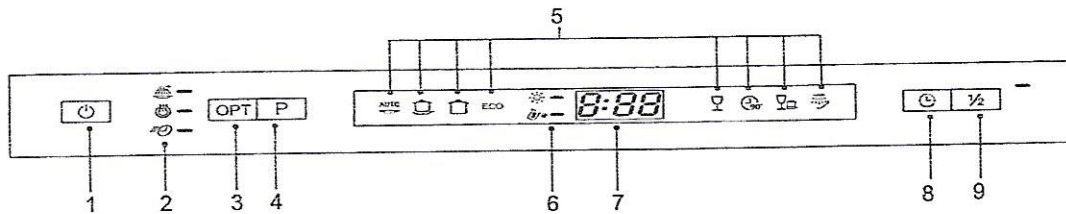






















# DISHWASHER

## control panel



1. **Power button**  
to turn on/off the power supply.
2. **Option indicators**
  - **extra cleaning indicator**  to improve cleaning efficiency.
  - **extra drying indicator**  to improve drying efficiency.
  - **express indicator**  to reduce programme time.
3. **Option button**  
press to select options such as Extra Cleaning, Extra Drying or Express.
4. **Programme button**
  - select your required washing programme.
  - each press of this button switches from one washing programme to another.
5. **Programme indicators**
6. **Status indicators**
  - **rinse aid indicator**  indicates when the rinse detergent need to be refilled.
  - **add salt indicator**  indicates when the salt need to be refilled.
7. **Display window**
8. **Delay button**
  - press to preset the wash timer and delay the starting time by up to 24 hours.
  - each press of this button increases the delay start time by 1 hour intervals.
9. **Half load washing button**
  - press this button to select the half load washing cycle.
  - only works with Intensive, Normal, ECO, Glass and 90mins programmes.

# wash cycle table

programme	cycle selection information	process	detergent	running time (min.)	energy consumption (kwh)	water consumption (l)	rinse aid
auto 	• Auto sensing wash, lightly, normally or heavily soiled crockery with or without dried-on food.	• pre-wash (45°C) • auto-wash (45-55°C) • rinse • rinse (65°C) • drying	• pre-wash (5g) • main wash (22g)	150	0.9-1.3	9.5-13	
intensive 	• For heaviest soiled crockery, and normally soiled pots, pans, dishes etc with dried on soiling.	• pre-wash (50°C) • wash (60°C) • rinse • rinse • rinse (70°C) • drying	• pre-wash (5g) • main wash (22g)	165	1.4	16.5	
normal 	• For normally soiled loads, such as pots, plates, glasses and lightly soiled pans.	• pre-wash (45°C) • wash (55°C) • rinse • rinse (65°C) • drying	• pre-wash (5g) • main wash (22g)	175	1.1	13	
ECO* (EN50242)	• This is standard programme, it is suitable to clean normally soiled tableware and it is the most efficient programme in terms of its combined energy and water consumption for that type of tableware.	• pre-wash • wash (45°C) • rinse (65°C) • drying	• pre-wash (5g) • main wash (22g)	190	0.74	9	
glass 	• For lightly soiled crockery and glass.	• pre-wash • wash (40°C) • rinse • rinse (60°C) • drying	• pre-wash (5g) • main wash (22g)	125	0.75	13.5	
90 Min 	• For lightly soiled crockery load that do not need excellent drying efficiency.	• wash (65°C) • rinse • rinse (65°C) • drying	• main wash (27g)	90	1.15	11.5	
rapid 	• A shorter wash for lightly soiled loads and quick wash.	• wash (45°C) • rinse (50°C) • rinse (55°C)	• main wash (20g)	30	0.7	10	
pre-wash 	• To rinse dishes that you plan to wash later that day.	• pre-wash	• N/A	15	0.02	3.5	

\* To comply with the Standards of Performance, i.e. EN50242, please ensure to use economy washing cycle for the test.



## Condensing dry technology

- Energy is saved by drying the dishes using the remaining heat after the last rinse cycle.
- Wash cycle times are extended due to this drying method.
- Some wash programmes do not have a drying function, please refer to the Wash Cycle Table for more details.