

LSPP364CX



Product Family Commercial width Commercial height Installation N° baskets Motor EAN code Dishwashers 60 cm 82 cm Under counter built-in 3, FlexiDuo with Easy Glide Inverter 2.0 8017709307349



Programs

| (27min) 60 ECO 50° | AUTO 65° | â75° | |
|------------------------------|-------------------------------|-------------------|-----|
| N. of programmes | 10+1 | Auto sensor 45-65 | Yes |
| Washing temperatures | 38, 45, 50, 55, 65, 70, 75 °C | Mix | Yes |
| Soak | Yes | Quiet (-2 dB) | Yes |
| Express 27' | Yes | Intense | Yes |
| Crystal | Yes | Self clean | Yes |
| Full express - 60 minutes | Yes | Hygiene 99,9% | Yes |
| ECO | Yes | | |

Options



Dry Assist+ option Delay timer option Yes Up to 24 hours 1/2 load FlexiZone Yes option Special programs option Yes

Baskets



Basket colour Basket components colour Handle Grey Grey

In plastic on upper and lower basket Upper basket with Yes EasyGlide System Largest loadable dish in 19,0 cm upper basket Lower Basket With 2 foldable racks



Upper Basket Glass holder Height adjustment of the upper basket With 1 foldable rack Yes On three levels (5 cm) Lower basket with anti-Yes drip inserts Largest loadable dish in 30,0 cm lower basket Colour Inner Blue Components

Technical Features

| Width (mm) | 598 mm | Flood protection system | Total Acquastop |
|------------------------|---|--|--|
| Depth (mm) | 570 mm | Water supply | Single; cold/hot water max. |
| Display type | LED (external) | | 60°C - energysave with hot |
| Product Height (mm) | 818 mm | | water up to 35% |
| Controls | Electronic | Max water hardness | 100°fH;58°dH |
| Display | Delayed start, Programme time indicator, Time to end indication | Drying system | Natural condenser drying, with Dry Assist + automatic door opening system at the end of the cycle |
| Programme graphics | Symbols | Steam protection | In plastic |
| On/off indicator | Yes | Tub material | Stainless steel |
| Salt light indicator | Light | Filter | Stainless steel |
| Rinse aid indicator | Light | Concealed heating | Yes |
| Progress indicator | Yes | element | |
| End of cycle indicator | On display, with acoustic signal | Hinges | Self balancing with fixed hinges |
| Washing system | Planetarium | Min. and max plinth | 100 - 170 mm |
| Third spray arm | Single | height | |
| Water softener | With electronic setting | Adjustable feet | 7 cm, from 820 to 890 mm |
| Turbidity sensor | Yes | Back cover | Yes |
| Aquatest | | Depth of dishwasher with open door (mm) | 1146 |
| | | Back feet adjustable from front | Yes |

Performance / Energy Label - Reg. 2019

| Energy Efficiency Class | С | Programme duration | 4:25 h:min |
|--|------------|--|------------------|
| Energy consumption [per 100 cycles, based | 73 kWh | Airborne acoustical noise emissions | 46 dB(A) re 1 pW |
| on the eco programme] | | Airborne acoustical | С |
| Rated capacity (ps) | 13 | noise emission class | |
| Water consumption [per cycle] | 9,0 litres | Energy efficiency Index (EEI) | 43,8 |
| | | | |

Top cover

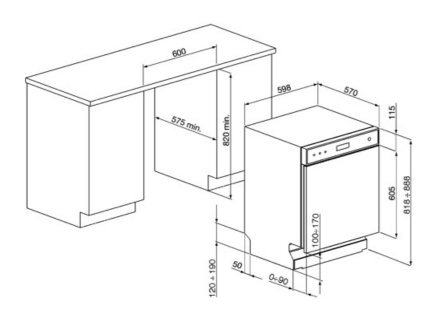
Electrical Connection

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

In plastic



Connected power Current Voltage 1800 W 10 A 220-240 V Type of connection Power supply cable length Single-phase 140 cm





Compatible Accessories

KITGH



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

KITPL60FABN



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.

KITPLV2

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

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.

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.





Symbols glossary

| AQUATEST | 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. |



Energy efficiency class C



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.



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.



FlexiDuo: The FlexiDuo 3rd cutlery basket allows you to arrange cutlery or small cups, ladles, or bulky utensils however you like: it consists of two separate and moveable modules.



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



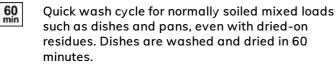
Auto 45°- 65°: The auto programme regulates the length of a cycle depending on the need for a pre-wash and the number of rinses required.



Eco: Eco, this economic wash programme uses a low amount of water and energy in order to provide the most environmentally friendly cleaning option.

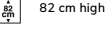


Soak programme: The soak programme provides a rinse to prevent dirt from drying.





To improve the drying of dishes without leaving stains.



-

- LED display: to show programmes, functions and options selected and the time to the end of the cycle.
- EasyGlide: Convenient EasyGlide system for easy unloading of the appliance that allows reaching maximum flexibility of load of the machine.



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.

| Þ | |
|---|--|
| | |

The Planetarium washing system, with high rotations per minute, guarantees complete coverage of the tank, thanks to the simultaneous rotation of base and sprayers, and excellent washing results.



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

| | 61 | s٥ |
|---|----------|----------|
| 5 | <u>.</u> | <u>_</u> |
| 2 | - | ≤ |

Mix: The Mix programme is suitable for mixed crockery and everyday pots and pans, without any particular incrustation.

| | (27min |
|---|--------|
| l | \cup |
| | C |

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.

•se•smeg

| ıŌı | 13 place settings: Number of place settings. | KÖLLEPOP | 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. |
|-------------|--|-----------|--|
| 000 9 lt | System WaterSave ensures the best washing results with minimal water consumption depending on the model of dishwasher. | | 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. | Ś | Allows you to enable additional programs when selected together with any wash cycle. After having selected the required wash cycle, press the button (|
| Â75° | HYGIENE 99.9% High-temperature washing programme. The 75° rinse guarantees the removal of 99.9% of germs and bacteria. | AVICE TER | 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. |