

Color Variants

VI421610 Width 15 '

Optional accessories

VD400000

Stainless steel cover

VZ400700

Vario timer connecting strip 400 series

VI421610

Vario induction cooktop 400 series

Width 15 "

- Total output 3,600 W
- 2 cooking zones: One ø 5 7/8" cooking zone (1,400 W and 1,800 W with booster). One ø 8 1/4" cooking zone (2,200 W and 3,300 W with booster).

Cooking zones

One ø 8 1/4" induction cooking zone (2.200 W. 3.300 W with booster). One ø 5 7/8" induction cooking zone (1,400 W, 1,800 W with booster).

Features

Control knob with ring and output marking.

Cooking zone marking.

Electronic control in 12 output levels. Booster function for each cooking zone (only one zone at a time can be operated with booster function) Pan detection

Individual residual heat indication. Safety lock.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Immersion depth 2 3/4 " Front panel thickness 5/8" - 1". The details below must be observed if the panel is more than 1" thick (there must be a recess at the rear for proper control module installation). Appliance clicks into place when inserted into the countertop from above

Clamping range: 1 13/16" - 2".

Rating

Total rating: 1.8 kW Conncecting cable without plug. Hard wire required.

Product Features

Product name / series name

Vario/Domino cooking zone cera

Construction type CONSTR TYPE.Built-in

Energy source

Electric

Total number of cooktop burners

Type of control

Required cutout size (HxWxD) (mm)

70 x 360 x 490-500

Width of the product (mm)

Overall appliance dimensions (HxWxD) (mm)

77.8 x 380 x 510

Net weight (kg)

10.000

Gross weight (kg)

11.000

Residual heat indicator

Location of control panel

Basic surface material

Color of surface

Black, Stainless steel

Color of frame

Stainless steel

Approval certificates

Power cord length (cm)

96.0

Consumption and connection features

Watts (W)

Gas connection rating (W)

Current (A)

Volts (V)

208-240

Frequency (Hz) 50; 60

2013-04-22 Page 1

