

# Stellar Business

Manual

DRS Prisma and DRS Combi-Fire

Safety notes: All codes must be stored securely. DO NOT use personal information (such as birthdays, phone numbers, etc.) as a code. Change the factory code before using the safe!



Explanation Icons	
Signal	Explanation signal
	Code is correct
	Code is incorrect
	Short sound signal
	Long sound signal
	Lock is open
	Lock is closed
	Led light

## Opening the lock

When entering the code, the current master code must always be used. The following example describes the procedure with the factory preset code. The procedure is identical for all users 0-9.

Button	Signal	Description
	 	Start code entry
	 	User-ID (0-9)
     	  (after each press of a button)	Enter Factory code 1 2 3 4 5 6
Lock opens	  1x	Led illuminates during the opening procedure
Conclusion of opening procedure	   =  open	  =  incorrect
5 sec. / wait for the beep	 Turn door handle	Open door

After the correct code has been entered and the lock bolt has been fully retracted, the door can be opened via the door handle.

## Closing the lock

Before closing the lock, ensure that the door is firmly in place and that the door handle is fully in the closing position (bolts are fully extended). To close the lock, press the "c" key. After pressing the "c" key, the lock moves to the closing position.

Button/example	Signal	Description
Close the door and handle		Door must rest solidly against the body of the safe
		Motorized bolt closes
Signal at the end of the locking procedure	  =  locked	    = Motorized bolt blocked

Safety notes: All codes must be stored securely. DO NOT use personal information (such as birthdays, phone numbers, etc.) as a code. Change the factory code before using the safe!

## Change the code

When entering the code, the current code must always be used. The following example describes the procedure with the factory preset code with an open lock. The procedure is identical for all users 0-9. Each user can only change their own code. Users 1-9 must be created first. Users 0 and 9 are preset at the factory.

With an open lock.

Button	Signal	Description
* 3 sec	3 sec	Start programming
0		User—ID (0-9)
1 2 3 4 5 6	(after each press of a button)	Enter user code
0		Function selection
? ? ? ? ? ?	(after each press of a button)	Enter new user code
*		Confirm
? ? ? ? ? ?	(after each press of a button)	Repeat new user code
*	= altered	=  incorrect

! In the event of a long beep, the opening code has not been changed due to an incorrect entry.

The old code is still active. The process must be repeated.

! After the code has been changed successfully , the new code must be tested

by opening and closing several times without actually closing the door.

If the code is correct, there will first be 2 short sound signals in combination with a red LED.

! After 10 seconds of inactivity during programming,

the process of programming is interrupted (sound signal with a red LED)

and has to be restarted.

Safety notes: All codes must be stored securely. DO NOT use personal information (such as birthdays, phone numbers, etc.) as a code. Change the factory code before using the safe!

## Create of delete users

Only the master (user 0) can create or delete users 1-9. User 0/master is preset at the factory with 1 2 3 4 5 6 and must be changed before use. Always perform programming with the current master code.

With an open lock

Button	Signal	Description
* 3 sec.	● 3 sec  ●  ●  ●	Start programming
0	●	User—ID (master)
1 2 3 4 5 6	● (after each button)	Enter mastercode
1	●	Choose function
? (Enter ID 1-9)	●	User—ID (1-9)
? (Enter 0-1)	●	0 = delete   1= CREATE
*	●  ● = altered	● =  incorrect

! When the user has been created, his code is set to 1 1 1 1 1 1 and must be changed to an individual code in the next step according to “convert code”. The master code cannot be deleted!

! In the event of a long beep, the user was not created due to an incorrect input. You must repeat the process.

Safety notes: All codes must be stored securely. DO NOT use personal information (such as birthdays, phone numbers, etc.) as a code. Change the factory code before using the safe!

## Change the supercode

The super code is factory set to 1 1 1 1 1 1 1. The super code can be used to open the lock, reset the master code, bypass user blocking times, the set lock mode, the four-eye principle and the time programs. Change the code before using the lock. The super code can only be changed with the master code when the lock is open.

Button	Signal	Description
	  3 sec      	Start programming
	 	User—ID (master)
     	  (after each button)	Enter Mastercode
	 	Choose function
      	  (after each button)	Enter new supercode
	 	Confirm
      	  (after each button)	Reply new supercode
	    = altered	  =  incorrect

! The super code is not a normal opening/user code and is only intended for emergencies. For safety reasons, the factory setting must be changed before first use.

! After the supercode has been changed, the new supercode must be tested by opening and closing several times with the door open

## Open with the super code (always 7 digits)

If the master code is lost or if the users' blocking time, the four-eye principle, the lock mode or time functions are active, the lock can be opened with the super code. The supercode always has 7 digits.

Button	Signal	Description
 9 sec	  9 sec      	Start opening with supercode
      	  (after each button)	Enter current supercode
Door opens		Led illuminates during the opening process
Completion of opening process	   =  open	  =  incorrect
After ca. 3 sec	 Turn door handle	Open door

## Manual

### DRS Prisma and DRS Combi-Fire

Safety notes: All codes must be stored securely. DO NOT use personal information (such as birthdays, phone numbers, etc.) as a code. Change the factory code before using the safe!

## Replacing the battery

The power supply is provided by a 9V block battery (note: only use alkaline or lithium batteries). Depending on the type of keyboard, the battery is either in a separate compartment

battery compartment, which is visibly placed on the inside of the safe door in the cover or door edge (12mm keyboard), or in the keyboard housing (keyboard pro, 53mm protrusion)

The battery must be replaced at the latest when several short beeps in combination with an illuminated LED can be heard/seen for 3 seconds after opening the lock or operating the lock. The battery must be replaced as soon as possible (operational reliability is no longer guaranteed after approximately 10 more operations). You can also recognize a reduction in battery power by a reduction in signal strength (sound/LED brightness). Pay attention to the correct polarity when replacing the battery.

## Restarting

To resolve functional problems, it may be useful to restart the lock. To do this, press and hold the 0 key for at least 30 seconds and then release it. The restart is initiated when the acoustic signal sounds twice in combination with the LED lighting up. After another 5-10 seconds there will be a single flashing signal along with a beeping sound, the restart is now complete.

Restarting the lock does not change any codes or delete other settings.

## Other

**!** Be sure to change all factory codes before use.

Please observe the complete manual with all information about preset codes.

**!** Only operate the handle when the lock is fully open (LED flashes twice).

At least 3 sec. between entering the code and operating the handle.

**!** After entering an incorrect code, the process can be repeated three more times. After four incorrect entries, the lock will be blocked for 5 minutes (manipulation blocking). There will be a sound signal in combination with a flashing LED every 8 seconds. During the manipulation blocking, operation of the keyboard must be avoided. This will lead to an extension of the blocking time. You can download the full version of the manual via the following link.

[https://deraat.eu/beheer/upload/1/list/files/Stellar\\_Business\\_EN\\_uitgebreid\\_\(1\).pdf](https://deraat.eu/beheer/upload/1/list/files/Stellar_Business_EN_uitgebreid_(1).pdf)

