



Open the door to dry dishes

Advanced AirDry technology maximises drying performance using natural airflow. The door automatically opens 10cm in the final stage of the cycle, drying dishes naturally and effectively. AirDry performs three times better than closed-door systems.

Advanced AirDry technology maximises drying performance using natural airflow. The door automatically opens 10cm in the final stage of the cycle, drying dishes naturally and effectively. AirDry performs three times better than closed-door systems.

Product Benefits & Features

Open-door drying with AirDry

AirDry technology delivers up to three times better drying performance when compared to closed-door systems. The door automatically opens at the end of the drying phase and air is circulated inside the machine. Dishes emerge perfectly dry. Every time.



- Capacity: 13 place settings
- Sensorlogic
- 2 temperature settings
- 5 programmes including:
 - Multi-tab
 - Delay start
 - Height adjustable upper basket
 - End of programme audible alarm
 - Rinse aid and salt indicators
- Noise level: dB

Efficiently clean. In every cycle

The special sensor in our AutoSense program detects how much cleaning your dishes need. Using just the right amount of water, energy and time needed to do the job properly. Meaning dishes are cleaned in the most eco-friendly way possible.



Fast and efficient performance

This dishwasher gives you perfect performance - fast, thanks to its special half-hour programme.



Product Specification

Installation	Fully Integrated	ProdPartCode	B – Open All
Dimensions (mm) (HxWxD)	818x596x550	Airborne acoustical noise emissions (EU 2017/1369)	46
Dimensions_Dishwasher_FSBU_DK	820-880x600x550	Maximum number of place settings (EU 2017/1369)	13
Double Hinges	Sliding	Energy Efficiency Class (Regulation (EU) 2017/1369)	E
Water Supply	Cold or hot	Cleaning performance index (EU 2017/1369)	1.13
Cord Length	1.5	Drying performance index (EU 2017/1369)	1.07
Inlet hose length (mm)	150	Weighted energy consumption in kWh per 100 washing cycles of eco 40-60 programme (EU 2017/1369)	94
Outlet hose length (mm)	150	The water consumption of the eco programme in liters per cycle (EU 2017/1369)	9.9
Connected Load	1950		
Wheels/feet	2 adj feet + 1 front adj rear foot, Adj 0 to 8 cm		
Voltage	220-240		
Required Fuse	10		
Frequency	50		
Number of programmes	5		
Number of Temperatures	2		
Door Colour	None		
Anti-flood Device	Floating switch		
Inlet Pipe Type	Aqua control		
Spray arm	Standard		
Top spraying level	None		
Options	XtraPower		
Drying System	with AirDry Technology		
Dishwasher programs	90 Minutes, AUTO Sense, ECO, Machine Care, Quick 30 Minutes		

