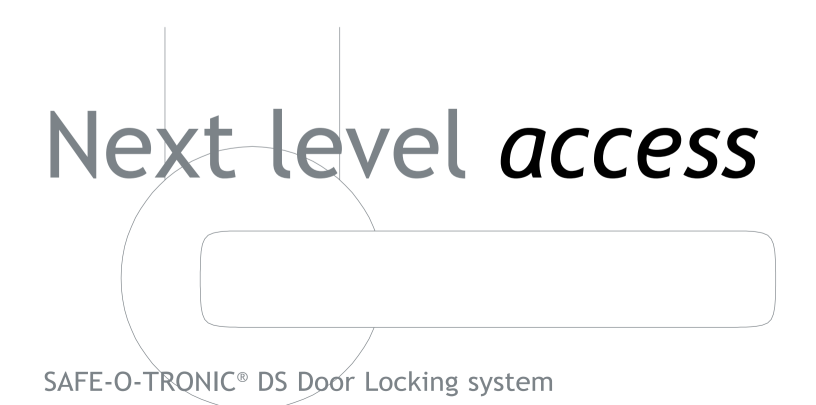
SAFE-O-TRONIC® access Electronic Identification and Locking System



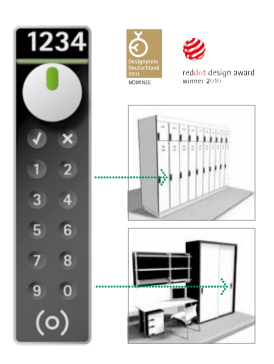


Next level

A multitude of flexible organised solutions for doors and furniture makes access management in commercial properties of all kinds even more efficient. You will be amazed how easily the most different user groups can be managed and how you can optimise your locking system at any time for varying requirements.



access





^ .

SAFE-O-TRONIC®

Electronic Identification and Locking System

SAFE-O-TRONIC® access sets new standards all over the world when it comes to the protection and organisation of door locking systems. The PIN code and RFID technology are combined in a unique way. Thanks to future-oriented NFC technology utilisation is even possible by mobile phone. Perfectly matched to this: the appropriate product line for furniture.



access

Keyless locking comfort

Whether inhotels, clinics, universities, schools or industry and administration, SAFE-O-TRONIC® access replaces the normal key systems with the comfort of electronic locking so that time-consuming key management is finally a thing of the past. Discover the various organisational benefits for your field of application - cost and time savings included. The appealing design will adapt perfectly to your interior style.



3-in-1 locking comfort for doors





Trend-setting door lock

With its wireless door mounted design SAFE-O-TRONIC® access makes organisation of electronic locking systems as easy and convenient as never before.

For more than a decade SAFE-O-TRO-NIC® has been the leading brand for innovative electronic quality locking devices based on RFID technology for cabinets and safe-deposit boxes. SAFE-O-TRONIC® locking systems have outstandingly proved their worth in many thousands of objects around the globe. With the new SAFE-O-TRONIC® access LS product line the market and innovation leader for intelligent cabinet locks has already set new standards in electronic furniture locking systems. The corresponding product line for doors, SAFE-O-TRONIC® access DS, now follows on the basis of years of experience involving electronic door locking systems.

Unique possibilities:

Flexible management

Due to the unique combination of PIN code and contactless RFID technology you can easily organise different security levels and user groups (e.g. VIPs, club members, one-day guests or personnel).

· Easy to operate

Just touch the key fields lightly (capacitive technology) and that is all that is needed to enter the personal PIN

code. RFID data carriers are simply held in front of the reader for identification.

Use a mobile phone for locking

Thanks to the future-oriented NFC technology a mobile phone becomes a door key.

Online organisation of offline locking systems

The card-based SAFE-O-TRONIC® CyberNet network offers online convenience without wiring the doors.

