



Turn your house into a truly smart home with ekey

A fingerprint system combines design, convenience, and security.

Good reasons to choose an ekey fingerprint scanner:



UNRIVALED CONVENIENCE

Impossible to lock yourself out, as your finger is always on hand!



MAXIMUM SECURITY

- · No lost or stolen keys!
- Maximum protection against forgery thanks to live finger detection with RF sensor technology!
- Impossible for access authorization to be passed on (with a card, code, or key, for example)!
- 1,000 times more secure than a 4-digit code!





USER-FRIENDLY

Easy installation and administration!



INTELLIGENT SOFTWARE

The ekey software is constantly learning – it can detect the growth of children's fingers as well as minor injuries and changes to users' habits.



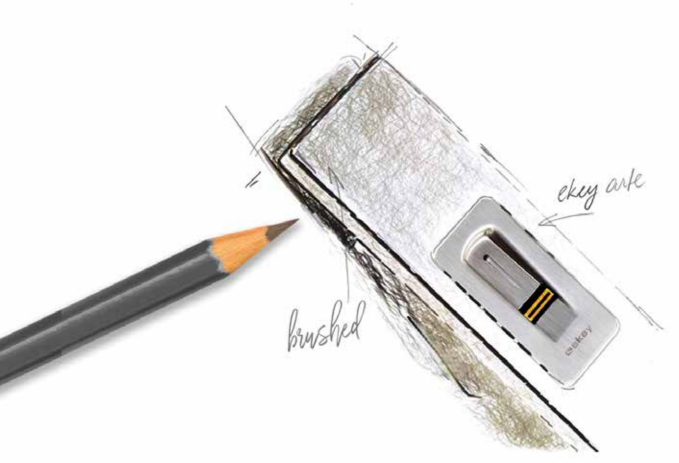
CONNECTION TO BUILDING CONTROL SYSTEMS

Customized scenarios can be triggered using the ekey fingerprint access control system.



5-YEAR QUALITY GUARANTEE

For all ekey products!







Europe's No. 1 for fingerprint access solutions

As a manufacturer and developer, ekey covers the whole spectrum.

More than one million satisfied customers are the best possible recommendation for our products! Both private households and leading companies, along with organizations such as fire and rescue services, have been putting their trust in the ekey fingerprint scanner for many years.



ekey was founded in 2002 and is now Europe's No. 1 for fingerprint access solutions. ekey puts authorization into the customer's hands! Keys, cards, codes, etc. can be lost, forgotten, or stolen. "Your finger is always on hand!" ekey's wide range of products includes access solutions for doors, gates, alarm systems, and time recording.

The international company currently has over 90 employees at its 5 locations in Austria, Germany, Liechtenstein/ Switzerland, Italy, and Slovenia, and exports its products to over 70 countries, which makes up 73% of its business. ekey's main sales markets include Spain and the USA, in addition to Austria, Germany, Switzerland, Slovenia, and Italy.

QUALITY

All ekey products undergo a rigorous endurance test before they reach the market. The test involves intensive simulations of blazing heat, biting cold, and high humidity; each fingerprint scanner, along with all of its components, is subjected to these conditions countless times before reaching the customer.

Our formula for quality consists of the highest standards of functionality, reliability, and security, which are refined through extensive testing.

Quality-tested products from ekey – you can count on us!

CERTIFIED QUALITY MADE IN AUSTRIA:

- Extensive production, manufacturing, and functional testing (zero tolerance)
- Testing for environmental and temperature resistance
- · Vibration and shock-tested
- Tested for penetration of water and mechanical parts
- Quality management system in accordance with EN ISO 9001:2015
- CE-compliant





arte

With its compact design, the ekey arte is ideal for flush installation in door leaves, door handles, and fittings.

integra

Due to its slim installation depth, the finger scanner integra is the ideal solution for integration in and next to doors.

keypad integra

The ekey code pad
– an alternative
to the fingerprint
scanner or the perfect
complement.





ekey home app

Intuitive operation makes administration incredibly easy. More information is available on page 19.

The ekey home app is only compatible with the finger scanners arte and integra.

ekey solutions couldn't be easier to use.



VERSATILITY

Plastic, aluminum, or timber – ekey is the perfect match for all doors and materials.

EASY INSTALLATION

ekey fingerprint scanner systems are designed to ensure quick and easy installation.

PLUG & PLAY SYSTEM

Plug-in wiring solution for all major lock manufacturers and cable transfers.

SIMPLE MAINTENANCE

Optimal positioning of the elements ensures easy accessibility.



