

LVS222BIN

Product Family	Dishwashers
Commercial width	60 cm
Commercial height	85 cm
Installation	Free-standing
N° baskets	2
EAN code	8017709289997



Programs



N. of programmes	5	Mix	Yes
Washing temperatures	50, 65, 70 °C	Intense	Yes
Soak	Yes	1/2 load	Yes
ECO	Yes		

Options



Delay timer option	3-6-9 hours	Extra dry option	Yes
--------------------	-------------	------------------	-----

Baskets



Basket colour	Grey	Lower Basket	With 2 foldable racks
Basket components colour	Grey	Lower basket with anti-drip inserts	Yes
Handle	In plastic on upper and lower basket	Largest loadable dish in lower basket	30,0 cm
Upper Basket	With central fixed racks	Colour Inner Components	Green
Height adjustment of the upper basket	On two levels, by extraction	Cutlery basket	13 place settings sliding
Largest loadable dish in upper basket	25,0 cm		

Technical Features



Width (mm)	598 mm	Water supply	Single; cold/hot water max. 60°C - energysave with hot water up to 35%
Depth (mm)	600 mm	Max water hardness	100°FH;58°dH
Product Height (mm)	848 mm	Drying system	Natural condenser drying
Controls	Electronic	Tube material	Stainless steel
Programme graphics	Symbols	Filter	Stainless steel
Salt light indicator	Light	Concealed heating element	Yes
Rinse aid indicator	Light	Hinges	Self balancing with fixed hinges
End of cycle indicator	Led on display, with acoustic signal	Adjustable feet	Just for levelling
Washing system	Orbital	Back cover	Yes, with covered counterweight
Third spray arm	Single	Depth of dishwasher with open door (mm)	1168 mm
Water softener	With electronic setting	Removable top	Yes, with optional KIT
Flood protection system	Total Acquastop	Top cover	In plastic

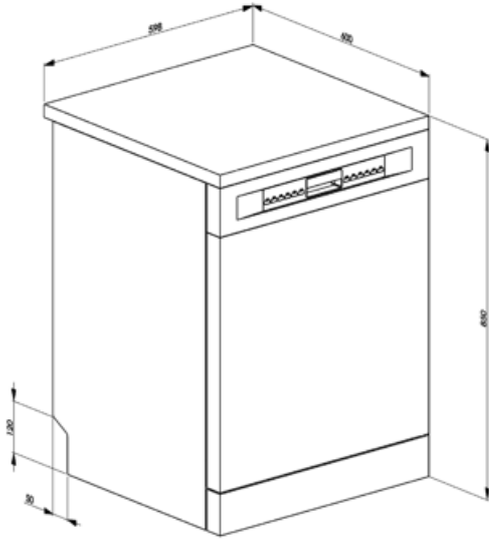
Performance / Energy Label - Reg. 2019



Energy Efficiency Class	E	Programme duration	3:20 h:min
Energy consumption [per 100 cycles, based on the eco programme]	90 kWh	Airborne acoustical noise emissions	49 dB(A) re 1 pW
Rated capacity (ps)	13	Airborne acoustical noise emission class	C
Water consumption [per cycle]	12,0 litres	Energy efficiency Index (EEI)	53,7

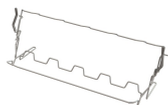
Electrical Connection

Connected power	1800 W	Type of connection	Single-phase
Current	10 A	Power supply cable length	140 cm
Voltage	220-240 V	Plug	(F;E) Schuko
Frequency (Hz)	50 Hz		



Compatible Accessories

KITGH



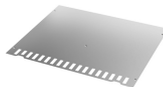
Kit glass holder. It has to be fitted on the first basket but only if there are foldable racks

KITPLV2



Kit extension for dishwasher and washing machine: lenght mt. 2

KITINC



Symbols glossary

 To improve the drying of dishes without leaving stains.	 A++: Energy efficiency class A++ helps to save up to 20% energy compared to class A. Maximum performance with minimum consumption is guaranteed.
 Energy efficiency class E	 Delay Timer: Option to postpone the start of the desired programme by up to 24 hours in order to programme the dishwasher to run at the desired time.
 Smeg's evolution towards more intelligent and eco-friendly models has led to the choice of Inverter technology, which significantly reduces consumption.	 Noise Level: Excellent insulation and special devices keep noise to a minimum.
 EXTRA DRY This option adds a hot rinse cycle that ensures improved drying.	 Orbital wash system distributes water evenly throughout the 60cm dishwasher cavity, directing water with precision to ensure an excellent wash.
 1/2 load: This program is designed for washing dishes not heavily soiled with partial load of the dishwasher.	 Eco: Eco, this economic wash programme uses a low amount of water and energy in order to provide the most environmentally friendly cleaning option.
 Mix: The Mix programme is suitable for mixed crockery and everyday pots and pans, without any particular incrustation.	 Soak programme: The soak programme provides a rinse to prevent dirt from drying.
 Ultraclean: The Ultraclean option performs a final rinse at a high temperature of 70°C eliminating virtually all bacteria.	 13 place settings: Number of place settings.
 Total Acquastop: In addition to the partial Acquastop protection present in all Smeg dishwashers, some models have an electronic device fitted to the water intake hose, which monitors water levels in the machine, detects leaks in the hose and switches off the water supply immediately when necessary.	 System WaterSave ensures the best washing results with minimal water consumption depending on the model of dishwasher.