



WHAT IS ABUS ONE?

Everything in one app

Put an end to lost keys. Keys are now digital and all in one app. With the new ABUS One app, you can conveniently control smart ABUS products via smartphone or smartwatch.

Invite friends

In addition, permissions can also be assigned to third parties using the app. This allows a family member to use your bike spontaneously or a friend to gain access to your home.

Smart, but secure

The technological basis of the app is ABUS SmartX technology. This is a proprietaryBluetooth®-based communication technology that digitalises the key in a secure way. ABUS is therefore able to transfer its commitment to security from physical products to digital technologies.

Product diversity

The ABUS One app controls many different locks, but the product world continues to grow. From the WINTECTO One window drive for patio doors to the LOXERIS One door lock drive and the integration of numerous ABUS cameras into the app, this world is constantly expanding and making your life easier.







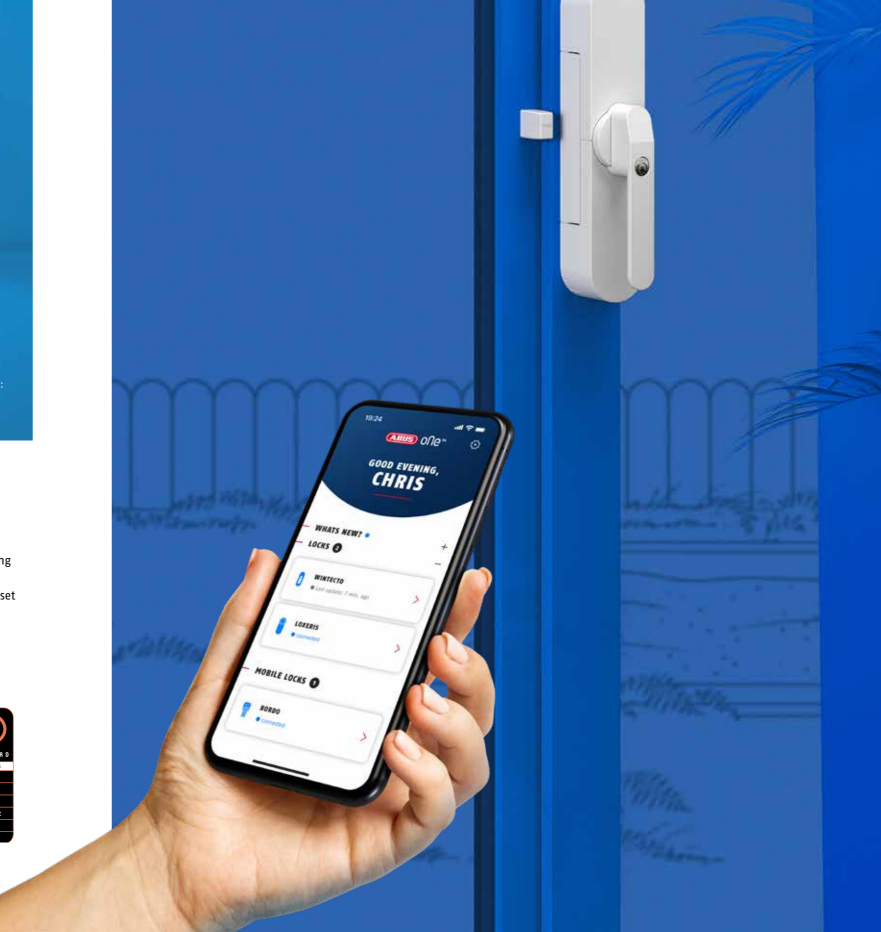
THE UPGRADE FOR PATIO DOORS

Every patio door has the potential to be a real front door. The smart ABUS WINTECTO One window drive transforms patio doors into a fully-fledged entrance to the house – smart to operate, easy to retrofit and uncompromisingly secure. Practical for anyone who wants to enter the house quickly and easily through the patio door. Can be controlled via smartphone and smartwatch using the ABUS One app and extremely easy to install without leaving a trace – also suitable for rental properties.

Our new WINTECTO One window drive is customisable – it can be expanded with accessories and integrated into the ABUS One ecosystem.

- For French doors, patio doors, balcony doors open and lock via Bluetooth®
- Simple operation with the ABUS One app, via smartwatch*, by code input, finger scan or pressing a button
- Send access authorisations to family and friends, set time limits for them or share permanent access
- Simple and wireless installation, quick and uncomplicated start-up









Our smart KeyGarage brings convenience to your customers' key management. Discover the benefits of the app-controlled KeyGarage One 787 and 797 key box.

