

Primor

1000

1600

2000

2600

3xxx

Explanation of the manual

Please note the warning and safety information below before commissioning. The instructions have been divided into individual manuals in accordance with the various operational phases.

Installer manual:	Oriented towards the technician / cabinet manufacturer and is intended to help with installation and commissioning.
Operator manual:	Comprises the description of the lock functions and parametrisation options by the administrating user.
User manual:	To be regarded as brief instructions for users who work with the lock system on a daily basis.
Annex: FAQ:	Collection of possible usage errors or possible faults and how to deal with them.
Annex: Terms and definitions:	Description of the technical terminology used.
Annex: Technical data:	Overview of the electrical and mechanical data.
Annex: Audit:	Instructions on how to export the event log. Not applicable for locks with only one master / user (L5)

Explanation of the symbols

Notes that are of fundamental importance for secure and reliable operation are marked by a red frame.



Explanations of the relevant lock function are likewise marked by a pale blue frame.



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



Brief signal tone, click sound in the case of delay or blocking time



Two signal tones quickly following one another



LED lit up



Lock movement for 3 seconds possible / lock is opened
(P3xxx - L15T until relocked by keystroke)



Lock locked



Delay time running



Operation of the lock - general

Each key press is acknowledged by a short signal tone and the flashing of the LED. The complete input of a valid code for opening and each successful menu step are 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 a menu sequence.

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

Detailed operating sequences are given in the manuals.

Notes

Security information

Change the master code that had been set at the factory immediately after the commissioning

[Descriptions of changing the code are given in the user and operator manuals](#)

Make each change to a code while the container for the valuables 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.

You must keep your code confidential. For that reason, do not write the code down or

save it on your PC, a DVD, a USB stick or on your mobile phone.

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 container for the valuables has actually been closed each time after closing the door.

Liability information

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 that had been caused in installation or due to incorrect laying of the cables.

We also assume no liability whatsoever for damage to assets or property that had been caused, for example, by incorrect closing of the container for the valuables.

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