SIEMENS

iQ700

SN278I36TE fingerprint free stainless steel Dishwasher 60cm

Freestanding , Zeolith energy efficient drying Home Connect WA⁺⁺⁺ connectivity







brilliantShine system with Zeolith[®]-Drying for brilliant shiny glasses; varioSpeed Plus for up to 3 times faster dishwashing and drying.

- \checkmark emotionLight for full illumination of the entire dishwasher interior.
- ✓ Home Connect enabled: Access and control your dishwasher, no matter where you are - with the easy-to-use Home Connect App (available for iOS and Android.)
- ✓ Maximum flexibility for easy loading with the varioFlex Pro & varioDrawer Pro.

eatures

Technical Data

Water consumption (I): 7.5 Construction type : Free-standing Height of removable worktop (mm): 815 Depth with open door 90 degree (mm) : 1155 Adjustable feet : Yes - front only Maximum adjustability feet (mm) : 20 Adjustable plinth : No Net weight (kg) : 57.0 Gross weight (kg): 59.0 Connection rating (W): 2400 Current (A): 10 Voltage (V) : 220-240 Frequency (Hz): 50; 60 Length of electrical supply cord (cm) : 175 Plug type : Gardy plug w/ earthing Length inlet hose (cm) : 165 Length outlet hose (cm) : 190 EAN code : 4242003769300 Number of place settings : 13 Energy efficiency class - NEW (2010/30/EC) : A+++ Energy consumption annual (kWh/annum) - NEW (2010/30/EC) : 211 Energy consumption (kWh): 0.73 Power consumption in left-on mode (W) - NEW (2010/30/EC) : 0.50 Power consumption in off-mode (W) - NEW (2010/30/EC) : 0.50 Water consumption annual (l/annum) - NEW (2010/30/EC) : 2100 Drying performance : A Reference programme : Eco Total cycle time of reference programme (min) : 225 Noise level (dB(A) re 1 pW) : 42 Installation type : Built-under



Optional accessories

SZ73100	cutlery basket
SZ72010	inlet and outlet hose extention 2 m

SIEMENS

iQ700 SN278I36TE fingerprint free stainless steel Dishwasher 60cm Freestanding , Zeolith energy efficient drying Home Connect WiFi connectivity

Features

Performance

- Energy Efficiency Class: A+++
- Zeolith energy efficient drying
- Capacity: 13 place settings
- Energy consumption in Eco 50 programme: 211 kwh per year, based on 280 standard cleaning cycles
- Water consumption in Eco 50 programme: 2100 litres per year, based on 280 standard cleaning cycles
- Programme time in Eco 50 programme: 225 minutes
- A rated performance for washing and A for drying
- Noise level dB (A) re 1pW: 42 dB
- Noise level (silence programme): 40 dB(A) re 1 pW
- Power consumption off-mode / left-on mode: 0.5 W / 0.5 W

Programmes/functions

- 8 programmes: Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, Silence 50 °C, Short 60 °C, Glass 40 °C, Quick 45 °C, Pre-Rinse
- 5 special options: Remote Start, intensiveZone, varioSpeed Plus, Hygiene Plus, Shine & Dry
- Machine Care 30 cycle reminder to run cleaning programme
- Flexible design elements
- varioFlex Pro basket system
- varioDrawer Pro
- 3 stage rackMatic height-adjustable top basket
- 6 foldable plate racks in top basket
- 8 foldable plate racks in bottom basket, and 2 foldable cup racks in bottom basket
- 2 foldable cup shelves in top basket and 2 foldable cup racks in bottom basket
- Glass rack in bottom basket
- Innovations and technology
- brilliantShine system: the perfect interaction of Zeolith[®], Shine&Dry option and glass 40°programme for extraordinary drying and cleaning results.
- Home Connect ready
- hydroDry hygienic and efficient drying
- dosageAssist detergent dispenser
- iQDrive motor
- Automatic detergent-aware system
- hydroSensor, loadSensor

Design features

- Black touch control operation
- Interior blue emotionLight
- Real-time clock
- Time delay: 1-24 hours with acoustic end of cycle indicator, water inlet indicator
- hydroSafe ultimate 24hr anti leak system with guarantee
- LED salt refill indicator, LED rinse aid refill indicator
- Self-cleaning filter system with 3 piece corrugated filter
- Child safety childproof door lock
- Dimensions (HxWxD): 84.5 x 60 x 60cm
- 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.