

NOTES AND RECOMMENDATIONS FOR POSSIBLE APPLICATIONS COMBINATION LOCKS WITH FIXED CODE AND FREECODE

FIXCODE LOCK

APPLICATIONS AND SUITABILITY

The FIXCODE combination lock is suitable for users who are assigned a personal locker compartment. The user rights do not change permanently for such users.

The functionality of a FIXCODE lock is suitable for most applications. Thanks to the simple operating concept, the opening and locking process is easy to understand for users and is therefore recommended in the vast majority of cases.

FUNCTIONAL MODE

The code can be freely selected by the user for an undefined period. This only needs to be programmed once and can then be used until it is changed by the user



- 1 Locking status display
- 2 Coding of the cylinder cores
- 3 Smudging technology
- 4 Code determination Rear side

Video: Change user code



PDF user manual



FREECODE LOCK

APPLICATIONS AND SUITABILITY

The operating concept of the FREECODE lock is designed to be operated by frequently changing users who use the locker temporarily or only once. It is particularly suitable for use in public areas in reception areas or sports facilities.

If employees do not regularly use a locker compartment, e.g. due to home office working time models, it is still advisable to permanently assign a locker compartment with a FIXCODE lock.



- 1 Locking status display
- 2 Protector to prevent accidental rotation of the number unit
- 3 Numbers with improved haptics
- 4 Coding of the cylinder cores
- 5 Smudging technology

Video: Opening and closing



PDF user manual



FUNCTIONAL MODE

The FREECODE lock works in the same way as the hotel safes or lockers. Personal belongings are placed in the compartment, the personal code is set with the combination lock and the door is closed.

The code must be entered again to open the door. A new code must be entered to close again, i.e. every opening and closing is done by entering the code. Due to the operating concept, the lock is only recommended for the defined area of public access. Alternatively, RFID locking systems are even better suited for such cases.