



**BURG
WÄCHTER**

Electronic
door locks



**NEVER LOSE YOUR
KEYS AGAIN!**

State-of-the-art door opening and secure locking
with secuENTRY and TSE HOME

secu **ENTRY**

TSE HOME

www.burg.biz

secuENTRY from BURG-WÄCHTER

MODERN DOOR CLOSING SYSTEMS

Your choice, your freedom! The key is finally obsolete with the electronic door locks from the secuENTRY series. Because from now on, you will open the door from home or in the company by code, with the fingerprint or an active or passive transponder. It goes without saying that all secuENTRY models can also be opened via smartphone app. New: With the secuENTRY BRIDGE the locks can even be opened remotely - no matter where you are in the world Your door lock has never been so smart!

Depending on the area of application and requirements, you can choose between the model series secuENTRY, secuENTRY easy, secuENTRY easy plus and the entry-level model TSE HOME The installation is very simple. No internet connection, drilling or pulling cables are required! Owing to the very clever combination of comfort and user-friendliness, the secuENTRY easy system and the secuENTRY BRIDGE were awarded the PLUS X AWARD 2020.



secuENTRY easy



secuENTRY BRIDGE

Two outstanding products! In 2020, the secuENTRY easy series received the PLUS X AWARD for high quality, design, ease of use and functionality. The secuENTRY BRIDGE was awarded for high quality, ease of use and functionality.



View the brand new secuENTRY film here

Developed for:

HOUSES & FLATS. COMPANIES AND LOCAL AUTHORITIES.

Well equipped for all areas of application

Lost keys are finally a thing of the past - and with them the often exorbitant costs for a replacement! When using the electronic door cylinders from secuENTRY and TSE, you will be able to open your door thoroughly state of the art by code, fingerprint, smartphone or transponders.

The electronic door lock increases personal convenience in your own home: simply leave the house without thinking about the key. Opening the door with a personalised code or fingerprint, you are guaranteed to have your key with you at all times. As experience has shown: Once you have tried electronic door locks, you will never want to have anything else again!

For private and commercial use

The secuENTRY system is equally suitable for the private sector as for companies, hotels and holiday homes. That is because the electronic door cylinders can store up to 50 different users. With the secuENTRY software, companies always maintain an overview of the access of their employees and can assign appropriate rights at the click of a mouse - and this without requiring the installation of complicated network technology.

The proven door lock classic

The inexpensive Set 4001 has been a classic among the electronic door locks for a very long time and has proven itself a thousand times over. The door is opened by means of a six-digit code or with the TSE E-Key. A maximum of six users are possible per TSE HOME (one confidential code and up to five e-keys).

secuENTRY: Five methods of opening - You have the choice!

Only one of five opening variants: secuENTRY turns the smartphone into a key. The electronic door cylinder is opened via KeyApp.



How secuENTRY works

The electronic door cylinder is the core of secuENTRY technology. This releases the door knob for opening upon receipt of the encrypted signal. Incidentally: Replacing your old, mechanical door cylinder is very simple. The electronic secuENTRY door cylinder is mounted in a matter of minutes. And if you move house, it is very easy to remove your secuENTRY door lock and reinstall it in your new home.

The opening methods at a glance:

Smartphone: Opening via the free secuENTRY KeyApp.

Code: Opening via the keypad with a six-digit number combination. The code is freely selectable. Safety plus: Blocking period if the incorrect entry is made three times.

Fingerprint: Opening via the keypad with the personal fingerprint, which is taught in advance. Blocking period for three times use with unauthorised finger.

Active transponder: Opens the door at the push of a button, the range is up to three meters.

Passive transponder: Opening via secure RFID transmission. The electronic door cylinder reads the passive transponder and releases the door knob. Ideal for many users.

The keypad opens doors and manages users.



