



A warming drawer designed to be combined with a compatible 45cm high compact appliance to fit neatly into a standard single oven niche

- $\sqrt{\,}$ Push & pull simply give the handleless warming drawer a gentle push to open
- √ Stepless temperature control The warming drawer makes choosing easy with our stepless temperature control from
- $\sqrt{\ }$ Range of applications Warm your cookwear or utensils and keep your dishes hot and ready.
- $\sqrt{\,}$ Installation The warming drawer can be installed separately or combined with your 45 cm compact appliance.



Features

Technical Data

Construction type : Built-in

Color / Material Front : Stainless steel Maximum number of plates : 30 Maximum number of espresso cups : 128

Dimensions of the product (mm) : 290 x 594 x 540

Dimensions of the packed product (HxWxD) (mm) : $210 \times 660 \times 660$ Required niche size for installation (HxWxD) : $290 \times 560 \times 550$

EAN code: 4242004222507 Electrical connection rating (W): 400

Current (A): 6 Voltage (V): 220-240 Frequency (Hz): 50; 60 Plug type: GB plug



WARMING DRAWER N1AHA02N0B

Features

Design

• Push-Pull opening mechanism

Programmes/functions

- Cavity volume: 58 l
- Loading up to 15 kg

Can accommodate up to: -30 plates -128 espresso cups

- 4 Functions: keeping drinks and food warm, pre-warming of tableware, yeast dough proving, thawing of delicate foods
- \bullet Temperature Range: approx. 40 °C to 80 °C
- On/Off button

Accessories

• 1 x Anti-slip mat

Technical information

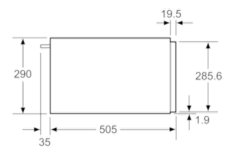
- Length of mains cable: 150 cm
- Total connected load electric: 0.4 KW
- Nominal voltage: 220 240 V

Performance/technical information

- \bullet Appliance dimension (hxwxd): 290 mm x 594 mm x 540 mm
- \bullet Niche dimension (hxwxd): 290 mm x 560 mm 568 mm x 550 mm
- \bullet Please refer to the dimensions provided in the installation manual

WARMING DRAWER N1AHA02N0B

Dimensioned drawings



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

measurements in mm