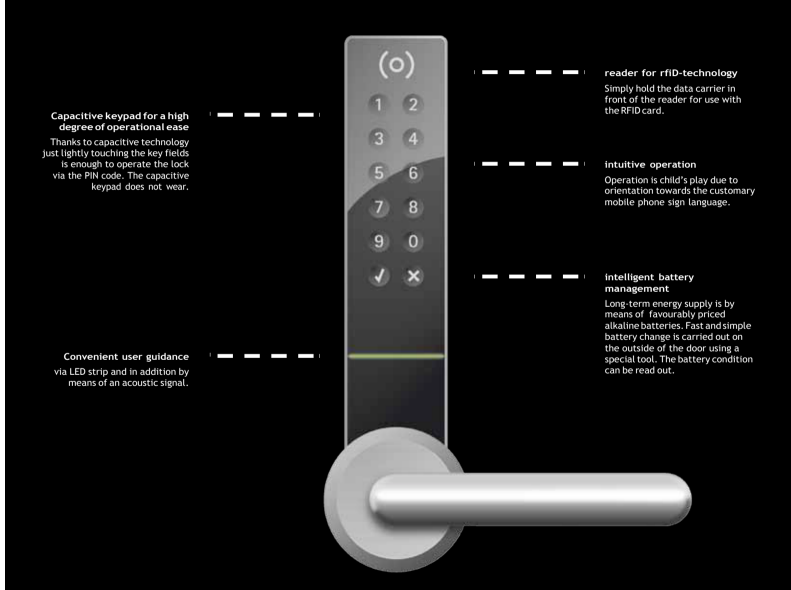
Personalise

Whether it's the shape, colour, material, application of logo or lettering, SAFE-O-TRONIC® access is open for your individual design wishes. You can make up the door fitting sets to suit your style according to your specific needs. Thus your door locking system blends in ideally with your architectural and design concept.

• Simply adapt standards

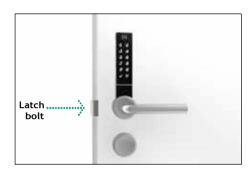
Because it is wireless, SAFE-O-TRONIC® access can be fitted to standard profile cylinder or latch lock with and without a lock bolt depending on the design.

Door fiTTing



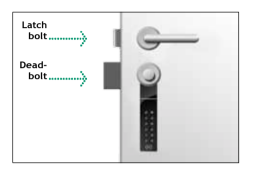
Flexible use for doors on guest rooms and function rooms





Guest room doors

Fast and simple opening and locking by means of a door handle is the ideal solution wherever the focus is on locking security and easy operation at the same time. This applies, for instance, to doors on guest rooms in hotels, residences, residential homes and clinics or for doors in administrative buildings with access for the general public. The convenient operation is also ideal for the handicapped.



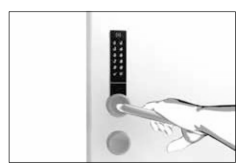


Functional room doors

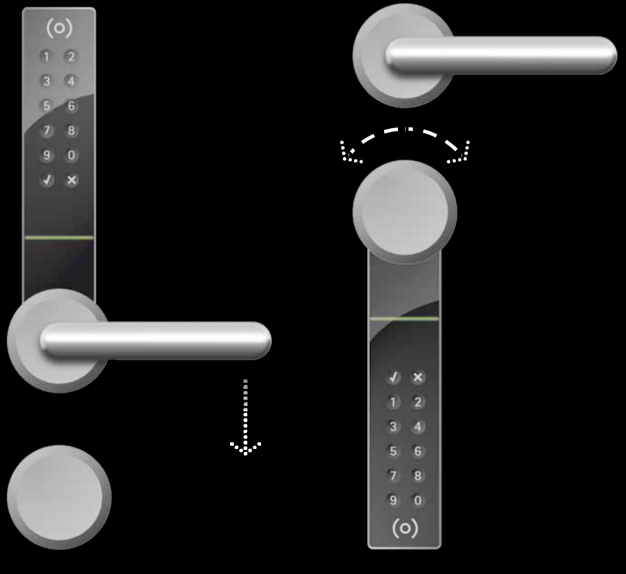
Door locking systems with additional dead bolt security are available for the protection of offices, warehouses and other function rooms. The dead bolt is operated by means of a rotary knob.



Door fitting models with or without rotary knob can be combined as desired within the locking system. Thus you are able to equip every door according to your special convenience and security requirements. Door fittings are, of course, also available for fire rated and smoke control doors as well as for doors according to DIN EN 179.







standard version

Version with rotary knob

Customising opportunities



Whether it's the shape, colour, material, application of logo or lettering, SAFE-O-TRONIC® access is open for your individual design wishes. You can make up the door fitting sets to suit your style according to your specific needs. Thus your door locking system blends in ideally with your architectural and design concept.

