sensor system	Magnetic switch and magnetic field sensor system	Magnetic switch and magnetic field sensor system
Type of detection	Magnetic field measurement	Magnetic field measurement	Magnetic field measurement
Battery - type	2 x 1.5 V LRO3 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline
Battery - max. battery life	2 y	2 y	2 y
Compatible with	Secvest, BUM060040	Secvest, BUM060040	Secvest, BUM060040
Certifications	VdS in combination with mechanic F0S550	VdS in combination with mechanic FOS550	VdS in combination with mechanic FOS550
Housing material	ABS, Stainless Steel	ABS, Stainless Steel	ABS, Stainless Steel
Dimensions (W × H × D)	32 x 50 x 170 mm	32 x 50 x 170 mm	32 x 50 x 170 mm
Lieferumfang	1 x Elektronikaufsatz mit Platine und Befestigungsmaterial • 1 x Drehgriff FOS 550 E • 2 x Batterie 1,5 V AAA • 1 x Magnethalter inkl. Magnet und Befestigungsmaterial	1 x Elektronikaufsatz mit Platine und Befestigungsmaterial • 1 x Drehgriff FOS 550 E • 2 x Batterie 1,5 V AAA • 1 x Magnethalter inkl. Magnet und Befestigungsmaterial	1 x Elektronikaufsatz mit Platine und Befestigungsmaterial • 1 x Drehgriff FOS 550 E • 2 x Batterie 1,5 V AAA • 1 x Magnethalter inkl. Magnet und Befestigungsmaterial



Item number

## FUFT50050S

Description	Secvest Wireless Window Handle Lock FO 400 E – AL0089 (silver)	
	Mechanical bolting of the lock and window using the handle	

- Active intrusion protection (detects break-in attempts)
   Total locking using lock cylinder
- Mechanical locking by means of claw-like steel bolts with over 1 ton of pressure resistance

Connections	Clamping terminal
Sensor type	Reed contact, magnetic field sensor system
Type of detection	Magnetic field measurement
Battery - max. battery life	2
Compatible with	BUM060040; Secvest
Certifications	VdS
Housing material	ABS
Dimensions (W × H × D)	71 x 210 x 103 mm
Scope of delivery	1 x Secvest Wireless Window Handle Lock FO 400 E - AL0089 (white) • 2 x 1.5 V AA batteries • 2 x Key
Required accessories	FU8456 Fixing Set IM 100 Composite Mortar Anchor • FU8406 Mounting Anchor For FTS 96 E (set of 10) • FUZU50050 Drilling template for F0 400 E



Item number

## FUFT50051B

Description	Secvest Wireless Window Handle Lock FO 400 E – AL0125 (brown)
	<ul> <li>Mechanical bolting of the lock and window using the handle</li> <li>Active intrusion protection (detects break-in attempts)</li> <li>Total locking using lock cylinder</li> <li>Mechanical locking by means of claw-like steel bolts with over 1 ton of pressure resistance</li> </ul>
onnections	Clamning terminal

Connections	Clamping terminal	
Sensor type	Reed contact, magnetic field sensor system	
Type of detection	Magnetic field measurement	
Battery - type	2 x 1.5 V AA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	
Battery - max. battery life	2 y	
Compatible with	Secvest, BUM060040	
Certifications	VdS	
Housing material	ABS	
Dimensions (W × H × D)	71 x 210 x 103 mm	
Scope of delivery	1 x Secvest Wireless Window Handle Lock FO 400 E – AL0125 (brown) • 2 x 1.5 V AA batteries • 2 x Key	
Required accessories	FU8456 Fixing Set IM 100 Composite Mortar Anchor • FU8406 Mounting Anchor For FTS 96 E (set of 10) • FUZU50050 Drilling template for FO 400 E	





Item number FUFT50058

## Description Secvest Wireless Retrofit Kit for FO 400

- Double your protection by combining mechanical security with electronic monitoring
- Active intrusion protection, thanks to simple upgrading of the mechanical system with electronics
- Even detects intrusion attempts
- Connection points for passive glass break detectors
- Retrofitting the purely mechanical variant from production date autumn 2014 (FO 400 N)

Connections	Clamping terminal	
Sensor type	Reed contact, magnetic field sensor system	
Type of detection	Magnetic field measurement	
Battery - type	2 x 1.5 V AA alkaline batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic Powerline	
Battery - max. battery life	2 y	
Compatible with	Secvest, BUM060040	
Certifications	VdS in combination with mechanic F0400	
Housing material	ABS	
Dimensions (W × H × D)	120 x 70 x 215 mm	
Scope of delivery	1 x Electronic adapter cover with PCB • 2 x 1.5 V AA batteries • 1 x Leaf spring • 1 x Magnet	



Item number FUSG50101

## Description Secvest Wireless Outdoor Sounder

- New attractive design
- Loud combination sounder
- Fast installation thanks to integrated spirit level
- Optimised seal contact can be adapted for any wall surface
- Fixed front flap enables installation with one hand
- Robust, UV-resistant, weatherproof housing
- Bright SMD LEDs

Battery - type	Alkaline battery pack 2 x 3 V (FU2986))	
Battery - max. battery life	2 y	
Compatible with	Secvest, BUM060040	
Certifications	EN 50131 Grade 2, INCERT	
Housing material	PCIABS	
Dimensions (W × H × D)	210.6 x 294 x 78.5 mm	
Scope of delivery	1 x Secvest Wireless Outdoor Sounder • 1 x Alkaline battery pack 2 x 3 V (FU2986) • 1 x Mounting material • 1 x Quick Guide	



Item number FUSG50110

## scription Secvest Wireless Indoor Sounder

- High-volume sounder (> 80 dB) for indoor areas
- Acoustic support for alarm panels and wireless outdoor sounders
- Easy integration of up to 4 indoor sounders into the Secvest alarm panel
   Compatible equipment: FUAA50xxx S/W >= v3.01.11, FUM050010 wireless repeater
- · Inconspicuous, compact product design
- Flexible installation and retrofitting with minimal work
- Optional external power supply for operation without batteries (6–15 V DC)
- Jamming detection
- Monitors the input voltage
- Repeatable for bridging larger transmission paths

Battery - type	1.5 V AA Alkaline
Battery - max. battery life	1 y
Compatible with	Secvest, BUM060040
Housing material	PC / ABS
Dimensions (W × H × D)	130 x 154 x 40 mm
Scope of delivery	1 x Secvest Wireless internal siren • 4 x batteries • 1 x Quickstart guide • 3 x Screws, Wall Plugs

### **SECORIS WIRELESS COMPONENTS**





Item number

FUMK60030A

• EN Grade 2 certified

FUMK60030W

Description	Secoris Slim wireless opening detector (anthracite)	Secoris Slim wireless opening detector (white)	
	<ul> <li>Reliably detects the opening of windows and doors (magi</li> </ul>	netic contact)	
	<ul> <li>Slim design and discreet appearance, particularly suitable</li> </ul>	e for tight installation spaces	
	<ul> <li>Easy to retrofit without cable (battery life up to 3 years)</li> </ul>		
	<ul> <li>Device configuration can be set on the intrusion alarm co</li> </ul>	ntrol panel (alarm control panel)	
	<ul> <li>Tamper monitoring (cover and wall tear-off contact)</li> </ul>		
	<ul> <li>Firmware with OTA update capability (over-the-air remote</li> </ul>	maintenance)	
	<ul> <li>Compatible with Secoris (BUM060030) and Secvest (FUAA50</li> </ul>	0000, FUA50500 and higher)	
	• Wireless connection in Secoris wireless made AFS128-enery		

• Finish: available in anthracite (FUMK60030A) and white (FUMK60030W)

Type of detection	Magnetic field measurement	Magnetic field measurement
Compatible with	Secoris, Secvest	Secoris, Secvest
Certifications	EN 50131 Grade 2, VSÖ GS N	EN 50131 Grade 2, VSÖ GS N
Housing material	ABS	ABS
Dimensions (W × H × D)	19 x 103 x 24 mm	19 x 103 x 24 mm
Scope of delivery	1 x Wireless Magnetic Contact Slim (anthacite) •	1 x Wireless Magnetic Contact Slim (white) •
	1 x Mounting material • 4 x Spacer plates •	1 x Mounting material • 4 x Spacer plates •
	1 x Battery 3V CR2 Li (FU2990) • 1 x Quick Guide	1 x Battery 3V CR2 Li (FU2990) • 1 x Quick Guide



Item number FUBW60100



Description	Secoris wireless motion detector PIR	Secoris wireless motion detector PIR MW
	<ul> <li>PIR motion detector for indoor use (wireless)</li> <li>Detects humans/animals based on their body heat and heat movement using passive infrared sensor technology (animal-immune: configurable setting to ignore pets)</li> <li>Efficient room surveillance: detection area approx. 10 x 10 m; approx. 90° aperture angle for corner installation</li> <li>Walk test and pet immunity configurable at the control panel in Secoris wireless mode. Directly at the detector in Secvest wireless mode.</li> </ul>	Dual motion detector PIR/MW for indoor use (wireless)  Dual detector with passive infrared sensor (PIR) and microwave sensor (active monitoring) in one device (duplex detector)  2-fold room surveillance: detects intruders by body heat (PIR) and by microwave detection, with approx.  10 m detection range and 85° aperture angle (corner installation) – for highest false alarm protection  Walk test and pet immunity configurable at the control panel in Secoris wireless mode. Directly at the detector in Secvest wireless mode.
Type of detection	Heat detection	Heat detection, Microwave
Detector coverage area (m)	10 m	10 m
Compatible with	Secvest, Secoris	Secvest, Secoris
Certifications	EN 50131 Grade 2, VSÖ GS N	EN 50131 Grade 2
Housing material	ABS	ABS
Dimensions (W × H × D)	55 x 155 x 55 mm	55 x 155 x 55 mm
Scope of delivery	1 x Wireless Motion Detector • 1 x Quickstart guide • 2 x Battery 1.5V AA (LR6)	1 x Secoris Dual Wireless Motion Detector PIR MW 24 Ghz • 1 x Quickstart guide • 3 x Battery 1.5V AA (LR6)



Item number FUGB60000

Description	Secoris wireless glass break alarm (acoustic)
	<ul> <li>Glass break alarm detects the specific sound of breaking glass panes</li> </ul>
	<ul> <li>Monitors a window or a window front in the room (without being placed directly on the pane)</li> </ul>
	<ul> <li>Wireless detector easily retrofittable without cable (battery life up to 2 years)</li> </ul>
	<ul> <li>Alarm LED to indicate wireless signal strength on the unit (can be deactivated in Secoris wireless mode)</li> </ul>
	<ul> <li>Device identification: trigger the LED on the alarm from the alarm control panel</li> </ul>
	<ul> <li>Tamper monitoring (cover and wall tear-off contact)</li> </ul>
	<ul> <li>Firmware with OTA update capability (over-the-air remote maintenance)</li> </ul>
	<ul> <li>Compatible with Secoris (BUM060030) and Secvest (FUAA50xxx)</li> </ul>
	<ul> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> </ul>
	Compliant with EN 50131

Type of detection	Audible
Detector coverage area (m)	6 m
Compatible with	Secoris, Secvest
Certifications	compliant to EN 50131-1
Housing material	ABS
Dimensions (W × H × D)	108 x 80 x 43 mm
Scope of delivery	1 x Wireless Glass Break Detector • 1 x Battery 3 V CR2 Li (FU2990) • 1 x Quick-Guide



Item number

FUEM60000

Description	Secoris wireless Seismic sensor
	<ul> <li>Suitable for monitoring objects and walls that are not to be moved or penetrated</li> </ul>
	<ul> <li>Detector monitors the surface or object on which it is mounted for vibration (highly sensitive acceleration sensor)</li> <li>Sensitivity and alarm sensitivity individually adjustable</li> </ul>
	Wireless detector can be easily retrofitted without wiring (battery life up to 2 years)
	<ul> <li>Display of the wireless signal strength on the device as well as device identification (coloured LED)</li> </ul>
	<ul> <li>Tamper monitoring (cover and wall tear-off contact)</li> </ul>
	<ul> <li>Compatible with Secoris (BUM060030) and Secvest (FUAA50000, FUA50500 and higher)</li> </ul>
	<ul> <li>Device configuration can be set at the Secoris control panel. Directly at the detector in Secvest wireless mode</li> </ul>
	<ul> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> </ul>
	Compliant with EN 50131

Type of detection	Vibration detection
Compatible with	Secoris, Secvest
Certifications	compliant to EN 50131-1
Housing material	ABS
Dimensions (W × H × D)	19 x 103 x 24 mm
Scope of delivery	1 x Wireless shock detector • 1 x Battery 3 V CR2 Li (FU2990) • 1 x Quickstart guide







### Item number FUBE60010

Description	Secoris wireless remote control	I
	<ul> <li>Compatible with Secoris intrusion alarm system (BUM060030) and Secvest alarm system (FUAA50xxx)</li> <li>3 function keys "Arming", "Disarming" and "Status query"</li> <li>1 freely programmable key, e.g. for internal setting or activation of a switching output, etc.</li> <li>8 coloured status LEDs for clear display and current status feedback</li> <li>A hold-up alarm can be deliberately triggered via key combination</li> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> <li>Compact remote control for trouser pocket and key ring (incl. lanyard)</li> <li>Firmware with 0TA update capability (over-the-air remote maintenance)</li> <li>Battery life: up to 3 years</li> <li>EN 50131 Grade 2 certified</li> </ul>	

Compatible with	Secvest, Secoris
Certifications	EN 50131 Grade 2, VSÖ GS N
Housing material	ABS
Dimensions (W × H × D)	36 x 17 x 62 mm
Scope of delivery	1 x Wireless remote control • 1 x Batterie CR2450 3 V Li-Mn (FU2987) • 1 x Manual • 1 x ABUS lanyard







