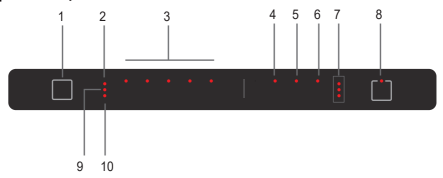
Quick Guide

Operating the product

▲ Read "Safety Instructions" section first!



- 1 On/Off Key
- Rinse Aid Indicator 2.
- 3. Programme Indicators / Water Overflow Warning (P1 Flashes)
- 4. Tablet detergent function
- 5. Half Load function
- 6. Delayed Start Key
- 7. Time Delay Countdown Indicator
- Start / Pause / Cancel Key 8.
- 9. Salt Indicator
- 10. Water Cut-off Indicator

		Programme Data an	Programme Data and Average Consumption Values Table	ກ Values Table		
Programme number	1	2	3	4	5	9
Programme name	Eco *	Auto	Intensive	Quick & Clean (#)	Mini (#)	Prewash
Cleaning temperature	20 °C	45-65 °C	2₀ 0∠	D₀ 0∠	35 °C	
Degree of Soiling	Suitable for washing dishes with normal amount of soil. It is the most efficient program in terms of combined power and water consumption. This is used for assessing the compliance with EU's eco-design directive.	Determines the soiling degree of the dishes and sets the temperature and amount of the washing water as well as the washing time automatically. Suitable for all types of dishes.	Suitable for heavily soiled dishes, pots and pans.	Daily washing programme at which the medium soiled dishes that are kept waiting are cleaned in the fastest way.	Suitable for lightly soiled daily dishes that are scraped or precleaned.	Suitable for removing the remnants on the soiled dishes that will be kept waiting in the machine for a few days, and thus, for preventing the bad odour buildup.
	Medium	Medium to high	High	Medium	Low	
Prewash	+	+	+	-	•	+
Wash	+	+	+	+	+	•
Dry	+	+	+	+		•
Duration (min)	190	104-174	133	101	30	15
Water (I)	11,5	12,2-15,8	17,6	11,8	11,8	4,2
Energy (kWh)	0,849	0,90-1,45	1,5	1,2	0,8	,
Selectable functions	T, E, Y, F, S, R, U, Z, H. M. K	T, E, R, H, K	T, E, Y, F, R, U, H, K	T, E, R, H, K	T,E	

Loading Capacity: 14

The consumption values shown in the table were determined under standard conditions. Differences may therefore occur under practical conditions. * Reference programme for testing institutes. The tests in accordance with EN 5024260436 must be carried out with a full water softener salt dispenser and a full rinse aid reservoir, and using the test programme. The values given for programmes other than Eco 50°C programme are indicative only. (#) Additional functions might cause changes in programme durations.

Quick Guide

Adjusting the water softening system

Washing, rinsing and drying performance of your dishwasher will improve when the water softening system is adjusted correctly.

To adjust the system, first learn the water hardness in your region and adjust as indicated below.

· Unpack the test strip.

strip.

•	Open the tap and let the water flow for approx. 1	Level 0	
	minute.	Level 1	
•	Dip in the test strip into the water for 1 second.	Level 2	
•	Take out the strip from the water and shake it.	Level 3	
•	Wait for 1 minute.	Level 4	
•	Make the necessary adjustment according to the test	Level 5	

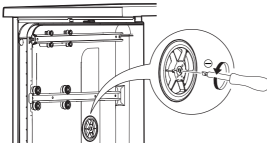
After detecting the water hardness:

- 1. After turning on your machine, press and hold the Delayed Start and Start/Pause/Cancel keys respectively.
- 2. Using the Delayed Start key, turn on LEDs 9 and 3.
- 3. Use the function keys to adjust the water hardness level.
- 4. Press On / Off key to save the setting.

Water hardness level adjustment table

Hardness Level	English Water Hardness °dE	German Water Hardness °dH	French* Water Hardness °dF	Water Hardness Level Indicator	
Level 0	0-5	0-4	0-8	On the 1st level the 1st recovering LED turns on	
Level 1	6-9	5-7	9-13	On the 1st level, the 1st programme LED turns on.	
Level 2	10-15	8-12	14-22	On the 2 nd level, the 2 nd programme LED turns on.	
Level 3	16-19	13-15	23-27	On the 3 rd level, the 3 rd programme LED turns on.	
Level 4	20-24	16-19	28-34	On the 4th level, the 4th programme LED turns on.	
Level 5	25-62	20-50	35-90	On the 5 th level, the 1 st , 2 nd , 3 rd and 4 th programme LEDs turn on.	

Mechanical Glass Care Function Adjustment:

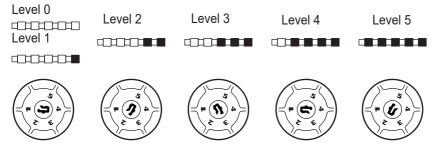


Glass care function adjustment is used to adjust the water hardness level of presoftened wash water inside the dishwasher. The adjustment need to made according to the water hardness adjustment level. Adjustmet is done with the help of a wide and flat screwdriver. The screwdriver is used to turn the Mechanical glass care adjustment switch. Just position the Mechanical

switch to the position same as the water hardness setting level. For example

Adjust the Mechanical Glass Care adjustment switch to position 3 for water hardness level "r3"

Adjust the Mechanical Glass Care adjustment switch to position 4 for water hardness level "r4"



- If the hardness level of the water that you use is above 50°dH or if you are using well water, than it is recommended to use filter and water purification devices.
- If the hardness level of the water that you use is below 7°dH, there is no need to use salt in your dishwasher. In this case, the Salt Indicator light on the control panel of your dishwasher will light continuously.
- If the water hardness is set to level 1, the Salt Indicator will light continuously although it is not necessary to use salt. If you use salt under this condition, salt will not be consumed and the lamp will not illuminate.
- When moving, you will need to set the water hardness level of your dishwasher again according to the information above, depending on the water hardness of the place you have moved to. If the water hardness level of your machine is adjusted previously, your machine will display the most recent hardness level adjustment.