Individual front panels

As an option, we can design the look of your SAFE-O-TRONIC® DS with your image motives. Let your creativity run wild!

Logo application

Your company logo on the door fitting communicates your brand upon access. Numbering of the door and custom designs and colours, the possibilities are endless.

Lettering

Room numbers or room names that are applied to the front panel facilitate orientation.

Decorative rosettes in various materials

Your locking system can be adapted perfectly to the look of your door leaf with easily exchangeable decorative rosettes made from wood. Other materials such as leather, cork or ceramic can also be provided on demand.

Surfaces at your own option

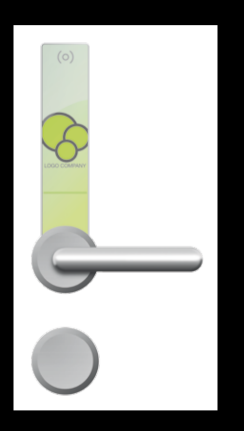
Whether it's high-grade stainless steel or brass-coloured surfaces, the appropriate handle and rosette sets adapt classic and modern styles.



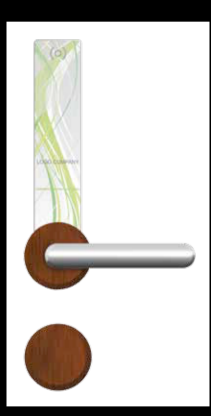




inDiViDUALisATion







Various door fitting solutions



Handle, knob and rosette varieties

The modular design concept of SAFE-O-TRONIC® access also gives you greatest possible creative leeway upon selection of door handles and other mounting components. In addition to a small but classy choice of handle varieties from our range,

you can combine SAFE-O-TRONIC® access with door handles and rosettes of your choice. If desired, you can continue to use existing rosette mountings when retrofitting. Special decorative plates facilitate simple replacement of existing protective plate mountings.

It is also possible to combine SAFE-O-TRO-NIC® access with mechanical lock cylinders without any difficulty (e.g. as emergency opening cylinder).

Mounting solutions with fixed knobs are, of course, also available in addition to door handles.









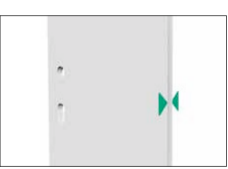
Custom-fit for every door





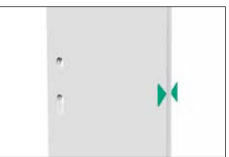


SAFE-O-TRONIC® access DS door locking systems are suitable for customary profile cylinder or latch locks and can be installed quickly and easily without any kind of wiring - even during ongoing operation. SAFE-O-TRONIC® access already makes work easy for you during the project planning phase:



Rosette solution means you are not dependent on the distance of mortise lock

Irrespective of whether you decide on a model with or without rotary knob, you are not dependent on the distances to your mortise locks with SAFE-O-TRONIC® access.



Not dependent on the thickness of the door

The thickness of the door is also irrelevant during project planning. The supplied fastening material allows flexible adaptation to door thicknesses of 38 to 86 mm (other door thicknesses on enquiry).



Free selection of mounting direction

SAFE-O-TRONIC® access door locking systems can be used on right and left doors. The door direction does not have to be taken into account during the site survey.







