

N 50, FULLY-INTEGRATED DISHWASHER, 45 CM, VARIABLE HINGE FOR SPECIAL INSTALLATION SITUATIONS S875HKX21G













Optional accessories

Z7710X0 inlet and outlet hose extentionZ780BI02 decorative strips stainless steel 81,5cm

Z7863X8 Wine glass holder
Z7870X0 Accessories dishwasher
Z7871X0 Silver polishing cassette

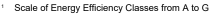
Z788BI00 Connection rail for divided furniture

The flexible Vario Hinge dishwasher indicates when it's running, fits in low or high built-in situations.

- $\sqrt{\text{Vario Hinge}}$ Install your dishwasher almost anywhere.
- $\sqrt{\,}$ Flex II Baskets for slimline dishwashers: for convenient loading.
- $\sqrt{\,}$ Info Light A light projected onto the floor shows you that the dishwasher is in operation.
- $\sqrt{\mbox{ Chef 70^{\circ}C}}$ The pro programme that vanishes stubborn residues.
- $\sqrt{}$ Home Connect Add your dishwasher to your home network and enjoy the infinite possibilities of connected services

Features

Technical Data
Energy Efficiency Class ¹ :
Energy Consumption for 100 cycles Eco Programme ² : 76 kWh/100
cycles
Maximum number of place settings:10
The water consumption of the eco programme in liters per cycle:
8.91
Programme duration ³ :
Airborne acoustical noise emissions :
Airborne acoustical noise emission class:
Built-in / Free-standing: Built-in
Height of removable worktop:
Required niche size for installation (HxWxD): 815-875 x 450 x 550
mm
Depth with open door 90 degree:
Adjustable feet:
Maximum adjustability feet:
Adjustable plinth: Both horizontal and vertical
Net weight:
Gross weight:
Connection Rating:
Fuse protection:
Voltage:
Frequency:50; 60 Hz
Length electrical supply cord:
Plug type:
Length inlet hose:
Length outlet hose:
EAN code:
Installation typology:Full-integrated



² Energy consumption in kWh per 100 cycles (in programme Eco 50 °C)

³ Duration of programme Eco 50 °C



N 50, FULLY-INTEGRATED DISHWASHER, 45 CM, VARIABLE HINGE FOR SPECIAL INSTALLATION SITUATIONS S875HKX21G

Features

Performance

- Energy Efficiency Class¹: E
- Energy² / Water³: 76 kWh / 8.9 litres
- Capacity: 10 place settings
- Programme duration⁴: 3:40 (h:min)
- Noise level: 44 dB(A) re 1 pW
- Noise Efficiency Class: B

Programmes / functions

- 6 programmes: Eco 50 °C, Auto 45-65 °C , Chef 70 °C, Classic 60 °C, Glass 40 °C, Favourite
- Default favourite programme: Pre-Rinse
- 4 special options: Remote Start, Extra Dry, Power Zone, Extra Speed
- Add-On functions via Home Connect app: Extra Hygiene, Silence on Demand
- Easy Clean Programme

Flexible design elements

- Flex II basket system
- 3 stage Rackmatic height-adjustable top basket
- Low friction wheels on lower basket
- Anti-slip protection strips in upper basket
- Rack Stopper to prevent derailing of bottom basket
- 2 foldable plate racks in top basket
- 2 foldable plate racks in bottom basket
- Knife rack in top basket
- Small variable cutlery basket in bottom basket
- Upper rack cup shelf
- Lower rack cup shelf
- Glass rack in bottom basket

Innovations and technology

- Home Connect Wi Fi enabled, for dishwasher control
- Heat exchanger Hygienic and efficient drying
- Aqua-Sensor
- DosageAssist detergent dispenser
- Efficient SilentDrive BLDC motor
- DuoPower Spray Arm
- DetergentAware
- Neff Sparkle glass care system

Design features

- VarioHinge 50mm
- Push button top controls
- InfoLight (Red) Light projection on the floor
- Time delay (3, 6 or 24 hours)
- Acoustic end of cycle indicator
- Aqua Stop: Neff's warranty in case of water damage throughout the lifetime of the appliance.*
- Self-cleaning filter system with 3 piece corrugated filter

- incl. Steam protection for worktop
- Stainless steel interior
- Dimensions (HxWxD): 81.5 x 44.8 x 55cm
- ¹ Scale of Energy Efficiency Classes from A to G
- 2 Energy consumption in kWh per 100 cycles (in programme Eco 50 $^\circ\text{C})$
- 3 Water consumption in litres per cycle (in programme Eco 50 $^{\circ}\text{C})$
- ⁴ Duration of programme Eco 50 °C



N 50, FULLY-INTEGRATED DISHWASHER, 45 CM, VARIABLE HINGE FOR SPECIAL INSTALLATION SITUATIONS S875HKX21G

