N 50, Fully-integrated dishwasher, 60 cm S713M60X0G



The dishwasher that's flexible to load and indicates when it's

- $\sqrt{\ }$ Flex 2 baskets with many adaptable, foldable elements for convenient loading
- $\sqrt{\ }$ InfoLight a light projected onto the floor shows you that the dishwasher is in operation
- $\sqrt{\mbox{ Chef 70}^{\circ}}$ the pro programme for getting stubborn dirt off pots and casserole dishes
- $\sqrt{}$ Quiet dishwashing at just 46 dB
- $\sqrt{}$ Energy efficiency class A++ for very low consumption



























Z7710X0 inlet and outlet hose extention ACCESSORIES DISHWASHER Z7860X0 Z7870X0 Accessories dishwasher

Features

Technical Data

Water consumption (I): 9.5 Construction type : Built-in

Height of removable worktop (mm): 0

Required niche size for installation (HxWxD): 815-875 x 600 x 550

Depth with open door 90 degree (mm): 1150

Adjustable feet : Yes - front only Maximum adjustability feet (mm): 60 Adjustable plinth: both horizontal and vertical

Net weight (kg): 35.759 Gross weight (kg): 38.0 Connection rating (W): 2400

Current (A): 10 Voltage (V): 220-240 Frequency (Hz): 50; 60

Length of electrical supply cord (cm): 175

Plug type: GB plug

Length inlet hose (cm): 165 Length outlet hose (cm): 190 EAN code: 4242004222347 Number of place settings: 14

Energy efficiency class (2010/30/EC) : A++

Energy consumption annual (kWh/annum) - NEW (2010/30/EC) :

266.00

Energy consumption (kWh): 0.93

Power consumption in left-on mode (W) - NEW (2010/30/EC): 0.10 Power consumption in off-mode (W) - NEW (2010/30/EC): 0.10 Water consumption annual (I/annum) - NEW (2010/30/EC) : 2660

Drying performance : A Reference programme : Eco

Total cycle time of reference programme (min): 210

Noise level (dB(A) re 1 pW): 46 Installation type: Full-integrated



N 50, Fully-integrated dishwasher, 60 cm S713M60X0G

Features

Performance

- Energy Efficiency Class: A++ (on an Energy Efficiency Class scale from A+++ to D)
- Capacity: 14 place settings
- Energy consumption in programme Eco 50 °C: 266 kWhper year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- Energy consumption in Eco 50 programme: 0.93 Kwh
- Water consumption in Eco 50 programme: 9.5 litres
- Water consumption in Eco 50 programme: 2660 litres per year, based on 280 standard cleaning cycles
- Programme time in Eco 50 programme: 210 minutes
- Noise level dB (A) re 1pW: 46 dB

Programmes/functions

- \bullet 6 programmes: Chef 70 °C, Auto 45-65 °C, Eco 50 °C, Glass 40 °C, 1 hour 65 °C, Pre rinse
- \bullet 3 special options: VarioSpeedPlus, HygienePlus, Extra Dry
- Machine Care
- 5 cleaning temperatures

Flexible design elements

- Flex 2 basket with TouchPoints
- Flex 2 Drawer
- 3 stage Rackmatic height-adjustable top basket
- 2 foldable plate racks in top basket
- 4 foldable plate racks in bottom basket
- 2 foldable cup shelves in top basket
- Small cutlery basket in bottom basket

Innovations and technology

- Neff EfficientSilentDrive
- NeffSparkle glass care system
- Heat exchanger Hygienic and efficient drying
- Efficient SilentDrive BLDC motor
- Curved spray arms
- DosageAssist detergent dispenser
- DetergentAware
- AquaSensor®, Load sensor
- Neff AquaStop® with guarantee

Design features

- White interior EmotionLight
- Red InfoLight®
- Display colour: Red LED indicators
- Large item spray head, including Steam protection plate
- Stainless steel interior
- Push button top controls
- LED salt refill indicator, LED rinse-aid refill indicator
- Alternating spray arms
- Regenerative electronics
- Self-cleaning filter system with 3 piece corrugated filter
- Childproof Door lock
- Time delay (1-24 hours) with Acoustic end of cycle indicator, water fault indicator
- Acoustic end of cycle indicator
- Dimensions (HxWxD): 81.5 x 59.8 x 55cm
- Efficiency information relates to the Eco 50 programme. This
 programme is suitable for cleaning normally soiled tableware and
 is the most efficient programme in terms of combined energy and
 water consumption.