- Unique identification
- Highly innovative technology
- Person-specific configuration
- · Access control
- Energy saving
- Accessibility





App operation video

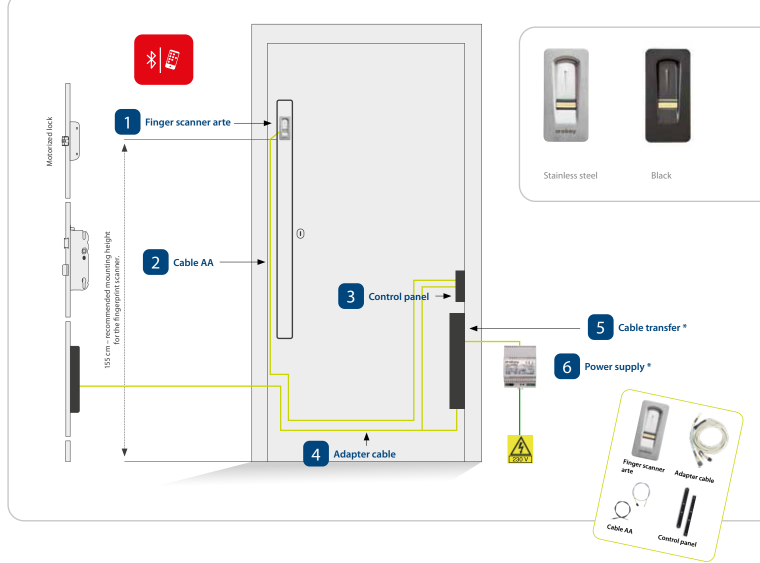


Mounting instructions



Quick check

Simple design for discreet integration



Part no.	Finger scanner set arte with app: Finger scanner (1), cable AA 4 m (2), control panel (3), adapter cable (4), and cable for power supply 5 m	
	Description	Additional information
105001	ekey home set AR micro plus 1 GU Automatic	for GU-SECURY Automatic
105002	ekey home set AR micro plus 1 KFV_A	for KFV Genius A and A-openers
105003	ekey home set AR micro plus 1 WH_EAV	for Winkhaus blueMatic EAV
105004	ekey home set AR micro plus 1 WH_BM	for Winkhaus blue Motion
105005	ekey home set AR micro plus 1 FUHR	for FUHR multitronic/autotronic
105006	ekey home set AR micro plus 1 ROTO C	for Roto Eneo C
105007	ekey home set AR micro plus 1 MACO	for MACO Z-TA Comfort
105008	ekey home set AR micro plus 1 SCHÜCO S	for Schüco SafeMatic
105009	ekey home set AR micro plus 1 ISEO	for ISEO x1R Easy
105010	ekey home set AR micro plus 1 GLUTZ	for Glutz MINT

 $*Cable\ transfer\ (5)$, power supply (6), and door handle are not included in the set and must be ordered separately.

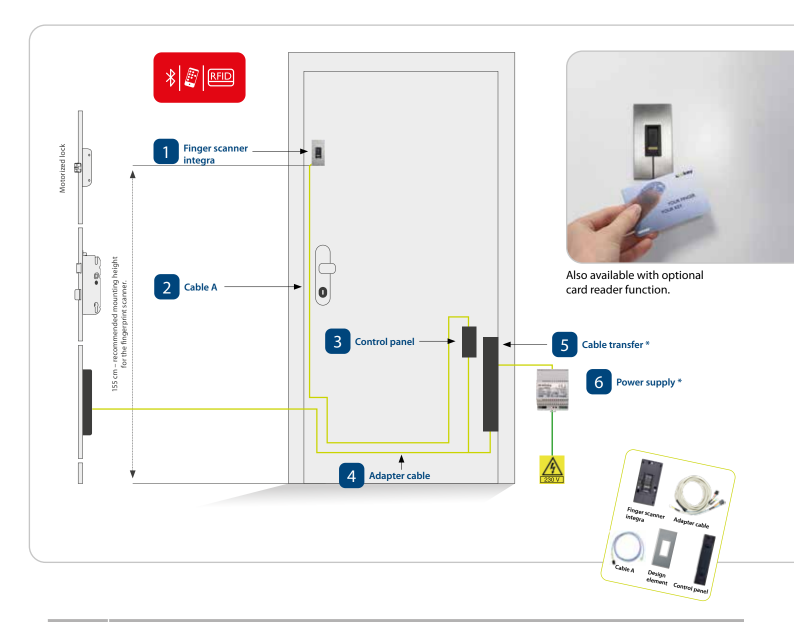
Notice:

Power supplies, cable transfers, etc. can be found in the Accessories section beginning on page 21.