### Item number FUM060010

Description	Secoris wireless repeater (signal amplifier)	
	<ul> <li>Additional module to increase the range and amplify the signal of Secoris wireless components</li> <li>Enables good wireless accessibility anywhere in the building</li> <li>Opens up rooms, parts of buildings and outdoor areas for wireless operation that would otherwise be unsuitable due to long distance to the Secoris wireless extension or shielding building structure</li> <li>Amplifies the signal for max. 10 Secoris wireless components</li> <li>Automatic transmission of the wireless components to the repeater</li> <li>Coloured LEDs for status display and indication of signal strength (range)</li> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> <li>Firmware with OTA update capability (over-the-air remote maintenance)</li> <li>EN 50131 Grade 2 certified</li> </ul>	

Compatible with	Secvest, Secoris
Certifications	EN 50131 Grade 2, VSÖ GS N
Housing material	ABS
Dimensions (W × H × D)	130 x 155 x 42 mm
Scope of delivery	1 x wireless repeater • 2 x batteries • 1 x Installation manual • 3 x Screw, plug
Required accessories	AZZU10011 International Switching-Mode Power Supply 12 V/1.5 A (Cord)



### 2 VSÖ



Item number

Scope of delivery

Description	Secoris wireless outdoor siren with flashing light (combined signal transmitter)
	<ul> <li>Combined signal transmitter for alerting by means of siren (acoustic) and LED flashing light (visual)</li> <li>Loud alarm siren (&gt; 100 dB(A) at 1 m) for outdoor use</li> <li>LED flashing light (red) visible from afar, coloured LED display of wireless signal strength and other functions</li> <li>Simple, wireless integration into the Secoris control panel (via wireless extension BUM060030), flexible choice of installation location thanks to high wireless range (battery life up to 2 years)</li> <li>Device settings at the control panel (Secoris wireless): Arming confirmation, jamming detection, signal tone adjustment, siren duration; at the siren via jumper (Secvest wireless)</li> <li>Quick 1-hand installation thanks to fixed front flap and integrated spirit level, optimised tear-off contact (sabotage monitoring) can be adapted to any wall surface</li> <li>Firmware with 0TA update capability (over-the-air remote maintenance)</li> <li>Compatible with Secoris (BUM060030) and Secvest (FUAA50000, FUA50500 and higher)</li> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> <li>EN 50131 Grade 2 certified</li> </ul>
Compatible with	Secoris, Secvest
Certifications	EN 50131 Grade 2, VSÖ GS N
Housing material	PCIASA
Dimensions (W × H × D)	210.6 x 294 x 78.5 mm

1 x Wireless Outdoor Sounder • 1 x Alkaline battery pack 2 x 3 V (FU2986) • 1 x Mounting material • 1 x Quick Guide



• EN 50131 Grade 2 certified





### Item number FUSG60110

Description	Secoris wireless indoor siren (acoustic signal transmitter)
<b>SESCRIPTION</b>	<ul> <li>Signal transmitter for alerting by means of siren (acoustic)</li> <li>Loud alarm siren (&gt; 80 dB(A) at 1 m) for indoor use</li> <li>Simple, wireless integration into the Secoris intrusion alarm control panel via the wireless extension (BUM060030)</li> <li>Wireless siren is easy to install or retrofit without cables, wireless signal repeatable for bridging long wireless distances</li> <li>Firmware with 0TA update capability (over-the-air remote maintenance)</li> <li>Tamper monitoring (cover and wall tear-off contact)</li> <li>Battery operation (up to 2 years) or external power supply (6-15 V DC, power supply unit optional)</li> <li>Compatible with Secoris (BUM060030) and Secvest (FUAAS0000, FUAS0500 and higher)</li> </ul>
	<ul> <li>Wireless connection in Secoris wireless mode AES128-encrypted and replay-protected</li> </ul>

Compatible with	Secoris, Secvest
Certifications	EN 50131 Grade 2, VSÖ GS N
Housing material	PC / ABS
Dimensions (W × H × D)	130 x 154 x 40 mm
Scope of delivery	1 x Wireless internal siren • 4 x batteries • 1 x Quickstart guide • 3 x Screws, Wall Plugs



# WIRED COMPONENTS

Maximum flexibility: Efficient wired detectors and wired sounders (outdoor and indoor sirens) work with the hybrid-capable ABUS intrusion detection and alarm systems Secoris, Terxon and Secvest, depending on the configuration (e.g. hybrid module).

A wide range of different detector types is available for the many hazards of everyday life.

The VdS-certified detectors in the ABUS range provide a very high level of protection against tampering.

Automatically secure: VdS-certified locking elements of Secoris protect users against triggering false alarms by entering secured areas (armed Intruder Alarm System).

Motion detectors, for example, monitor entire rooms. Opening detectors trigger an alarm when windows and doors are opened, the system is armed and no one is at home. Glass breakage detectors and shock sensors detect intrusion via broken windows, glass doors, drywall, etc.

In United Kingdom and various European countries, smoke alarms are required by law in private living spaces and must be installed in commercial buildings in accordance with the respective fire protection regulations (fire protection concept/building permit). The wired smoke sensors can be integrated directly into the alarm system for even greater security and convenience.

Components such as light barriers are recommended for monitoring entrances, for example.

# SECORIS WIRED-COMPONENTS E.G. WITH BUM060020:



With the mini module, wired detectors can be placed anywhere in the building and simply connected to the system bus. The module with integrated relay output fits into a switch box (55 mm), which is installed next to the detectors. This saves cable runs and labour time during installation.















MK1010W

Description	Opening Detector, 4 m, 4-core (brown)	Opening Detector, 4 m, 4-core (white)
	<ul> <li>For reliable perimeter security</li> </ul>	<ul> <li>For reliable perimeter security</li> </ul>
	<ul> <li>For securing doors and windows</li> </ul>	<ul> <li>For securing doors and windows</li> </ul>
	<ul> <li>For installation and assembly</li> </ul>	<ul> <li>For installation and assembly</li> </ul>
	VdS certified: G 105519	VdS certified: G 105519
Connections	NC, max. contact capacity 24 V DC / AC / 0.2 A / 4.8 W	NC, max. contact capacity 24 V DC / AC / 0.2 A / 4.8 W
Sabotage monitoring	Yes	Yes
External field protection	No	No
Type of detection	Magnetic field measurement	Magnetic field measurement
Sensor type	Reed contact	Reed contact
Cable length	4 m	4 m
Installation location	Integration / surface mounting	Integration / surface mounting
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Environmental class	Illa	Illa
Certifications	VdS B, EN 50131 Grade 2, VSÖ GS-N	VdS B, EN 50131 Grade 2, VSÖ GS-N
Housing material	ABS	ABS
Dimensions (W × H × D)	11 x 12 x 48 mm	11 x 12 x 48 mm
Scope of delivery	1 x Opening Detector, 4 m, 4-core (brown)	1 x Opening Detector, 4 m, 4-core (white)





















MK1310W

Opening Detector, 4m, 4-core, external field protection (brown)

Item number

MK1310B

Opening Detector, 4m, 4-core, external field protection (white)

- For reliable perimeter security
- Protected against external fields
- For securing doors and windows
- Spacing of magnetic switch to magnet: 5 to 12 mm

I	
4 m	
Integration / surface mounting	
Secoris, Secvest, Terxon	
VdS-C, EN 50131 Grade 3, VSÖ GS-H	
ABS	
11 x 12 x 48 mm	



MK4000



Item number

	1/1	-	^	_
м	K I	+2	"	"

Description	Door Opening Detector, 2 m, 4-core	Opening Detector for Steel Doors	
	<ul> <li>Magnetic contact for installation and assembly</li> <li>NC switching contact</li> <li>2 m cable / 4-wire</li> </ul>	<ul> <li>NC switching contact and tamper loop</li> <li>4-wire cable, 1.2 m</li> <li>High switching distances, high wear resistance</li> <li>Mountable on any material, particularly steel doors</li> </ul>	
Connections	NC, max. contact capacity 60 V DC/AC/1 A/10 W	NC, max. contact capacity 200 V DC / AC / 1 A / 10 W	
Sabotage monitoring	Yes	Yes	
External field protection	No	No	
Type of detection	Magnetic field measurement	Magnetic field measurement	
Sensor type	Reed contact	Reed contact	
Cable length	2 m	1.2 m	
Installation location	Setup, optimal triggering clearance 20 mm	Setup, sensing distance to metal 14 mm, sensing distance to non-metal 21 mm	
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon	
IP protection class	65	65	
Housing material	Aluminium	Aluminium	
Dimensions (W × H × D)	13 x 230 x 45 mm	19 x 80 x 18 mm	
Scope of delivery	1 x Gate opening detector • 1 x Connecting cable, 2 m	1 x Opening Detector for Steel Doors • 1 x Connecting cable, 1.2 m	











Item number

AZMK10110

RS1000

Description	Door opening detector wire/NC VdS C / EN 3	Bar Switching Contact	
	Robust wire magnetic contact for surface mounting For securing larger doors, e.g. garage door (lock monitoring) Suitable for rolling, sliding and overhead doors NC switching contact (Normally Closed)	For monitoring the locked status of doors     Housing, spring and lever arm     made of stainless steel (Nirosta)     Microswitch (changer) with gold contact	
Connections	LiYY 4 x 0,14 mm² Sn, ø 3,2 mm, white	NC, switch capacity 1 mA to 2 A / 30 V	
Sabotage monitoring	Yes	-	
External field protection	Yes	-	
Type of detection	Reed-switch	Locking monitoring	
Sensor type	Reed-Switch	Micro-switch	
Cable length	4 m	2 m	
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon	
IP protection class	67	50	
Environmental class	III / IIIA	III	
Certifications	VdS-C, EN 50131 Grade 3	VdS C	
Housing material	rugged plastic housing	Stainless steel	
Dimensions (W × H × D)	40 x 13.5 x 150 mm	11.5 x 18 x 63 mm	
Scope of delivery	1 x Roller door contact VdS C • 1 x mounting material • 1 x manual	1 x Lock switch contact VdS C • 1 x Dust cover • 1 x Installation material	
Recommended accessories  BUM060010 Secoris BUS Wired Extension • AZ6361 Alarm Cable, - 8-core, 100 m • AZ6362 Alarm Cable, 8-core, 250 m • ESEZ70500 Secoris Alarm Control Panel FN Grade 3		-	





AZSE10000

Item number AZSE10100

Description	VdS C Door locking element with counterpart and opening detector	Door locking element with VdS C counterpart	
	Prevents unintentional entry into an armed area and thus secures ensures forced action on the part of the user  Electronic control of motorised locking by wiring to the intruder alarm control panel  Functions as an opening detector and reports the forced opening of the door (through tampering/vandalism of the locking element)  Reports an intruder alarm by separate alarm wiring with the intruder alarm control panel	Prevents unintentional entry into an armed area and thus secures ensures forced action on the part of the user  Electronic control of motorised locking by wiring to the intruder alarm control panel  Provides feedback on the switching status (door locked or open)  For installation in plastic, wooden and metal door frames; surface-mounted housing also available for glass doors  VdS C certified: VdS Class C (G 196089)  Suitable for intruder alarm systems under DIN EN 50131	
Type of detection	magnetic field	-	
Cable length	4 m	3.5 m	
Compatible with	Secoris, Terxon, Secvest	Secoris, Terxon, Secvest	
Environmental class	III	III	
Certifications	VdS B	VdS C	
Dimensions (W × H × D)	135 x 17 x 28 mm	135 x 17 x 28 mm	
Scope of delivery	1 x Door locking element with Door contact • 1 x Counterpart • 1 x Instructions	1 x Blocking Element • 1 x Counter part • 1 x Instructions	





AZZU10053

Item number

AZZU10052

1

Angled faceplate (stainless steel) Angle counterpart

- For corner mounting of the locking element in the door frame.
- Can be used universally for doors with DIN left and DIN right hinges.

Dimensions (W $\times$ H $\times$ D)	24 x 32 x 175 mm	18 x 10 x 50 mm
Scope of delivery	1 x Mounting Angle Forend • 1 x Instruction manual	1 x Angle counterpart







Item number

AZZU10054

AZZU10055

AZZU10056

ption	Surface-mounted housing with counterpart (RAL9006)	Surface-mounted housing with counterpart for frame mounting
	<ul> <li>Surface-mounted housing and counterpart if it is not possible to mount the locking element in the door frame.</li> </ul>	<ul> <li>especially for frame mounting if mounting the locking element in the door frame is not possible.</li> </ul>

in the	door frame	is not	possible.