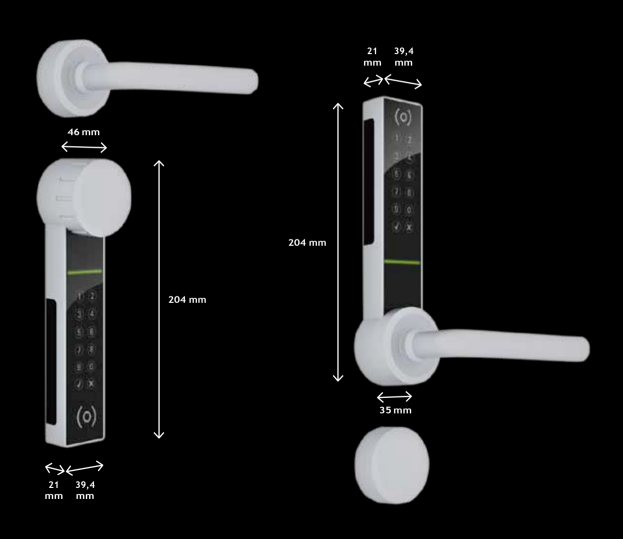
Emergency opening cylinder





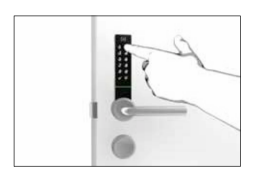


DiMEnsions



Keyless Identification

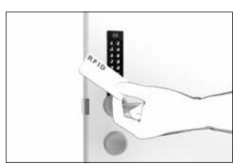




Keyless - via PIN code

The personal PIN code can be entered easily by touching the key fields lightly. Programming of the locking system with master codes is also available as a time-saving option using a RFID card.

Overview of the identification possibilities			
Identification	SAFE-O-TRONIC® access		
	DS 200	DS 300	DS 400
User			
PIN-Code	•		•
RFID-Card		•	•
NFC		•	•
Master			
PIN-Code	•		•
RFID-Card	•	•	•
		•	



Contactless via RFID card

It is enough to hold the data carrier in front of the reader for utilisation via the RFID data carrier (e.g. card, bracelet or keyring). All RFID technologies in accordance with ISO 14443 A (e.g. MIFARE) are available.



Future-oriented - via mobile phone

Modern mobile phones with NFC technology can also be used as a "key". This saves issuing and managing data carriers and opens up almost endless opportunities for you.

ProDUCT LinE



sAfE-o-TroniC® Ds 200

PIN-Codedoor locking system sAfE-o-TroniC® Ds 300

RFID- / NFCdoor locking system sAfE-o-TroniC® Ds 400

Combined RFID- / NFC- and PIN-Codedoor locking system

Flexible organisation opportunities



Time-saving programming

Thanks to convenient Lock Manager software, reader and Systemkey-Set the SAFE-O-TRONIC® access locking system can be put into operation easily using a PC. A wireless communicator is used to transfer data quickly and easily to the door locks. In the case of small locking systems, programming can also be carried out without a PC and using a programming set.

Flexible organisation

Even in the case of organisational changes you will still have a flexible grip on the widest range of user groups: e.g. hotel guests who have just arrived, use a PIN code for locking that is communicated beforehand (quick check-in). Other guests use their RFID room card and employees use their personnel card. Combined use via RFID card and an additional PIN code is available for extended security requirements.

Put a time limit on access

Time restrictions on use and time zones can be set up quickly and easily by a mouse click.

"Please do not disturb" functions

SAFE-O-TRONIC® access offers varied solutions for guest room doors that the guest can use to advise that he does not want to be disturbed.

Convenient monitoring

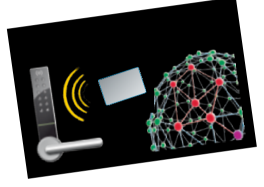
For monitoring purposes the locking procedures can be logged to the minute, printed, evaluated and accounted for beyond doubt.

Organise offline locking systems online

The card-based network SAFE-O-TRONIC® CyberNet provides online convenience for the automatic up-to-date allocation of locking authorisations without wiring the doors. Time restrictions on access for the door locks are saved effectively on the RFID data carrier at central online terminals (so-called CyberSpots). Log data and battery status can be read out easily. During retrofitting RFID data carriers that are already in circulation can be read in and programmed automatically. Lost "keys" are barred automatically.

Overview Organisation Possibilities			
Organisation	SAFE-O-TRONIC® access		
	DS 200	DS 300	DS 400
User			
PIN	•		•
RFID		•	•
PIN oder RFID			•
PIN + RFID			•
NFC		•	•
Programming			
via Programming-set (PC not necessary)	•	•	
via SystemKeys	•	•	•
via Programmingdevice (Communicator)		•	•
Timefunctions			
Time limitation	•	•	•
Monitoring			
Locking logs	•	•	•

CyberNet













Wide range of application areas



At commercial properties of all kinds SAFE-O-TRONIC® access offers a wealth of intelligent possibilities in order to organise locking systems efficiently.