Finger scanner integra

The sleek all-rounder

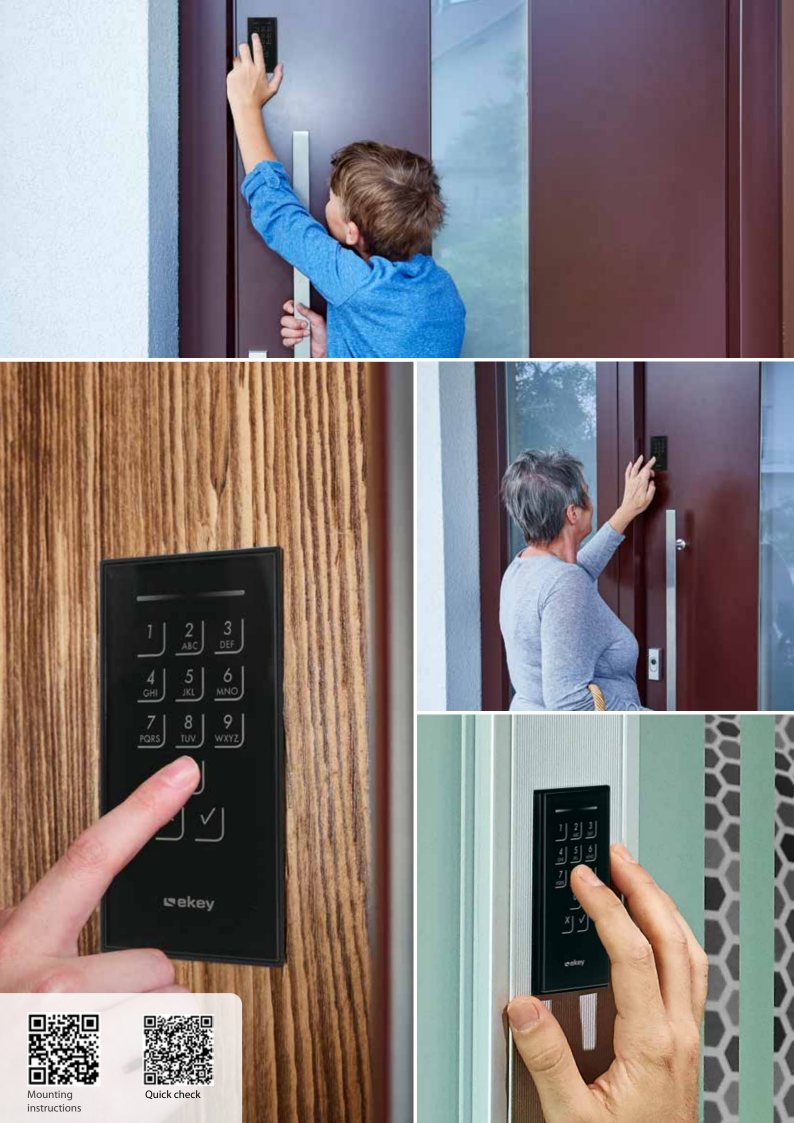


aı	Finger scanner set integra with app: Finger scanner and design element (1), cable A 3.5 m (2), control panel (3), adapter cable (4), and cable 5 m for power supply			duapter cubic (4))
	Description	Additional information	Design element RFID, stainless steel gray** Part no.	Design element RFID, glass, anthracite** Part no.
105101 ek	key home set IN BT micro 1 GU Automatic	for GU-SECURY Automatic	105151	105171
105102 ek	key home set IN BT micro 1 KFV_A	for KFV Genius A and A-openers	105152	105172
105103 ek	key home set IN BT micro 1 WH_EAV	for Winkhaus blueMatic EAV	105153	105173
105104 ek	key home set IN BT micro 1 WH_BM	for Winkhaus blueMotion	105154	105174
105105 ek	key home set IN BT micro 1 FUHR	for FUHR multitronic/autotronic	105155	105175
105106 ek	key home set IN BT micro 1 ROTO C	for Roto Eneo C	105156	105176
105107 ek	key home set IN BT micro 1 MACO	for MACO Z-TA Comfort	105157	105177
105108 ek	key home set IN BT micro 1 SCHÜCO S	for Schüco SafeMatic	105158	105178
105109 ek	key home set IN BT micro 1 ISEO	for ISEO x1R Easy	105159	105179
105110 ek	key home set IN BT micro 1 GLUTZ	for Glutz MINT	105160	105180

Notice:

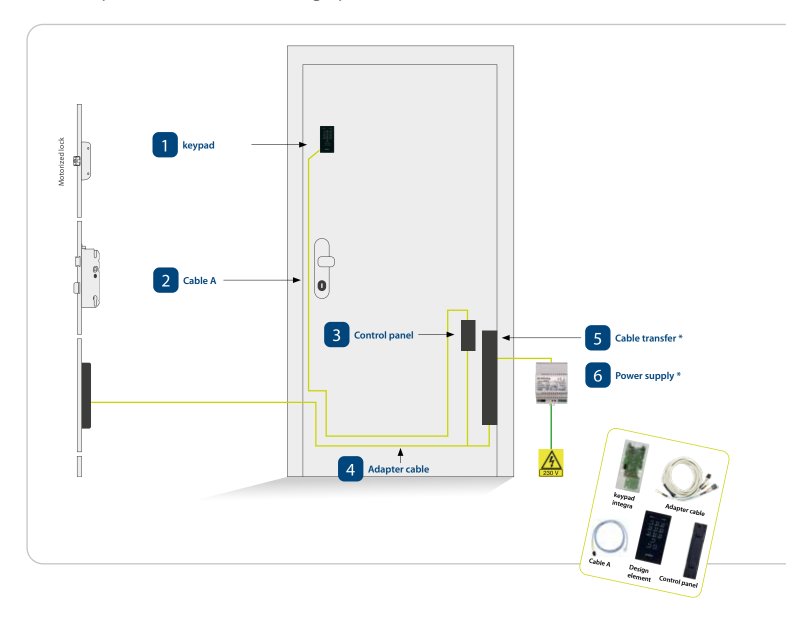
*Cable transfer (5) and power supply (6) are not included in the set and must be ordered separately.

** Not available in all countries. Ask your sales partner.



keypad integra

The code pad – an addition to the fingerprint scanner



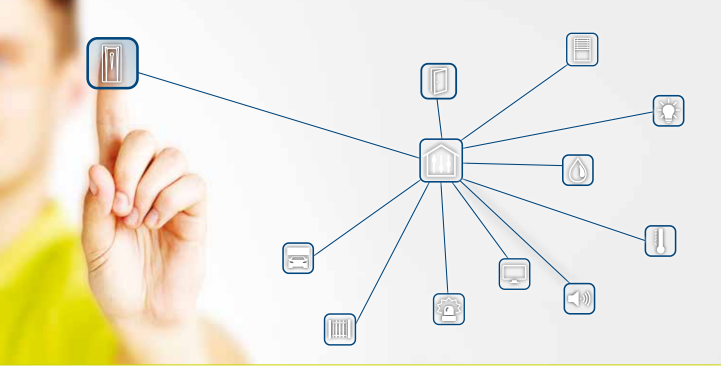
Part no.	keypad set integra: keypad and design element glass anthracite (1), cable A (2), control panel (3), adapter cable (4), and cable for power supply 5 m	
	Description	Additional information
105201	ekey home set KP micro 1 GL AN GU Automatic	for GU-SECURY Automatic
105202	ekey home set KP micro 1 GL AN KFV_A	for KFV Genius A and A-openers
105203	ekey home set KP micro 1 GL AN WH_EAV	for Winkhaus blueMatic EAV
105204	ekey home set KP micro 1 GL AN WH_BM	for Winkhaus blueMotion
105205	ekey home set KP micro 1 GL AN FUHR	for FUHR multitronic/autotronic
105206	ekey home set KP micro 1 GL AN ROTO C	for Roto Eneo C
105207	ekey home set KP micro 1 GL AN MACO	for MACO Z-TA Comfort
105208	ekey home set KP micro 1 GL AN SCHÜCO S	for Schüco SafeMatic
105209	ekey home set KP micro 1 GL AN ISEO	for ISEO x1R Easy
105210	ekey home set KP micro 1 GL AN GLUTZ	for Glutz MINT

*Cable transfer (5) and power supply (6) are not included in the set and must be ordered separately.

• Notice:



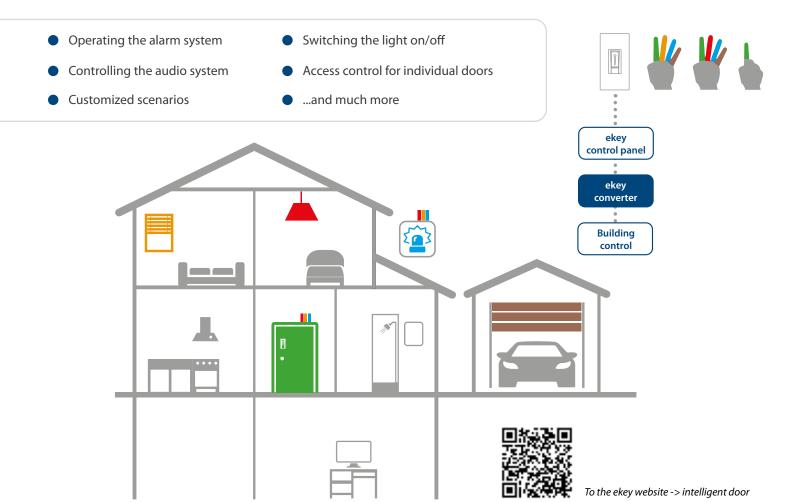
ekey / smart home-ready



Make your house smart home-ready and discover how easy everyday life can be.