٠	for	glass	doors	with	a glas
	thi.	cknos	of 10	to 15	mm

Surface-mounted housing with counterpart for glass doors

Dimensions (W × H × D)	180 x 26 x 35 mm	180 x 26 x 35 mm	180 x 26 x 35 mm
Scope of delivery	1 x Surface-mounted housing with counterpart (RAL9006) •	1 x Surface-mounted housing with counterpart for frame mounting •	1 x Surface-mounted housing with counterpart for glass doors •
	1 x instructions	1 x instructions	1 x instructions









Item number

AZZU10057

AZZU10058

AZZU10050

AZZU10051

Description	Spacers for Surface-mounted housing 5 x 5 mm RAL9006	Spacers for Surface-mounted housing 1, 2, 5 mm RAL9006	Magnet for Metal doors	Booster for locking bolts
	<ul> <li>Spacers for Surface-mounted housing 5mm thick</li> <li>5 pieces</li> </ul>	Spacers for Surface- mounted housing heigth: 1 x 1mm height: 1 x 2mm height: 1 x 5mm	• Magnet for Metal doors	<ul> <li>Suitable for use of the locking element in heavy doors.</li> </ul>

Dimensions (W × H × D)	33.5 x 5 x 180 mm	180 x 33.5 mm	6 x 16 mm	11 x 29 x 19 mm
Scope of delivery	5 x Spacers 5mm	1 x Spacer 1 mm • 1 x Spacer	1 x Magnet for metal doors	1 x 1x Booster for locking bolts
		2 mm • 1 x Spacer 5 mm		







AZBW10110

scription	Piotion detector Fin (FEI)

Item number

- Passive infrared motion detector (PIR) for indoor use
- Pet-immune optional: Ignores animals up to approx. 15 kg
- Monitors entire rooms (detection area approx. 16 x 16 m)
- $\boldsymbol{\cdot}$  High security: No blind spots thanks to anti-creep protection
- Time-saving installation thanks to preconfigured, common resistor combinations for alarm and tamper monitoring on the detector, which can be conveniently set via jumpers (plug-in jumpers)
- EN Grade 2 Certification

MOLIOII	detector	PIK MIVV	(PEI)

AZBW10120

- Passive infrared motion detector (PIR) with microwave element (MW) for indoor use
- Dual detector: PIR sensor and MW
- sensor combined in one detector
- Pet-immune optional: Ignores animals up to approx. 15 kg
- Monitors entire rooms (detection area approx. 12 x 12 m)
- Microwave frequency in the 24 GHz range (EU-wide approval)
- No blind spots thanks to anti-creep protection
- AND- or OR-linked PIR and microwave element
- Time-saving installation thanks to preconfigured, common resistor combinations for alarm and tamper monitoring on the detector, conveniently adjustable via jumpers (plug-in jumpers)
- EN Grade 2 Certification

Sabotage monitoring	Yes	Yes
Type of detection	Heat detection	Heat detection, Microwave
Sensor type	PIR	PIR, microwave
PIR viewing angle	85.9°	85.9°
Pet-proof	Yes, < 15 kg	Yes, < 10 kg
Detector coverage area (m)	16 m	12 m
DC voltage supply	9-16 V	9-16 V
Power consumption	11 mA	17 mA
Installation location	Wall	Wall
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Certifications	EN 50131 Grade 2, VSÖ GS-N	EN 50131 Grade 2, VSÖ GS-N
Housing material	Plastic	Plastic
Dimensions (W × H × D)	60 x 107 x 48 mm	60 x 107 x 48 mm
Scope of delivery	1 x Pet Motion Detector	1 x Pet Motion Detector





Item number

Sabotago monitoring



AZBW10220

<ul> <li>Passive</li> </ul>	infrared	motion	detector	(PIR)	for	indoor	use.	wit

Motion detector PIR Xtra-Flex EN3

- Passive infrared motion detector (PIR) for indoor use, with flexible lens (spiral lens) and coloured LED status indicator
- High-precision detection of humans: integrated professional Fresnel lens captures the thermal image in 80 zones, distinguishes between humans and pets (pet-immune)
- Optimum detection performance and false alarm security for every room, sensitivity can be adjusted finely and easily via DIP switch
- Flexible 2-in-1 solution: reconfigure from volume detector to line detector by simply turning the Fresnel spiral lens (without any accessories, such as VdS long-range lens)
- Detection range variably adjustable: wide detection (volume detector: 85° viewing angle, 15 m range) for room coverage, narrow detection (line detector: 5°, 24 m), e.g. to monitor a window front or a shelf aisle in the warehouse
- High, stabilised range of infrared detection for each setting option (as areas are blanked out, compare to mirror detector)
- Cover protection (anti-masking) detects tampering attempts when the intruder detection system is disarmed and triggers a tamper alarm (sensitivity adjustable), creep-zone protection for monitoring directly under the detector
- Conveniently adjust detection sensitivity and cover protection finely via DIP switch
- Relay outputs: one each for alarm, sabotage and error
- EN 50131 Grade 3 certified

 Dual motion detector with passive infrared sensor (PIR) and active microwave detection (MW) for indoor use

Motion detector PIR MW Xtra-Flex EN3

- High-precision detection of humans: integrated professional Fresnel lens captures the IR thermal image (80 zones), combined with active microwave scanning (Radarecho), distinguishes between humans and pets (pet-immune)
- Excellent detection performance and false alarm security, as detector only triggers if both detection methods (passive, active) detect a person, easy fine adjustment of sensitivity via DIP switch
- Flexible 2-in-1 solution: reconfigure from volume detector to line detector by simply turning the Fresnel spiral lens (without any accessories, such as VdS long-range lens)
- Detection range (PIR) variably adjustable: wide detection (volume detector: 85° viewing angle, 15 m range) for room coverage, narrow detection (line detector: 5°, 24 m) for window front, shelf aisle etc.
- High, stabilised range of infrared detection for each setting option (as areas are blanked out, compare to mirror detector)
- Cover protection (anti-masking) detects tampering attempts when the intruder detection system is disarmed and triggers a tamper alarm (sensitivity adjustable), creep-zone protection for monitoring directly under the detector
- Convenient fine adjustment of sensitivity

  (PIR/MW detection, cover protection) via DIP switch
- Relay outputs: one each for alarm, sabotage and error
- EN 50131 Grade 3 certified

Sabotage illollitoring	162	res
Type of detection	Heat detection	Heat detection, Microwave
PIR viewing angle	85°	85°
Pet-proof	No	No
Detector	15 m	15 m
coverage area (m) - 24		
DC voltage supply	9,5 - 16 V	9,5 - 16 V
Power consumption	16 mA	21 mA
Installation location	Wall	Wall
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Certifications	EN 50131 Grade 3	EN 50131 Grade 3
Dimensions (W × H × D)	160 x 62 x 59 mm	160 x 62 x 59 mm
Scope of delivery	1 x Wired Motion Detector •	1 x Wired Motion Detector PIR/MW •
	1 x Mounting material • 1 x Quick guide	1 x Mounting material • 1 x Quick guide





AZBW20000

### Description Outdoor Motion Detector

- Suitable for alarm and video monitoring systems
   Outdoor motion detector for perimeter monitoring
   Dual PIR element

- Detection range up to 30 m
   Protection class IP55
   Two potential-free outputs

Connections	3
Sabotage monitoring	Yes
Type of detection	Heat detection
Sensor type	Dual PIR
Detector coverage area (m)	8-30 m
DC voltage supply	9-15 V
Compatible with	Secoris, Secvest, Terxon
IP protection class	55
Environmental class	
Housing material	Polyethylene HDPE
Net weight	0.288 kg
Dimensions (W × H × D)	145 x 120 x 115 mm
Scope of delivery	1 x Outdoor motion detector • 1 x Manual • 1 x Installation material





Item number

LS2060

LS2120

Description	Profiline Infrared Light Beam, 60m	Profiline Infrared Light Beam, 120m
	<ul> <li>Suitable for passive trap systems, perimeter</li> </ul>	<ul> <li>Suitable for interior room monitoring, passive trap</li> </ul>
	security and open area protection	systems, external shell protection, free-land monitoring
	<ul> <li>High monitoring range</li> </ul>	<ul> <li>High surveillance range</li> </ul>
	<ul> <li>Pulsed dual light beams</li> </ul>	<ul> <li>Pulsed dual light beams</li> </ul>
	<ul> <li>Laser for easy adjustment</li> </ul>	<ul> <li>Laser for easy adjustment</li> </ul>
	• IP55	• IP55

Connections	Screw terminal: Transmitter (Tx): Power supply 10-30 V DC,	Screw terminal: Transmitter (Tx): Power supply 10-30 V DC,
	NC tamper output, receiver (Rx): Power supply 10-30 V DC,	NC tamper output, receiver (Rx): Power supply 10-30 V DC,
	COM alarm contact, NC alarm contact, NO alarm contact,	COM alarm contact, NC alarm contact, NO alarm contact,
	NC tamper output	NC tamper output
Display	Yes	Yes
Sabotage monitoring	Yes	Yes
Type of detection	Infrared radiation measurement	Infrared radiation measurement
Sensor type	Infrared module	Infrared module
Detector coverage area (m)	120 m	240 m
Max. detection range	60 m	120 m
(outdoor)		
DC voltage supply	10-30 V	10-30 V
Power consumption	65 mA	65 mA
Installation location	Indoors and outdoors	Indoors and outdoors
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
IP protection class	55	55
Housing material	ABS	ABS
Dimensions (W × H × D)	173 x 74 x 72 mm	173 x 74 x 72 mm
Scope of delivery	1 x Infrared transmitter (Tx) with front cover •	1 x Infrared transmitter (Tx) with front cover •
	1 x Infrared receiver (Rx) with front cover •	1 x Infrared receiver (Rx) with front cover •
	1 x Installation material also for mast mounting	1 x Installation material also for mast mounting





AZEM10000

### AZGB10000

Description	Seismic Alarm Sensor (white)	Acoustic Glass Break Detector
	<ul> <li>Innovative vibration detector for wooden doors, glass and plaster walls, safes, display cases, etc.</li> <li>Detects any type of vibration triggered by breaking, prying open, breaking through, or moving, for example</li> <li>Reliable early detection of break-in attempts</li> <li>Optimized digital filter for background noise suppression</li> <li>Adjustable sensitivity with direct triggering in the event of rough use of force</li> </ul>	<ul> <li>Reliable (acoustic) detection of glass breakage</li> <li>High-quality unidirectional microphone sensor</li> <li>Distinguishes between shattering window panes and everyday sounds (drinking glasses, ball hitting window pane, etc.)</li> <li>Detection range: up to 8m/120°, depending on the type and thickness of the glass pane</li> </ul>
Sabotage monitoring	Yes	Yes
Type of detection	Vibration detection	Audible
Sensor type	Piezo sensor	Omnidirectional microphone
Detector coverage area (m)	2,5 m	8 m
DC voltage supply	9-16 V	8-16 V
Power consumption	30 mA	25 mA
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Housing material	ABS	ABS
Dimensions (W × H × D)	25 x 23 x 85 mm	50 x 70 x 25 mm
Scope of delivery	1 x Seismic Alarm Sensor (white)	1 x Acoustic glass break detector





### Item number

FU7300B

FU7300W
---------

Description	Potential-free Glass Breakage Detector (brown)	Potential-free Glass Breakage Detector (white)
	No operating voltage necessary	No operating voltage necessary
	<ul> <li>Ideal for use with wireless opening detectors FUMK50000B/W and FUMK50010B/W</li> </ul>	<ul> <li>Ideal for use with wireless opening detectors FUMK50000B/W and FUMK50010B/W</li> </ul>
	<ul> <li>Monitoring area: 2 m radius</li> </ul>	<ul> <li>Monitoring area: 2 m radius</li> </ul>
	<ul> <li>Suitable for mechatronics components with connection clamp</li> </ul>	<ul> <li>Suitable for mechatronics components with connection clamp</li> </ul>
Connections	NC switch contact max. switching voltage 15 V DC /	NC switch contact max. switching voltage 15VDC /
	max. switching current: 15 mA	max. switching current: 15 mA
Type of detection	Audible	Audible
Sensor type	Piezo sensor	Piezo sensor
Cable length	2 m	2 m
Installation location	On glass areas	On glass areas
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Housing material	ABS	ABS
Dimensions (W × H × D)	18 x 18 x 9 mm	18 x 18 x 9 mm
Scope of delivery	1 x Potential-free Glass Breakage Detector (brown) •	1 x Potential-free Glass Breakage Detector (white) •
	1 x Connecting cable, 2 m	1 x Connecting cable, 2 m



### Item number

### AZGB10100

Description	Active glass pleak didilii vus c
	<ul> <li>Automatic monitoring of glass surfaces for destruction (glass breakage, glass cutting) and tampering</li> <li>Active ultrasound monitoring between transmitter and receiver unit: frequency, time interval and reflection measurements</li> <li>Suitable for different types of glass in frame constructions: window, crystal, tempered, insulating, bullet-proof, laminated and safety glass as well as glass with wire insert or shatter protection film</li> </ul>
Display	LED

Display	LED
Sabotage monitoring	Yes
Type of detection	Ultrasonic
Adjustable sensitivity	Normal glass / laminated glass and bulletproof glass
DC voltage supply	10,4 - 15 V
Power consumption	18 mA
Cable length	6 m
Compatible with	Secoris
Certifications	VdS C
Housing material	stainless steel
Dimensions (W × H × D)	110 x 90 x 30 mm
Scope of delivery	1 x processing unit • 1 x transmitter • 1 x receiver





### Item number

AZZU10150

AZZU10151

Potential-free Glass Breakage Detector (brown)	Potential-free Glass Breakage Detector (white)	Description	Test instrument for active Glassbreak detector	Glueing Gauge for active Glassbreak
<ul> <li>No operating voltage necessary</li> <li>Ideal for use with wireless opening detectors FUMK50000B/W and FUMK50010B/W</li> <li>Monitoring area: 2 m radius</li> <li>Suitable for mechatronics components with connection clamp</li> </ul>	<ul> <li>No operating voltage necessary</li> <li>Ideal for use with wireless opening detectors FUMK50000B/W and FUMK50010B/W</li> <li>Monitoring area: 2 m radius</li> <li>Suitable for mechatronics components with connection clamp</li> </ul>		<ul> <li>Test function for active and passive glasbreak detectors</li> <li>Electromechanical signal transmission via Piezo disc on the test instrument</li> <li>Battery status indicator</li> </ul>	For the optimal placement of the gla     Ensures constant pressure on the     sensors during the curing process
NC switch contact max. switching voltage 15 V DC / max. switching current: 15 mA	NC switch contact max. switching voltage 15VDC / max. switching current: 15 mA			
Audible	Audible			
Piezo sensor	Piezo sensor			
2 m	2 m			

Display	LED	-
Dimensions (W $\times$ H $\times$ D)	60 x 25 x 120 mm	120 x 25 x 90 mm
Scope of delivery	1 x Testing-Instrument • 1 x 9V-Battery • 1 x Instruction manual	1 x Glueing Gauge





RM1100

Item number RM1000

Description	12 V Optical Smoke Detector	12 V Differential Heat Detector
	<ul> <li>Suitable for connecting to alarm and fire detection systems</li> </ul>	<ul> <li>Suitable for connecting to alarm and fire detection systems</li> </ul>
	<ul> <li>Detects visible smoke particles</li> </ul>	Detects temperature changes
	<ul> <li>Self-adjusting</li> </ul>	<ul> <li>Usable in steamy rooms</li> </ul>
	Potential-free alarm relay	Potential-free alarm relay
Connections	Screw terminal NO or NC, 1A at 30V DC	Screw terminal NO or NC, 1A at 30V DC
Type of detection	Optical	Thermal
Sensor type	Photodiode	thermocouple: thermodifferential
		(3°/minute, max. Temp. 60°C)
DC voltage supply	10 - 15 V	10-15 V
Power consumption	35 mA	50 mA
Installation location	Ceiling	Ceiling
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Certifications	EN 54-7	EN 54-5
Housing material	ABS	ABS
Dimensions (W × H × D)	46 x 100 mm	46 x 100 mm
Scope of delivery	1 x 12 V Optical Smoke Detector • 1 x User manual	1 x 12 V Differential Heat Detector • 1 x User manual









