

ST273CL



Product Family Dishwashers

Commercial width 60 cm Commercial height 82 cm

Installation Fully-integrated built-in

Kitchen panel Not supplied

N° baskets

EAN code 8017709306847



Programs























N. of programmes 10 + 1Washing temperatures 38, 45, 50, 55, 65, 70, 75 °C

Soak Express 27' Yes Crystal Yes Full express - 60

minutes

ECO

Yes

Yes

Auto sensor 45-65

Yes

Quiet (-2 dB) Yes Intense Yes Self clean Yes Hygiene 99,9% Yes

Options









Dry Assist+ option **Delay timer option**

Up to 24 hours

In plastic on upper and

lower basket

1/2 load FlexiZone

Yes

Yes

option

Special programs option Yes

Baskets



Basket colour

Basket components colour

Handle

Grey

Grey

Largest loadable dish in 25,0 cm

upper basket

With 2 foldable racks Lower Basket

Lower basket with anti- Yes

drip inserts



Upper Basket

Glass holder

Height adjustment of the upper basket

With 1 foldable rack

Yes

On three levels (5 cm)

Largest loadable dish in 30,0 cm

lower basket

Colour Inner Components

Cutlery basket

Green

Yes

Technical Features









Width (mm) 598 mm Depth (mm) 545 mm

LED display (3 digit) Display type

Product Height (mm) 818 mm Controls Electronic

Delayed start, Programme Display

time indicator

Symbols Programme graphics On/off indicator Yes Salt light indicator Light Rinse aid indicator Light End of cycle indicator ActiveLight

Orbital Washing system Third spray arm Single With electronic setting

Water softener

Turbidity sensor

Aquatest

Flood protection system Total Acquastop

Water supply

Single; cold/hot water max. 60°C - energysave with hot

water up to 35%

100°fH;58°dH Max water hardness

Drying system Natural condenser drying, with Dry Assist + automatic

door opening system at the end of the cycle

Steam protection In plastic Tub material Stainless steel Filter Stainless steel

Concealed heating element

Hinges Self balancing with fixed

hinges 2 - 9 kg

100 - 228 mm

Yes

Min. and max. frontal

panel weight

Min. and max plinth

height

7cm, from 820 to 890 mm Adjustable feet

Back cover Depth of dishwasher with open door (mm)

Back feet adjustable

from front

Yes 1168

Yes

Top cover In plastic

Performance / Energy Label - Reg. 2019

C

73 KWh









Energy Efficiency Class

Energy consumption [per 100 cycles, based on the eco programme]

Rated capacity (ps) 13 Water consumption [per 8,5 litres

cycle]

Programme duration Airborne acoustical

noise emissions Airborne acoustical noise emission class

Energy efficiency Index

(EEI)

4:40 h:min

47 dB(A) re 1 pW

C

43,8

Electrical Connection

50 Hz Plug (F;E) Schuko Frequency (Hz)



Connected power

1800 W

Type o

Current

10 A

Power

Voltage

220-240 V

In the state of the s

Type of connection Single-phase Power supply cable 140 cm



Compatible Accessories



KIT82CN



KIT82CX



KITGH

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



KITPL60FABB

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





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



KITPL60FABX

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



KITPL60FABN



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



Symbols glossary



Activelight is an led light which projects a red spot onto the floor beneath the dishwasher when the appliance is in use.



The Aquatest sensor is an electronic sensor that measures the degree of water transparency at the end of the initial soaking phase. ased on the values measured, the sensor sets the most suitable programme, thus obtaining the best washing results with the minimum amount of water.



To improve the drying of dishes without leaving stains.



82 cm high



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.



FlexiZone: The ½ load flexizone allows you to wash a reduced load saving energy, water and time and there are no restrictions on where the items are placed.



Noise Level: Excellent insulation and special devices keep noise to a minimum.



Orbital wash system distributes water evenly throughout the 60cm dishwasher cavity, directing water with precision to ensure an excellent wash.



Auto 45°- 65°: The auto programme regulates the length of a cycle depending on the need for a pre-wash and the number of rinses required.



Crystals: The Crystals programme is dedicated to delicate dishes such as glasses and china.



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.



Express 27': The Express 27' programme is a quick wash cycle, at low temperatures, for lightly soiled dishes.



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.



Quick wash cycle for normally soiled mixed loads such as dishes and pans, even with dried-on residues. Dishes are washed and dried in 60 minutes.



Dishwasher cleaning cycle. The cycle should be started with the machine empty, without dishes. It is recommended to run the program every 2-3 months, using special dishwasher detergents.



SILENT: Wash cycle suitable for normally soiled dishes, even with dried-on residues. Ensures maximum noise reduction and is therefore ideal if you wish to run it during the night.



Allows you to enable additional programs when selected together with any wash cycle. After having selected the required wash cycle, press the button (





The Dry Assist + option, in addition to saving energy, ensures perfect drying of the dishes by opening the door automatically at the end of the washing cycle.



Energy efficiency class C



HYGIENE 99.9% High-temperature washing programme. The 75° rinse guarantees the removal of 99.9% of germs and bacteria.



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.



Benefit (TT)

Active Light

Maximum control thanks to the light projected on the floor that indicates when the dishwasher is running and when the cycle is complete

Smeg dishwashers equipped with ActiveLight signal the appliance's activity status by projecting a light on the floor while the cycle is running. The light goes out at the end of the cycle, signalling that the dishwasher can be unloaded.

Orbital Wash System

Even water distribution, deep cleaning and low noise thanks to the dual rotating spray arms

Orbital washing system, which, thanks to its double arm, its 7 water exit points and thanks to overlapping and simultaneous rotations and 40 rotations per minute, allows ample coverage of the tank area, thus guaranteeing optimal results in any basket-loading configuration.

DryAssist+

The Dry Assist+ system of automatic door opening at the end of the cycle ensures fast and energy-efficient drying