

Dishwasher

DW-45942B S











VIVAX dishwasher DW-45942B S has 4 washing programs, including: "Intensive wash" – for heavily soiled dishes; "Quick wash 90 minutes" and "Ultra quick wash."

Description

VIVAX freestanding dishwasher DW-45942B S, with its capacity, allows easy and efficient washing of 9 standard place settings, making it ideal for smaller households.

Type of dishwasher

Freestanding (45 cm)

Power supply

220-240 V / 50 Hz, 1760-2100 W

Capacity (place settings)

g

Energy efficiency

F

Maximum noise level

49 dB

Water consumption per washing cycle

9 L/cycle

Start delay

3 - 6 - 9 - 12 h

Washing programs (4 programs)

Intensive, ECO, 90 min, Quick wash

Additional functions

Half load (upper/lower basket), Electronic salt consumption adjustment, Salt and rinse aid indicator lights

Control panel (4 buttons)

On/Off, Program selection, Half load, Start/Pause

Baskets (2 baskets)

Upper and lower basket with foldable racks; Cutlery basket; Foldable cup rack in the upper basket; Adjustable upper basket height

Accessories

Salt funnel, Inlet hose, User manual, Energy label

Package dimensions / Appliance dimensions (W × H × D) 49,5 x 89,0 x 64,5 cm / 44,8 x 84,5 x 60,0 cm

Gross / Net weight

42,0 kg / 37,0 kg

EAN Code

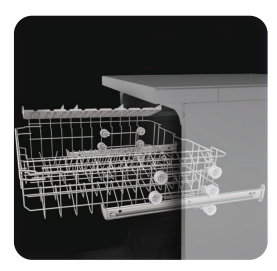
3856005199716

SAP Code

0001398811



Innovative technology, a wide range of programs, and special functions ensure thorough cleaning of every dish.



The upper basket of the dishwasher is adjustable to two heights and comes with an additional shelf for cups.





DW-45942B S











VIVAX dishwasher DW-45942B S has 4 washing programs, including: "Intensive wash" – for heavily soiled dishes; "Quick wash 90 minutes" and "Ultra quick wash."



The elegant LED panel allows easy operation, with clearly marked programs, functions, and indicators for salt and rinse aid.



With the intensive wash program, you can remove even the toughest stains, while the half-load option allows you to efficiently wash a smaller amount of dishes, saving both water and energy.

