

**Natural drying with fresh air**

Our 300 AirDry Dishwasher finishes each cycle with a breath of fresh air, performing 3x better than closed-door systems. The door opens automatically during the drying phase using fresh air to get plates and cutlery completely dry.

Product Benefits & Features**3x better drying with AirDry**

The new AirDry technology uses natural airflow to finish drying, for up to 3x better performance compared to closed-door systems. The door opens 10 cm towards the end of the cycle, letting air circulate for superb drying results.

- Panel with symbols
- Drying system: AirDry Technology
- Cutlery basket
- Dual safety - Floating switch
- Indications for salt and rinse aid
- Ceiling sprayarm
- Height adjustable upper basket
- Upper basket with Foldable cup shelves
- Lower basket with Fixed tines
- Dishwasher programmes: 160 Minutes, 90 Minutes, ECO, Quick 30 Minutes, Rinse & Hold
- Delay Start

Product Specification

Installation	FSBU	Hinges	Normal
Rated capacity psE20	13	Connected load, W	1950
Energy efficiency class, legal (E20)	E	Cord length, m	15
Airborne acoustical noise emissions, dBA re 1 pW	46	Outlet hose length, cm	150
Door colour	White	Required fuse (A)	10
XXL-Tub	No	Inlet hose length, cm	150
Dimensions_Dishwasher_FSBU_DK	820-880x600x570	Inlet hose type	Aqua control
Number of programs	5	Anti-flood device	Floating switch
Number of temperatures	3	Water supply	Cold or Hot
Dimensions HxWxD in mm	818x596x590	Upper spray arm	Standard spray arm
Airborne acoustical noise emission class	C	Lower spray arm	Standard
Depth open door	1140	Options	None
Nordic_DW_CutleryType	Cutlery basket	Feet/Wheels	2 adj feet + 1 front adj rear foot (adj 0 to 6cm)
Nordic_DW_GlassCare2G	No	Installation in height	None
Interior light	No	Indicator program	LED
Nordic_DW_DoorFitKit	No	Installation type	Free_Standing
Cleaning performance index3 digitE20	1.121	Net weight, kg	33
Drying performance index 3 digitE20	1.061	Bar code	7333394109831
Weighted average energy consumption / 100 cycles, kWh (E20)	94	Product Number Code	911 549 098
Water consumption / cycle IE20	9.9		