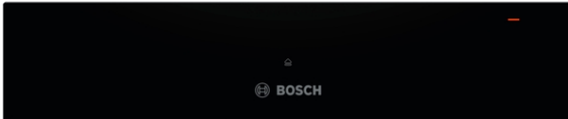


**Serie | 6, Built-in warming drawer, 60  
x 14 cm, Black  
BIC510NB0**



**The multifunction warming drawer for the  
14 cm niche: for pre-heating plates and  
keeping food warm.**

- **Push-pull mechanism:** easy opening and closing thanks to a clever spring mechanism.

---

**Technical Data**

Construction type : Built-in  
Color / Material Front : Black  
Maximum number of plates : 14  
Maximum number of espresso cups : 64  
Dimensions : 140 x 594 x 540 mm  
Dimensions of the packed product (HxWxD) : 210 x 660 x 660 mm  
Required niche size for installation (HxWxD) : 140 x 560 x 550 mm  
EAN code : 4242005035403  
Electrical connection rating : 400 W  
Fuse protection : 6 A  
Voltage : 220-240 V  
Frequency : 60; 50 Hz  
Plug type : Gardy plug w/ earthing

---

---

**Included accessories**  
1 x Anti-slip mat



**Serie | 6, Built-in warming drawer, 60 x 14  
cm, Black  
BIC510NB0**

**The multifunction warming drawer for the 14  
cm niche: for pre-heating plates and keeping  
food warm.**

---

**Design**

- Cavity inner surface: stainless steel
- Rotary dial
- User-friendly electronics: extremely easy and comfortable operation
- Push-pull opening mechanism

**Programmes/functions**

- 4 Functions: keeping drinks and food warm, pre-warming of tableware, yeast dough proving, thawing of delicate foods
- Can accommodate up to:
  - 14plates
  - 64 espresso cups
- Loading up to 15 kg

**Accessories**

- 1 x Anti-slip mat

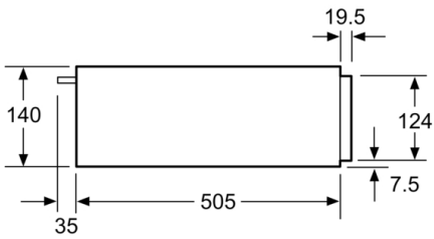
**Technical information**

- Cavity volume: 23 l
- Power cord length 150 cm Cable length
- Total connected load electric: 0.4 KW
- Nominal voltage: 220 - 240 V

**Performance/technical information**

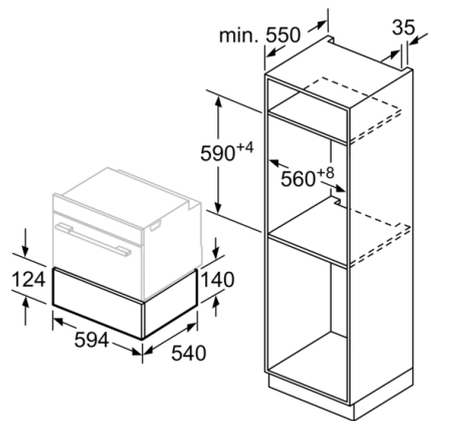
- Appliance dimension (hxwx): 140 mm x 594 mm x 540 mm
- Niche dimension (hxwx): 140 mm x 560 mm - 568 mm x 550 mm
- Please refer to the dimensions provided in the installation manual

**Serie | 6, Built-in warming drawer, 60 x 14 cm, Black  
BIC510NB0**



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



measurements in mm