

iQ500, Built-in oven, 60 x 60 cm, Stainless steel HB578A0S6B



Included accessories

2 x combination grid

1 x universal pan

Optional accessories

HZ915003 Glass roasting dish, 5,4 L

HZ66X650 Cover Strip

HZ638300 3 level telescopic rails, full ext

HZ634000 Baking and roasting grid (standard)

HZ538000 varioClip rail

HZ531010 Baking tray, non-stick ceramic coated

HZ531000 Baking tray, grey enamelled

HZ327000 Baking stone

Shorten your cooking time thanks to fast preheat, coolStart and activeClean. And remote control your oven from anywhere with Home Connect.

- ✓ fast preheat: reach the required baking temperature sooner; coolStart: no need to preheat the oven for deep frozen food.
- ✓ activeClean: the automatic system for effortless cleaning.
- ✓ cookControl30: automatic programs ensure best results.
- ✓ lightControl: intuitive operation thanks to the illuminated dial.
- ✓ 3D hotAir: perfect baking results on up to 3 shelves thanks to innovative heat distribution.

Features

Technical Data

Color / Material Front : Stainless steel

Construction type: Built-in

Integrated Cleaning system: Pyrolytic

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

550

Dimensions: 595 x 594 x 548

Dimensions of the packed product (HxWxD) (mm): 675 x 690 x 660

Control Panel Material : Glass Door Material : Glass Net weight (kg) : 38.180 Usable volume of cavity (I) : 71

Cooking method : Conventional heat, Full width grill, Hot Air, Hotair

gentle, Hot air grilling, low temperature cooking, Pizza setting

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

Length of electrical supply cord (cm): 120

EAN code : 4242003861158 Number of cavities (2010/30/EC) : 1 Energy efficiency rating : A

Energy consumption per cycle conventional (2010/30/EC) : 0.99 Energy consumption per cycle forced air convection (2010/30/EC) :

0.81

Energy efficiency index (2010/30/EC): 95.3

Connection rating (W): 3600

Current (A): 16 Voltage (V): 220-240 Frequency (Hz): 50; 60 Plug type: no plug





iQ500, Built-in oven, 60 x 60 cm, Stainless steel HB578A0S6B

Features

Design

- LCD Display (White)
- lightControl: intuitive operation thanks to the illuminated dials
- Cavity inner surface: enamel grey
- Stainless steel control dial, lightControl: intuitive operation thanks to the illuminated dials, round
- Bar handle
- We recommend you to choose complementary products within IQ500, in order to assure an optimal design combination of your Built-In appliances.

Features

- Digital temperature display with proposal
- · Heating-up indicator
- cookControl
- Automatic start
- •
- Electronic door lock
- Control panel lock
- Automatic safety switch off
- Residual heat indicator
- Door contact switch
- •
- WLAN Home connect enabled
- Automatic programmes
- cookControl, 30
- Electronic oven clock timer
- Integral cooling fan
- Interior halogen light, Light on/off when door opened/closed
- 5 shelf positions in oven

Cleaning

- activeClean
- Full glass inner door

Programmes/functions

- Oven with 8 main functions, 8 main functions heating methods: 3D hot air, conventional top & bottom heating, hot air grilling, full width grill, Pizza setting, coolStart, low temperature cooking, Hotair gentle
- Fast preheat

Accessories

- 2 x combination grid, 1 x universal pan
- 1 varioClip rail, Stop function

Technical information

- Energy efficiency rating (acc. EU Nr. 65/2014): A
- Energy consumption per cycle in conventional mode: 0.99 kWh
- Energy consumption per cycle in fan-forced convection mode: 0.81 kWh
- Number of cavities: Main cavity
- Heat source: electrical
- Cavity volume: 71 litres
- \bullet Temperature range 30 °C 275 °C
- Total connected load electric: 3.6 KW
- 120 cm Cable length
- 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



iQ500, Built-in oven, 60 x 60 cm, Stainless steel HB578A0S6B

