SIEMENS

iQ500 WI14W300GB Front loading automatic washing machine Fully integrated





iSensoric fully integrated built-in washing machine with iQdrive and very high energy efficiency.

- ✓ Intelligent, durable and quiet iQdrive motor with 10-year warranty for highly effective and efficient laundry care.
- ✓ Speed up the washing process by up to 55% with the varioSpeed option or wash, rinse and spin in 15.
- ✓ Extremely quiet while washing and spinning (41dB/67 dB).
- ✓ A+++ -20 %: washes 20 % more efficient than the requirement for energy efficiency class A+++.
- ✓ Display with time-remaining indicator showing the time until completion of the programme.

Features

A+++

Technical Data

Construction type : Built-in Height of removable worktop (mm): 820 Dimensions of the product (mm) : 818 x 596 x 544 Net weight (kg) : 72.3 Connection rating (W): 2300 Current (A): 10 Voltage (V) : 220-240 Frequency (Hz): 50 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 210 Washing performance class : A Door hinge : Left Wheels : No EAN code : 4242003770047 Capacity cotton (kg) - NEW (2010/30/EC) : 8.0 Energy efficiency class (2010/30/EC) : A+++ Energy consumption annual (kWh/annum) - NEW (2010/30/EC) : 157 Power consumption in off-mode (W) - NEW (2010/30/EC) : 0.12 Power consumption in left-on mode - NEW (2010/30/EC) : 0.50 Water consumption annual (I/annum) - NEW (2010/30/EC) : 9900 Spin drying performance class : B Maximum spin speed (rpm) - NEW (2010/30/EC) : 1355 Average washing time cotton 40C (partial load) - NEW (2010/30/EC) : 255 Average washing time cotton 60C (full load) (min) - NEW (2010/30/ EC): 270 Average washing time cotton 60C (partial load) - NEW (2010/30/EC) : 270

Noise level washing (dB(A) re 1 pW) : 41 Noise level spinning (dB(A) re 1 pW) : 67 Installation type : Full-integrated



SIEMENS

iQ500 WI14W300GB Front loading automatic washing machine Fully integrated

Features

Performance

- Capacity: 8 kg
- Energy Efficiency Class: A+++ at a range of energy efficiency classes from A+++ to D
- Energy consumption :157 kWh per year, based on 220 standard washing cycles
- Energy consumption: standard 60 °C cotton programme 0.85 kwh full load and 0.74 kwh partial load and 40 °C cotton programme 0.44 kwh partial load
- Water consumption 9900 litres per year, based on 220 standard washing cycles
- B spin class
- Maximum spin speed: 1400 rpm
- Cottons 60 Eco and Cottons 40 Eco are the standard washing programmes to which the information in the label relates. These programmes are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water consumption.
- Programme time:60 °C cotton programme 270 min at full load 270 min at partial load and 40 °C cotton programme 255 min partial load
- Noise level washing : 41dB (A) re 1pW: Noise level spinning:67dB (A) re 1 pW
- Noise level spinning:67dB (A) re 1 pW:

Programmes/functions

• Special programmes: Extra Rinse, drain / spin, mixed fabrics, rapid 15 minute quick wash, handwash/wool, delicates/silk programme

Key features

- varioSpeed: Up to 55% reduced washing cycle
- Touch control buttons: time delay, start/pause with reload function, speedPerfect/ecoPerfect, spin speed selection

Additional features

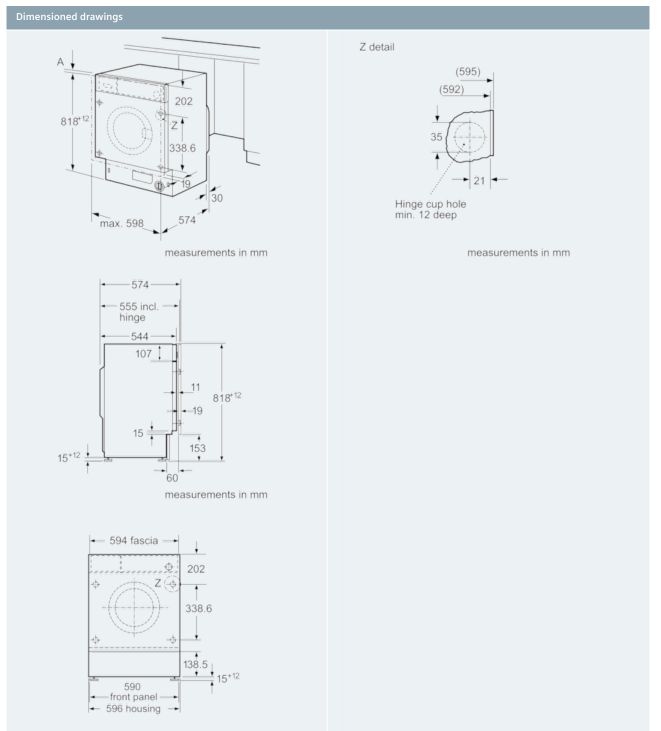
- Reload Function: Stop the washing machine to add any forgotten items of laundry to the drum.
- Large display for programme progress indication, spin speed, remaining time, 24 hour end time delay and load recommendation.
- iQ Drive
- EcoSilence drive with 10 year warranty
- hydroSafe 24 hour anti-leak protection
- Foam detection system
- Out of balance load adjustment
- package
- Divider for Liquid Detergent
- End of cycle buzzer
- Large white door with 130° opening and 30 cm porthole
- Furniture door is reversible
- Metal door catch

Technical Information

- autoLoad Plus
- adjustable base height: 15 cm
- adjustable base depth: 6.5 cm
- Dimensions (H X W X D): 81.8 x 59.6 x 54.4 cm
- Height adjustment with cardanDrive

SIEMENS

iQ500 WI14W300GB Front loading automatic washing machine Fully integrated



measurements in mm