

Special codes

By using a 'secret key combination' special features can be activated.

1. Standby mode
2. Demo mode
3. Child lock
4. Water system calibration
5. Grinder calibratie

1. Standby mode



Standby mode:

- hold the 'Start button' for 5 seconds
- necessary flushes will be done
- the "goodbye" screen is turned off and only the start button is flashing slowly

▶ *The standby mode is a function which can be enabled for energy saving.*

▶ *Press the start button to end the standby mode*

2. Demo mode



Demo mode on/off:

- hold the combination 'Menu- and Start button' for 10 seconds

▶ *The demo mode is a function which can be enabled for marketing purposes.*

▶ *Switch off the Sprso to end the demo mode.*

3. Child lock



Child lock on/off:

- hold both 'Navigation buttons' for 5 seconds

▶ *This function is to lock (and unlock) all controls to prevent accidental dosing (see "7.3.5 Child lock" on page 58).*

4. Water system calibration

In this menu the water system can be calibrated.

With calibration the volume of the water is determined for a defined flow and time.

When finished the measured volume must be filled in.

- ▶ *The water system calibration is used to adjust the differences between the actual water delivery of the Sprso and the indicated amount.*

Necessities:

- measuring cup (with fine scale)



4a

Water system calibration:

- go to the program menu
- hold the position where the 'bean- and volume button' are located for 5 seconds



4b

Calibration water system:

- press **start** to confirm



4c

Step 1 preparation:

- make sure that you have all necessities
- press > to go to the next step

4d



- Step 2 preparation:
- follow the instructions on the screen
 - press **start** to begin the calibration

4e



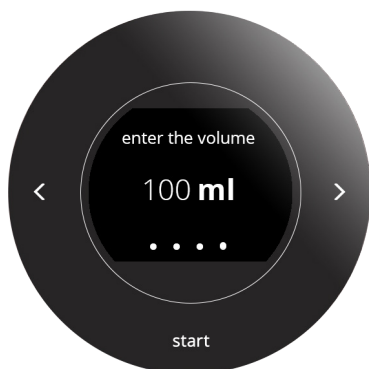
- Step 3 dosing hot water
- wait for the next screen

4f



- Step 4 measure:
- read the dosed water
 - press > to go to the next step

4g



- Step 5 measure:
- press < or > to enter the measured volume
 - press **start** to confirm

New water volume is saved:

- after a few seconds the *'beverage selection screen'* will appear



4h

5. Grinder calibration

The grinder calibration will effect every coffee related beverage.

Necessities:

- coffee beans
- digital kitchen scales



5a

Grinder calibration:

- go to the program menu
- hold the position where the 'Double cup- and Hot water button' are located for 5 seconds



5b

Calibration grinder:

- press **start** to confirm



5c

Step 1 preparation:

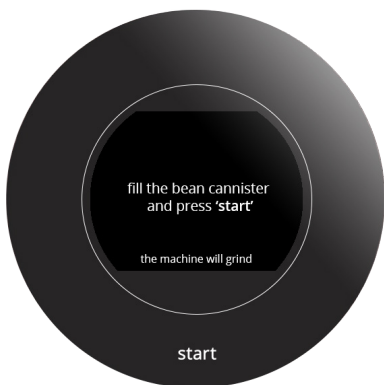
- make sure that you have all necessities
- press > to go to the next step



5d

Step 2 preparation:

- follow the instructions on the screen
- press > to go to the next step
- ▶ See also section "10.4 Adjusting the coffee grinder" on page 83.
- ▶ When another position is selected the result of the calibration is incorrect and can lead to malfunctions.



5e

Step 3 preparation:

- follow the instructions on the screen
- press **start** to confirm



5f

Step 4 preparation:

- wait for the next screen



5g

Step 5 preparation:

- follow the instructions on the screen
- ▶ The next screen is displayed automatically when the drip tray is removed.

5h



Step 6 preparation:

- follow the instructions on the screen
- press > to go to the next step

► *Tare weight is accounted for weighing scales which include a button that resets the display of the scales to zero when an empty container is placed on the weighing platform, in order subsequently to display only the weight of the contents of the container.*

5i



Step 7 calibration:

- follow the instructions on the screen
- press **start** to confirm

5j



Step 8 calibration:

- wait for the next screen

5k



Step 9 calibration:

- follow the instructions on the screen

► *The next screen is displayed automatically when the drip tray is removed.*

5l



Step 10 calibration:

- follow the instructions on the screen
- press > to go to the next step

5m



Step 11 calibration:

- follow the instructions on the screen
- press > to go to the next step
- press **start** to confirm

5n



Step 12 information screen:

- follow the instructions on the screen
- press > to go to the next step
- press **start** to confirm

5o



Step 13 information screen:

- empty and clean the waste bin and replace all in its original position
- the calibration procedure is completed
- ▶ *The next screen is displayed automatically when the drip tray is removed.*