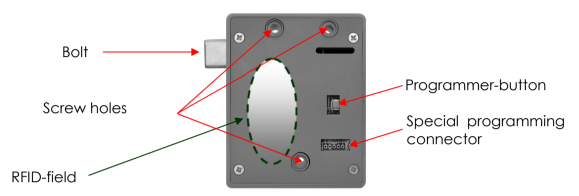
The lock is in the factory encoded in the ELS SMART version.

Programming can be accomplished/changed at any time, as described hereafter



- 1. Program Master card: Press programming button of the lock for 3 seconds, until a long audio signal sounds and immediately after it for approx. 7 seconds a ticking sound. During ticking you must hold the master card in the RFID field, until a confirmation signal sounds.
 - → The master card is now programmed.

Note: When a new master card is programmed the complete memory is erased.

- 2. Program User cards: Present the master card once to the RFID field. It sounds for approx. 7 seconds ticking. Hold the user card during ticking by the RFID field to read in, until a confirmation signal (2x3 short of tones) sounds.
 - → The user card is now programmed.
- 3. IMPORTANT: this point must be done immediately.
 - >>> Hold the user card once by the RFID field.
 - → The confirmation signal sounds again and the bolt drives out.

Hold the user card a second time in the RF field.

→ The confirmation signal sounds again and the bolt drives out.

Repeat the procedure steps 2 to 3 again to program further user cards. Maximally 1 master card and 49 user cards can be programmed. 1 memory location is reserved for the ELS SMART function. The master card and the user cards can be used at several locks.

- 4. Delete individual user cards: Present the master card once to the RFID field. It sounds for approx. 7 seconds ticking. Hold the user card during ticking by the RFID field to read in, until a confirmation signal sounds.
 - → The user card is now deleted
- 5. ELS SMART-Function
 - Hold a non-programmed user card in the RF field..
- → Bolt drives out, it can now be opened only with this card (or with a programmed user card). Hold the non-programmed again in the RF-field.
- → Bolt drives in. Another user card can now be used for locking.
- 6. Delete all user cards: Hold the master card 5 time sin the RF-field until a confirmation signal sounds.