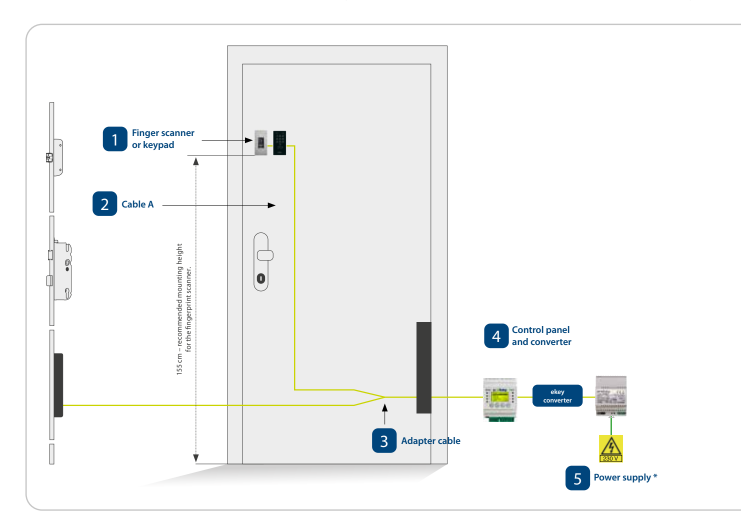
It couldn't be simpler:

You can use the appropriate ekey interface (converter) to control a wide range of actions via your door.



Intelligent door

Integrating ekey fingerprint scanners into building control systems



Part no.	Interface	Smart home set integra for all locks Set contents: Finger scanner and design element stainless steel gray or keypad and design element glass anthracite (1), cable A 3.5 m (2), adapter cable (3), control panel and ekey converter (4) (if required), and cable 5 m for power supply	
		Description Additional information	
105191	KNX	ekey home set IN DRM 2 CV KNX	with home converter KNX
105192	LAN	ekey home set IN DRM 2 CV LAN with home converter LAN RS-485 ekey set FSX IN ekey home set KP DRM 2 CV KNX with home converter KNX ekey home set KP DRM 2 CV LAN with home converter LAN RS-485	
On request	FSX		
105291	KNX		
105292	LAN		

 $^{* \}textit{Cable transfer and power supply (5) are not included in the set and must be ordered separately.}\\$

Notice:

Power supplies, cable transfers, RFID cards, design elements, etc. can be found in the Accessories section beginning on page 21.







The networkable door

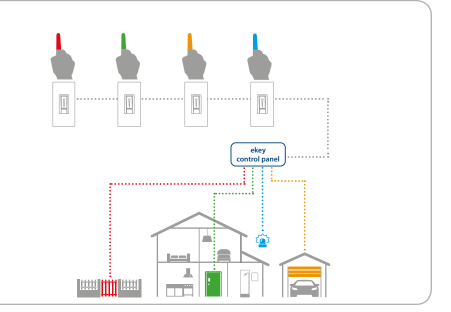
The right solution for every requirement

ekey multi

Multi-point access solutions

4 fingerprint scanners* are managed by a single control panel.

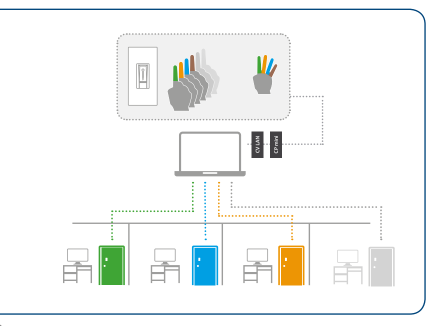
- Can store up to 99 fingers
- Supports up to 4 fingerprint scanners
- Can control up to 4 functions per fingerprint scanner (e.g., door, gate, and alarm system)
- Individually programmable time slots
- · Access log for every fingerprint scanner
- Easy to operate with central user administration directly via the control panel
- User permissions can be assigned on a personalized basis (based on location and time)
- Vacation or permanent program
- Optional: Transponder access (RFID) is possible
 - -> can also store up to 99 transponders



ekey net Network access solutions

The networkable access solution for companies, organizations, and discerning households.

