

Color Variants VR230114 Stainless steel control panel Width 28 cm

Included accessories

Optional accessories

1 x stainless steel appliance cover. 1 x grease drip tray. 1 x cast iron grill. 1 x lava stones. 1 x cleaning brush.

AM060000 Cast roaster LV030000 Lava stones for refilling

Installation Accessories VV200014 Stainless steel connection strip for combination with other Vario appliances of the 200 series VR230114 Vario electric grill 200 series Stainless steel control panel Width 28 cm

Can be combined with the cooktops of the Vario 200 series to a harmonic unity

Generous control panel for comfortable and secure operation 2 zones, separately controlled Open cast grill, lava stones

Handling

9 switching levels.

Features

2 separately controllable swing-out grilling elements (1500 W). Cast grill. Stainless steel lavastone container and grease collecting insert, dishwashersafe.

Planning notes

Appliance can be snapped into the worktop from above. A minimum clearance of at least 200 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Appliance weight: approx. 15 kg.

Connection

Total connected load 3.0 kW. Connecting cable 1.7 m without plug. Characteristics Product name/family Vario/Domino barbecue grill Built-in / Free-standing Built-in Energy input Electric Type of control mechanical Grill grating material Cast iron Required niche size for installation (HxWxD) 100 x 268 x 490 Width of the product (mm) 288 Dimensions of the product (mm) 100 x 288 x 523 Dimensions of the packed product (HxWxD) (mm) 207 x 408 x 605 Net weight (kg) 15.106 Gross weight (kg) 16.4 Residual heat indicator without Location of control panel Basic surface material Cast iron Color of surface Stainless steel, Stainless steel Color of frame Stainless steel Approval certificates Australia Standards, CE, Eurasian, G-

Mark, Ukraine, VDE Length electrical supply cord (cm) 170

Consumption and connection features Electrical connection rating (W) 3000

Gas connection rating (W) Current (A) 16; 13 Voltage (V) 230 Frequency (Hz) 50; 60

2019-10-29 Page 1

