

60 cm Built-in Panel Ready Dishwasher, Sliding Door Professional Series



DW60S3IAPSC

This Bertazzoni 60 cm fully integrated dishwasher is large enough for up to 16 place settings on three racks. Touch controls with LED display let you access 9 programmes from Eco to Self-cleaning, with 6 functions. It's insulated to keep noise levels at a low 43db. Automatic door opening at the end of the washing cycle speeds up the drying process.

The dual pump system, featuring a brushless inverter motor and a turbidity sensor, ensures exceptional cleaning performance while optimizing energy efficiency. Designed with precision, this advanced technology guarantees outstanding results for every load.

The stainless steel tub is exceptionally durable and resistant to corrosion. Its design enhances heat retention, ensuring superior washing and drying efficiency with every use.

This dishwasher model is equipped with six fixing points, including two on each side and two on the top, ensuring a stable and precise installation. It also features a Side Projection Status Light that discreetly updates the wash cycle status with a sideways beam, avoiding any interference with the kitchen plinth.

It is A energy rated.

[Guarda online](#)

Specifications

Features

General features

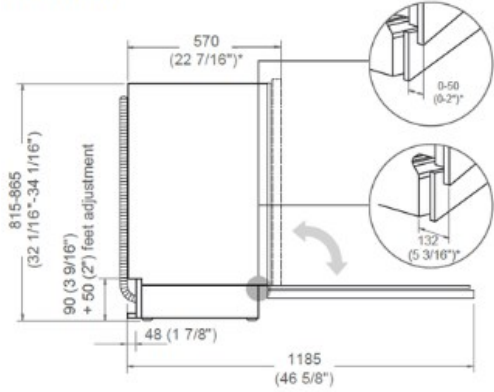
Size	60 cm
Place setting	16
Sound level maximum speed (dbA)	43 dbA
User interface	LED display
Spray arms	3
Number of racks	3
Wash cycles	9 (90min, auto, eco, hygiene, rapid, rinse, self clean, silence, glass)
Functions	6 (extra dry, delay start, auto open door cancellation, 3 half load modes, extra clean, extra fast)
Lighting	3 LED lights
Automatic door opening	yes
Certification	CB, CE

Technical specifications

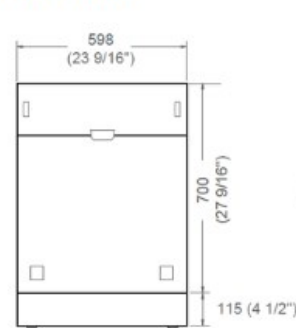
Absorbed current (A)	10 A
Energy class	A
Voltage and frequency	220-240V/50Hz
Absorbed power (W)	1828-2158 W

Dimensions

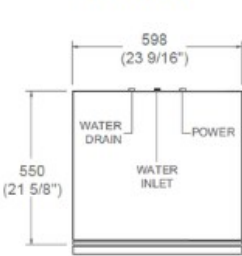
SIDE VIEW



FRONT VIEW



TOP VIEW



Drain hose is provided with the unit.

* Including a 20 (13/16") thick kitchen cabinet front panel. A minimum space of 3 (1/8") is required between the plinth and the panel.