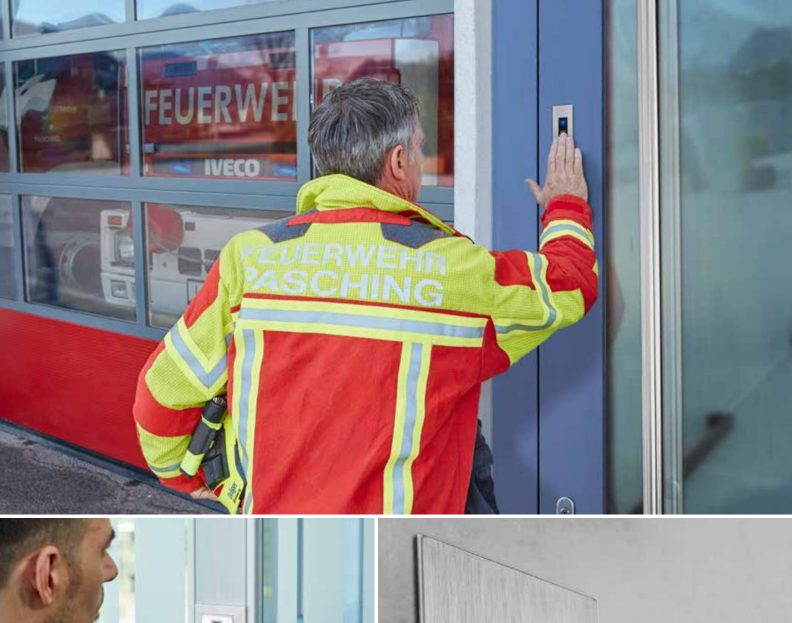
- Can store up to 2,000 fingers per fingerprint scanner*
- Supports up to 80 fingerprint scanners
- Can control up to 4 functions per fingerprint scanner
- Programmable time slots
- Access log for every fingerprint scanner
- Supports cross-site administration
- Central administration via PC
- Calendar function
- Interfaces for establishing external connections
- Optional: Transponder access (RFID) is possible
- -> can also store up to 2,000 transponders



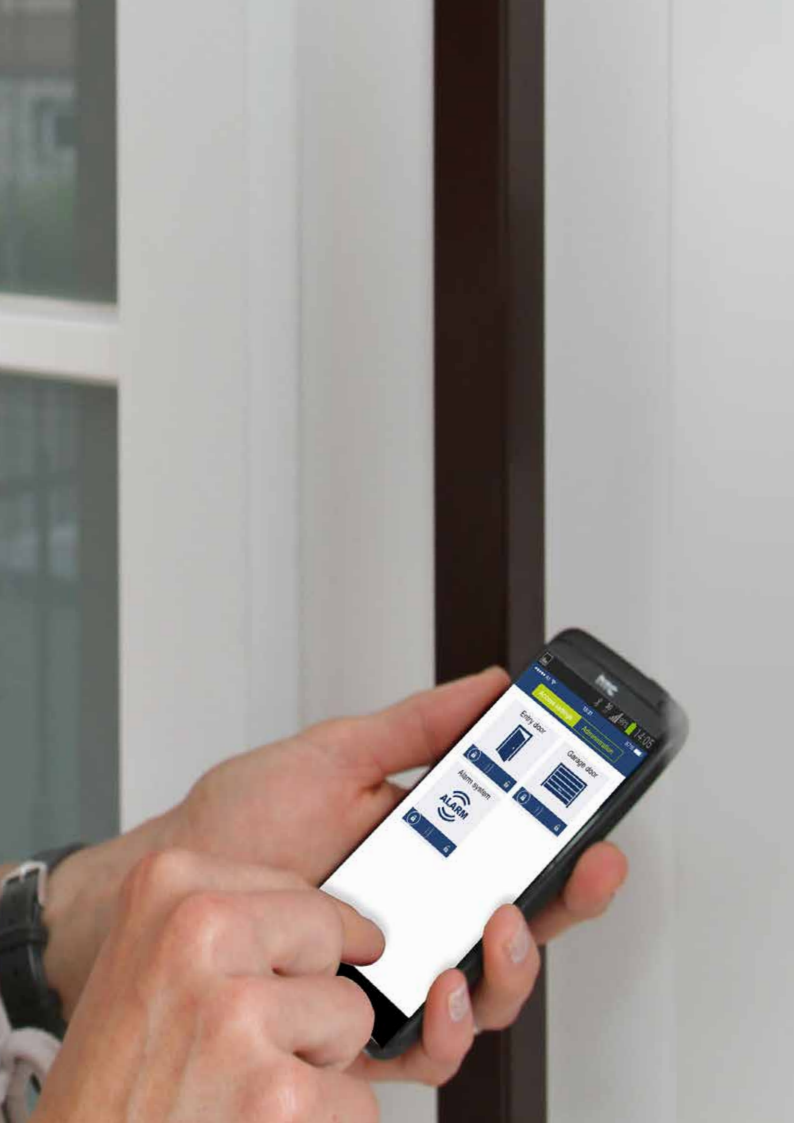
^{*}Alternatively: Code pad (keypad) -> can store up to 99 or 2,000 codes



We would be delighted to help you plan and design your professional access control system. Simply contact us at ekey.net/en/contact.







