
Anchor

2600

4000

4300

7000

Explanation of the manual

Please note the warning and safety information below before commissioning. The instructions have been divided into individual manuals according to the different operational phases.

Installation Manual:	Targeted at technicians / cabinet manufacturers and intended to help with installation and commissioning.
Operation Manual:	Comprises the description of the lock functions and parametrisation options by the administrating user.
User Manual:	Regarded as brief instructions for users who work with the lock system on a daily basis.
FAQ appendix:	Collection of possible user errors or possible faults and how to eliminate them.
Terms and definitions appendix:	Description of the technical terminology used.
Technical data appendix:	Overview of the electrical and mechanical data.

Explanation of symbols

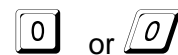
Information that is of fundamental importance for secure and reliable operation is highlighted by a red border.



Explanations of the relevant lock function are likewise highlighted by a light blue border.



The buttons to be pressed are shown as symbols. Italics indicates that the relevant key should be pressed and held down, i.e. the key should be pressed until the signal tone is heard.



Brief signal tone, click sound with delay or lock time



Two signal tones quickly following one another



LED lit permanently



Lock movement for 3 seconds possible / lock is opened



Lock locked



Time delay running



Operation of the lock - general

Each key press is acknowledged by a short signal tone and a flashing LED. The complete input of a valid code for opening and each successful menu step is confirmed by two signal tones quickly following one another. A rejection is always indicated by a long signal tone.

The LED is lit continuously during a programming operation or menu sequence.

The current code input is rejected and the programming operation is cancelled if there is a pause of 5-10 seconds between two key entries.

Detailed operating sequences are given in the manuals.

Notes

Security information

Change the factory-set master code immediately after commissioning.

We recommend deleting all user codes to prevent test opening codes having been created by the safe manufacturer or freight forwarder.

Descriptions of how to change and delete user codes are given in the User and Operation Manuals

Make each change to a code while the safe is open.

Never use personal data, such as birthdays or other data that could be guessed by anyone who knows something about you, when creating new codes.

Also, do not use simple codes, such as 1 2 3 4 5 6, that are easy to guess.

Keep your code confidential. Therefore never write down the code or save it on your

PC, DVD, USB memory stick or mobile phone. Should the lock have an additional mechanical locking mechanism (A7000), always remove the key after opening and/or locking so that no unauthorised persons have access to it. Immediately replace the lock in the event of the key being lost

We recommend that you change your code regularly, for example, every three months.

The electronic lock should be opened and closed several times with the new code while the door is still open after the code has been changed or if a new code has been created.

Check that the safe has actually been closed each time the door is closed.

Disclaimer

We assume no liability whatsoever for functional errors caused by incorrect operation, the use of force or incorrect handling. This also includes faults and malfunctions due to cable damage caused during installation or due to incorrect cabling.

We also assume no liability whatsoever for damage to assets or property caused, for

example, by the incorrect closure of the safe.

The connection of any type of peripheral devices that have not been explicitly approved for the relevant type of lock will lead to the warranty becoming null and void. We will not assume any liability whatsoever for consequential damage of any kind.