

Serie | 8, Built-in warming drawer, 29 cm BID630NS1B



Optional accessories HEZ6WCC0 : Cookbook

The multifunctional 29cm warming drawer pre-heats plates, keeps food warm and even cooks at low temperatures.

- The push-pull mechanism makes opening and closing a breeze, great for when you're busy in the kitchen.
- The hotplate is made of tempered glass, which is durable and easy to clean.

Technical Data

Construction type: Built-in
Color / Material Front: Stainless steel
Maximum number of plates: 40
Maximum number of espresso cups: 192
Dimensions of the product (mm): 290 x 594 x 548

Dimensions of the packed product (HxWxD) (mm) :

350 x 650 x 660

Required niche size for installation (HxWxD): 290 x 560 x 550

EAN code: 4242002813936

Electrical connection rating (W): 810

Current (A): 10

Voltage (V): 220-240

Frequency (Hz): 60; 50

Plug type: GB plug





Serie | 8, Built-in warming drawer, 29 cm BID630NS1B

The multifunctional 29cm warming drawer pre-heats plates, keeps food warm and even cooks at low temperatures.

Design

- 29 cm high warming drawer
- Push-pull opening mechanism
- Rotary dial
- On/Off button

Features

- Can accommodate up to:
- -40 plates
- -192 espresso cups
- Loading up to 25 kg
- Easy to clean toughened glass heating plate

Programmes/functions

- Food warming and defrosting (3 settings)
 Cookware and utensil warming (1 setting)
- 4 functions:

Dough proving, defrost, hold warm, plate warming

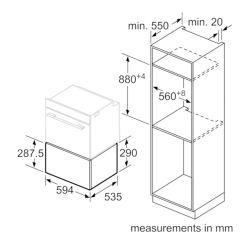
- Adjustable temperature range from 40-80°C

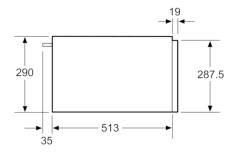
Performance/technical information

- Cavity volume: 52 litres
- Length of mains cable: 150 cm
- Connected load: 0.81 kW
- Nominal voltage: 220 240 V
- Temperature control in 4 levels: ca. 30°C 80°C (glass surface temperature)
- Appliance dimension (hxwxd): 290 mm x 594 mm x 548 mm
- Niche dimension (hxwxd): 290 mm x 560 mm 568 mm x 550 mm
- Please refer to the dimensions provided in the installation manual



Serie | 8, Built-in warming drawer, 29 cm BID630NS1B





Ovens with an appliance height of 595 mm can be installed above a warming drawer. An intermediate floor is not required.

measurements in mm