FU8311

Item number

AZ6500

FU8301

Description	VdS Surface Mount	Paper Insert for Secvest 2WAY Wireless	Paper Insert for Secvest 2WAY
	Panic Alarm Button	Panic Alarm Button (5 pcs)	Fire Alarm Button (5 pcs)
	<ul> <li>Simple surface mounting</li> <li>Inconspicuous, discreet</li> <li>alarm signalling</li> <li>Certified VdS Class C</li> </ul>		

1 x NO/NC alarm contact;	-	-	
1x NO/NC tamper contact			
Yes	-	-	
Surface or flush fitting	-	-	
Secoris, Secvest, Terxon	-	-	
VdS-C	-	-	
ABS	-	-	
85 x 85 x 47 mm	50 x 47 mm	50 x 47 mm	
1 x VdS surface-mounted panic alarm button • 1 x Paper inserts (FU8301)			
	1x NO/NC tamper contact Yes Surface or flush fitting Secoris, Secvest, Terxon VdS-C ABS 85 x 85 x 47 mm 1 x VdS surface-mounted panic alarm	1x NO/NC tamper contact  Yes - Surface or flush fitting - Secoris, Secvest, Terxon - VdS-C - ABS - 85 x 85 x 47 mm 50 x 47 mm  1 x VdS surface-mounted panic alarm	1x NO/NC tamper contact         Yes       -       -         Surface or flush fitting       -       -         Secoris, Secvest, Terxon       -       -         VdS-C       -       -         ABS       -       -         85 x 85 x 47 mm       50 x 47 mm       50 x 47 mm         1 x VdS surface-mounted panic alarm











Description	ABUS Wired Indoor Siren	ABUS Wired Outdoor Sounder (red)
	LED to display armed/disarmed status	<ul> <li>Rugged, weatherproof outdoor siren</li> </ul>
	<ul> <li>Simple, inconspicuous design</li> </ul>	<ul> <li>Sound pressure 100 dB(A) @ 1 m</li> </ul>
	Simple installation	<ul> <li>Adjustable siren duration and volume</li> </ul>
	<ul> <li>90 dB(A) sound pressure @ 1m</li> </ul>	<ul> <li>LED flasher technology</li> </ul>
	<ul> <li>Tamper detection for front and rear sides</li> </ul>	<ul> <li>Flasher can be mounted on top or bottom</li> </ul>
	<ul> <li>Shock-resistant construction from polycarbonate</li> </ul>	Protection class: IP43
Sound pressure	90 dB	100 dB
Sabotage monitoring	Yes	Yes
DC voltage supply	12 V	10 - 15 V
Power consumption	0.1 A	0.26 A
Installation location	Indoors	Outdoor use
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon
Environmental class	II	IV
Certifications	-	EN 50131 Grade 3, VSÖ GS-H
Housing material	POLYCARBONAT (PC)	POLYCARBONAT (PC)
Dimensions (W × H × D)	119 x 41 x 145 mm	210 x 277 x 75 mm
Scope of delivery	1 x ABUS Wired Indoor Sounder • 1 x Mounting material •	1 x Wired outdoor sounder • 1 x Sticker •
	1 x Quick Guide • 1 x Safety information	1 x Mounting material • 1 x Quick Guide













Item number	AZSG10006	AZSG10011

Description	ABUS Wired Outdoor Sounder (orange)	ABUS Wired Outdoor Sounder (blue)
	<ul> <li>Rugged, weatherproof outdoor siren</li> <li>Rugged, weatherproof outdoor siren</li> <li>Sound pressure 100 dB(A) @ 1 m</li> <li>Adjustable siren duration and volume</li> <li>LED flasher technology</li> <li>Flasher can be mounted on top or bottom</li> <li>Protection class: IP43</li> </ul>	<ul> <li>Rugged, weatherproof outdoor siren</li> <li>Sound pressure 100 dB(A) @ 1 m</li> <li>Adjustable siren duration and volume</li> <li>LED flasher technology</li> <li>Flasher can be mounted on top or bottom</li> <li>Protection class: IP43</li> </ul>
Sound pressure	100 dB	100 dB
Sabotage monitoring Yes Yes		Yes
Power consumption	consumption 0.36 A 0.36 A	
Compatible with	pmpatible with Secoris, Secvest, Terxon Secoris, Secvest, Terxon	
Environmental class IV IV		IV
Certifications	EN 50131 Grade 3, VSÖ GS-H	EN 50131 Grade 3, VSÖ GS-H
Housing material	POLYCARBONAT (PC)	POLYCARBONAT (PC)
Dimensions (W × H × D)	220 x 300 x 91 mm	220 x 300 x 91 mm
Scope of delivery	ppe of delivery 1 x Wired outdoor sounder • 1 x Sticker • 1 x Wired outdoor sounder • 1 x Sticker • 1 x Mounting material • 1 x Quick Guide 1 x Mounting material • 1 x Quick Guide	

# Convenient & professional: forced arming/disarming of the intruder alarm system directly at the door protects against false alarms and offers optimum operating convenience.

# ARMING DEVICES

Convenience and safety when arming/disarming the alarm system. Quite easy to do directly at the front door when closing or opening via access control system (commercial building), door fitting with PIN code access or separate wireless cylinder (private household). In addition to the high level of operating convenience, this also enables forced arming/disarming of the intruder alarm system in order to avoid entering secured areas and to reduce any false alarms to a minimum.

That is why professional ABUS alarm systems can be easily integrated into an access control system or coupled with a wireless door cylinder. With the ABUS systems listed here — or, depending on the project plan, with an existing system in the property.

### WAPPLOXX PRO PLUS SYSTEM



Radio-based, online-capable locking/access control system

Up to 160 wireless door components for flexible, wireless installation

2 intruder alarm systems or security zones can be integrated

Arming/disarmwing the intruder alarm system at the wireless cylinder

Centralised software for all components, intruder alarm systems and cameras

### **EL & ELT SYSTEM**



Wired electronic door components with chip key reader

EL: discreet wall reader for operation using a chip key

ELT: Input unit can be operated with chip key and PIN code

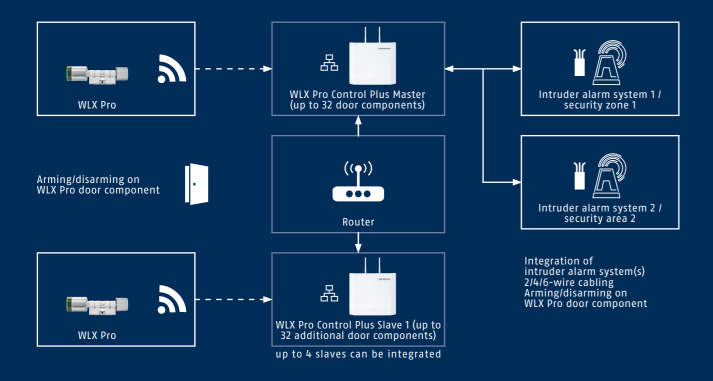
Control of e-door openers, motorised locks, lifts, etc.

Arming/disarming of the intruder alarm system at the door component

# SYSTEM OVERVIEW

### ARMING

### WAPPLOXX PRO PLUS SYSTEM



### **EL & ELT SYSTEM**



### **ARMING DEVICES**

Item number



Description	WLX Pro Control Plus	WLX Pro Control Plus (WLX/WLX Pro)
Describtion	WLA PIO COIILIOI PIUS	WLA PIO COILLOI PIUS (WLA/WLA PIO/

- Central control unit for the wAppLoxx Pro Plus system operated via radio network
  - Integrated software for programming and managing the locking system by up to 1,000 users (wAppLoxx Pro Plus Manager)
  - Possible operating modes: offline, local network, and online with internet connection
  - Up to 32 wireless door components can be integrated per WLX Pro Control Plus, with a maximum of 6 WLX Pro Repeaters each
  - Up to 5 control units can be combined to scale the system up to a total of 160 WLX Pro door components
     Locking permissions are assigned in the locking plan matrix for up to 160 door groups and 100 user groups
  - Flexible access release even while on the road for all wAppLoxx Pro door components via app (iOS/Android)
  - Control of up to 2 intrusion alarm systems or 2 security areas directly at the door (forced protection against false alarms) as well as integration of up to 10 ABUS IP cameras for access verification (live image in the app)
  - Intelligent event control (e.g. e-mail sent in the event of an invalid access attempt)
  - Automatic provision of software updates

Connections	Relay 1-4: 30 V DC / 2A max Inputs 1-6: 0V/12V / 0.1A max.	Relay 1-4: 30 V DC / 2A max Inputs 1-6: 0V/12V / 0.1A max.
Locking media	1000	1000
Radio frequency	868.3 MHz	868.3 MHz
Wireless range	up to 30m indoors / free field nominal 100 m	up to 30m indoor / 100m free field nominal m
Logging and time function	Yes	Yes
Encryption	AES 128-bit	AES 128-bit
DC voltage supply	1,5 A / 12 V	1,5 A / 12 V
Power consumption	500 mA	500 mA
Environmental conditions	max. 80% relative humidity, non-condensing	max. 80% relative humidity, non-condensing
Colour	white	white
Housing material	Plastic	Plastic
Dimensions (W × H × D)	277 x 247 x 53 mm	277 x 247 x 53 mm
Scope of delivery	1x wAppLoxx Pro Control Plus • 1x Quick Guide • 1x System card • 1x Reset card • 2x Antennas • 1x Terminal block • 1x Duracell button cell lithium CR1220 35 mAh, 3 V	1 x wAppLoxx Pro Control Plus (WLX/WLX Pro) • 1 x Quick Guide • 1 x System card • 1 x Reset card • 2 x Antennas • 1 x Terminal block • 1 x Duracell button cell lithium CR1220 35 mAh, 3 V
Required accessories	505366 International plug-in power supply 12V/1.5A	505366 International plug-in power supply 12V/1.5A
Recommended accessories	ACPA00011 WLX Pro Card Reader • ACAC00069 External power antenna WLX Pro	ACPA00011 WLX Pro Card Reader • ACAC00069 External power antenna WLX Pro







ACSE00036

### Item number

ACSE00035

### WLX Pro Plus Starter Kit Intrusion black Description

- Complete package of the wAppLoxx Pro Plus system
- With wAppLoxx Pro cylinder Intrusion 30/30
- Suitable for controlling intrusion detection systems Including accessories such as power supply
- unit, network cable and transponder
- · Ideal as an entry-level package for any wAppLoxx Pro Plus system

### WLX Pro Plus Starter Kit Intrusion PLUS black

- Complete package of the wAppLoxx Pro Plus system
- With 3 x wAppLoxx Pro Cylinder Intrusion 30/30
   Suitable for controlling intrusion detection systems
- Including accessories such as power supply unit, network cable and transponder
- · Ideal as an entry-level package for any wAppLoxx Pro Plus system

Dimensions (W × H × D)	277 x 247 x 53 mm	277 x 247 x 53 mm
Scope of delivery	1 x WLX Pro Control Plus • 1 x WLX Pro LA 30/30 Intrusion •	1 x WLX Pro Control Plus • 3 x WLX Pro LA 30/30 Intrusion •
	1 x International plug-in power supply 12V/1.5A • 1 x WLX Cabel	1 x International plug-in power supply 12V/1.5A • 1 x WLX cable
	CAT 5 1m white • 1 x WLX colored locking media (set of 5) •	CAT 5 1 m white • 1 x WLX colored locking media (set of 5) •
	1 x wAppLoxx Pro tool set small	1 x wAppLoxx Pro tool set small



### Item number

### 505366

### International plug-in power supply 12V/1.5A

- Adapter for EU, UK, AU included
- Unobtrusive design
- Power supply for WLX AE Control, WLX Repeater and WLX Pro Control Plus

Dimensions (W × H × D)	44 x 74 x 35 mm
Scope of delivery	1 x Plug-in power supply, 12 V









501843

### Item number

501624

501625

501628

Description	EL entry unit	EL proximity entry unit	ELT entry unit with code keypad	ELT proximity entry unit
	Entry unit with chip key reader for wall installation     For connection to control units (SG-Vario, SG-Basic) for control of electric door openers, motorized locks, lifts, cabinets etc.     For connection to evaluation units (AE255F), for arming/disarming burglar alarm systems     Acoustic signal	Entry unit with chip key and proximity reader for wall installation     Additional reader for contact-free transponder     For connection to control units (SG-Vario, SG-Basic) for control of electric door openers, motorized locks, lifts, cabinets etc.     For connection to evaluation units (AE255F), for arming/disarming burglar alarm systems     Acoustic signal	Entry unit with code keypad and chip key reader for wall installation     For connection to control units (SG-Vario, SG-Basic) for control of electric door openers, motorized locks, lifts, cabinets etc.     For connection to evaluation units AE255(F), for arming/disarming burglar alarm systems     Acoustic signal	Entry unit with code keypad, chip key reader and proximity reader for wall installation     For connection to control units (SG-Vario, SG-Basic) for control of electric door openers, motorized locks, lifts, cabinets etc.     For connection to evaluation units AE255(F), for arming/disarming burglar alarm systems     Acoustic signal