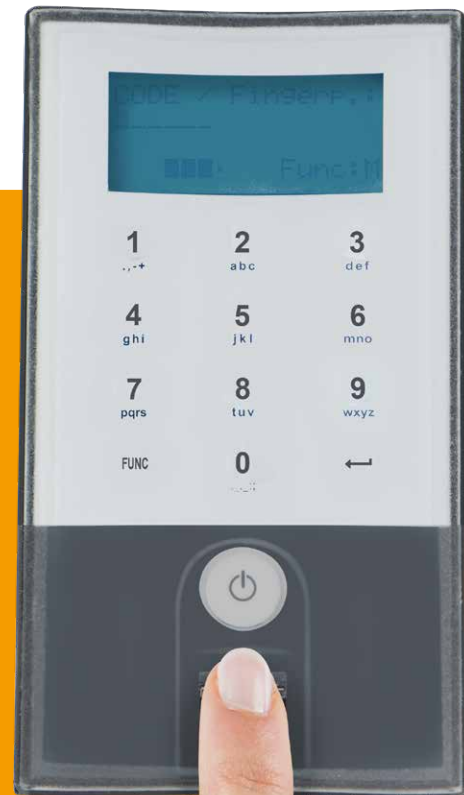
Door opening via code or fingerprint

You can open the electronic door cylinder in two different ways using the secuENTRY keypad. Either with code or additionally with your own fingerprint (keypad variant Fingerprint). The keypad is simply bonded or screwed to the house wall near the electronic door cylinder. The range of the encrypted Bluetooth signal is up to four meters. This provides many possibilities for mounting the keypad in the appropriate place.

Further advantage offered by the keypad: With the keypad you can conveniently manage users, whether they open the secuENTRY door lock by code, fingerprint or transponder.

The display shows the battery level at each use. The average operating time of a battery set is about two years. If the batteries are due to be replaced soon, this will be indicated on the keypad. At the same time you will be informed whether the batteries in the keypad or in the cylinder are due for replacement.

The keypad is mounted on the house wall. The range to the secuENTRY cylinder is up to four meters.



The smartphone becomes a key.

State of the art door opening

Almost no one leaves the house without a smartphone. So what could be more logical than making the smartphone the key? The free secuENTRY KeyApp for iOS and Android makes this possible!

Using the KeyApp, any number of secuENTRY door locks can be opened and closed. For this, one click on your smartphone is sufficient to release the secuENTRY door cylinder. In addition, the various direct access keys can be used to open your most frequently used locks even quicker.

The history function also gives you an overview of who last entered your house or flat. Naturally, the Bluetooth connection for communication between KeyApp and secuENTRY door cylinder is encrypted and therefore secure.

The smartphone is of course only one variant for opening and closing the various secuENTRY door locks. There is still the possibility to gain access to opening by code, your own fingerprint and active and passive transponders, depending on the model.

Always in control of your own front door: With the secuENTRY KeyApp you can operate the electronic door cylinder very conveniently. By pressing the button on the smartphone, the secuENTRY door cylinder is released and can be opened and closed.



Free for iOS and Android:
Download the KeyApp secuENTRY
in your respective store.

Open your front door from anywhere in the world!

secuENTRY BRIDGE: The next level of smart door opening has been achieved! Using the secuENTRY BRIDGE you build the bridge between your home WLAN and the secuENTRY door lock. That means: You can open your front door comfortably from anywhere and can admit visitors, children or tradesmen into the house. How does it work? It's quite simple. Using the secuENTRY KeyApp you send the open door signal via smartphone to the secuENTRY BRIDGE. The BRIDGE sends an encrypted Bluetooth signal to your secuENTRY door cylinder up to four meters away. Your guests can now open the door.

The secuENTRY BRIDGE also has many more smart features. This allows you to program time-limited codes for each door cylinder with one secuENTRY, e.g. for holiday homes. The smart door intercom Door eGuard Video Bell DG8500 is the ideal complement. This allows you to see live who is ringing the doorbell and open your front door from a distance.



Outstanding technology: The secuENTRY BRIDGE from BURG-WÄCHTER was awarded the PLUS X AWARD 2020 for high quality, convenience and functionality.



With the secuENTRY BRIDGE your door lock goes online!

The smartphone becomes a remote control for your front door: Use the free KeyApp to send an open signal to the secuENTRY BRIDGE. This forwards it to your secuENTRY door lock, encrypted of course and thereby secure.

Making your life even smarter without a key!

The secuENTRY BRIDGE enables access for guests, children and service providers even when you are away.

Door opening with transponder.

Active transponder: At the push of a button, the active transponder sends an encrypted Bluetooth signal to the door cylinder. The door can then be opened or closed. The range between transponder and door cylinder is up to three meters. The active transponder is compatible with all secuENTRY door cylinders. The access rights can be programmed very easily via the secuENTRY software or via the keypad (from model year 2018).

Passive transponder: The passive transponder is read by the secuENTRY door cylinder. If the authorisation is present, the door can be opened. The RFID (radio frequency identification) communication method is based on the secure MIFARE® DESfire® encryption method. Due to the simple and fast assignment of rights, the practical passive transponder is particularly suitable for companies and wherever temporary access rights are required. The inexpensive passive transponder is suitable for use in houses and flats, for example for children. If the chip is lost, it is simply deleted from the system. The finder can therefore not use it to open the door. **A further advantage:** This does not require batteries and is consequently maintenance-free!