Hotels

Brand profiling, innovative design concepts and the use of mobile technologies determine the future trends in the hotel sector. With 3-in-1 locking convenience via PIN code, RFID card and NFC mobil phone SAFE-O-TRONIC® access guarantees a future-proof investment decision. Quick check-in (e.g. via PIN code or mobile phone) relieves the strain on reception and boosts guest service. Integration into front office and quest management systems. specific "please do not disturb" functions and optional emergency opening cylinders are taken into account in the system. Guest room and function room doors as well as cabinets (e.g. in the spa changing rooms) can be managed easily and resource-saving via the same software. Varied individualisation possibilities contribute to communicating the hotel brand upon entry and to consistently implementing the hotel's own design concept.

Clinics and hospitals

Integrated SAFE-O-TRONIC® access door and furniture locking systems are ideally tailored to the requirements of modern clinics and patient hotels. This makes control and management of locking and access rights particularly easy for patient rooms and functional rooms.

Card-based networks (SAFE-O-TRONIC® access CyberNet) provide online comfort for the automatic, up-to-date allocation of locking authorisations without wiring doors and cabinets.

This also applies, e.g. to clinic bedside cabinets, clothes lockers, pigeon holes, bandage trolleys, drug cabinets and laboratory furniture.

Integration into identification systems for employees and patients can be carried out without any difficulty.

Retirement communities

A high level of user friendliness – also for the handicapped – as well as easy integration into the patient emergency call and localisation systems via RFID data carrier notably qualify SAFE-O-TRONIC® access for use in retirement communities and nursing homes.

Universities and schools

The student or pupil identification card has already taken on the key function in numerous universities, colleges and other educational establishments.

SAFE-O-TRONIC® access has the suitable lock solution in store for doors and furniture, including lockers and teaching aids and document cabinets of all kinds. Favourably priced, retrofit SAFE-O-TRONIC® access door locking systems in schools ensure that the locking authorisations for every room (including WC and sports facilities) and for every user (e.g. school classes, clubs, in-house and external supervision personnel) can be organised flexibly via RFID school identification, which is also used for cashless canteen accounting. Also for use with special classroom mortise locks that protect against unauthorised access during lessons.

Industry and administration

The employee identification card that is already in use for staff work time logging or online access control, also serves in industrial and administration objects as a time-saving and cost-saving "key" for doors and cabinets of all kinds with automatic up-to-date locking authorisation. When retrofitting, the identification cards that are in circulation are automatically approved for the SAFE-O-TRONIC® access locking system at online terminals (CyberSpots).

APPLiCATion ArEAs







Clinics & hospitals



industry & administration



schools Universities



retirement communities and nursing homes



The ideal solution for every demand



Whether it is costs, convenience, security or design, SAFE-O-TRONIC® access lives up to all aspects of a competent investment decision.

Arguments for the cost-conscious

- Easy and time-saving project planning and installation (not dependent on the distance of the mortise lock and direction and thickness of the door).
- · Use of standard handles and rosettes.
- Combination of models with and without rotary knob for bolt operation at an object.
- Widespread inexpensive RFID standard data carrier according to ISO 14443A (e.g. MIFARE).
- No key required one card for everything.
- · Can be integrated into data systems.
- Access rights that allow flexibility at any time during organisational changes minimise your follow-up costs.
- Flexibility when it comes to identification (RFID/NFC or PIN code).
- The long-term power supply using favourably priced standard batteries minimises the operating costs as does the capacitive keypad that is not subject to wear.

Arguments for the convenienceconscious

Operating comfort comes high on the list of priorities in every respect as far as SAFE-O-TRONIC® access is concerned, e.g.:

- Simple operation using a door handle also for the handicapped.
- Touch keys that allow precise entry of the code even when touched lightly.
- Contactless alarm sensor for fast identification via RFID card or mobile phone.
- Intuitive user guidance with visual and acoustic acknowledgement.
- Easy battery change on the outside of the door (battery condition can be read out).
- Online convenience for offline RFID locking systems due to card-based network (SAFE-O-TRONIC® CyberNet).

Arguments for the security-conscious

 Due to the innovative combination of the PIN, RFID and NFC identification possibilities SAFE-O-TRONIC® access increases security for users and operators in equal measure. Thus, e.g. security is also guaranteed permanently following the loss of a card.

