

Serie | 8

SMS88TW06G white PerfectDry Dishwasher 60cm Freestanding



Water 7,5 L	42 dB	40 dB Silence Program	VarioFlex Pro basket system	VarioDrawer Pro
GlassSecure Tray	AquaStop	Zeolith [®] Drying	VarioSpeed Plus	HygienePlus

Optional accessories

SGZ1010 : inlet and outlet hose extention SMZ5001 : Baby care kit SMZ5100 : Vario-cutlery basket



Rely on PerfectDry for excellent drying results on challenging dishes, glassware and even plastic.

- Silence Program and SuperSilence: remarkably quiet at 42dB, more so with the Silence program.
- Glass 40°C: protective program for gently cleaning and drying glasses.
- **TFT-Display:** intuitive program selection with plain text, realtime display and status information.

Technical Data

lechnical Data				
Water consumptior	n (l) :	7.5		
Construction type	Free-standing			
Height of removabl	815			
Depth with open d	1155			
Adjustable feet :		Yes - front only		
Maximum adjustab	20			
Adjustable plinth :	No			
Net weight (kg) :		56.338		
Gross weight (kg)	59.0			
Connection rating	2400			
Current (A) :		10		
Voltage (V) :		220-240		
Frequency (Hz) :		50; 60		
Length of electrica	175			
Plug type :		GB plug		
Length inlet hose ((cm) :	165		
Length outlet hose	(cm):	190		
EAN code :		4242005035908		
Number of place se	ettings :	13		
Energy efficiency cl	ass (2010/30/EC) :	A+++		
Energy consumption annual (kWh/annum) - NEW (2010/30/EC) :				
		211.00		
Energy consumption	on (kWh) :	0.73		
Power consumption in left-on mode (W) - NEW (2010/30/EC) :				
		0.50		
Power consumption	n in off-mode (W) - NEW (20	10/30/EC): 0.50		
Water consumption annual (I/annum) - NEW (2010/30/EC) :				
		2100		
Drying performanc	e :	А		
Reference program	Eco			
Total cycle time of	n): 225			
Noise level (dB(A)	re 1 pW) :	42		
Installation type :		Built-under		





Serie | 8 Dishwashers

SMS88TW06G white PerfectDry Dishwasher 60cm Freestanding

Rely on PerfectDry for excellent drying results on challenging dishes, glassware and even plastic.

Performance

- Energy Efficiency Class: A+++
- Capacity: 13 place settings
- Energy consumption in Eco 50 programme: 10% more economical (211 kWh/annum) than the standard value (235 kWh/annum) for qualifying for energy efficiency class A+++ 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, Intensive Zone, VarioSpeedPlus, HygienePlus, Extra Dry
- Machine Care 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

- Home Connect ready on WLAN
- Zeolith Energy efficient and perfect drying results
- Heat exchanger Hygienic and efficient drying
- DosageAssist detergent dispenser
- EcoSilence BLDC drive
- Automatic detergent detection
- AquaSensor III, Load Sensor

Design features

- White Piezo touch control
- Interior white emotion light
- Real-time clock actual time is displayed
- Electronic time delay: 1-24 hours with Acoustic end of cycle indicator, water inlet indicator
- AquaStop anti flood device 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.