Semi-integrated dishwasher, 60 cm, Stainless steel S41T69N1GB



























ACCESSORIES DISHWASHER Z7860X0

Z7863X0 Cutlery basket

Z7871X0 Silver polishing cassette

Technical Data

Water consumption (I): 10.0 Construction type : Built-in

Height of removable worktop (mm): 0

Required niche size for installation (HxWxD) : $815-875 \times 600 \times 573$

Depth with open door 90 degree (mm): 1155

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

Net weight (kg): 44.548 Gross weight (kg): 47.0 Connection rating (W): 2400

Current (A): 13 Voltage (V): 220-240 Frequency (Hz): 50; 60

Length of electrical supply cord (cm): 170

Plug type: GB plug

Length inlet hose (cm): 140 Length outlet hose (cm): 170 EAN code: 4242004147725 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) : 0.50Power consumption in off-mode (W) - NEW (2010/30/EC) : 0.50 Water consumption annual (I/annum) - NEW (2010/30/EC) : 2800

Drying performance : A Reference programme : Eco

Total cycle time of reference programme (min): 175

Noise level (dB(A) re 1 pW) : 41 Installation type: Built-in



Semi-integrated dishwasher, 60 cm, Stainless steel S41T69N1GB

Features

Programmes and functions

- 6 programmes:
 Auto 65-75 °C, Auto 45-65 °C, Auto 35-45 °C,
 Economy 50 °C, Quick Wash 45 °C, Pre Rinse
- 5 cleaning temperatures
- 4 Special options: Intensive wash zone, VarioSpeed, Hygiene option, Extra dry

Features

- DosageAssist detergent dispenser
- DetergentAware
- NeffSparkle
- Regenerative electronics
- Time delay (1-24 hours) with Acoustic end of cycle indicator, remaining programme time indicator on top edge, LCD control panel with plain text, Remaining programme time indicator (minutes) on front display, water fault indicator
- Red LED indicators
- LED salt refill indicator, LED rinse-aid refill indicator
- Heat exchanger Hygienic and efficient drying
- AquaSensor®, Load sensor
- Servo lock for effortless door closing
- Neff AquaStop® with guarantee

Design

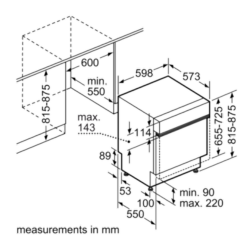
- Piezo Touch control stainless steel inlay
- Push button top controls
- VarioflexPlus basket system
- Variodrawer on third level
- Silver baskets plus pullout handle with branded stainless steel inlay
- 3 stage Rackmatic height-adjustable top basket
- 6 foldable plate racks in top basket
- 6 foldable plate racks in bottom basket
- 2 foldable cup shelves in top basket, 2 foldable cup racks in bottom basket
- Glass rack in bottom basket
- Large item spray head, including Steam protection plate, Stainless steel interior
- Alternating spray arms
- Neff EfficientSilentDrive
- Child safety Childproof door lock
- Self-cleaning filter system with 3 piece corrugated filter
- Front-adjustable rear foot

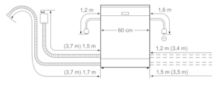
Technical information

- Capacity: 14 place settings
- Energy Efficiency Class: A++
- A rated performance for washing and A for drying
- Energy consumption in programme Economy 50: 0.93 Kwh
- Energy consumption in programme Economy 50: 266 Kwh per year, based on 280 standard cleaning cycles.
- Energy consumption when connected to hot water in programme Economy 50: 0.7 kwh
- Power consumption off-mode / left-on mode: 0.6 W / 0.6 W
- Duration of the left-on mode: 0 min
- Water consumption in programme Economy 50: 10 litres
- Water consumption in programme Economy 50: 2800 litres per year, based on 280 standard cleaning cycles.
- Programme time in programme Economy 50: 175 minutes
- Noise level dB (A) re 1pW: 41 dB
- The information relates to the programme Economy 50. This programme is suitable to clean normally soiled tableware and is the most efficient programme in terms of combined energy and water consumption.
- Dimensions of the product (HxWxD): 81.5 x 59.8 x 57.3 cm
- BLDC
- Stainless steel interior

Semi-integrated dishwasher, 60 cm, Stainless steel S41T69N1GB

Dimensioned drawings





() Werte mit Verlängerungssat