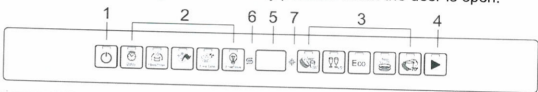




# 3. Description of the controls

#### 3.1 Upper panel

All the dishwasher controls are grouped on the upper panel. Switching on, programming, switching off etc. are only possible when the door is open.



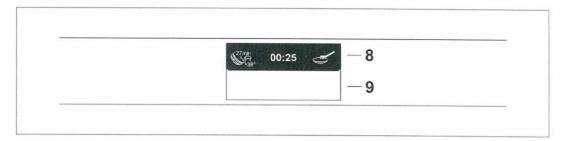
- 1 ON/OFF BUTTON
- 2 OPTION BUTTONS/LIGHTS
- 3 SELECTED PROGRAM BUTTONS/LIGHTS
- 4 START/PAUSE BUTTON
- 5 TOP DISPLAY (3 FIGURES)
- 6 SALT WARNING LIGHT (on some models only)
- 7 RINSE AID WARNING LIGHT





#### 3.2 The front panel

The front panel includes the **DISPLAY** which provides all information concerning the programmed functions.



- 8 FRONT DISPLAY
- 9 DOOR HANDLE

**N.B.**: symbols and styling are guideline and may vary depending on the model or version of the dishwasher purchased.

Information shown on top display		물[1:25] ※
E TORONTO SE LA MARIA DE MONTO DE COMPANSO	Example of screen and information	ation provided
01.05	Estimated wash cycle duration and t	time remaining
1 h	Delayed start information	
E01	Error message	
h.3	Softener setting	
P0	Program cancellation	





## Information shown on front display



End of cycle message	End	
Estimated wash cycle duration and time remaining	01: 55	
Delayed start information	Start in "X" hours	
Error message	Error 0111	
Softener setting	h.3	
Program phase icons.	Prewash	
They indicate the program status when a	Wash	4
program is running	Rinse	/#\\
	Drying	

The icon appears if the washing program is cancelled or if there is an error.

It does not appear during the drainage phases that are normally part of the washing program, if it is carried out correctly.



#### N.B.:

- With the door open, the display switches off after about 10 seconds with no commands.
- With the door closed, if the dishwasher is programmed but the start is not confirmed (cycle not confirmed, program interrupted, start not confirmed...)
   the name smeg appears on the display after about 10 seconds.

# WASH PROGRAM SELECTION AND SWITCHING-ON

For selection of the most suitable program for the dishes to be washed, refer to the table below, which specifies the recommended type of wash, also considering the type of dishes and the degree of soiling.





#### PROGRAMS TABLE





Eco





PROGRAMME NUMBER & SYMBOL	LOAD CROCKERY AND CUTLERY	PROGRAM PROGRESS	DURATION	CONSU	MPTION
			MINUTES (1)	WATER LITRES	POWER kWh (1)
1RAPID 27' 27min	Dishes with light dirt, washed immediately after use	Wash at 38°C Rinse at 50°C	27	6,5	0,70
2 NORMAL ECO (*)	Crockery and cutlery normally soiled	Cold prewash Wash at 50°C Rinse at 40°C Dry	142	9,7	0,65
3 ECO ECO	Dishes with normal dirt, even with dried-on residues.	Wash at 55°C Cold rinse Rinse at 70°C Dry	100	11	1,30
<b>4</b> AUTO 60-70 Auto 60°-70°	Pans and dishes with normal dirt, even with dried-on residues.	When the "AUTO" progra recognises the type of d washing parameters as	irt and automat	the dishwas ically adjus	ts the
5 ULTRA CLEAN -70°	Very dirty pans and dishes, even with dried-on residues.	Hot prewash Wash at 70°C 2 cold rinses Rinse at 70°C Dry	160	15,5	1,70

The **ULTRA CLEAN** program terminate with an extra anti-bacteria rinse that ensures a further reduction in the bacteria level. If the temperature falls during this stage of the program (e.g. because the door is opened or due to a power blackout), **the program lights flash** to warn that the anti-bacteria effect is not guaranteed.

\* Reference program as per AS/NZS 2007.

During the comparative tests the dishwasher shall to be setted as follow:

- ENERSAVE option (if present) DISABLED
- At the end of the cycle the door must be opened about 15 cm.

Only run the soak program with partial loads.

(1) The cycle duration and power consumption may vary according to the water and room temperatures, and the type and amount of dishes.



The washing cycle will not take place if the dishwasher door is left open or not properly closed.





# QUICK TIME PROGRAMS (ENERSAVE option non available) (see relevant section for explanation of functioning modes)

TOTAL SERVICE	oxplanation of ful	ictioning modes)			
PROGRAMME NUMBER E SYMBOL	LOAD CROCKERY AND CUTLERY	PROGRAM PROGRESS	DURATION	CONSUMPTION	
			MINUTES (1)	WATER LITRES	POWER KWh (1)
6 SOAK  27 min  QuickTime	Pans and dishes awaiting completion of the load	Cold prewash	15	3,5	0,02
7 NORMAL QUICK	Delicate dishes with normal dirt.	Cold prewash Wash at 50°C Cold rinse Rinse at 70°C	65	12,5	1,15
8 ECO QUICK Eco	Dishes with normal dirt, washed immediately after use.	Cold prewash Wash at 60°C Cold rinse Rinse at 70°C	80	12,5	1,25
QUICK Auto 60°-70°	Dishes with normal dirt, washed immediately after use	Wash at 70°C Cold rinse Rinse at 70°C	70	10,5	1,15
FAST + QuickTime	Mixed dishes with normal dirt without dried-on residues.	Wash at 65°C Cold rinse Rinse at 70°C	55	9,5	1,35

(1) The cycle duration and power consumption may vary according to the water and room temperatures, and the type and amount of dishes.



The washing cycle will not take place if the dishwasher door is left open or not properly closed.





	NOTES AND REFERENCES		
Only	run the soak program with partial loads.		
The o	ptions cannot be used with the soak program.		
The <b>ENERSAVE</b> option cannot be used with <b>soak</b> , <b>ultraclean</b> , or any programs <b>which do not include</b> the final drying stage.			
*	Standard program under <b>EN 50242</b> . If present, the <b>ENERSAVE</b> option must be enabled.		
**	See information sheet provided		
***	<b>IEC/DIN</b> reference program. If present, the <b>ENERSAVE</b> option must <b>be enabled</b> .		
****	Reference program for laboratories. Detergent: <b>20 g</b> in the <b>dispenser + 10 g</b> in the <b>door</b> or tablet. Configuration: see photo in "using the baskets" section.		
(1)	Program consumption and duration figures have been measured in accordance with the <b>EN 50242</b> standard. Values may vary depending on water supply and ambient temperatures and the type and quantity of dishes loaded.		

### REFERENCES for the ENERGY LABEL supplied with the dishwasher:

- Annual energy consumption is based on 280 standard wash cycles with cold water and consumption of low-energy operating modes. Actual consumption depends on the way in which the appliance is used.
- Water consumption is based on **280 standard wash cycles**. Actual consumption depends on the way in which the appliance is used.
- Information refers to the EN 50242 STANDARD program (identified in the program table), which is the most effective in terms of combined energy and water consumption. The program is recommended for dishes with a normal level of dirt.
- Drying efficiency class on a scale from "G" (minimum efficiency) to "A" (maximum efficiency).