



**iQ 100**

**Built-under double hot air oven  
HB13NB521B stainless steel**

**Design**

- Metal fascia
- Standard control dials
- White display with blue indicator lights
- Push buttons
- Bar handle
- Black handle fixing blocks
- Separate fascia panel
- Flush fitting door
- Drop down door

**Main lower oven**

**Key features**

- Safety lock

**Features**

- Catalytic back liner
- Electronic clock timer
- Automatic on/off programmer
- 1 retractable control dial
- 1 interior light
- Smooth enamelled oven interior
- 3 shelf positions
- Full glass inner door
- Heat reflective glass
- Easy fit shelf support rails

**Programmes/functions**

- 2 main functions: 3D Hot air, defrosting

**Performance/technical information**

- Oven capacity 50 litres
- A energy class

**Secondary top oven**

**Features**

- Catalytic roof and back liners
- 2 retractable control dials
- 1 interior light
- Smooth enamelled oven interior
- 2 shelf positions
- Full glass inner door
- Heat reflective glass
- Easy fit shelf support rails

**Programmes/functions**

- 3 main functions: full width surface grill, centre surface grill, conventional

**Performance/technical information**

- Oven capacity: 30 litres
- B energy class

**Included accessories**

2 x combination grid, 1 x universal pan,  
1 x insert grid

**Optional accessories**

**Alternative colors available**

HB13NB621B:Black

**Technical Data**

**Characteristics**

Color / Material Front : Stainless steel  
Built-in / Free-standing : Built-in  
Integrated Cleaning system - cavity 1 :  
Catalytic partial, easy to clean enamel  
Dimensions of the product (mm) : 717 x  
595 x 550  
Dimensions of the packed product  
(HxWxD) (mm) : 800 x 660 x 690  
Control Panel Material : Stainless steel  
Door Material : Glass  
Net weight (kg) : 46.00  
Usable volume of cavity (l) : 33  
Cooking method first cavity :  
Conventional heat, Full width variable  
grill, Half width variable grill  
First cavity material : Enamel  
Temperature control - cavity 1 :  
mechanical  
Number of interior lights : 1  
Approval certificates : CE, VDE

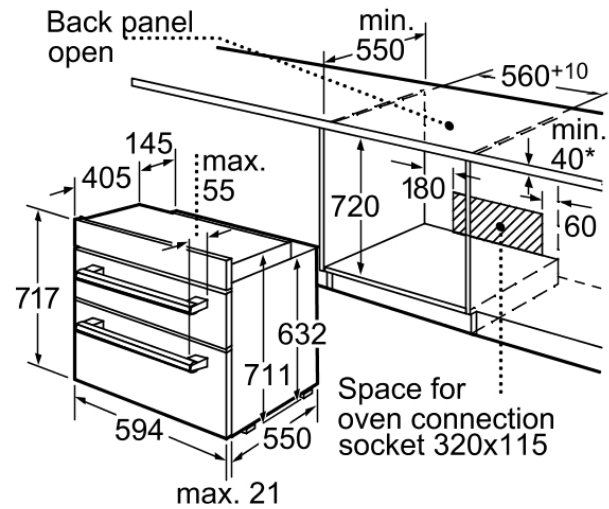
**Consumption and connection  
features**

Energy consumption conventional  
(kWh) - cavity 1 : 0.79  
Electrical connection rating (W) : 4900  
Current (A) : 20  
Voltage (V) : 240  
Frequency (Hz) : 50

Siemens  
HB13NB521B  
Built-in/-under el. double oven/cooker  
  
Predecessor:  
  
Successor:

EAN code:  
4242003436813  
  
sales programme:

iQ 100  
Built-under double hot air oven  
HB13NB521B stainless steel



\* For installation under an induction hob  
min. 50 mm

measurements in mm