Reader type	Chip key reader	Chip key	Chip key reader	Chip key reader, code entry
		and proxy reader	and code entry	and proxy reader
Signalling	Acoustic	Acoustic	Acoustic	Acoustic
Locking media	ABUS chip key	ACS, T-Prox/K-Prox	ABUS chip key	ACS, T-Prox/K-Prox
Programming	Via programming key and/or PELT or SKM with TG-SKM	Via programming key and/or PELT or SKM with TG-SKM	Via programming key and/or PELT or SKM with TG-SKM	Via programming key and/or PELT or SKM with TG-SKM
Power supply	Control units (SG-Vario, SG-Basic) and AE255F evaluation unit	Control units (SG-Vario, SG-Basic) and AE255F evaluation unit	Control units (SG-Vario, SG-Basic) and AE255F evaluation unit	Control units (SG-Vario, SG-Basic) and AE255F evaluation unit
Environmental conditions	Temperature min./ max.: -20/ 60, max. humidity: 80%.	Temperature min./ max.: -20/ 60, max. humidity: 80%	Temperature min./ max.: -20/ 60, max. humidity: 80%	Temperature min./ max.: -20/ 60, max. humidity: 80%
Protection class IP Outdoor	44	44	44	44
Colour	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Dimensions (W × H × D)	56 x 95 x 23 mm	56 x 95 x 23 mm	58 x 175 x 30 mm	58 x 175 x 30 mm
Scope of delivery	1 x EL-LA-0 • 1 x Connection cable: 6 M, 4-wire • 1 x Manual	1 x EL-LPxA-0 • 1 x Connection cable: 6 M, 4-wire • 1 x Manual	1 x ELT-LCA-0 • 1 x Connection cable: 6 M, 6-core • 1 x Manual	1x ELT-LCPxA-0 • 1x Connecting cable: 6 M, 6-core • 1x Manual
Required accessories	501630 SG Vario wall- mounted control unit • 800012 ABUS chip key	502773 T-Px-N proximity tag • 502774 K-Px-N proximity card • 501630 SG Vario wall- mounted control unit • 800012 ABUS chip key	501630 SG Vario wall- mounted control unit • 800012 ABUS chip key	502773 T-Px-N proximity tag • 502774 K-Px-N proximity card 501630 SG Vario wall- mounted control unit • 800012 ABUS chip key
Recommended accessories	501655 Professional PELT entry unit • 501657 transfer device	501655 Professional PELT entry unit • 501657 transfer device	501655 Professional PELT entry unit • 501656 External electricity supply ESE • 501657 transfer device	501655 Professional PELT entry unit • 501657 transfer device







501643

Description	AE255F evaluation unit with housing	AE255F evaluation unit without housing
	<ul> <li>Programmable evaluation unit AE255F for storage and evaluation of arming/disarming authorisations</li> <li>Arming/disarming of burglar alarm systems regarded as "inevitability".</li> <li>Suitable for multi-door systems: Up to 4 wireless receivers or entry units can be connected to an evaluation unit</li> </ul>	<ul> <li>Programmable evaluation unit AE255F for storage and evaluation of arming/disarming authorisations</li> <li>Arming/disarming of burglar alarm systems regarded as "inevitability".</li> <li>Suitable for multi-door systems: Up to 4 wireless receivers or entry units can be connected to an evaluation unit</li> </ul>
Max. number of locking media	255	255
Programming	Via Prog ACS or SKM	Via Prog ACS or SKM
Operating mode	VdS classes can be selected via jumper	VdS classes can be selected via jumper
Power supply	For connection to the burglar alarm system: 12 V DC	For connection to the burglar alarm system: 12 V DC
Additional functions	Choice of authorisations: access only or including arming/ disarming; special codes: silent alarm, internal arming/ disarming; special key: guard user; jumper 'VdS'	Choice of authorisations: access only or including arming/ disarming; special codes: silent alarm, internal arming/ disarming; special key: guard user; jumper 'VdS'
Housing material	Plastic	-
Dimensions (W × H × D)	131 x 180 x 42 mm	140 x 100 mm
Scope of delivery	1 x AE255F-IG • 1 x Manual	1 x AE255F-OG • 1 x Manual • 1 x ABUS chip key
Required accessories	501640 Wall-mounted wireless receiver unit • 501641 Flush-mounted wireless receiver unit	501640 Wall-mounted wireless receiver unit • 501641 Flush-mounted wireless receiver unit



501646

Item number

501645

Description	AE255-IG evaluation unit	AE255-0G evaluation unit
	<ul> <li>Programmable evaluation unit AE255 for storage</li> </ul>	<ul> <li>Programmable evaluation unit AE255 for storage</li> </ul>
	and evaluation of arming/disarming authorisations	and evaluation of arming/disarming authorisations
	• Arming/disarming of burglar alarm	• Arming/disarming of hurglar alarm

- Arming/disarming of burglar alarm systems regarded as "inevitability"
   Suitable for multi-door systems: Up to 4 locking systems or entry units can be connected to an evaluation unit
- Arming/disarming of burglar alarm systems regarded as "inevitability"
   Suitable for multi-door systems: Up to 4 locking systems or entry units can be connected to an evaluation unit

Max. number of locking media	255	255
Programming	Via Prog ACS or SKM	Via Prog ACS or SKM
Operating mode	VdS classes can be selected via jumper	VdS classes can be selected via jumper
Power supply	For connection to the burglar alarm system: 12 V DC	For connection to the burglar alarm system: 12 V DC
Housing material	-	Plastic
Dimensions (W × H × D)	140 x 100 mm	131 x 42 x 180 mm
Scope of delivery	1 x AE255-IG • 1 x Manual • 1 x ABUS chip key	1 x AE255-0G • 1 x Manual • 1 x ABUS chip key



Item number FUKE53030

Description	Secvest Key 0:30/I:30mm
	<ul> <li>Arm/disarm the Secvest alarm panel simply by closing the house door</li> </ul>
	Acoustic status notification
	ABUS Wavy Line Pro quality cylinder
	One-button operation
	<ul> <li>Various exterior and interior dimensions possible</li> </ul>
	<ul> <li>Communicates with the Secvest and Secvest Touch via a secure wireless connection</li> </ul>
	Can be made compatible with knob cylinders made by other manufacturers

Battery - max. battery life	1y	
Compatible with	Secvest	
Environmental class		
Housing material	ABS	
Cylinder dimensions	Euro cylinder: 30mm inside, 30mm outside mm	
Knob dimensions	55 x 42 mm	
Scope of delivery	1 x Wireless cylinder • 3 x Key • 1 x Installation key • 1 x 3V CR2 lithium battery (FU2990) • 1 x User manual	





SE1100

Item number SE1000

Description	Surface Mount Key-Switch	Flush Mount Key-switch	
	<ul> <li>Arm and disarm by turning the key</li> </ul>	<ul> <li>Arm and disarm by turning the key</li> </ul>	
	For surface mounting	For flush mounting	
	High security with pull protection	High security with pull protection	
	and ceiling and wall tamper switches • Sturdy housing	and ceiling tamper switch  • Sturdy housing	
	startay mousting	startay housing	

Compatible with Secoris, Secvest, Terxon		Secoris, Secvest, Terxon	
<b>Dimensions (W × H × D)</b> 114 x 85 x 42 mm		106 x 134 x 42 mm	
Scope of delivery	1 x Flush-mounted key switch	1 x Flush-fitting key switch	
Required accessories	ME1050 Half-cylinder ABUS C83	ME1050 Half-cylinder ABUS C83	

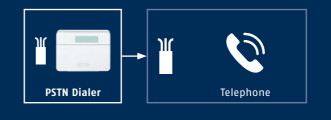
# Silent if necessary: if the external alarm with loud external siren is not desired or sufficient in the building, the remote alarm is sent to stored telephone numbers or emergency call and service centres. If required (e.g. network failure) also via a mobile network.

# TRANSMISSION

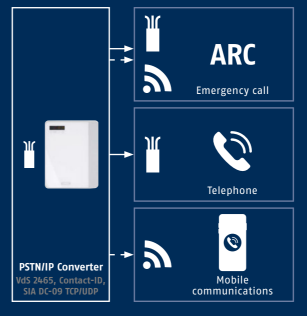
Any alarm chain is only as strong as its weakest link. The fast and reliable transmission of the alarm notification to the occupants, owners or managers of the building is absolutely crucial.

In addition to the local alarm on the property, the immediate alarm via e-mail or app is an important part of the alarm chain. Additional security is provided by a (possibly intentionally redundant) alarm via the fixed or mobile network.

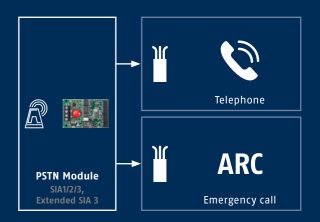
When securing high-value homes and commercial properties, a professional guard and security service should usually also be alerted, primarily by transmitting the alarm notification via digital protocols to an alarm receiving centre (ARC). Depending on the system's programming, a silent alarm (without local alarm) can also be transmitted.











Key: Wireless connection: ▲ / Wired connection: ▲ / Installation in system: 🗗 / Connection via ABUS Cloud: 🖎







AZ6301

AZWG10030

Α.	ZW	-	10	2	2	^
Δ.	/ W	/17			ш	

Description	Terxon PSTN Dialer	GSM/UMTS/LTE-Dialer	PSTN/IP Converter
	TBR/CTR-21 compliant Alarm repetition Remote acknowledgement configurable Also usable as a standalone communication module Illuminated display	Enables communication     via mobile network     Text and voice messages     via GMS/UMTS/LTE     Alarm and status messages to     up to 10 stored phone numbers     8 wire inputs, 4 switching outputs,     10 contact numbers can be stored     8 text and 8 voice messages plus     location message (1 message/input)     Remote access via telephone for     worldwide operation while travelling     Listening and speaking mode     for simple on-site interaction     (microphone, loudspeaker)     Mailbox function for forwarding     messages (e.g. prepaid credit)     Can be used independently of an alarm     system (home automation, industry)	Converts analog reporting protocols of digital protocols and reports them to monitoring stations  8 programmable wired inputs Integrated GPRS module  Dual security: redundancy through ethernet and GPRS  Housing tamper protected

Display	Illuminated segment display	Illuminated segment display	Status-LED
Inputs	4	8	8
Type of inputs	Positive/negative controllable inputs (5-28 V DC)	Positive/negative controllable inputs (5-24 V DC)	Wire
Outputs	1 transistor output (OP), negative switching, max. current output 100 mA / 12 V DC per output	4 transistor outputs (OP), negative switching, max. current output 100 mA / 12 V DC per output	-
Number of voice messages	4	8	0
Recording duration	25 s	0.075 h	-
Memory location telephone numbers	4	10	-
Dialling procedure	Tone dialling mode (DTMF), impulse dialling	-	-
Transmission path	PSTN	GSM/UMTS/LTE	-
Transmission type	Language	Language, SMS	-
Remote access	Yes	Yes	Yes
Compatible with	Secoris, Secvest, Terxon	Secoris, Secvest, Terxon, AZ6310W	Secvest, Terxon
Dimensions (W × H × D)	150 x 115 x 30 mm	150 x 115 x 30 mm	150 x 190 x 64 mm
Scope of delivery	1 x PSTN dialing device • 1 x Installation material • 1 x RJ-11 adapter • 1 x Telephone cable with RJ-11 plug and TAE plug	1 x GSM/UMTS/LTE Dialer • 1 x Installation material • 1 x GSM antenna	1x Communicator • 1x Network cable • 1x Antenna 3 meter • 1x Mounting material • 1x Safety instructions • 1x QuickGuide





Item number

ESM060010

### ESM060000

Description	Secoris PSTN Module	Secoris mobile wireless module + speech
	Additional module for redundant communication of the Secoris Alarm Panel  Data transmission and communication via the phone network (voice messages and analogue control centre protocols)  Ensures a second secure transmission path in case of network connection failure  To connect the alarm panel to the PSTN interface of the phone system	<ul> <li>Additional module for the Secoris alarm control panel for alternative or redundant communication (2 operating modes)</li> <li>Bidirectional data transmission and communication via mobile radio: outgoing from the Secoris EMA (alarm messages) or incoming to it (access to control centre)</li> <li>Data mode: Setting up the mobile radio connection from the control panel to the ABUS Cloud Portal or an emergency call and service control centre (ARC), programming via web interface, app and control panel.</li> </ul>
Connections	Screw Terminal for PSTN	MMCX 50 0hm
Compatible with	Secoris	Secoris
Dimensions (W × H × D)	150 x 115 x 30 mm	40 x 63 mm
Scope of delivery	1 x Secoris PSTN module	1x Mobile Wireless Module • 1x Mobile communication antenna (ca. 300 cm cable) • 1x Quick Guide • 1x Mounting material
Required accessories	ESEZ60500 Secoris Alarm Control Panel	FUAA50500 Secvest Touch Wireless Alarm System • ESEZ70500 Secoris Alarm Control Panel EN Grade 3 • ESEZ60500 Secoris Alarm Control Panel • FUAA50000 Secvest Wireless Alarm System





Item number

AZ6310W

ESM050001	

Description	GSM Antenna (white)	Mobile Wireless Module
	Optimises the GSM reception of the Secvest GSM module (ESM05000x) Flexible installation thanks to a 3 metre cable Colour: white	Accessory module for alternative or redundant language and data transmission  Data transmission and communication via the wireless mobile phone network  GSM and LTE-compatible (2G and 4G)  Secure transmission in the event of landline failure ldeal for flats and properties with no landline  Transmits voice messages, monitoring station protocols, push and SMS messages  Straightforward installation via corresponding connector on the Secvest motherboard
Compatible with	ESM050000	Secvest, Secoris
Dimensions (W × H × D)	220 x 12 x 2 mm	63 x 12 x 40 mm
Scope of delivery	1 x GSM antenna	1 x Mobile Wireless Module • 1 x Mobile communication antenna (ca. 300 cm cable) • 1 x Installation instructions and user guide • 1 x Mounting material
Required accessories	-	FUAA50500 Secvest Touch Wireless Alarm System • FUAA50000 Secvest Wireless Alarm System • ESEZ60500 Secoris Alarm Control Panel

TRANSMISSION



# **ACCESSORIES**

Matching accessories make the difference: clearly visible warnings, batteries and accumulators, distributors for clean installation and much more.

Draw the attention of customers, employees and passers-by to your alarm security system with warning stickers - and thus directly deter potential offenders.

On the following pages you will also find the appropriate accessories for clean installation and stable operation of the alarm system.