- Optional dead bolt security.
- For fire rated and smoke protection doors as well as for panic locks according to - DIN EN 179.
- A blocking period protects against unauthorised attempts to open using a PIN code.
- If "the worst comes to the worst" the locking procedures can be read out for monitoring purpose and being accounted beyond doubt.
- Service concepts that are attuned to your individual requirements optimise the operational safety of your locking system during every project phase.

Arguments for the design-conscious

- The clear, structured and function-oriented design of the SAFE-O-TRONIC®
 access door locking systems was awarded the iF product design award
 2011 and adapts perfectly to classic and modern styles.
- At the same time it is open to customerspecific individualisations, be it by means of printable front panels, decorative rosettes in a variety of materials and colours or due to the use of door fittings (also from external suppliers on request).

ArgUMEnTs



for the cost-conscious



for the security-conscious



for the convenience-conscious



for the design-conscious

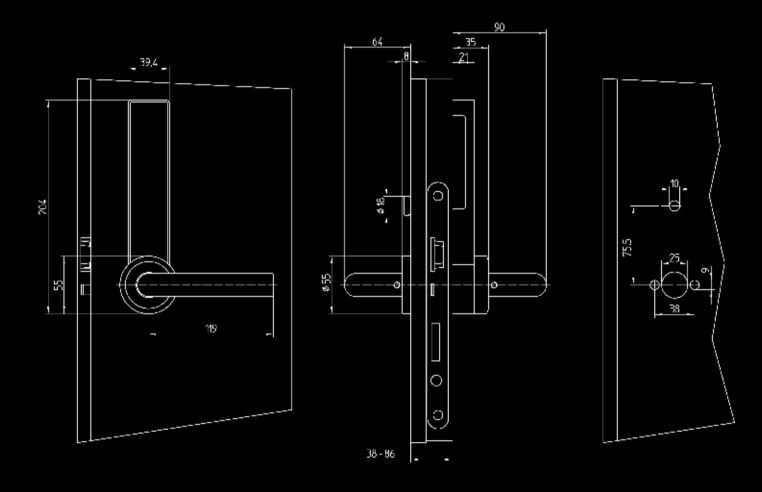


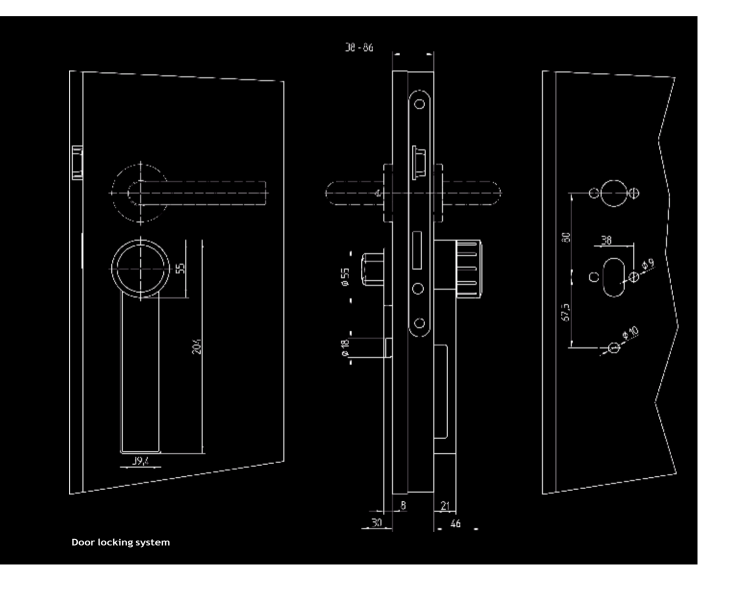


SAFE-O-TRONIC® access DS		
Operating modes	Serial numbers / Identification card numbers / locking groups	
indicators	2 x LED green: authorised 2 x LED red: not authorised	
acoustic signal	Signal generator	
Battery	Battery pack: 3 x alkaline-cell (AAA)	
Battery life time	3 years based on 30 lockings per day	
Temperature ranges		
Function	0 bis +60°C	
Storage	-15 bis +60°C (battery life time limited at ≤ 0°C)	
Relative humidity	10 - 90% non condensing	
Protectionclassacc.to DIN EN 60529	IP 43	
Weight	Approx. 750g	
Housing dimensions exclouding rotary knob / decorative rosette (H x W x D)	204mm x 55mm x 21mm	
Housing	Satin stainless steel, alternatively brass-coloured, polished	
Colour of control panel	Black	
System type	Stand-alone	
Max. number of media to be managed	20.000 per lock / per locking system	
locks to be managed	65.000 per locking system	

