# WASH PROGRAM DATA

Wash program times and temperatures indicated are approximate. For information on which program to use for your load, refer to your user guide.

# **United Kingdom and Ireland**

# DD60D2HNX9, DD60D2HNB9 models

	WASH PROGRAM (CYCLE TIME)							
CYCLE	HEAVY (165min)	MEDIUM (150min)	LIGHT (45min)	<b>60 MIN</b> (60min)	ECO* (243min)	GLASSWARE (120min)	RINSE (15min)	
Pre wash	60°C	n/a	n/a	n/a	n/a	45°C	n/a	
Main wash	65°C	55°C	48°C	56°C	50°C	50°C	n/a	
Post rinse	Yes	Yes	Yes	Yes	Yes	Yes	n/a	
Final rinse	60°C	60°C	40°C	45°C	51°C	50°C	n/a	
Drying phase	Yes	Yes	Yes	Yes	Yes	Yes	n/a	

USAGE PER	WASH PROGRAM							
DRAWER	HEAVY	MEDIUM	LIGHT	60 MIN	ECO*	GLASSWARE	RINSE	
Water (L)	10.0	8.3	6.8	9.0	7.8	9.9	2.6	
Energy (kWh)	1.00	0.65	0.34	0.47	0.54	0.56	n/a	

<sup>\*</sup>Reference program for energy label in compliance with EN60436 Regulations.

Wash times and energy consumption can vary depending on the incoming water temperature, ambient conditions, type of dish load and whether the drawer has been opened during the wash. Wash times are only APPROXIMATE on the electronic display (where applicable) and based on 15°C incoming water (Great Britain and Ireland).

# STANDARDS TEST

# **United Kingdom and Ireland**

The DishDrawers are tested to EN60436 standards for both wash and dry performances using the parameters detailed below.

#### Wash program

Eco

# **Detergent quantity**

14g per drawer – added to the main powdered detergent dispenser

#### Rinse aid setting

4

#### Water softener setting

2

# Capacity

6 place settings per drawer

### Accessories to be used

Base rack, folding tines, fixed plate rack, cutlery basket with cutlery grid, fold away cup racks, glass supports are to be used for the test. Ensure the small items container is removed from cutlerly basket if provided.

# Height setting of cup racks

# DD60\*A models

The cup racks are already at a fixed height.

#### All other models:

Adjust the height to a position clear of other load items.

Note: Ensure the product is level and has the correct drain hose height. Refer to 'Installation Guide' for details.

# Correct orientation of glass supports on side of drawer



# Recommended loading pattern

Top and bottom drawer



# **Cutlery basket**

6	7				
2	1	4	5	3	3
2	1	4	(5)		
2	1	4	(5)	3	3
2	1	4	(5)		
2	1	4	5	3	3
2	1	4	5		
			$\sqrt{2}$	8	8