USER ADMINISTRATION

- Easy to create, manage, and delete users
- Enable or disable users at the touch of a button
- · Assign authorizations for defined access
- Store fingers via the app
- Easy administration of up to 99 fingers
- Administration of up to 99 RFID transponders*

ACCESS

- Open doors via app (smartphone/tablet)
- · Assign access authorization with a user code
- · Provide temporary access (while on vacation, for example)

SECURITY

- · Administrator and user level
- 4 to 6-digit app security code
- · Enhanced security thanks to 6-digit coupling code
- Administrator is able to change and administer security codes
- · Deactivate the fingerprint scanner's Bluetooth function

USEFUL TOOLS

- · Adjustable LED brightness on the fingerprint scanner
- · Relay switching durations can be set individually
- Reset the system to default settings

The ekey home app is only compatible with the ekey home – single-point access solutions system!

* Only in the case of ekey finger scanner integra Bluetooth RFID

ekey home app – fool-proof menu navigation:



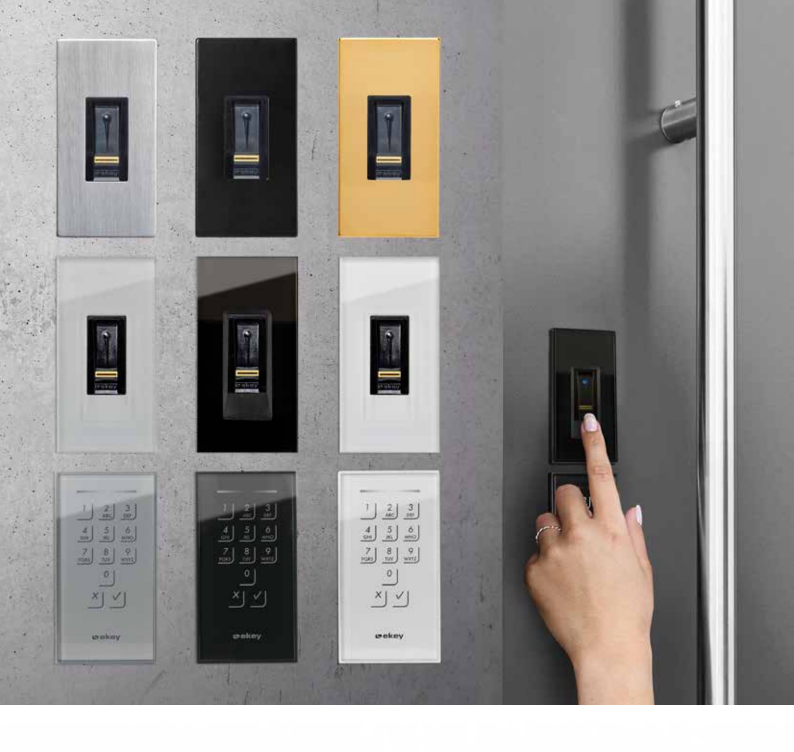












YOUR STYLE. YOUR IDENTITY.



Perfectly coordinated – design + function _____



* Not available in all countries. Ask your sales partner.

The whole color spectrum to choose from

And this is how it works:











Part no.	Description
101909	ekey door handle mounting set FS arte, 16 mm



Part no.	Description		
	ekey mounting plate CP micro (plus) Round faceplate		ekey mounting plate CP micro (plus) Square-cut faceplate
101881	ekey mounting plate CP micro (plus), r20 mm	101883	ekey mounting plate CP micro (plus), s20 mm
101882	ekey mounting plate CP micro (plus), r24 mm	101884	ekey mounting plate CP micro (plus), s24 mm
	 Dimensions W x H x D: 20 (24) x 200 x 2.7 mm ABS plastic, grained on the front side, black 	Required mounting plate for the control panel micro plus in door leaf	