ACCESSORIES







AU1311



Item number

AU1306

AU1307

AU1310

AU1314

Sticker (NL) "Alarm" .. 148 x 105 mm Sticker (NL) "Alarm" 74 x 52,5 mm Sticker (DK) "Alarm" .. 148 x 105mm Sticker (DK) "Alarm" .. 74 x 52,5mm

**Warning Sticker** "Alarm" (English), 148 x 105 mm

printed on both sides

- Designed to be affixed in
- front of or behind a window
- reflecting
- UV-resistant
- Available in two sizes

Dimensions (W × H × D)	148 x 105 mm	74 x 52.5 mm	148 x 105 mm	74 x 52.5 mm	148 x 105 mm
Scope of delivery	1 x Sticker (NL) "Alarm" 148 x 105 mm	1 x Sticker (NL) "Alarm" 74 x 52,5 mm	1 x Sticker (DK) "Alarm" 148 x 105mm	1 x Sticker (DK) "Alarm" 74 x 52,5mm	1 x Warning Sticker "Alarm" (English), 148 x 105mm









with ABUS Logo



AU1423

Item number

AU1315

**Warning Sticker** 

74 x 52,5 mm

"Alarm" (English),

AU1318

Sticker (F)

.. 148 x 105mm

"Alarm"

AU1319

Sticker (F)

74 x 52,5 mm

"Alarm"

AU1422

Warning Sticker "Alarm" Warning Sticker "Alarm" with ABUS Logo (German), 148 x 105mm (German), 74 x 52,5mm

• printed on both sides

- Designed to be affixed in
- front of or behind a window
- reflecting
- UV-resistant
- Available in two sizes

Dimensions (W × H × D)	74 x 52.5 mm	148 x 105 mm	52.5 x 74 x 74 mm	148 x 105 mm	74 x 52.5 mm
Scope of delivery	1 x Warning Sticker "Alarm" (english), 74 x 52,5mm	1 x Sticker (F) "Alarm" 148 x 105mm	1 x Sticker (F) "Alarm" 74 x 52,5 mm	1 x Warning Sticker "Alarm" with ABUS Logo (English), 148 x 105mm	













Item number

FU2986

FU2987

FU2989

FU2991

AZBT10100

AZBT10200

Description	Alkaline Replacement Battery Special Pack	CR2450 Lithium Replacement Battery	CR2477N Replacement battery	CR2032 3 V Li Replacement Battery	1.5V AA/LR06 Alkaline Battery Procell MN1500	1.5V AAA/LR03 Alcaline Battery Procell MN2400
	• Suitable for Secvest outdoor sirens FUSG50101	• Suitable for Secvest wireless remote control FUBE50015	• Raplacement Battery for FUAT50010/ FUAT50020	Suitable for Terxon remote control (FU8150)	• replacement battery for FUBW60100, FUBW60120, FURM60000, FUSG60110, FUM060010	• Replacement battery for FUBW80000, FUM080000, FUAT80000
Scope of delivery	2 x Alkaline Replacement Battery	1 x CR2450 Lithium Replacement Battery	1 x CR2477N Replacement Battery	1 x CR2032 3 V Lithium Replacement	1 x replacement battery 1.5V LR06/AA	1 x Procell AAA 1.5V



Special Pack









Battery





Item number

AZBT10300

FU2990

Battery

FU2998

FU2984

Replacement

Battery

Battery

FU2992 FU2993

Description	1.5V C/LR14 Alcaline Battery Procell Baby	CR2 3 V Li Replacement Battery	3V Lithium Photo Cell CR123A	LS14250 1/2 AA 3.6 V Lithium Replacement Battery	ER14500 3.6 V AA Li Replacement Battery	9 V lithium Block Battery Replacement Battery
	• Replacement battery for FUSG80100	Suitable for Secvest wireless magnetic contacts (FU8320/21 and FUMK50000/ FUMK50010/ FUKE5XXXX)     Secvest wireless control device (FU8100)	Compatible with outdoor sirens and opening, shock, flood, motion and smoke detectors.	Suitable for Secvest wireless window handle (FUFT50040) and Secvest mini-wireless magnetic contact (FUMK50020)	Suitable for Secvest wireless motion detectors (FU8350/FU8360) and (FUBW50000/ FUBW50010)     Secvest wireless key switch (FU8165) and (FUBE50060/ FUBE50061)	Suitable for stand-alone smoke detectors
Scope of delivery	1 x Procell Alkaline LR14 1.5V	1 x CR2 3 V Li Replacement	1 x 3V Lithium Photo Cell CR123A	1 x LS14250 1/2 AA 3.6 V Lithium	1 x ER14500 3.6 V AA Li Replacement	1 x 9 V lithium Block Battery

Replacement

Battery







FUBT50000

Item number

Description

FU2996

Replacement rechargeable battery,

1.2 V, AA, 2300 mA (package of 2)

Secvest Backup Battery 7.4 V/2500 mAh

• Suitable for Secvest 2WAY wireless alarm control panel

• Backup battery for the Secvest wireless alarm panel (FUAA50xxx)

• This auxiliary battery extends the duration

1 x Secvest backup battery 7.4 V/2500 mAh

of the emergency power mode from 12 to 24 hours.

Scope of delivery 2 x Batteries









Item number

BT2012

BT2020

Description	VdS Battery, 12 V, 1.2 Ah

- Maintenance-free
- Leak-proof • High-quality rechargeable lead gel battery
- Up to 1000 charge/discharge cycles
- VdS-certified

• Maintenance-free

VdS Battery 12 V, 2,3 Ah

- Leak-proof
- High-quality rechargeable lead gel battery
- Up to 1000 charge/discharge cycles
- VdS-certified

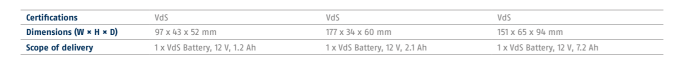
- · Maintenance-free
- Leak-proof

BT2070

· High-quality rechargeable

VdS Battery, 12 V, 7.2 Ah

- lead gel battery Up to 1000 charge/discharge cycles
- VdS-certified









BT2190

BT2120 Item number

Description	VdS Battery 12 V, 12 Ah	VdS Battery, 12 V, 18 Ah		
	<ul> <li>Maintenance-free</li> </ul>	<ul> <li>Maintenance-free</li> </ul>		
	<ul> <li>Leak-proof</li> </ul>	<ul> <li>Leak proof</li> </ul>		
	<ul> <li>High-quality rechargeable lead gel battery</li> </ul>	<ul> <li>High-quality lead gel battery</li> </ul>		
	<ul> <li>Up to 1000 charge/discharge cycles</li> </ul>	<ul> <li>Up to 1,000 charge/discharge cycles</li> </ul>		
	<ul> <li>VdS-certified</li> </ul>	<ul> <li>VdS certified</li> </ul>		

Certifications	VdS	VdS
Dimensions (W × H × D)	151 x 98 x 95 mm	182 x 77 x 168 mm
Scope of delivery	1 x VdS Battery, 12 V, 12 Ah	1 x VdS Battery, 12 V, 18 Ah







BT2400

Item number BT2240

Description	VdS Battery 12V 24 Ah	VdS Battery 12 V, 38 Ah
	Maintenance-free	Maintenance-free
	<ul> <li>Leak-proof</li> </ul>	<ul> <li>Leak-proof</li> </ul>
	<ul> <li>High-quality rechargeable lead gel battery</li> </ul>	<ul> <li>High-quality rechargeable lead gel battery</li> </ul>
	<ul> <li>Up to 1000 charge/discharge cycles</li> </ul>	<ul> <li>Up to 1000 charge/discharge cycles</li> </ul>
	VdS-certified	VdS-certified

Certifications	VdS	VdS
Dimensions (W × H × D)	177 x 167 x 125 mm	197 x 165 x 170 mm
Scope of delivery	1 x VdS Battery, 12 V, 24 Ah	1 x VdS Battery, 12 V, 38 Ah







AZ6361 Item number

AZ6362

escription	Alarm Cable, 8-core, 100 m

- · Corrosion-resistant, tin-coated, flexible wires
- Shielded cables
- 8 × 0.22 mm<sup>2</sup>

- Alarm Cable, 8-core, 250 m
- · Corrosion-resistant, tin-coated, flexible wires Shielded cables
- 8 × 0.22 mm<sup>2</sup>

Resistance	105 Ω	105 Ω
Cable length	100 m	250 m
Certifications	EN 50575:2014	EN 50575:2014
Outer diameter	4.7 mm	4.7 mm
Scope of delivery	1 x Alarm Cable, 8-core, 100 m	1 x Alarm Cable, 8-core, 250 m





Item number AZZU10020



International Switching-Mode Power Supply

Description	International Switching-Mode Power Supply 12 V/1.5 A (Connector)	
	• Inclusive adapter for EU, UK, AUS	

• Output voltage 12 V DC at 1,5 A

- Suitable for the info module (FU8200 and FUM050030)
- Indoor sirens (FU8230 and FUSG50010)
- Universal module (FU8210 and FUM050020) Control device (FU8110 and FUBE50000/FUBE50001)
- GSM/PSTN dialer (AZ6302)
- Inclusive adapter for EU, UK, AU
- Ending: Cord

AZZU10011

12 V/1.5 A (Cord)

AC voltage supply	100 - 240 V	100 - 240 V
Cable length	1.5 m	1.5 m
Dimensions (W × H × D)	44 x 69 x 83 mm	44 x 74 x 35 mm
Scope of delivery	1 x International Switching-Mode Power Supply 12 V / 1.5 A	1 x International Switching-Mode Power Supply 12 V / 1.5 A • 1 x Safety information





VT4000W

ľ	tem num	ber	VT4000B		VI

Description	Terminal Distributor Surface Mount, 16-pins (brown)	Terminal Distributor Surface Mount, 16-pins (white)	
	Surface mounting	Surface mounting	
	Corrosion-proof, tin-coated solder contacts	Corrosion-proof, tin-coated solder contacts	
	<ul> <li>Impact-resistant plastic</li> </ul>	<ul> <li>Impact-resistant plastic</li> </ul>	
	<ul> <li>Monitored for tampering</li> </ul>	<ul> <li>Monitored for tampering</li> </ul>	

Connections	16 double solder contacts	16 double solder contacts
Sabotage monitoring	Yes	Yes
Environmental class	III	III
Certifications	VdS C	VdS C
Colour	brown	white
Dimensions (W × H × D)	115 x 40 x 19 mm	115 x 40 x 19 mm
Scope of delivery	1 x Terminal Distributor Clush Mount, 16-pins (brown)	1 x Terminal Distributor Flush Mount, 16-pins (white)





VT4100W

Item number

VT4100B

ion	Torminal Distributor Curface Mount 22 nine (brown)	Torminal Distributor Curface Mount 22 nine (white)

- Surface mounting
- Corrosion-proof, tin-coated solder contacts
- Impact-resistant plastic
- Monitored for tampering

- Surface mounting
- Corrosion-proof, tin-coated solder contacts
- Impact-resistant plastic
- Monitored for tampering

Connections	32 double solder contacts	32 double solder contacts
Sabotage monitoring	Yes	Yes
Environmental class	III	III
Certifications	VdS C	VdS C
Colour	brown	white
Dimensions (W × H × D)	115 x 75 x 19 mm	115 x 75 x 19 mm
Scope of delivery	1 x Terminal Distributor Flush Mount, 32-pins (brown)	1 x Terminal Distributor Flush Mount, 32-pins (white)







VT5001W

VT5001B

Description	Screw Terminal Distributor Flush Mount, 5-pins (white)	Screw Terminal Distributor Flush Mount, 5-pins (brown)
Description	sciew terminal bistributor riush riount, 5 pins (winte)	sciew leminar bistributor riusir ribuitt, 5 pins (brown)

- Surface mounting
- Screw terminals for fast wiring
- Impact-resistant plastic
- High-quality design for professional installation
- Monitored for tampering

- Surface mounting
- Screw terminals for fast wiring
- Impact-resistant plastic
- High-quality design for professional installation
- Monitored for tampering

Connections	5 screw connections	5 screw connections	
Sabotage monitoring	Yes	Yes	
Colour	white	brown	
Dimensions (W × H × D)	24 x 80 x 18 mm	24 x 80 x 18 mm	
Scope of delivery	1 x Screw Terminal Distributor Flush Mount, 5-pins (white)	1 x Screw Terminal Distributor Flush Mount, 5-pins (brown)	



Item number

VT4200W

### Terminal Distributor Flush Mount, 19-pins VdS C

- Flush mounting
- Corrosion-proof, tin-coated solder contacts
- Plastic cover with clip
- Monitored for tampering by cover contact

Connections	19 solder terminals
Sabotage monitoring	Yes
Certifications	VdS C
Colour	white
Dimensions (W × H × D)	50 x 50 x 50 mm
Scope of delivery	1 x Terminal Distributor Surface Mount







AZVT10010



Item number AZVT10000

### Metal distributor empty housing for 8 distributor strips VdS C LSA terminal strip 10 wire pairs

- Main distribution box for wired alarm system
- Empty housing for up to 40 connections (4 CC) or 80 wire pairs distribution box (art. no. AZVT10000)
- Can be fitted with 8 PCB strips: LSA, solder and screw terminal LSA PCB strip with 10 wire pairs 4CC strips with 10 wire pairs each (accessories required)
- Suitable for LSA-Plus quick connection technology (solderless, screwless and stripped)
- Possible wiring types: 2-wire, NO, NC, FSL
- · Housing made of robust sheet steel,

• VdS C certified: VdS Class C (G 199 042)

- tamper monitoring, pure white
- For surface mounting indoors

- Terminal strip for installation in metal

- (solderless, screwless and stripped)
- Suitable for LSA-Plus quick connection system • With 2 shield connection screw terminals,
- 2 fixing screws

Certifications	VdS C	VdS C
Dimensions (W × H × D)	199 x 43 x 280 mm	105 x 22 x 26 mm
Scope of delivery	1 x Metal distributor empty housing • 2 x sabotage switch •	1 x LSA terminal strip • 1 x Mounting material •
	1 x Quick guide • 1 x assignment plan - self-adhesive	1 x Quick guide



AZVT10020







AZVT10030

### Solder terminal strip 10 wire pairs

Item number

- Terminal strip for installation in metal distribution box (art. no. AZVT10000)
- Soldering PCB strip with 10 wire pairs (4CC)
- Distribution board soldering technology (22 double solder connections incl. tamper protection)

### Screw terminal strip 10 wire pairs

- Terminal strip for installation in metal distribution box (art. no. AZVT10000)
- Screw PCB strip with 10 wire pairs (4CC)
- Distribution board screw technology
- (22 screw connections incl. tamper protection)

Certifications	VdS C	VdS C
Dimensions (W × H × D)	60 x 5 x 41 mm	60 x 15 x 42 mm
Scope of delivery	1 x Solder terminal strip • 1 x Mounting material •	1 x Screw terminal strip • 1 x Mounting material •
	1 x Quick guide	1 x Quick guide









FU8406

FU8407

FU8456

Description	Mounting Anchor For FTS 96 E (set of 10)	Hole Saw For Mounting Anchor	Fixing Set IM 100 Composite Mortar Anchor
	For installation of FTS 96 E/F0 400     E according to DIN, VdS and SKG guidelines     Reliable tear-out resistance     Suitable for plastic, wood or aluminium profiles	Recommended for secure installation of fixing anchors for FTS 96 E	Reliable tear-out resistance for ABUS locks according to DIN, VdS and SKG guidelines Suitable for plastic or aluminium profiles One attachment set require for each product One fixing set per product is required
Scope of delivery	10 x Mounting Anchor For FTS 96 E	1 x Hole Saw For Mounting Anchor	1 x Fixing Set IM 100 Composite Mortar Anchor
Required accessories	FU8407 Hole Saw For Mounting Anchor	-	-





Item number

FU8146B

.

