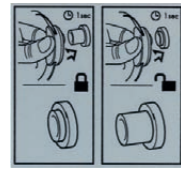




Dialock LockerLock



LockerLock



Operating instructions pictogram



Number plate

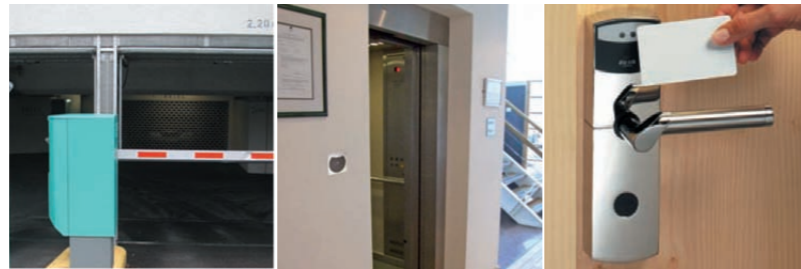


Up to 3400 LockerLocks per facility are possible with individual access authorisation – in terms of rooms, times, individual persons or groups. And as an open system, LockerLock is of course also compatible with existing cash register systems or hotel management programs.

Dialock The system for a wide range of applications

Dialock – The system includes a wide range of other access control possibilities:

- All electrically operated external doors, sliding or hinged
- Internal doors
- Lifts
- Car-park barriers
- Roller and lifting doors and gates
- many more...



Our staff of expert advisors are there for you. They will help you with planning complex applications and will show you the best possible solution. Please contact your nearest Häfele sales office for more information.



www.hafele.com

MELBOURNE DESIGN CENTRE
T: (03) 9212 2000
E: info@hafele.com.au

SYDNEY DESIGN CENTRE
T: (02) 8788 2200
E: nsw@hafele.com.au

BRISBANE DESIGN CENTRE
T: (07) 3344 1533
E: qld@hafele.com.au

NEWCASTLE DESIGN CENTRE
T: (02) 8788 2200
E: nsw@hafele.com.au

HOBART DESIGN CENTRE
T: (03) 6331 7106
E: tas@hafele.com.au

Victoria - Head Office
T: (03) 9212 2000
E: info@hafele.com.au

New South Wales
T: (02) 8788 2200
E: nsw@hafele.com.au

Queensland
T: (07) 3344 1533
E: qld@hafele.com.au

South Australia
T: (08) 8232 9933
E: sa@hafele.com.au

Western Australia/N.T.
T: (08) 9249 3833
E: wa@hafele.com.au

A.C.T.
T: 1800 806 307
E: act@hafele.com.au

Tasmania
T: (03) 6331 7106
E: tas@hafele.com.au

FREECALL: 1800 806 307 for our customers in country regions and A.C.T.

03/08



Dialock LockerLock

2008



The Product

Dialock LockerLock is an identification and locking system equipped with the most up-to-date transponder technology. The basic function of LockerLock is to provide a convenient solution for cupboard and locker management, utilizing the touchless data transfer between the LockerLock lock and the LockerLock key. The LockerLock system therefore operates without any wear and tear and is maintenance free.

Using the Info-terminal, a 'free choice' locker, which was locked by a particular key can be identified if the guest has forgotten. Using a personal computer, it is also easy to program fixed locker allocations, for members. Access authorisations can also be easily cancelled or relocated, for example, if a key is lost or stolen.

LockerLock keys are available in a range of different designs, and no batteries are required. The battery compartment in the lock case holds 4 standard AA batteries, and can only be opened by service personnel with a unique tool, which eliminates the possibility of the batteries being stolen.

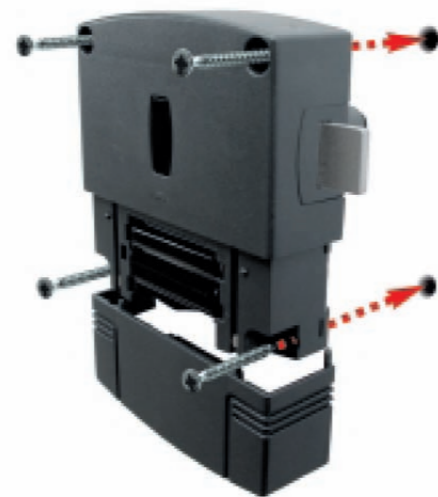
The Key Features

- Absolutely secure, thanks to 4.3 billion code combinations
- Copy-proof and fraud-proof
- Touchless data transfer
- User friendly
- Cuts costs over a long lifetime
- Smart card integration
- Low Maintenance
- Very small and light
- Shock proof and scratch-resistant
- Unaffected by temperature change or water
- No wear and tear
- Largely impervious to magnetic and electric fields



Installation

Dialock LockerLock can be fitted or retro-fitted with very little effort. It has market-standard drill holes for mounting so that the replacement of conventional locks is child's play. No wiring or technical work is necessary



Where to install

With Dialock technology and in cooperation with our network partners, **Dialock LockerLock** can be expanded into an integrated complete solution that individually manages all identification processes and access authorizations. From cashless payment to the integration of ticketing systems.

LockerLock is not a standard solution with pre-defined modules that limits its range of applications. It is a complete solution with modular composition of hardware and software to fit your requirements, and is supplied to the customer ready for use.

This modern and future-oriented system is of course so flexible that supplementary functions can be added at any time.

Integration Examples

