

DISHWASHER QUICK START GUIDE: DFBV41E6AISMGB/DFB41E6AISA/DFB41E6AISN/DFB41E6ASEU/DFB41E6AWMB/DFB41E6AWEU/DFB41E6AWN/DFB41E6AWA

Dear Customer,

This Quick Start Guide is enclosed with detailed dishwasher Operating Instructions. Before using the appliance carefully read the Operating Instructions, especially guidelines for safe use.

Before plugging your dishwasher into the mains power, remove the safety packaging. Do not start the dishwasher before it is properly set up.

1 Turn on the appliance

- It turns off the energy of the machine when it is pushed. The On-Off lamp lights as long as the machine is on.

2 Dispense detergent

- Press the latch to open the detergent dispenser.
- Add detergent to the dispenser.

3 Check the special salt level

- Add special salt to the dispenser when the corresponding indicator on the control panel comes on.

4 Load the dishes

- Remove food leftovers from the dishes
- Place the dishes in the baskets according to loading guidelines.
- It is recommended to load the lower basket first, then the upper basket.

5 Select the wash programme

- Select a suitable programme for your dishes by pressing Up/Down button. The programme will start automatically when the door is closed.

6 Changing a Programme

- Press the Start/Pause button.
- After the programme stops, select a new programme using the Programme Selection Up/Down buttons.
- Press the Start/Pause button to start the newly selected programme.
- The new programme will resume the course of the old programme.

7 Cancelling a Programme

- Press and hold the Start/Pause button for 3 seconds.
- While the programme is cancelling, the End led will blink. The water discharge process will start and continue for 30 seconds.
- When the program is cancelled, the End light will illuminate.

8 Start your dishwasher

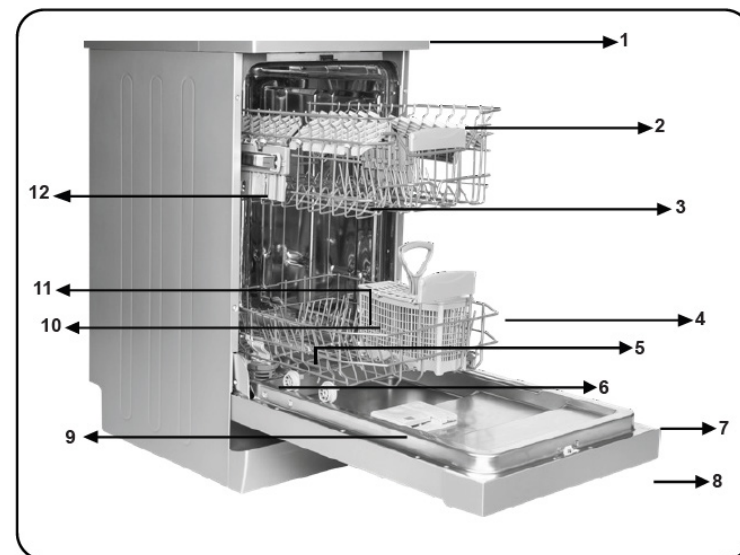
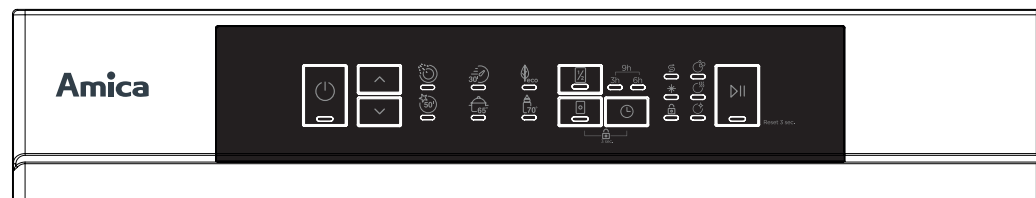
- Close the dishwasher door.
- The dishwasher will start a wash programme.

9 Turn off the appliance

- When the End light illuminates, press On/Off button to switch your machine off.
- Disconnect the plug and turn off the water tap.

10 Remove dishes from the appliance

- When the dishwasher is off, open the door and wait about 15 minutes before removing the dishes. This will also facilitate the drying process. Hot dishes are more susceptible to cracking.









1. Upper basket with racks
2. Upper spray arm
3. Lower basket
4. Lower spray arm
5. Filters
6. Rating plate
7. Control panel
8. Detergent and rinse-aid dispenser
9. Cutlery basket
10. Salt dispenser
11. Upper basket track latch
12. Mini Active Drying Unit: This system enhances the drying performance of your dishes.



NOTE: Figures are for illustrative purposes only Individual models may vary.

TABLE OF WASH PROGRAMMES: DFV41E6AISMG/DFV41E6AISA/DFV41E6AISN/DFV41E6ASEU/DFV41E6AWMG/DFV41E6AWEU/DFV41E6AWN/DFV41E6AWA

ITEM	Programme name	Type of soil	Soil level	Amount of detergent	Duration [min.] *	Power consumption [kWh] *	Water consumption [litres] *
1	Pre-wash 	Suitable to rinse dishes that you plan to wash later.	Light	--	00:15	0.020	3.6
2	Quick 30' 	Suitable for lightly soiled dishes and quick wash.	Light	25cm/3	00:30	0.740	10.2
3	**ECO 	Standard program for normally soiled daily using dishes with reduced energy and water consumptions.	Medium	25cm/3	03:18	0.755	11.0
4	Super 50' 	Suitable for normally soiled daily dishes with faster program.	Medium	25cm/3	00:50	1.100	10.5
5	Intensive 65' 	Suitable for heavily soiled dishes.	Heavy	25cm/3	01:57	1.700	17.8
6	Hygiene 70' 	Suitable for heavily soiled dishes requiring hygienic washing.	Heavy	25cm/3	02:04	1.900	14.8

** Standard programme This is a reference program for research institutes. Tests according to EN 60436. This programme is suitable for washing normally soiled tableware. This is the most effective programme taking into account the total energy and water consumption for this kind of tableware.

* Programme duration, energy and water consumption value given in the table have been determined under laboratory conditions. Actual values can vary.