

Serie | 8, Built-in oven, Stainless steel HBG634BS1B





Included accessories

2 x combination grid 1 x universal pan

Optional accessories

HEZ530000 : Half tray

 $\label{eq:HEZ531010:Baking tray, non-stick ceramic coated} \\$

HEZ625071 : Grill tray, anthracite enamelled HEZ631070 : Baking tray, anthracite enamelled

HEZ634000: Baking and roasting grid (standard)

HEZ636000 : Glass pan

HEZ638100: 1 level telescopic shelf rail, full ext HEZ638300: 3 level telescopic rails, full ext

HEZ6BCA0: Cookbook

 $\ensuremath{\mathsf{HEZ915003}}$: Glass roasting dish, 5,4 L

The built-in oven: you get perfect baking and roasting results.

- 4D Hot Air: even heat distribution for perfect results on up to four levels simultaneously
- TFT display control: easy-to-use thanks to the control ring with full text and symbols.
- EcoClean Direct: almost no cleaning is necessary thanks to a special coating of the rear wall that cleans itself
- Energy efficiency class A+: Best baking results with lower energy consumption.
- Drop Down door with SoftOpen and SoftClose: the oven door opens and closes gently and quietly

Technical Data

Color / Material Front : Stainless steel
Construction type : Built-in
Integrated Cleaning system : No
Required niche size for installation (HxWxD) :

585-595 x 560-568 x 550

Dimensions of the product (mm): $595 \times 594 \times 548$

Dimensions of the packed product (HxWxD) (mm):

Control Panel Material:

Door Material:

Stainless steel
Glass
Net weight (kg):

Usable volume of cavity (l):

570

Stainless steel
Glass
34.466

Cooking method:

Plug type:

, 4D hot air, Bottom heat, Conventional heat, Defrost, Full width grill, Half width grill, Hot Air-Eco, Hot air grilling,

low temperature cooking, Pizza setting, pre-heating, warming
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 : 4242002808536

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):

Connection rating (W):

Current (A):

Voltage (V):

Service forced air convection (2010/30/EC)

81.2

81.2

81.2

9600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

1600

no plug



Serie | 8, Built-in oven, Stainless steel HBG634BS1B

The built-in oven: you get perfect baking and roasting results.

Design

- 2.5"-TFT colour and text display with direct select buttons
- Drop down door, SoftClose, SoftOpen
- Stainless steel control wheel
- Straight bar handle
- Cavity inner surface: Enamel anthracite

Features

- Digital temperature display with proposal Actual temperature display Heating-up indicator Sabbath setting
- Control panel lock Automatic safety switch off Residual heat indicator Start button Door contact switch
- Electronic clock timer
- Main on/off switch
- Halogen interior light
- Light on/off when oven door opened/closed
- 5 shelf positions

Cleaning

- EcoClean Direct : back panel
- Full glass inner door

Programmes/functions

- Oven with 13 heating methods: 4D Hotair, Hotair Gentle, conventional top and bottom heat, conventional heat Gentle, Hotair grilling, full width variable grill, half width grill, pizza function, bottom heat, low temperature cooking, defrost, plate warming, keep warm
- Fast pre-heating function

Standard 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: 81.2
 Energy consumption per cycle in fan-forced convection mode: 0.69 kwh

Number of cavities: 1

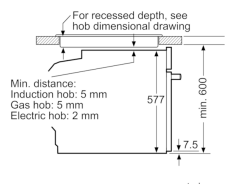
Cavity volume: 71 litre capacity

- Temperature range 30 °C 300 °C
- Integral cooling fan
- Length of mains cable: 120 cm
- Total connected load electric: 3.6 KW
- Nominal voltage: 220 240 V
- Appliance dimension (hxwxd): 595 mm x 594 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

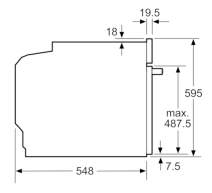


Serie | 8, Built-in oven, Stainless steel HBG634BS1B

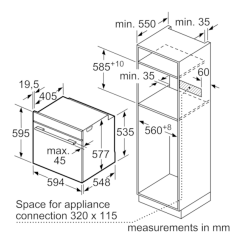
Installation with a hob.



measurements in mm



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