It offers space for up to 20 keys and is particularly practical for handing over keys to guests of a holiday flat, as no on-site appointment needs to be made. The smart key box also makes it easy for tradesmen, cleaners or mobile care services to gain access.

To do this, the administrator uses the app to create an individual opening code for the person who is to be granted access – this can also be done for a limited period of time.

Your customers also have the option of sending invitations via app so that others can operate the KeyGarage with their smartphone.

- Practical storage of up to 20 keys or 30 plastic cards for authorised persons
- Easy use / management via the ABUS One app
- Access can be granted for multiple users simultaneously
- View the log access history and current users
- Battery compartment accessible from the outside
- With shackle for hanging (797) or for wall mounting (787)





With CYLOX One, your customer no longer needs a door key. All it takes is a tap in the app and the smart electronic Flexible use for garage doors, padlocks, etc. cylinder is activated. Your customer then opens or locks the door from the outside using the knob - no more forgetting or losing keys and standing in front of a locked door. The smart door cylinder can be operated from the inside at any time without an app – using the knob or the supplied key, depending on the version chosen.

VARIABLE CYLINDER LENGTH

The CYLOX One is suitable for doors with a profile cylinder and has a modular design. This means it can be adapted to different door thicknesses.

AVAILABLE IN THREE VERSIONS

CYLOX One with inside knob

Recommended for doors without glass insert: The freely rotating inside knob allows the cylinder to be locked and unlocked from the inside of the door at any time.

CYLOX One with key

Recommended for doors with glass insert: The removable key on the inside prevents the door from being unlocked after the glass pane has been smashed.

CYLOX One as half cylinder

DETAILS

- For house and flat entrance doors can be operated with the ABUS One app
- Cylinder length can be customised to the door thickness thanks to the modular design
- Send access authorisations and restrict their time validity or share permanent access
- · Remote access possible with the optionally available BRIDGE One
- · High security thanks to ABUS SmartX technology, AES 128-bit encryption and ABUS Keycard for admin authentication
- Powered by replaceable battery (1x CR2 battery included)







With our smart LOXERIS One door lock drive and the free ABUS One app, your customer brings convenience to their door. The LOXERIS One makes it possible to open the front door with just one touch - without the need for a key: A smartphone is all that is needed. If desired, the door lock drive can even open the front door or flat door a little. Your customer can then enter the house effortlessly even with full hands. Installation on the inside of the door is simple and can be done quickly without installing cables; all your customer has to do is give up a key that remains in the door lock drive. The key head is sawn off for installation so that the keys are compatible with the LOXERIS One regardless of their head shape.

- · Bluetooth® door lock drive for front doors is fitted on the inside of the door
- · Smart opening and closing of the front door or flat door via app
- · App optionally also via code input, finger scan or remote control

- Send access authorisations for up to 28 users and restrict their time validity or share permanent access
- High security thanks to ABUS SmartX™ technology, AES 128-bit encryption and ABUS Keycard for admin authentication
- · Lock&Go function locks the door a few seconds after leaving the house or flat at the touch of a button





With the BRIDGE One, your customer can control compatible locks from anywhere via the internet using an app. Regardless of whether they extend their patio door with the WINTECTO One or their front door with the LOXERIS One: In combination with the BRIDGE One, the user has access to many convenient functions.

Doors can be opened and locked remotely with just one touch in the app. The current locking status and battery charge status can be called up in real time while on the move, and the event log provides information on which lock was operated at what time and by which user. Access authorisations can be conveniently managed from anywhere. In addition, your customer can integrate their locks into their smart home with the BRIDGE One and control them intuitively using voice assistants or also incorporate them into smart routines. One example is: Open door, switch on light.

DETAILS

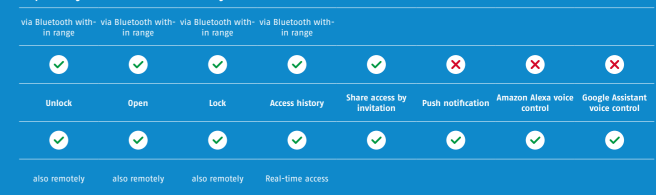
- · For controlling ABUS One products remotely
- · Check the access history on the go
- Integration into smart home and linking with voice assistants
- Internet connection required
- IEEE 802.11 a/b/g/n/ac Wi-Fi network (2.4 GHz, 5 GHz)
- Free socket (230 V), max. 5 metres distance from the ABUS
 One product to be controlled
- High flexibility thanks to three mounting options
- · Colours: Black, white