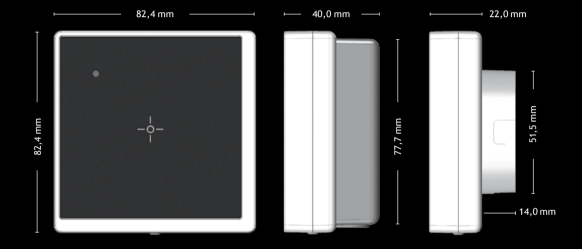
SAFE-O-TRONIC® access DS			
	DS 200	DS 300	DS 400
Identification			
PIN (min. 4 digits)	•		•
RFID ISO 14443 A – MIFARE (Ultralight, Classic 1k, Classic 4k, DESfire EV1)		•	•
NFC (NFC mobile phone)		•	•
Accessories			
Programming set	•	•	
SystemKey set	•	•	•
TestKey	•	•	•
USB Reader	•	•	•
Lock Manager software	•	•	•
Communicator		•	•
Terminals (for surface fitting or flush-mounted fitting)		•	•
Miscellaneous			
Contacless alarm sensor		•	•
Cut-off time against unauthorised attemps at opening	•		•
Locking log memory for 500 entries	•	•	•
Card-based network (SAFE-O-TRONIC® access CyberNet)		•	•
Office mode		•	•

DiMEnsionAL DrAWing





DiMEnsionAL DrAWing







SAFE-O-TRONIC® access offers you an integrated organisational solution for your door and cabinet locking systems. This makes the control and administration of locking and access rights particularly easy and efficient.

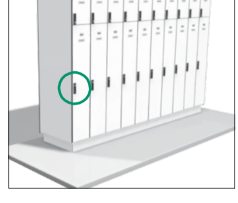
Flexible organisation of cabinets and doors

The same identification possibilities that can be combined flexibly in the same way as for your door locking systems (PIN code, RFID and NFC), are available for the organisation of your furniture locking systems (e.g. office cupboards, compartments for valuables, laboratory, clothes and bag cabinets).

Efficient system management

You can programme and manage your door and furniture locking systems easily per mouse click via standard software. Even in the case of organisational changes you always have all the current relevant data for your locking systems under control which saves time and costs and avoids time-consuming reconciliations and multiple entries.





Simple integration into data systems SAFE-O-TRONIC® access is open at all times for the integration of your door and furniture locking systems into other data systems (e.g. for access control, staff work time logging, cashless settlement or guest management). Various hardware and software components are available to this end

ranging from XML and CSV interfaces and data exchange up to software integration kits for integration into external or own readers. Special interfaces are available for integration into hotel front office systems.

rooM ExAMPLEs













System landscape



SAFE-O-TRONIC® access offers a complete system landscape for integrated organisational solutions with components that are ideally coordinated in function and design.

Door locking systems

Within the bounds of flexible concepts for room use SAFE-O-TRONIC® access DS holds the ideal solutions for interior doors of all kinds. This applies, to guest rooms, offices and functional rooms including smoke control and fire rated doors as well as panic locks according to DIN EN 179.

Digital lock cylinders

Electronic lock cylinders (SAFE-O-TRONIC® access CS) that are fully integrated into the Lock Manager software are available for exterior doors, all-glass doors or panel doors with narrow profiles. They are programmed via the same user interface.