FU8146W

Description	70xx Plate For Non-ABUS Lock Casing (brown)

- Base plate for 7000 series auxiliary door locks for use with third-party outside cylinders
- Can be combined with outside cylinders from other manufacturers
- 2-part metal/plastic combination
- Available colours: brown, white

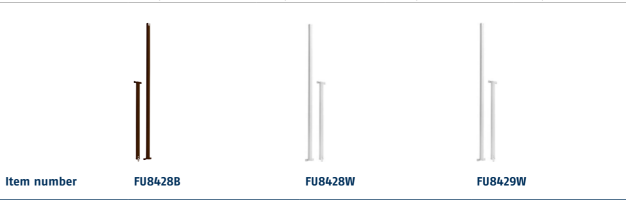
- 70xx Plate For Non-ABUS Lock Casing (white)
- Base plate for 7000 series auxiliary door locks for use with third-party outside cylinders
- Can be combined with outside cylinders
- from other manufacturers
   2-part metal/plastic combination
- Available colours: brown, white

Scano of delivery	1 x 70xx Diata For Non-APIIS Lock Casing (brown)	1 x 70xx Diata For Non-APIIC Lock Casing (white)



Description	Rod sets for FOS 550 E,			
Description	brown, 75/75 cm	white, 75/75 cm	brown, 75/118 cm	white, 75/118 cm

Colour	brown	white	brown	white
Rod length	75/75 cm	75/75 cm	75/118 cm	75/118 cm
Useful height	80/80 cm	80/80 cm	80/123 cm	80/123 cm
Scope of delivery	1 x Rod sets for FOS 550 E, brown, 75/75 cm	1 x Rod sets for FOS 550 E, white, 75/75 cm	1 x Rod sets for FOS 550 E, brown, 75/118 cm	1 x Rod sets for FOS 550 E, white, 75/118 cm



Description	Rod sets for FOS 550 E,	Rod sets for FOS 550 E,	Rod sets for FOS 550 E,
Description	brown, 118/118 cm	white, 118/118 cm	white, 150/150 cm

Colour	brown	white	white
Rod length	118/118 cm	118/118 cm	150/150 cm
Useful height	123/123 cm	123/123 cm	155/155 cm
Scope of delivery	1 x Rod sets for FOS 550 E, brown, 118/118 cm	1 x Rod sets for FOS 550 E, white, 118/118 cm	1 x Rod sets for FOS 550 E, white, 150/150 cm







FUET50035W

FU8408

### Description Cover Set FOS 550 - 150/150 cm (white)

- Required accessory for the optional installation of the FOS 550 upgrade kit (FUFT50036 / FUFT50037 / FUFT50038).
- Its raised dust cover enables a perfect fit on the mechanical window bar lock which is being upgraded.
- Drilling Template For FTS 96 E
- Recommended for proper installation of the window lock
- Made of metal

Dimensions (W × H × D)	42 x 22 x 1500 mm	-	
Scope of delivery	2 x Cover EOS 550 - 150 cm (white)	1 y Drilling Template For FTS 96 F	



Item number

FU8425

### Description

### Drill Template for FOS 550 E

- Recommended for proper installation of the window lock
- Made of metal

Scope of delivery	1 x Drill Template For FOS 550 E	



- Used to install window locks in tight conditions
- Extends a normal drill by about 300 mm

Mechatronic Drill Extension - 3.00 mm

- Interchangeable drill bit
- Available in the diameters: 3.00 / 4.00 / 5.50 mm

### Mechatronic Drill Extension - 4.00 mm

- Used to install window locks in tight conditions
- Extends a normal drill by about 300 mm
- Interchangeable drill bit
- Available in the diameters: 3.00 / 4.00 / 5.50 mm

Scope of delivery

1 x Mechatronic Drill Extension - 3.00 mm

1 x Mechatronic Drill Extension - 4.00 mm

Item number FU8455

### Descriptio

### Mechatronic Drill Extension - 5,50 mm

- $\ensuremath{^{\bullet}}$  Used to install window locks in tight conditions
- Extends a normal drill by about 300 mm
- Interchangeable drill bit
- Available in the diameters: 3.00 / 4.00 / 5.50 mm

Scope	of	delive	ry
-------	----	--------	----

1 x Mechatronic drill extension - 5,50 mm





FU3801

FU3810

### Secvest Wireless Test Box

- Calibrated manual measuring device
- Recommended for reliable planning and professional installation
- 24-hour long-term tests possible
- Measurement evaluation possible with a PC (with FU3810)

DC I	Cabla	for I	مامعاله	acc To	st Box

- Connects the wireless test box to a PC
- Enables data export as text or an Excel file

Display	Alphanumerical display, 2x16 characters	-
Dimensions (W × H × D)	80 x 150 x 30 mm	20 x 120 x 180 mm
Scope of delivery	1 x Secvest Wireless Test Box • 1 x User guide • 1 x Omnidirectional antenna • 2 x Batteries (AA)	1 x PC Cable For Wireless Test Box
Required accessories	-	FU3801 Secvest Wireless Test Box

# ARTICLE NUMBER INDEX

### ARTICLE NUMBER INDEX

	-				
501624	EL entry unit	95	AZSE10000	Door locking element with VdS C counterpart	80
501625	EL proximity entry unit	95	AZSE10100	VdS C Door locking element with counterpart and opening detector	or <b>80</b>
501628	ELT entry unit with code keypad	95	AZSG10001	ABUS Wired Outdoor Sounder (red)	89
501642	AE255F evaluation unit with housing	96	AZSG10006	ABUS Wired Outdoor Sounder (orange)	89
501643	AE255F evaluation unit without housing	96	AZSG10011	ABUS Wired Outdoor Sounder (blue)	89
501645	AE255-IG evaluation unit	96	AZSG10020	ABUS Wired Indoor Siren	89
501646	AE255-0G evaluation unit	96	AZVT10000	Metal distributor empty housing for 8 distributor strips VdS C	111
501843	ELT proximity entry unit	95	AZVT10010	LSA terminal strip 10 wire pairs	111
505366	International plug-in power supply 12V/1.5A	94	AZVT10020	Solder terminal strip 10 wire pairs	111
ACC016000	WLX Pro Control Plus	93	AZVT10030	Screw terminal strip 10 wire pairs	111
ACC016500	WLX Pro Control Plus (WLX/WLX Pro)	93	AZWG10030	GSM/UMTS/LTE-Dialer	100
ACSE00035	WLX Pro Plus Starter Kit Intrusion black	94	AZWG10200	PSTN/IP Converter	100
ACSE00036	WLX Pro Plus Starter Kit Intrusion PLUS black	94	AZZU10011	International Switching-Mode Power Supply 12 V/1.5 A (Cord)	108
ACTP00001	ABUS coloured locking media (5-pc set) Mifare Desfire EV1	47	AZZU10020	International Switching-Mode Power Supply 12 V/1.5 A (Connector)	) 108
ACTP00004B	ABUS Transponder blue Mifare DESfire EV1 (4K Security)	47	AZZU10031	Power Supply 13,8 V/1,74 A (Cord)	35
ACTP00004G	ABUS Transponder green Mifare DESfire EV1 (4K Security)	47	AZZU10050	Magnet for Metal doors	81
ACTP00004R	ABUS Transponder red Mifare DESfire EV1 (4K Security)	47	AZZU10051	Booster for locking bolts	81
ACTP00004S	ABUS Transponder black Mifare DESfire EV1 (4K Security)	47	AZZU10052	Angled faceplate (stainless steel)	80
ACTP00004W	ABUS Transponder white Mifare DESfire EV1 (4K Security)	47	AZZU10053	Angle counterpart	80
APP50000	Secvest App (iOS)	32	AZZU10054	Surface-mounted housing with counterpart (RAL9006)	81
APP50200	Secvest App (Android)	32	AZZU10055	Surface-mounted housing with counterpart for frame mounting	g <b>81</b>
APP60000	Secoris (App)	47	AZZU10056	Surface-mounted housing with counterpart for glass doors	81
APP60200	Secoris (App)	47	AZZU10057	Spacers for Surface-mounted housing 5 x 5 mm RAL9006	81
APP80000	Comfion App (IOS)	15	AZZU10058	Spacers for Surface-mounted housing 1, 2, 5 mm RAL9006	81
APP80200	Comfion App (Android)	15	AZZU10060	Weatherproof Housing for Secoris Keypad reader (Flush-mount)	51
AU1306	Sticker (NL) "Alarm" 148X105 mm	104	AZZU10070	Weatherproof Housing for Secoris Keypad reader (surface-mount	t) <b>51</b>
AU1307	Sticker (NL) "Alarm" 74X52,5 mm	104	AZZU10080	Housing for Secoris Keypad reader (surface-mount)	51
AU1310	Sticker (DK) "Alarm" 148x105mm	104	AZZU10150	Test instrument for active Glassbreak detector	87
AU1311	Sticker (DK) "Alarm" 74X52,5mm	104	AZZU10151	Glueing Gauge for active Glassbreak detector	87
AU1314	Warning Sticker "Alarm" (English), 148 x 105 mm	104	BT2012	VdS Battery, 12 V, 1.2 Ah	106
AU1315	Warning Sticker "Alarm" (English), 74 x 52,5 mm	104	BT2020	VdS Battery 12 V, 2,3 Ah	106
AU1318	Sticker (F) "Alarm" 148X105mm	104	BT2070	VdS Battery, 12 V, 7.2 Ah	106
AU1319	Sticker (F) "Alarm" 74 x 52,5 mm	104	BT2120	VdS Battery 12 V, 12 Ah	107
AU1422	Warning Sticker "Alarm" with ABUS Logo (German), 148X105mm	104	BT2190	VdS Battery, 12 V, 18 Ah	107
AU1423	Warning Sticker "Alarm" with ABUS Logo (German), 74X52,5mm	104	BT2240	VdS Battery 12V 24 Ah	107
AZ4140	Relay Board for Terxon SX/MX, 8 Outputs	59	BT2400	VdS Battery 12 V, 38 Ah	107
AZ4200	Terxon LX Hybrid Alarm Control Panel	56	BUBE60000	Secoris keypad	45
AZ4210	Terxon LX LCD Keypad	57	BUBE60020	Secoris BUS keypad with RFID reader (Mifare Desfire)	45
AZ4220	Terxon LX 8-Zone Wireless Extension	58	BUBE60100	Secoris keypad reader with RFID reader (Mifare Desfire) IP54	46
AZ4230	Terxon LX 8-Zone Wired Extension	57	BUM060010	Secoris BUS Wired Extension	48
AZ4250	Terxon LX 8-Zone Wired Extension with PSU	58	BUM060020	Secoris BUS-I/O-Module	49
AZ5106	Serial Programming Cable for Terxon MX	59	BUM060030	Secoris BUS wireless extension (Secoris RF)	50
AZ5107	USB Adapter Cable for Terxon MX / LX	59	BUM060040	Secoris BUS wireless extension (Secvest RF)	50
AZ6301	Terxon PSTN Dialer	100	BUM060100	Secoris BUS external power supply unit	48
AZ6310W	GSM Antenna (white)	101	ESEZ60500	Secoris Alarm Control Panel	42
AZ6361	Alarm Cable, 8-core, 100 m	108	ESEZ70500	Secoris Alarm Control Panel EN Grade 3	43
AZ6362	Alarm Cable, 8-core, 250 m	108	ESM050001	Mobile Wireless Module	101
AZ6500	VdS Surface Mount Panic Alarm Button	88	ESM060000	Secoris mobile wireless module + speech	101
AZBT10100	1.5V AA/LR06 Alkaline Battery Procell MN1500	105	ESM060010	Secoris PSTN Module	101
AZBT10200	1.5V AAA/LR03 Alcaline Battery Procell MN2400	105	FU2984	LS14250 1/2 AA 3.6 V Lithium Replacement Battery	105
AZBT10300	1.5V C/LR14 Alcaline Battery Procell Baby	105	FU2986	Alkaline Replacement Battery Special Pack	105
AZBW10110	Motion detector PIR (PET)	82	FU2987	CR2450 Lithium Replacement Battery	105
AZBW10120	Motion detector PIR MW (PET)	82	FU2989	Replacement battery CR2477N	105
AZBW10210	Motion detector PIR Xtra-Flex EN3	83	FU2990	CR2 3 V Li Replacement Battery	105
AZBW10220	Motion detector PIR MW Xtra-Flex EN3	83	FU2991	CR2032 3 V Li Replacement Battery	105
AZBW20000	Outdoor Motion Detector	84	FU2992	ER14500 3.6 V AA Li Replacement Battery	105
AZEM10000	Seismic Alarm Sensor (white)	86	FU2993	9 V lithium Block Battery Replacement Battery	105
AZGB10000	Acoustic Glass Break Detector	86	FU2996	Replacement rechargeable battery, 1.2 V, AA, 2300 mA (package of 2)	106
AZGB10100	Active glass break alarm VdS C	87	FU2998	3V Lithium Photo Cell CR123A	105
AZMK10110	Door opening detector wire/NC VdS C / EN 3	79	FU3801	Secvest Wireless Test Box	116
AZM060000	Secoris 8x Relay Card	51	FU3810	PC Cable for Wireless Test Box	116

