N 70, built-in oven, Stainless steel B27CR22N1B









Included accessories

 $2 \times combination grid, 1 \times universal pan$

Optional accessories

Z11CR10X0 Baking and roasting grid (standard)

Z11GT10X3 Glass roasting dish, 5,4l

Z11GU20X0 Glasspan

Z11SZ00X0 SeamlessCombination mounting kit

Z11TC10X0 ComfortFlex Rail (1 level) Z11TC16X0 ComfortFlex Rail (1 level)

Z12CB10A0 Baking tray, anthracite enamelled Z12CM10A0 Moussaka pan, anthracite enamelled

Z12CQ10A0 Grill tray, anthracite enamelled

Z18C60X0 Cookbook Z1913X0 Baking Stone

Built-in oven with CircoTherm® - The award-winning hot air system from Neff

- $\sqrt{\text{CircoTherm}^{\text{\tiny{0}}}}$ the unique hot air-system for simultaneous baking and roasting on up to 3 levels
- $\sqrt{}$ Dual cleaning options:

٦/

Y Pyrolytic following heavy use - just let the oven interior clean itself.

 $\sqrt{}$

- $\sqrt{\mbox{ EasyClean}^{\otimes}}$ the quick and easy option for day to day maintenance.
- $\sqrt{\,}$ TFT display the high-resolution display takes you straight to the programme of your choice.
- $\sqrt{\,}$ Shift Control fast navigation through menus and simple operation with the TFT display.
- √ Hinged door

Features

Technical Data

Color / Material Front : Stainless steel Built-in / Free-standing : Built-in

Integrated Cleaning system: Hydrolytic, Pyrolytic

Required niche size for installation (HxWxD) : 585-595 x 560-568 x

550

Dimensions of the product (mm) : $595 \times 596 \times 548$

Dimensions of the packed product (HxWxD) (mm) : $670 \times 680 \times 670$

Control Panel Material : Stainless steel

Door Material : Glass Net weight (kg) : 37.772

Usable volume (of cavity) - cavity 1 (I): 71

Cooking method:, 4D hot air, Bottom heat, Bread Baking Setting, Conventional heat, Dough proving setting, Full width grill, Half width grill, Hot Air-Eco, Hot air grilling, low temperature cooking, Pizza

setting

First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE

Length electrical supply cord (cm): 120

EAN code: 4242004197287 Number of cavities (2010/30/EC): 1 Energy efficiency class (2010/30/EC): A+

Energy consumption per cycle conventional (2010/30/EC): 0.87 Energy consumption per cycle forced air convection (2010/30/EC):

0.69

Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 2990

Current (A): 13 Voltage (V): 220-240 Frequency (Hz): 50; 60 Plug type: no plug



N 70, built-in oven, Stainless steel B27CR22N1B

Features

Design

- 2.5" TFT colour display
- Illuminated Shift Control
- Cavity inner surface: Enamel anthracite
- Drop down door
- Bar handle

Features

- Control panel lock
 Automatic safety switch off
 Residual heat indicator
 Start button
 Door contact switch
- Temperature proposal Actual temperature display Heating up indicator Sabbath setting
- Interior halogen light
- Quadruple glazed door

Cleaning

- Pyrolytic cleaning
- EasyClean
- Full glass inner door

Programmes/functions

- 12 heating methods: CircoTherm®, CircoTherm® Gentle, Top/bottom heat, Conventional heat Gentle, Hot air grilling, Full surface grill, Centre surface grill, CircoTherm® intensive, Bread baking, Bottom heat, Low temperature cooking, Dough proving
- Rapid heat
- Cooling fan

Accessories

• 2 x combination grid, 1 x universal pan

Performance/technical information

• Energy efficiency rating (acc. EU Nr. 65/2014): A+ Energy consumption per cycle in conventional mode: 0.87 kwh Energy consumption per cycle in fan-forced convection mode: 0.69 kwh

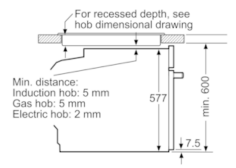
Number of cavities: Main cavity Heat source: electrical Cavity volume: 71 litre

- Total connected load electric: 2.99 KW
- Temperature range 40 °C 275 °C
- Length of mains cable: 120 cm
- Nominal voltage: 220 240 V
- Appliance dimension (hxwxd): 595 mm x 596 mm x 548 mm
- Niche dimension (hxwxd): 585 mm 595 mm x 560 mm 568 mm
- Please refer to the dimensions provided in the installation manual

N 70, built-in oven, Stainless steel B27CR22N1B

Dimensioned drawings

Installation with a hob.



measurements in mm

If the appliance will be installed underneath a hob, the following worktop thicknesses (including substructure if necessary) must be taken into account.

Hob type	min. worktop thickness	
	fitted	flush
Induction hob	37 mm	38 mm
Full surface Induction hob	47 mm	48 mm
Gas hob	30 mm	38 mm
Electric hob	27 mm	30 mm