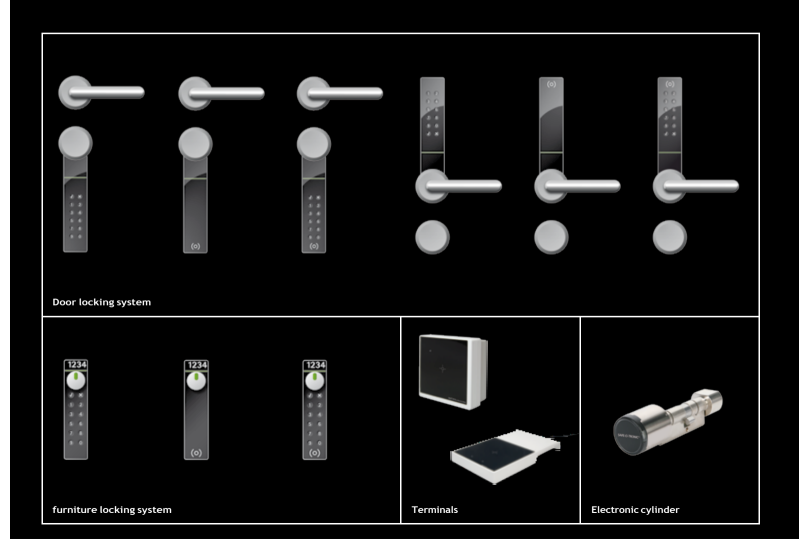
Furniture locking systems

The SAFE-O-TRONIC® access LS furniture locking system ideally complements the door locking system. Whether clothes cabinets. lockers, office or other storage furniture, SAFE-O-TRONIC® access replaces the customary cam locks with electronic locking comfort, so that time-consuming lock management is finally a thing of the past. The 3-in-1 locking comfort per PIN code, RFID card and NFC mobile phone characterises the furniture locking system in the same way as the door locking system. In addition there are intelligent organisational solutions for the optimisation of cabinet capacities. With a convenient time control it is possible to automatically open or lock cabinets to protect them against undesirable reservation. A special emergency opening control protects cabinet users and personnel against false accusations.

Terminals

On-wall or in-wall mounted terminals in the form of RFID wall readers ensure triggering of electronic devices for access clearance, e.g. electric door openers, motor locks, turnstiles, roller shutters, lifts or parking barriers. The terminals (SAFE-O-TRONIC® access TS) are designed for offline and online operation (as so-called CyberSpots). Terminals in the form of table readers are connected directly to a PC and are used, for instance, for cashless settlement at points of sale, at cash desks or receptions.

All SAFE-O-TRONIC® access system components can be integrated reliably into external systems via interfaces and can be managed easily via the Lock Manager software.



Service



The SAFE-O-TRONIC® access door and furniture locking systems are characterised by easy handling, a high level of operational safety, user friendliness and minimum maintenance effort. We are able to offer you a comprehensive range of services beyond this for optimum system availability during every phase of life of your project. Our competent service team would be delighted to compile your individual carefree package. Here is an overview of our range of services offered:

Overview of services
Consulting
Management consultation
Project planning
Door survey
Technical consultation on site
Cabinet door sampling
Support during integration into data system
Pre-sales service
24 hour quotation service
Coding service provided by the factory
Coding of the locking devices in the factory
Coding of the RFID data carriers in the factory
Individualisation Cabinet
nummbering Marking
with a logo Customised
adaptations Printing
front panels

On-site service
Assembly / installation
Modification of existing doors
Commissioning
Configuration
On-site coding service for the locking devices On-
site coding service for the RFID data carriers
Self-help training
Partner training
On-site customer training
Customer training in the factory
After sales service
Phone support during business hours
VIP phone support
Service hotline
Remote maintenance
Update service for Lock Manager software
Annual maintenance of the locking devices
Battery service
Service for spare parts and consumables

Promoted by the Bundesministerium für Wirtschaft und Technologie (German Federal Ministry of Economic Affairs and Technology) on account of a resolution passed by the Deutscher Bundestag (German Bundestag)

Distributed by:

IQ Security Limited

Unit 11 – 2 Borers Yard

Borers Arms Road

Copthorne

United Kingdom

RH10 3QJ

Tel: +44 (0)845 055 1972

Email: sales@iqsecurity.co.uk

Web: www.iqsecurity.co.uk



Schulte-Schlagbaum AG

P.O. Box 101240 D-42512 Velbert Fon +49(0)2051/2086-400

Fax +49(0)2051/2086-917

cse@sag-schlagbaum.com www.sag-schlagbaum.com