

Main instructions

Powered by a rectangular 9v alkaline battery (not supplied). The battery must be placed in the black box positioned inside the door

You have a maximum of 10 seconds for each key entry

Unique variable 6-10 numbers/letters code

The lock is provided with the following factory code: 204060

The factory code shall be changed as the safe is being put into operation by the end user No simple codes which are easy to guess (e.g. 1, 2, 3, 4, 5, 6) shall be chosen for the coding. No personal data (e.g. birthdays) or other data that could be derived from having knowledge about the code holder shall be chosen for the coding.

OPENING WITH SET TIME DELAY

Ensure that you only program the lock when the door is open

After changing the code always try the code several times with the door open

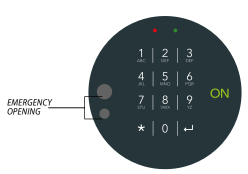
When an invalid code is entered for the third consecutive time, the lock blocks for two minutes leaving the red LED on The lock has Time Delay. Long Time Delays imply higher battery consumption

Caution! Don't forget your code, the lock can not be used anymore

7777

Wrong operation

Temperature of use: from 0° to 50° C



OPENING THE LOCK Press ON ON 🔆 Enter the set code 2 0 4 0 6 0 Press ← Riaht code Wrong code After 5/6 seconds turn or pull the handle and open the door **CLOSING THE LOCK**

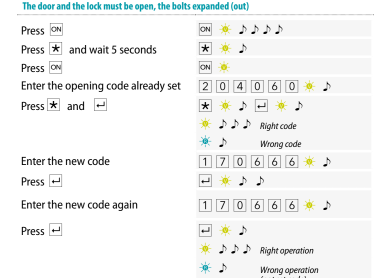
Þ

Press 🛨

Close the door, turn the handle and

CHANGING OPENING CODE

press ON



ON -W Press ON Enter the set code 2 0 4 0 6 0 * Press ← _**♪** 🔆 Riaht code Wrong code The Time Delay starts every 2 seconds The opening window starts Enter the code again 2 0 4 0 6 0 🔅 🖈 Press ← **₽** 1 777 Right code Wrona code

SETTING THE TIME DELAY

handle and open the door

After 5/6 seconds turn or pull the

The door and the lock must be open

Time Delay: the time between the first and second code entry in minutes **Opening window:** the period of time in minutes during which the code can be entered a second time and the lock can be opened

Press ON	
Press ←	
Enter a 3-digit code of which: The first 2 digits define the Time Delay in minutes (from 00 to 99) The third digit defines the Opening Window in minutes (from 1 to 9)	For example 17 minutes Time Delay and 8 minutes Opening Window: 1 7 8
Press ←	₩ ♪
	₩ Wrong operation
Enter the 3 digits again	For example: 1 7 8 ↑
Press 🗗	₩ ,
	* Sight operation

PARTICULAR SIGNALS

Wrong operation / code **Exhausted battery**

EMERGENCY OPENING

If the battery is completely exhausted, the contacts has oxidised or hasn't been used for a long time, it is possible to open the lock by powering it from the outside.

Place a battery (rectangular 9V alkaline type) on the round contacts on the keyboard, open the lock and substitute the battery inside.

IMPORTANT: do not detach the battery until the lock is fully opened (wait for the four beeps signalling "OK opened").

PARTICULAR CASES

THE LOCK DOES NOT OPEN

- The lock does not emit any audible tone at all: the battery is exhausted. Open the lock following the procedure "Emergency opening".
- The lock emits 4 beeps that mean "OK opened" but fails to open completely, and if other keys are pressed an error signal is emitted: press $|\star|$, the lock closes again or the lock re-closes and reopens immediately and you can repeat the opening procedure.
 THE LOCK DOES NOT CLOSE

- Pressing the key \star the lock remains open, emits four beeps and the electronics remain on: check if the handle is properly turned and press
- Pressing the key * an error signal is emitted: repeat the opening and closing procedure.