

Serie | 6
**SPS53M02GB white
ActiveWater slimline
Dishwasher 45cm
Freestanding,**

Optional accessories

SGZ1010 : inlet and outlet hose extention
SMZ5000 : Dishwashing aid set
SMZ5001 : Baby care kit

A+
The ActiveWater 45 with VarioFlex basket system: Gives you greater flexibility in the top and bottom racks.

- **VarioFlex basket system:** for higher flexibility in the top and bottom baskets.
- **VarioSpeed:** cleans in up to half the time with optimum cleaning and drying results.
- **AquaStop:** 100% lifetime warranty for water damages guaranteed.
- **Glass protection technology:** extra gentle handling for your delicate glasses.
- **Child lock on door:** prevents accidental door opening during operation.

Technical Data

Water consumption (l) :	9.5
Construction type :	Free-standing
Height of removable worktop (mm) :	30
Depth with open door 90 degree (mm) :	1155
Adjustable feet :	Yes - front only
Maximum adjustability feet (mm) :	20
Adjustable plinth :	No
Net weight (kg) :	40.236
Gross weight (kg) :	42.0
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) :	140
Length outlet hose (cm) :	190
EAN code :	4242002858074
Number of place settings :	9
Energy efficiency class (2010/30/EC) :	A+
Energy consumption annual (kWh/annum) - NEW (2010/30/EC) :	220.00
Energy consumption (kWh) :	0.78
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 (l/annum) - NEW (2010/30/EC) :	2660
Drying performance :	A
Reference programme :	Eco
Total cycle time of reference programme (min) :	195
Noise level (dB(A) re 1 pW) :	48
Installation type :	Built-under



Serie | 6 Dishwashers

SPS53M02GB white ActiveWater slimline Dishwasher 45cm Freestanding,

The ActiveWater 45 with VarioFlex basket system: Gives you greater flexibility in the top and bottom racks.

Performance

- Energy Efficiency Class: A+ (on an Energy Efficiency Class scale from A+++ to D)
- Capacity: 9 place settings
- Energy consumption in programme Eco 50 °C: 220 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.
- Water consumption in Eco 50 programme: 2660 litres per year, based on 280 standard cleaning cycles
- Programme time in Eco 50 programme: 195 minutes
- A rated performance for washing and A for drying
- Noise level dB (A) re 1pW: 48 dB

Programmes/functions

- 5 programmes: Intensive 70 °C, Auto 45-65 °C, Eco 50 °C, Quick wash 45 °C, Pre-Rinse
- 2 Special options: Intensive Zone, VarioSpeed

Flexible design elements

- VarioFlex basket system
- 3 stage Rackmatic height-adjustable top basket
- Silver baskets with pull-out handle
- 2 foldable plate racks in top basket
- 2 foldable plate racks in bottom basket
- 2 foldable cup shelves in top basket
- Knife rack in top basket
- Variable cutlery basket in bottom rack

Innovations and technology

- EcoSilence BLDC drive
- DuoPower spray arm in upper basket
- Heat exchanger - Hygienic and efficient drying
- ActiveWater hydraulic water system
- DosageAssist detergent dispenser
- Automatic detergent detection
- AquaSensor III, Load Sensor
- AquaMix - Glass protection system
- AquaStop anti flood device with guarantee

Design features

- Large item spray head
- Stainless steel interior
- Control buttons on front of fascia
- Display colour: Red LED indicators
- LED salt refill indicator, LED rinse aid refill indicator
- Alternating spray arms
- Self-cleaning filter system with 3 piece corrugated filter
- Child safety - Childproof door lock, Tamperproof controls
- Electronic time delay: 1-24 hours with remaining programme time indicator (min), water inlet indicator
- Dimensions (HxWxD): 84.5 x 45 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.