

DI362DQ


Product Family

Dishwashers

Commercial width 60 cm

Commercial height 82 cm

Installation Fully-integrated built-in

Kitchen panel Not supplied

N° baskets 3, Flexi

Motor Inverter 2.0

EAN code 8017709343590



Programs



| | | | |
|---------------------------|-----------|--------------|-----|
| N. of programmes | 8 | ECO | Yes |
| Washing temperatures | 50, 60 °C | Mix | Yes |
| Soak | Yes | Self clean | Yes |
| Full express - 60 minutes | Yes | Intense 60° | Yes |
| Express 50° | Yes | Auto 50°-60° | Yes |

Options



| | | | |
|--------------------|----------------|------------------|-----|
| Delay timer option | Up to 24 hours | Crystal option | Yes |
| Extreme option | Yes | Sterilise option | Yes |

Baskets

| | | | |
|---------------------------------------|--------------------------------------|---------------------------------------|-----------------------|
| Basket colour | Grey | Largest loadable dish in upper basket | 19,0 cm |
| Basket components colour | Grey | Lower Basket | With 2 foldable racks |
| Handle | In plastic on upper and lower basket | Largest loadable dish in lower basket | 31,0 cm |
| Upper Basket | With central fixed racks | Colour Inner Components | Blue |
| Height adjustment of the upper basket | On two levels (4 cm) | | |

Technical Features



| | | | |
|-------------------------|---|---|---|
| Width (mm) | 596 mm | Water supply | Single; cold/hot water max. 60°C - energysave with hot water up to 35% |
| Depth (mm) | 550 mm | Max water hardness | 90°fH; 50°dH |
| Display type | LED display (3 digit) | Drying system | Natural condenser drying, with Dry Assist + automatic door opening system at the end of the cycle |
| Product Height (mm) | 818 mm | Steam protection | In plastic |
| Controls | Electronic | Tub material | Stainless steel |
| Display | Delayed start, Programme time indicator, Time to end indication | Filter | Stainless steel |
| Programme graphics | Symbols | Concealed heating element | Yes |
| On/off indicator | Yes | Hinges | Self balancing, Sliding, FLEXIFIT |
| Salt light indicator | Light | Min. and max. frontal panel weight | 2,5 - 10 kg |
| Rinse aid indicator | Light | Min. and max plinth height | 40 - 175 mm |
| End of cycle indicator | On display, with acoustic signal | Adjustable feet | 8 cm, from 820 to 900 mm |
| Washing system | Standard | Additional gaskets | Yes |
| Water softener | With electronic setting | Back cover | Yes |
| Turbidity sensor | Yes | Depth of dishwasher with open door (mm) | 1230 mm |
| Aquatest | Total Acquastop | Back feet adjustable from front | Yes |
| Flood protection system | | | |

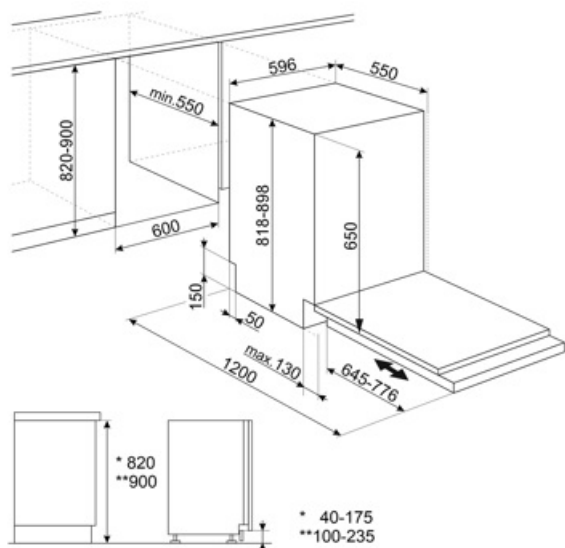
Performance / Energy Label - Reg. 2019



| | | | |
|---|-------------|--|------------------|
| Energy Efficiency Class | D | Programme duration | 4:00 h:min |
| Energy consumption [per 100 cycles, based on the eco programme] | 85 kWh | Airborne acoustical noise emissions | 46 dB(A) re 1 pW |
| Rated capacity (ps) | 14 | Airborne acoustical noise emission class | C |
| Water consumption [per cycle] | 10.5 litres | Energy efficiency Index (EEI) | 49.9 |

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 | (G) UK e Singapore |
| Frequency (Hz) | 50 Hz | | |



Symbols glossary



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



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.



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



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



14 place settings: Number of place settings.



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.



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.



Programme suitable for washing and drying heavily soiled items with encrusted residues.



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.



82 cm high



The FlexiFit hinges allow the kitchen panel to slide over the dishwasher door, allowing a minimum kitchen plinth height of 5 cm.



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.



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.



A quick programme suitable for washing a load with fresh and light soil.



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.



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



Option which improves the washing results of the selected programme. It increases the wash temperature and duration.



Energy efficiency class D



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.