8-core cable transfer



o-core ca	able dalisier		
Part no.	Description		
100880	ekey CTL 48/8; cable transfer housing door leaf		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
101475	ekey CTL 48/8; cable transfer housing door leaf		
	 Housing dimensions H x W x D: 478 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 180° Cable length on the frame side: 10 m 	
100883	ekey CT without housing/8; cable transfer		
		 Door opening up to approx. 180° Cable length on the frame side: 2.5 m 	
100885	ekey CTL 30/8; cable transfer housing door leaf		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 2.5 m 	
101967	ekey CTL 30/8; cable transfer housing door leaf		
	 Housing dimensions H x W x D: 300 x 24 x 17.5 mm Housing installation in the door leaf 	 Door opening up to approx. 100° Cable length on the frame side: 10 m 	



The following specifications apply to all listed cable transfers:

- Cable: Li9Y11Y, 8 x 0.34 mm2
- Cable length on the leaf side: 0.8 m, with CP35/8 plug at the end for connecting to the control panel



Part no.	Description
100205	ekey PS DRM 230 VAC/12 VDC/2 A; DIN-rail-mounted
100891	ekey PS DRM 230 VAC/24 VDC/2 A; DIN-rail-mounted
100204	ekey PS OM 230 VAC/12 VDC/2 A; outlet-mounted
101742	ekey PS OM 230 VAC/24 VDC/1.1 A; outlet-mounted

Important: Select the power supply based on the properties of the motorized lock.

Uninterruptible power supply

Part no.	Description	
101559	ekev UPS DRM 230 VAC/12 VDC/5 A + REBAT 4 Ah. DIN-rail-mountee	



- Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP) • Supply voltage: 100-240 VAC 2 parts: UPS (switched-mode power supply) and battery
 Output voltage, output current: 12 VDC/5 A
 - Function display: LED
 - Advantage: Replaces line voltage power supply; ensures a reliable power supply to the system for several hours. Suitable for use in conjunction with a motorized lock.





- Dimensions W x H x D: UPS: 108 x 94 x 95 mm (6HP) Battery: 157 x 93 x 66.5 mm (9HP)
- Supply voltage: 100-240 VAC
- 3 parts: UPS (switched-mode power supply) and 2 x batteries
- Output voltage, output current: 24 VDC/3 A
- Temperature range: -10 °C to 40 °C

• Temperature range: -10 °C to 40 °C

- Function display: LED
- Advantage: Replaces line voltage power supply; ensures a reliable power supply to the system for several hours. Suitable for use in conjunction with a motorized lock.



So, the customer's door is finally in place, but how do you check that the fingerprint scanner and electrical locking system are functioning properly? Waiting for the building services specialist to connect it can take time, depending on what stage the builders are at with the construction. What happens if the electronic components in the door get damaged during this time? Who is liable in such circumstances? Who foots the bill?

ekey provides a simple solution to this problem: the test adapter. This handy device enables you to test the door straight away and assure the customer that everything is functioning properly following the built-in fitting.

The test adapter can of course also be deployed right in the factory in order to perform a function test before the door is even delivered to the installation site!

	Part no.	Description
	102094	Test adapter 230 V/12 VDC/2 A, for door function testing
ı	102095	Test adapter 230 V/24 VDC/1 A, for door function testing

What happens if ...?





You are probably familiar with this scenario too: The customer has a question about the fingerprint scanner for which the answer is not immediately apparent.

The new "Quick checks" (troubleshooting booklets) contain the most common error scenarios and support topics. In addition, the QR codes in the guide take you straight to the relevant ekey help videos.





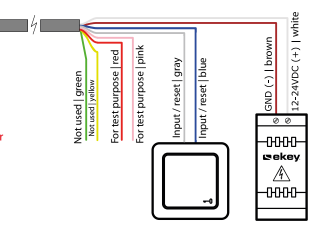
Technical specifications

Connection diagram

Each unused core must be insulated separately.



If an intercom is used to open the door, the following points must be noted: The connection for the door opener signal (blue and gray) should be established within the secured zone (inside the house) in order to prevent tampering. The electrician should use a suitable door station relay for this purpose.





Catalogs and folders

ekey downloads

























Austria (headquarters)
ekey biometric systems GmbH
Lunzerstraße 89
A-4030 Linz
T: +43 732 890 500 - 0
E: office@ekey.net

Germany ekey biometric systems Deutschland GmbH Industriestraße 10 D-61118 Bad Vilbel T: +49 6187 90696 - 0 E: office@ekey.net Switzerland & Liechtenste ekey biometric systems Est Landstrasse 79 FL-9490 Vaduz T: +41 71 560 5480 E: office@ekey.ch Adriatic East region ekey biometric systems d.o.o. Vodovodna cesta 99 SI-1000 Ljubljana T: +386 1 530 94 89 E: info@ekey.si Italy
ekey biometric systems Sr
Via Copernico 13/A
I-39100 Bolzano
T: +33 0471 922712
E: italia@ekey.net