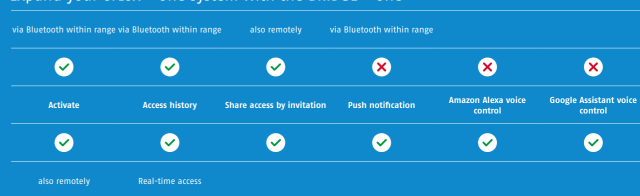
Expand your WINTECTO™ One system with the BRIDGE™ One

<u> </u>							
via Bluetooth within range	via Bluetooth within range	via Bluetooth within range	via Bluetooth within range	also remotely	via Bluetooth within range		
⊘	⊘	⊘	⊘	⊘	×	×	×
Unlock	Lock	Access history	Alarm notifica- tion	Share access by invitation	Push notification	Amazon Alexa voice control	Google Assistant voice control
⊘	⊘	⊘	⊘	⊘	⊘	⊘	⊘
also remotely	also remotely	Real-time access	Real-time access & push notifica- tions				

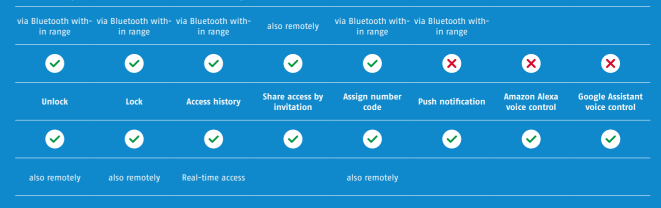
Expand your LOXERIS™ One system with the BRIDGE™ One

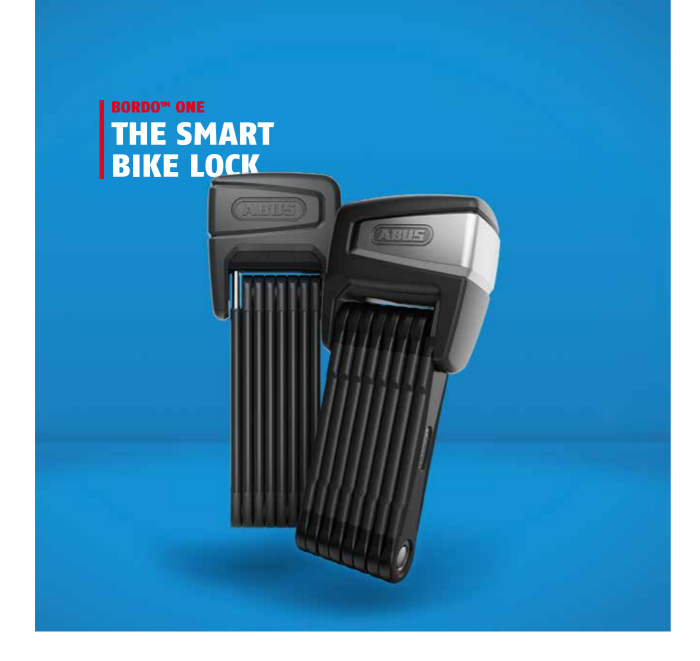


Expand your CYLOX™ One system with the BRIDGE™ One



Expand your KEYGARAGE™ One system with the BRIDGE™ One





Thanks to integration with the ABUS One app and proven ABUS SmartX™ Bluetooth technology, operation of the bike lock is completely keyless.

Combined with the 100 dB loud alarm to deter bike thieves, it offers a high level of security for high-value e-bikes and cargo bikes. For those who want something less smart but still convenient, the BORDO One can be optionally operated with the remote control. In the RC variant (RC = Remote Control), this is included in the scope of delivery; for the other variants, the remote control is available separately.