secu **ENTRY**
easy

secu **ENTRY**
easy plus



Scope of delivery:
1 keypad, 1 cylinder



Scope of delivery:
1 keypad, 1 cylinder,
1 passive transponder

	5601 PINCODE	5602 FINGERSCAN
Pincode	✓	✓
Fingerscan	✗	✓
Access via smartphone	Max. 49	
Access via active transponder	Max. 49	
Access via passive transponder	✗	
Number of user codes	Max. 49 (incl. 1 Admin code)	
Number of pincodes	Max. 50	
Number of fingerprints	Max. 24	
Including mech. emergency lock	✓	
Data transmission AES encrypted	✓	
Keypad protection class	IP65	IP55

	5651 PINCODE	5652 FINGERSCAN
Pincode	✓	✓
Fingerscan	✗	✓
Access via smartphone	Max. 49	
Access via active transponder	Max. 49	
Access via passive transponder	Max. 49	
Number of user codes	Max. 49 (incl. 1 Admin code)	
Number of pincodes	Max. 50	
Number of fingerprints	Max. 24	
Including mech. emergency lock	✓	
Data transmission AES encrypted	✓	
Keypad protection class	IP65	IP55

secu **ENTRY**

secu **ENTRY**



System Software secuENTRY 5750

Configuration and programming made easy

If you have several secuENTRY locking cylinders in use or if doors are used by various people, the secuENTRY 5750 system software enables you to maintain a constant overview. You ultimately want to know who is allowed to open which door and when and who is not.

The secuENTRY software manages up to 15 users and eight doors. This makes it ideally suitable for applications in the private sector as well as for smaller companies. A further advantage: A permanent connection between software and the secuENTRY door cylinder is not required.

Suitable for all secuENTRY and secuENTRY plus sets.

Advantage: The software enables convenient assignment of user rights. It is irrelevant whether the door is to be opened by code, active/passive transponder or smartphone. It could not be more flexible!

No network cables necessary! The data is sent to the door locks via USB adapter or via app! (range approx. 4 m)



secuENTRY 5710 Passive transponder

- Easy to program access rights via software and keypad
- Can be used for the sets secuENTRY easy plus

secuENTRY 5713 Active transponder (radio key)

- Easy to program access rights via software and keypad (all keypads from model year 2018 onwards)
- Open the door with the push of a button
- Suitable for all secuENTRY products

secuENTRY 5670 BRIDGE

- Enables remote opening of secuENTRY locking cylinders via KeyApp
- The BRIDGE transmits an encrypted Bluetooth signal to the secuENTRY door cylinder after integration into the home WLAN (2.4 GHz)
- Family, friends, workmen can gain access - even when you are away from home
- In combination with one secuENTRY per cylinder, time-limited codes can also be programmed e.g. for holiday homes
- Remote programming via the KeyApp in combination with the secuENTRY Software-Light or Pro
- Notification of locking cylinder low battery
- Can be combined with the smart door intercom Door eGuard Video Bell DG8500 via KeyApp



TSE HOME

TSE HOME

The proven door lock classic

Our classic among electronic door locks. TSE HOME 4001. The door is opened by means of a six-digit code or with the TSE E-Key. A maximum of six users are possible per TSE HOME (one confidential code and up to five e-keys).

The assembly is carried out without laying cables or drilling, the existing fittings are retained. The TSE HOME cylinder is suitable for all door thicknesses up to a maximum of 120 mm (from 30/30 mm to 60/60 mm). The radio range of the keypad of up to four meters allows flexible installation. This means that it does not have to be mounted directly next to the door cylinder, but instead where it fits best in terms of appearance. The TSE E-key has a range of three meters. The necessary security is also provided: TSE HOME is equipped with a tamper protection as standard. The blocking period applies if an incorrect code is entered three times in succession.



Properties:

Admin. 1
code

Optional 5
TSE E-Keys

Available in matt
chrome and white



Optionally available:

By means of the TSE E-key, the door can be opened or closed without passing on the pin code!



TSE HOME

TSE HOME



Remote key TSE E-Key

TSE 5103 E-Key

- Open the door with the push of a button
- Easy to learn via the TSE HOME 4001 keypad
- Can be opened without passing on the door lock's pin code, e.g. for changing groups of people (nursing staff, cleaning personnel, etc.)
- Suitable for the TSE HOME 4001 Set

TSE stainless steel cover EBL

Stainless steel cover protects against humidity, vandalism and code spying.

- Can be refitted easily.
- Suitable for TSE HOME 4001



Electronic
door locks

BURG-WÄCHTER KG

Altenhofer Weg 15 | 58300 Wetter
Germany

Phone: +49 (0) 23 35 965 30

Fax: +49 (0) 23 35 965 390

E-Mail: export@burg.biz

ENTRY-TSE HOME Prospekt EN



www.burg.biz