

iQ700, Built-in warming drawer, 60 x 29 cm, Black BI710D1B1B

The intelligent touchControl multifunctional warming drawer with Home Connect for control at any time from anywhere.

- ✓ push&pull No-handle drawer that's easy to open and close.
- ✓ The heated sheet admits a regulation in four temperature levels from 30°-80°C glass surface temperature



Feature

Technical Data

Construction type: Built-in
Color / Material Front: Black
Maximum number of plates: 40
Maximum number of espresso cups: 192

Dimensions: 290 x 594 x 518 mm

Dimensions of the packed product (HxWxD) : $400 \times 650 \times 700$ mm Min. required niche size for installation (HxWxD) : $290 \times 560 \times 550$

mm

EAN code: 4242003900376 Fuse protection: 10 A Voltage: 220-240 V Frequency: 50; 60 Hz Plug type: GB plug





iQ700, Built-in warming drawer, 60 x 29 cm, Black BI710D1B1B

Features

Design

Programmes/functions

- Touch Control illuminated
- User-friendly electronics: extremely
- easy and comfortable operation
- Easy to clean toughened glass heating plate
- Cavity volume: 54 l
- Loading up to 25 kg
- Can accommodate up to:
- -40plates
- -192 espresso cups
- Handleless push-pull opening mechanism

Technical information

- Total connected load electric: 0.82 KW
- Nominal voltage: 220 240 V

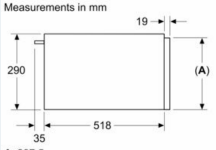
Performance/technical information

- Appliance dimension (hxwxd): 290 mm x 594 mm x 518 mm
- Niche dimension (hxwxd): 290 mm x 560 mm 568 mm x 550 mm
- In case of installation under the worktop, installation accessory spare part no. 9001698838 is needed.
- Please refer to the dimensions provided in the installation manual
- Multifunctional warming drawer with the heating functions: low temperature cooking, plate warming, plate warming, cup warming
- Temperature control in 4 levels: ca. 30°C 80°C (glass surface temperature)
- Touch key operation



iQ700, Built-in warming drawer, 60 x 29 cm, Black BI710D1B1B

Dimensioned drawings



A: 287.5 mm

Ovens with appliance height of 595 mm can be installed above the warming drawer without an intermediate floor