DETAILS

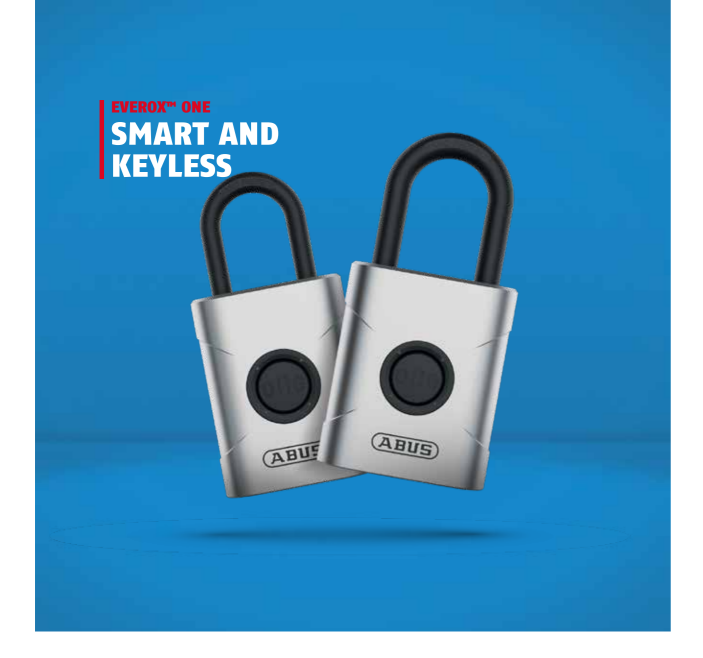
- Recommended for smart protection of high-value two-wheelers (bicycle, e-bike, etc.)
- Keyless opening and closing via smartphone makes everyday handling easier
- Alarm function increases security in both busy and less frequented locations
- 5 mm thick rods with extra-soft 2-component coating
- Secure SmartX technology with integration in ABUS One
- Simple and secure integration of multiple users/smartphones



ABUS security combined with maximum convenience: meet our 8078 SmartX™ 2.0. The smart disc brake lock for motorbikes does not need a key.

- 13.5 mm locking bolt made of specially hardened steel
- Lock can be opened and locked without a key keyless function based on proven ABUS SmartX™ Bluetooth® technology
- USB-C port
- Easy operation via the ABUS One app for iOS and Android
- · Storage of the motorbike's last parking location
- Alarm function with at least 100 dB for 15 seconds, then automatic re-arming
- 3D position detection detects vibrations and the smallest of movements in all three dimensions and triggers an alarm

- The bolt, housing and structural parts of the locking mechanism are made of specially hardened steel
- Thanks to its automatic brake disc detection system, the lock can be transported closed without the alarm being activated
- Acoustic and visual signals (multi-coloured LED) indicate the battery and activity status
- · Colours: Yellow, blue, red



The electronic padlock makes life a little more convenient **DETAILS** and secure. It is ideal for securing lockers or garden gates, for example. Thanks to the ABUS One app, no key is required. It is easily operated via a smartphone or smartwatch. With the proven SmartX technology for securing the Bluetooth® connection, your customer is always on the safe side.

STURDY. SECURE. KEYLESS.

The coated zinc die cast lock body and the hardened steel shackle provide effective protection against theft and break-ins.

From small lockers to equipment cupboards or barn doors, the two lock sizes 45 and 50 can be used to secure a wide variety of objects.

In combination with a Cobra loop cable, even bulky objects can be secured without any problems. To make doors even more burglar-proof, the EVEROX One can be supplemented with the corrosion-protected hasp 100/100, for example.

- · For securing medium-value items when there is a medium theft risk
- Controllable with the ABUS One app
- · Suitable for indoor and outdoor use
- Lock body made of coated die-cast zinc
- IP certification IP66 & IP68 (dustproof and protected against water jets and short-term submersion)
- Double-bolted locking, hardened Nano Protect™ shackle and automatic locking
- · CR2 battery included
- Two sizes: 61/45 and 61/5



KEEP AN EYE ON EVERYTHING COMING SOON!

Works with ABUS) one™

Round off your portfolio with our easy to mount and install cameras. They can be integrated into the ABUS One app so that your customers can define numerous scenarios.



WI- FI PAN/TILT OUTDOOR CAMERA PPIC42520



BATTERY CAM PRO WITH BASE STATION PPIC91000



WI-FI PRIVACY INDOOR CAMERA PPIC31020



OUTDOOR CAMERA PPIC44520



WI-FI LIGHT OUTDOOR CAMERA PPIC46520

FROM OCTOBER



SMARTLOOK PAN & TILT PPIC52520

Successor to the Wi-Fi pan/tilt outdoor camera, ASC article no. PPIC42520.



SMARTLOOK WI-FI OUTDOOR CAMERA PPIC54520

Successor to the Wi-Fi outdoor camera, ASC article no. PPIC44520.

ABUS I August Bremicker Söhne KG **abus.com**

Altenhofer Weg 25 58300 Wetter Germany +49 (0)23 35 634 0 info@abus.de **MORE INFO**



The Bluetooth® word mark and logos are registered trademarks owned byBluetooth® SIG, Inc., and any use of such marks by ABUS is under licence. Other trademarks and brand names are the property of their respective owners.