

# Series 8, Built-in oven, 60 x 60 cm, **Stainless steel** HBG6753S1A





#### **Included accessories**

1 x grill tray suit. pyrol. clean. 2 x combination grid 1 x universal pan

# **Optional accessories**

HEZ327000 : Pizza stone HEZ530000 : Half tray HEZ531010 : Baking tray, non-stick ceramic coated HEZ625071 : Grill tray, anthracite enamelled HEZ632070 : Multipurpose pan, anthracite enamelled HEZ633001 : Lid for professional pan, enamelled anth HEZ634000 : Baking and roasting grid (standard) HEZ638370 : 3 level telescopic rails, full ext,pyro

# The Series 8 built-in oven: impressive design and results for any kitchen.

- 4D Hotair: even heat distribution on all levels for perfect baking results without mixing flavours.
- AutoPilot 10: every dish is a perfect success thanks to 10 preset automatic programs.
- TFT display control: easy-to-use thanks to the control ring with clear text and touch symbols.
- Pyrolytic self-cleaning: effortless cleaning thanks to pyrolytic cleaning programs.
- Flap door with SoftOpen and SoftClose: the oven door opens and closes especially gently and quietly.

## **Technical Data**

Color / Material Front : Stainless steel Built-in / Free-standing : Built-in Door opening : Drop down Cleaning : Pyrolytic+Hydrolytic Control Panel Material : Stainless steel Door Material : Glass Dimensions (HxWxD) : 595 x 594 x 548 mm Dimensions of the packed product (HxWxD) : 670 x 680 x 670 mm Min. required niche size for installation (HxWxD) : 585-595 x 560-568 x 550 mm Cavity dimensions : 357 x 480 x 415 mm Usable volume of cavity : 71 l Number of interior lights : 1 Net weight : 40.7 kg Gross weight : 43.2 kg EAN code : 4242002827025 Connection Rating : 3600 W Fuse protection : 16 A Voltage : 220-240 V Frequency : 60; 50 Hz Length electrical supply cord : 120 cm





Series 8, Built-in oven, 60 x 60 cm, Stainless steel HBG6753S1A

# The Series 8 built-in oven: impressive design and results for any kitchen.

## **Heating Functions**

- Oven with 13 heating methods:
  4D HotAir
  Defrost
  Full width grill
  4D HotAir Eco
  Half width grill
  Top/bottom heating
  Top/bottom heating Eco
  Pizza setting
  Slow cooking
  Bottom heating
  Hot air grilling
  Preheat ovenware
  Keep warm
- Temperature range 30 °C 300 °C
- Cavity volume: 71 net usable litres

#### Design

- Bosch Control Ring
- Anthracite enamel cavity with 5 shelf positions

#### Cleaning

- Pyrolytic self-cleaning function
- Full glass inner door

#### Convenience

- TFT Touch Symbol Display
- Automatic temperature proposal Actual temperature display Residual heat indicator Sabbath setting
- softMove: gentle opening and closing of the oven door.
- Automatic programs
- Number of automatic programmes: 10 PC
- Electronic clock/timer with end time programming
- Rapid heating-up: automatic
- Halogen lighting
- Cooling fan
- Stainless-steel fan
- Info button
- Bar handle

## Hook-in racks / rails

- Cavity with shelf support rails, 2 level telescopic shelf rails, fully extendable, safety stop function, pyrolitic proof

### Accessories

- 1 x grill tray, suit. pyrol. clean., 2 x combination grid, 1 x universal pan

## Safety and Environment

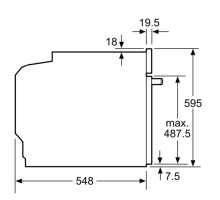
- Electronic door lock Child lock function Automatic safety switch off function Residual heat indicator Start button Door contact switch

# **Technical Info**

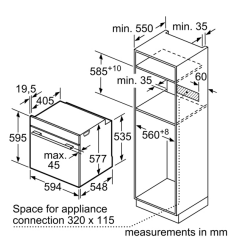
- Length of mains cable: 120 cm
- Total connected load electric: 3.6 KW
- Appliance dimensions (HxWxD): 595 mm x 594 mm x 548 mm
- Installation dimensions (HxWxD): 585 mm 595 mm x 560 mm 568 mm x 550 mm
- Please reference the built-in dimensions provided in the installation drawing
- Maximum door temperature 30° C



# Series 8, Built-in oven, 60 x 60 cm, Stainless steel HBG6753S1A



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

