

### Serie | 8, Warming drawer, 60 x 14 cm, Black BIC630NB1A



# The multifunctional warming drawer for the 14 cm niche: for pre-heating plates, keeping food warm and low temperature cooking.

- **Push-pull mechanism:** easy opening and closing thanks to a practical spring mechanism.
- Cleaning convenience: easy-to-clean hotplate made of tempered glass.

#### **Technical Data**

Built-in / Free-standing:

Color / Material Front:

Maximum number of plates:

Maximum number of espresso cups:

64

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

210 x 660 x 660

Required niche size for installation (HxWxD): 140 x 560 x 550

EAN code: 4242005243488

Electrical connection rating (W): 810

Current (A): 10

Voltage (V): 220-240

Frequency (Hz): 50

Plug type: AU plug





### Serie | 8, Warming drawer, 60 x 14 cm, Black BIC630NB1A

# The multifunctional warming drawer for the 14 cm niche: for pre-heating plates, keeping food warm and low temperature cooking.

- Warming drawer
- BIC630NB1A

#### **Heating Modes**

- Temperature control with 4 levels: 40 °C 80 °C (glass surface temperature)
- 5 functions:
- Dough proving
- Thawing of delicate foods
- Keeping drinks and food warm
- Pre-warming of crockery
- Gentle cooking

#### Design

- Rotary Control Knobs
- Push&Pull opening mechanism
- Heating plate made of toughened glass

#### Convenience

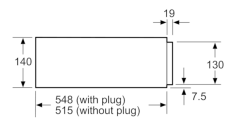
- User-friendly electronics: extremely easy and comfortable operation
- Cavity volume: 20 l
- Max weight up to 25 kg
- Max. loading espresso cups: 64 PC or Max. loading plates: 12 PC

#### **Technical Information**

- Appliance dimension (HxWxD): 140 mm x 594 mm x 548 mm
- Installation dimensions (HxWxD): 140 mm x 560 mm 568 mm x 550 mm
- Length of mains cable: 150 cm
- Total connected load electric: 0.81 KW
- Nominal voltage: 220 240 V
- Please reference the built-in dimensions provided in the installation drawing



### Serie | 8, Warming drawer, 60 x 14 cm, Black BIC630NB1A



Compact ovens with an appliance height of 455 mm can be installed above a warming drawer.
An intermediate floor is not required.

measurements in mm

