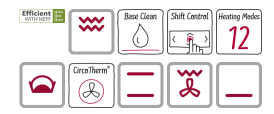
# N 70 B47CR32N1B SINGLE OVEN





**A**+



### Included accessories

2 x combination grid, 1 x universal pan

# Optional accessories

| Z11SZ80X0 | SeamlessCombination 60 + 29cm |
|-----------|-------------------------------|
| Z11SZ90X0 | SeamlessCombination 60 + 45cm |
| Z18C60X0  | Cookbook                      |

# Built-in oven with SLIDE&HIDE<sup>®</sup> - unrestricted access to the oven interior

- $\sqrt{\rm Slide \& Hide ^{\odot}}$  unrestricted access in the oven interior and easy handling due to rotating handle
- $\sqrt{\rm CircoTherm^{\odot}}$  the unique hot air-system for simultaneous baking and roasting on up to 3 levels
- $\sqrt{}$  EcoClean the self-cleaning catalytic coating on the inside top and sides of the oven makes oven cleaning easier.
- -
- $\sqrt{}\,$  BaseClean the special cleaning programme for the oven floor.
- $\sqrt{}$  Shift Control fast navigation through menus and simple operation with the TFT display.
- $\sqrt{\rm TFT}$  display the high-resolution display takes you straight to the programme of your choice.

#### Features

## Technical Data

Color / Material Front : Stainless steel Construction type : Built-in Integrated Cleaning system : Catalytic all sides, Hydrolytic Required niche size for installation (HxWxD) : 585-595 x 560-568 x 550 Dimensions of the product (mm) : 595 x 596 x 548 Dimensions of the packed product (HxWxD) (mm) : 675 x 690 x 660 Control Panel Material : Stainless steel Door Material : Glass Net weight (kg) : 36.2 Usable volume of cavity (I) : 71 Cooking method : , Bottom heat, Bread Baking Setting, Conventional heat, Dough proving setting, Full width grill, Half width grill, Hot Air, 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 of electrical supply cord (cm) : 120 EAN code : 4242004212638 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 B47CR32N1B SINGLE OVEN

#### Features

#### Design

- 2.5" TFT colour display
- Illuminated Shift Control
- Cavity inner surface: Enamel anthracite
- Slide&Hide<sup>®</sup> with rotating 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
- Triple glazed door

## Cleaning

- EcoClean Direct : side liners, ceiling, back panel
- EcoClean programme, Base Clean programme
- Full glass inner door

#### Programmes/functions

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

#### Accessories

• 2 x combination grid, 1 x universal pan

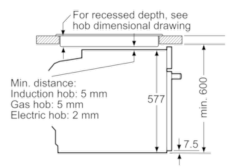
## Performance/technical information

- 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 x 550 mm
- Please refer to the dimensions provided in the installation manual

# N 70 B47CR32N1B SINGLE OVEN

# 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<br>Induction hob | 47 mm                  | 48 mm |
| Gas hob                       | 30 mm                  | 38 mm |
| Electric hob                  | 27 mm                  | 30 mm |