FU5009	USB Programming Cable	5
TU7300B	Potential-free Glass Breakage Detector (brown)	8
TU7300W	Potential-free Glass Breakage Detector (white)	8
U8146B	70xx Plate For Non-ABUS Lock Casing (brown)	11
U8146W	70xx Plate For Non-ABUS Lock Casing (white)	11
FU8301	Paper Insert for Secvest 2WAY Wireless Panic Alarm Button (5 pcs)	8
U8311	Paper Insert for Secvest 2WAY Fire Alarm Button (5 pcs)	8
FU8317W	25x Spacers for detector 2mm (FU8320/21)	6
U8318W	25x Spacer for magent 2mm (FU8320/21)	6
U8319W	25x Spacers for magnet 3mm (FU8320/21)	6
U8406	Mounting Anchor For FTS 96 E (set of 10)	11
U8407	Hole Saw For Mounting Anchor	11
U8408	Drilling Template For FTS 96 E	11
U8425	Drill Template for FOS 550 E	11
U8426B	Rod sets for FOS 550 E, brown, 75/75 cm	11
U8426W	Rod sets for FOS 550 E, white, 75/75 cm	11
U8427B	Rod sets for FOS 550 E, brown, 75/118 cm	11
U8427W	Rod sets for FOS 550 E, white, 75/118 cm	11
U8428B	Rod sets for FOS 550 E, brown, 118/118 cm	11
U8428W	Rod sets for FOS 550 E, white, 118/118 cm	11
U8429W	Rod sets for FOS 550 E, white, 150/150 cm	1
U8453	Mechatronic Drill Extension – 3.00 mm	11
U8454	Mechatronic Drill Extension - 4.00 mm	11
U8455	Mechatronic Drill Extension - 5,50 mm	11
U8456	Fixing Set IM 100 Composite Mortar Anchor	1
UAA50000	Secvest Wireless Alarm System	3
UAA50500	Secvest Touch Wireless Alarm System	3
UAA80000	Comfion Wireless-Security-System	1
UAT50000	Secvest Wireless Emergency Transmitter	E
UAT50010	Secvest Wireless Panic Alarm Button	6
UAT50020	Secvest Wireless Fire Alarm Button	6
UAT80000	Comfion Wireless-Button	
UBE50001	Secvest Wireless Control Device	
UBE50015	Secvest Wireless Remote Control	-
UBE50020	Proximity Chip Key	
UBE60010	Secoris wireless remote control	7
UBE80000	Comfion Wireless-Keypad	1
UBE80010	Comfion Wireless-Remote-Control	1
UBT50000	Secvest Backup Battery 7.4 V/2500 mAh	10
UBW50022	Secvest Wireless Outdoor Motion Detector	6
UBW50100	Secvest Wireless Motion Detector	6
UBW50110	Secvest Wireless Motion Detector (PET)	6
UBW50120	Dual Wireless Motion Detector	6
UBW60100	Secoris wireless motion detector PIR	7
FUBW60120	Secoris wireless motion detector PIR MW	-
UBW80000	Comfion Wireless-Motion-Detector	1
UBW80200	Comfion Wireless Pioton Detector	1
UEM50000	Secvest Wireless Vibration Detector	6
UEM60000	Secoris wireless Seismic sensor	7
UET50035W	Cover Set FOS 550 - 150/150 cm (white)	11
UFT50035W	Secvest Wireless Retrofit Kit for FTS 96 (brown)	-
		_
UFT50008W	Secvest Wireless Retrofit Kit for FTS 96 (white)	6
UFT50031B	Secvest Wireless Window Bar Lock FOS 550 E - AL0125 (brown)	6
UFT50032B	Secvest Wireless Window Bar Lock FOS 550 E - AL0145 (brown)	6
UFT50036B	Secvest Wireless Retrofit Kit for FOS 550 - AL0089 (brown)	6
	Secvest Wireless Retrofit Kit for FOS 550 - AL0125 (brown)	6
		6
FUFT50038B	Secvest Wireless Retrofit Kit for FOS 550 - AL0145 (brown)	_
FUFT50037B FUFT50038B FUFT50040S	Secvest Wireless Window Handle FG 350 E (silver)	6
UFT50038B :UFT50040S :UFT50040W	Secvest Wireless Window Handle FG 350 E (silver) Secvest Wireless Window Handle FG 350 E (white)	(
UFT50038B UFT50040S	Secvest Wireless Window Handle FG 350 E (silver)	

FUGB50000		
1000000	Secvest Wireless Glass Break Detector	65
FUGB60000	Secoris wireless glass break alarm (acoustic)	73
FUKE53030	Secvest Key 0:30/I:30mm	97
FUMK50000B	Secvest Wireless Magnetic Contact CC (brown)	6
FUMK50000W	Secvest Wireless Magnetic Contact CC (white)	6
FUMK50010B	Secvest Wireless Magnetic Contact FSL (brown)	6
FUMK50010W	Secvest Wireless Magnetic Contact FSL (white)	6
FUMK50020B	Secvest Mini Wireless Magnetic Contact (brown)	6
FUMK50020S	Secvest Mini Wireless Magnetic Contact (silver)	6
FUMK50020W	Secvest Mini Wireless Magnetic Contact (white)	6
FUMK50031B	Secvest Small Wireless Magnetic Contact (brown)	6
FUMK50031W	Secvest Small Wireless Magnetic Contact (white)	6
FUMK60030A	Secoris Slim wireless opening detector (anthracite)	7
FUMK60030W	Secoris Slim wireless opening detector (white)	7
FUMK80000	Comfion Wireless-Door-Contact	18
FUMK80100	Comfion Wireless-Door-contact 3 in 1	18
FUM050010	Secvest wireless repeater	3
FUM050020	Wireless Universal Module	3
FUM050030	Secvest Wireless Info Module	31
FUM050110	Secvest Hybrid Module	3
FUM060010	Secoris wireless repeater (signal amplifier)	7
FUM080000	Comfion Wireless-Hybrid-Module	1
FUM080100	Comfion Wireless-Repeater	1
FUM080200	Comfion Wireless-Transmitter	1
FUM080300	Comfion Radio-Test-Box	2
FURM50001	Secvest Wireless Smoke Alarm Detector	6
FUSG50101	Secvest Wireless Outdoor Sounder	7
FUSG50110	Secvest Wireless Indoor Sounder	7
FUSG60100	Secoris wireless outdoor siren with flashing light	7
FUSG60110	Secoris wireless indoor siren (acoustic signal transmitter)	7
FUSG80000	Comfion Wireless-Outdoor-Siren	
FUSG80100	Comfion Wireless-Indoor-Sounder	2
FUSH80000	Comfion Wireless-Socket	2
FUSH80010	Comfion Wireless-Relaismodule (flush-mount)	2
FUSH80020	Comfion Wireless-Rollershutter-Module	2
FUSH80100	Comfion Wireless-Radiator-Thermostate	2
FUWM50000	null	6
FUWM80000	Comfion Wireless-Waterleak-Detector	2
IPBE60000	Secoris 10" Touch control panel	4
LS2060	Profiline Infrared Light Beam, 60m	8
LS2120	Profiline Infrared Light Beam, 120m	8
MK1010B	Opening Detector, 4 m, 4-core (brown)	7
MK1010W	Opening Detector, 4 m, 4-core (white)	7
MK1310B	Opening Detector, 4m, 4-core, external field protection (brown)	7
MK1310W	Opening Detector, 4m, 4-core, external field protection (white)	7
MINIDIUW		
	Door Opening Detector, 2 m, 4-core	7
MK4000	Door Opening Detector, 2 m, 4-core Opening Detector for Steel Doors	
MK4000 MK4200		7
MK4000 MK4200 MUK080000	Opening Detector for Steel Doors	7
MK4000 MK4200 MUK080000 RM1000	Opening Detector for Steel Doors Comfion Demo Case (not equipped)	7 2 8
MK4000 MK4200 MUK080000 RM1000	Opening Detector for Steel Doors Comfion Demo Case (not equipped) 12 V Optical Smoke Detector	7 2 8
MK4000 MK4200 MUK080000 RM1000 RM1100	Opening Detector for Steel Doors Comfion Demo Case (not equipped) 12 V Optical Smoke Detector 12 V Differential Heat Detector	7 2 8 8 7
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000	Opening Detector for Steel Doors Comfion Demo Case (not equipped) 12 V Optical Smoke Detector 12 V Differential Heat Detector Bar Switching Contact	7 2 8 8 7 9
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000 SE1100	Opening Detector for Steel Doors Comfion Demo Case (not equipped) 12 V Optical Smoke Detector 12 V Differential Heat Detector Bar Switching Contact Surface Mount Key-Switch	7 2 8 8 7 9
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000 SE1100 VT4000B	Opening Detector for Steel Doors  Comfion Demo Case (not equipped)  12 V Optical Smoke Detector  12 V Differential Heat Detector  Bar Switching Contact  Surface Mount Key-Switch  Flush Mount Key-switch  Terminal Distributor Surface Mount, 16-pins (brown)	7 2 8 8 7 9 9
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000 SE1100 VT4000B VT4000W	Opening Detector for Steel Doors  Comfion Demo Case (not equipped)  12 V Optical Smoke Detector  12 V Differential Heat Detector  Bar Switching Contact  Surface Mount Key-Switch  Flush Mount Key-switch  Terminal Distributor Surface Mount, 16-pins (brown)  Terminal Distributor Surface Mount, 16-pins (white)	7 2 8 8 7 9 9 10
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000 SE1000 SE1100 VT4000B VT4000W	Opening Detector for Steel Doors  Comfion Demo Case (not equipped)  12 V Optical Smoke Detector  12 V Differential Heat Detector  Bar Switching Contact  Surface Mount Key-Switch  Flush Mount Key-switch  Terminal Distributor Surface Mount, 16-pins (brown)  Terminal Distributor Surface Mount, 16-pins (white)  Terminal Distributor Surface Mount, 32-pins (brown)	7' 2 88 88 7' 9 10' 10'
MK4000 MK4200 MUK080000 RM1000 RM1100 RS1000 SE1000 SE1100 VT4000B VT4000W VT4100B	Opening Detector for Steel Doors  Comfion Demo Case (not equipped)  12 V Optical Smoke Detector  12 V Differential Heat Detector  Bar Switching Contact  Surface Mount Key-Switch  Flush Mount Key-switch  Terminal Distributor Surface Mount, 16-pins (brown)  Terminal Distributor Surface Mount, 32-pins (white)  Terminal Distributor Surface Mount, 32-pins (white)	7° 288 88 87 99 10° 10° 10° 10°
MK4000 MK4200 MUK080000 RM1000 RM1100 RS11000 SE1100 VT4000B VT4000W VT4100W VT4100W VT4200W	Opening Detector for Steel Doors  Comfion Demo Case (not equipped)  12 V Optical Smoke Detector  12 V Differential Heat Detector  Bar Switching Contact  Surface Mount Key-Switch  Flush Mount Key-switch  Terminal Distributor Surface Mount, 16-pins (brown)  Terminal Distributor Surface Mount, 16-pins (white)  Terminal Distributor Surface Mount, 32-pins (brown)	79 29 88 88 79 9 109 109 109 110 110

### **NOTES**



# SERVICE & CONTACT

### INTERNAL AND FIELD SERVICE

As a specialist dealer partner, you can benefit from your own, dedicated team of representatives for your region. Our team will be available to support you with comprehensive, specialist expertise no matter what you need. This of course also covers any questions relating to your project, so you can count on both our internal support office and our on-site field service.

### THE ONLINE STORE

Take advantage of the quick and easy ordering process at www.abus.com

Your user account is where you can conveniently carry out all of your orders and track your order status in real time. This is also where we provide comprehensive information and sales support documents for your convenience.

SALES TECHNICAL SUPPORT +49 82 07 959 90-555 E-MAIL

SALES

E-MAIL

DE \_\_\_ +49 82 07 959 90-833 sales@abus-sc.com support@abus-sc.com

+31 499 47 78 76

sales@abus.nl

support@abus.nl

NL =

TECHNICAL SUPPORT +31 499 47 78 76

DK === +45 70 60 60 00 +45 88 81 80 41 elektronisk@abus-nordic.com

+44 (0)117 204 7000 +44 (0)117 204 7000 sales@abus-uk.com support@abus-uk.com

support@abus-nordic.com

videoalarme@abus.fr

+33 149 61 67 67

+33 149 61 67 67

contact@abus.fr

### **TECHNICAL SUPPORT (TS)**

If problems occur with our products, our technical support team is ready to take your call to find the source of the issue and work with you to find a solution. And when on-site assistance is required, our technical field service representatives are always on hand.

### QUALITY ASSURANCE - SERVICE - PRODUCTION (QSP)

In the event of a technical defect, our QSP department will perform a thorough check of your device and repair it immediately if possible.

### PLANNING SUPPORT

Are you planning a new building or a larger property? We offer you knowledgeable planning support incl. tender data, calculation tools, etc.

DE \_\_\_ PLANNING DEPARTMENT +49 82 07 959 90-400 planung@abus-sc.com **ABUS** I Security Center GmbH & Co. KG **abus.com** 

Linker Kreuthweg 5 86444 Affing

Germany

Tel: +49 8207 959 90-0 sales@abus-sc.com

ABUS-Gruppen Nordic A/S www.abus.dk

Egeskovvej 15A 8700 Horsens

Denmark
Tlf: +45 70 60 60 00
elektronisk@abus-nordic.com

ABUS I (UK) Ltd www.abus.com

Unit 30, Portishead Business Park Old Mill Road | Portishead BS20 7BX United Kingdom +44 (0)117 204 7000 info@abus-uk.com

ABUS Nederland BV www.abus.com

Ekkersrijt 1311 5692 AJ Son

Nederland Telefoon: +31 499 47 78 76 info@abus.nl **ABUS** | France S.A.S www.abus.fr

15 Voie La Gravière 94290 Villeneuve Le Roi

France

Ventes: +33 149 61 67 67 contact@abus.fr