

DI262D



Product Family Width Commercial height Installation Kitchen panel N° baskets Motor EAN code Dishwashers 60 cm 82 cm Fully-integrated built-in Not supplied 2 Inverter 2.0 8017709337339



Programs / Functions

60 ECO 65°	4UT0 50°-56°		
No. of programmes	8	ECO	Yes
Washing temperatures	50, 60 °C	Mix	Yes
Soak	Yes	Self clean	Yes
Full express - 60	Yes	Intense 60°	Yes
minutes		Auto 50°-60°	Yes
Express 50°	Yes		

Options



Delay timer option

Extreme option

Up to 24 hours, with automatic soak Yes

Crystal option	Yes
Sterilise option	Yes

Baskets

۲			
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	31.0 cm
Upper Basket Height adjustment of	With central fixed racks On two levels (4 cm)	Colour Inner Components	Blue
the upper basket		Cutlery basket	Yes



Largest loadable dish in 20,0 cm upper basket

Technical Features

Adultist Adultister			
Width (mm) Depth (mm) Display type Product Height (mm) Controls Display	596 mm 550 mm 3 digit 818 mm Electronic Delayed start, Programme time indicator, Time to end	Water supply Max water hardness Drying system	Single; cold/hot water max. 60°C - energysave with hot water up to 35% 90°fH; 50°dH Natural condenser drying, with Dry Assist + automatic door opening system at the end of the cycle
Programme graphics On/off indicator Salt light indicator Rinse aid indicator End of cycle indicator Washing system	indication Symbols Yes Light Light On display, with acoustic signal Standard	Steam protection Tank material Filter Concealed heating element Hinges Min. and max. frontal	In plastic Stainless steel Stainless steel Yes Self balancing, Sliding, FLEXIFIT 2 - 10 kg
Water softenerWith electronic settingTurbidity sensorYesAquatest	panel weight Min. and max plinth height	40 - 175 mm	
Flood protection system	Total Acquastop	Adjustable feet Additional gaskets Back cover Depth of dishwasher with open door (mm)	8cm, from 820 to 900mm Yes Yes 1230

Performance / Energy Label NEW



Energy Efficiency ClassD(Washing cycle)84 KWhEnergy consumption84 KWh[per 100 cycles, based
on the eco programme]13Rated capacity (ps)13Water consumption [per
cycle]9.9 litres

Programme duration4:00 h:minAirborne acoustical46 dB(A) re 1 pWnoise emissions(spinning phase)Airborne acousticalCnoise emission classCEnergy efficiency Index49.9(EEI) (Washing cycle)F

Yes

Back feet adjustable

from front

Electrical Connection

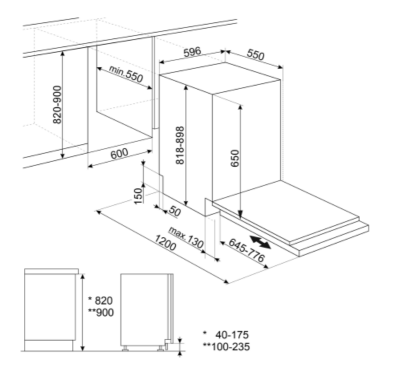
Plug(G) UK e SingaporeFrequency (Hz)50 HzConnected power1800 WType of connectionSingle-phaseCurrent10 A10 ASingle-phase







Power supply cable 140 cm length





Not included accessories

KITPL60N



Toekick Kit in Black colour with adjustable height and deepness. Can be installed over all the fully integrated and underbench models with variable fulcrum or flexifit hinges.



KITPL60B

Toekick Kit in White colour with adjustable height and deepness. Can be installed over all the fully integrated and underbench models with variable fulcrum or flexifit hinges.

KITGH



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



Toekick Kit in Stainless Steel with adjustable height and deepness. Can be fitted over all the fully integrated and underbench models with variable fulcrum or flexifit hinges.

KITPLV2

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



Symbols glossary

AQUATIST	Aquatest measures the clarity of the water during an auto program, and automatically ensures the minimum consumption of water and energy.	Ď	Anti-drip: Some models of dishwashers are equipped with special polymer nozzles anti-drip, that improve the process of drying.
å2 cm ▼	COMM_HEIGHT_82_72dpi	$\widehat{\mathbb{Y}}$	Delay Timer: The delay timer can postpone the start of the program by up to 24 hours.
FLEXI FIT	Models with new Flexi Fit hinges are able to be installed in kitchens with a plinth of just 5cms. With this new hinge design, the panel has a sliding movement from the bottom to the top, avoiding any possible interference of the panel with the plinth.	45 dB	Noise Level: Excellent insulation and special devices keep noise to a minimum.
46dB	Noise Level: Excellent insulation and special devices keep noise to a minimum.	ECO 50°	Eco: Eco, this economic wash programme uses a low amount of water and energy in order to provide the most environmentally friendly cleaning option.
65°)))	Normal programme: The normal programme is suitable for normal degrees of dirt for everyday use.		Soak programme: The soak programme provides a rinse to prevent dirt from drying.
ıÕı	The symbols show the number of plate settings of the dishwasher.	Accounting.	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.
50°		60 min	
		AUTO 50°-60*	Wash cycle for normally soiled mixed loads such as dishes and pans, even with dried-on residues. When this program is selected, the dishwasher recognises the type of dirt and automatically adjusts the washing parameters as appropriate.
Ŷø	This option provides special care for a delicate load. It prevents rapid changes in the wash temperature of the selected programme and reduces it to 4	60°	Programme suitable for washing and drying heavily soiled items with encrusted residues.
Ċ	Option which improves the washing results of the selected programme. It increases the wash temperature and duration.	Ø	Option which provides better cleaning results by keeping the temperature between 65 and 70°C for at least 10 minutes during the last rinsing phase.
4-0	Energy efficiency class D	000 9,91t	System WaterSave ensures the best washing results with minimal water consumption depending on the model of dishwasher.



ANVERTER 20

The work aimed at continuous improvement has allowed the creation of the second generation of the Inverter motor 2.0, characterised by greater efficiency and durability over time, which allows very high performance and a lower energy consumption and noise level.