



OPERATING INSTRUCTIONS

FURNITURE SAFE SERIES 200 AND 300

with electronic keypad lock

Issue 08.2020



Thank you very much \Diamond

We would like to thank you for choosing Waldis when it comes to safety.

When buying a safe, you have chosen a product tested according to EN1143-1. A Swiss quality product with VdS - tested security.

Please read these instructions carefully before commissioning your safe!

Your contact for questions

WALDIS Tresore AG

Hofwisenstrasse 20 CH-8153 Rümlang

Phone: +41 43 211 12 00 Fax: +41 43 211 12 12 E-Mail: info@tresore.ch

Table of contents

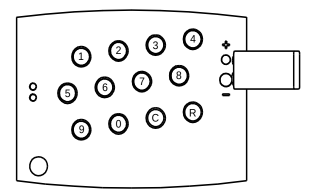
1.	Safe lo	Ж	1
1	.1. Gei	neral notes	1
	1.1.1.	Opening the lock	1
	1.1.2.	Closing the lock	1
2.	Progran	nming	2
2	.1. Cod	de Programming	2
3.	Powers	supply	3
3	.1. Bat	tery change	3
	3.1.1.	Opening when the battery is empty	3
	3.1.2.	Battery change	3
4.	Passwo	ord	4
4	.1. Gei	neral basic rules	4
	4.1.1.	Avoid obvious passwords	4
	4.1.2.	Tips	4
	4.1.3.	Last but not least	4

1. Safe lock

1.1. General notes

When operating the cabinet, there is an increased risk of crushing in the door or the hinges! WALDIS Tresore AG expressly disclaims any liability for injuries which may result from improper operation of the door. Before operating the safe, these instructions must be read and understood completely.

1.1.1. Opening the lock



Procedure

- 1. Press the ® key.
- 2. Enter code (set to 0 0 0 0 0 during initial startup).
- 3. If the entry is correct, the green diode lights up for approx. 8 seconds and flashes, then for 20 seconds. The door can be opened.

1.1.2. Closing the lock

Procedure

- 1. Close the door and press ® followed by ©.
- 2. red diode lights up for approx. seconds and then flashes for approx. 20 seconds.

2. Programming

2.1. Code Programming

Procedure

- 1. Open the safe.
- 2. Wait until the green LED goes out.
- 3. While the door is in the open position, press the ® key and the © key in succession (bolts extend).
- 4. Enter the existing code (for initial start-up 0 0 0 0 0 0) within 7 seconds.
- 5. Enter the existing code again and press © (the green diode lights up).
- 6. Enter the new code (6 to 10 numbers or letters) and press ©.
- → This must be done before the green LED goes out, otherwise the programming must be restarted!
- 7. Enter the new code again and press ©.
- → This must be done before the green LED goes out, otherwise the programming must be restarted!

If the entry is correct, two short acoustic signals sound and the green diode lights up briefly twice.

If the code is not entered correctly, an acoustic signal sounds for one second and the red diode lights up for one second. The new code has therefore not been saved and the old code (0 0 0 0 0 for initial start-up) remains programmed in this case. Repeat procedure from point 2.1.

Press ® and then the © without closing the door. The bolts are now pushed forward.

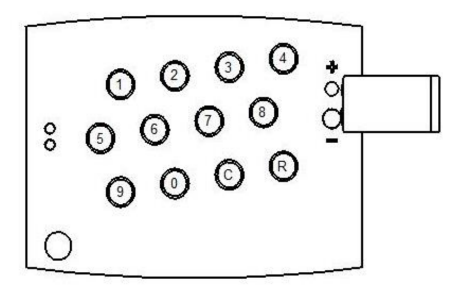
Important: Test several times with the door open whether the code was correctly accepted has been correctly accepted before you close the door!

3. Power supply

3.1. Battery change

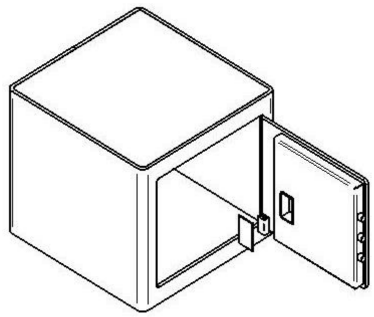
3.1.1. Opening when the battery is empty

1 new block battery 9V press on the two contact points of the keypad and enter the code.



3.1.2. Battery change

Open the battery compartment cover according to the sketch and replace the battery.



4. Password

4.1. General basic rules

4.1.1. Avoid obvious passwords

- No trivial values like 000000, 0815, 123456
- Do not use your own birthday, car license plate, phone number or name (your own, wife/husband, children, pets, company, place of residence, etc.) as password. Do not use standard passwords like: "password" or "safe".
- Writing backwards is also too easy.
- Do not use a password that you already use.
- Important passwords should not have a logical structure.

4.1.2. Tips

- The first rule: A password is only secure if it remains secret!
- Remember passwords don't write them down anywhere!
- Consider all keys if possible (wear marks on the keyboard betray the individual numbers over time)

4.1.3. Last but not least

Consider how the password will still be retained if the owner can no longer disclose the password (e.g., in the event of death). Leave a sealed envelope with your notary.

Notes	
Tietos	
	· · · · · · · · · · · · · · · · · · ·
	 -
	············
-	
-	