## **SIEMENS**



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

- · 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

Optional accessories

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

### **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 (I): 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

#### Alternative colors available

Built-in/-under el. double oven/cooker

Predeccessor:

Siemens HB13NB521B

Successor:

sales programme:

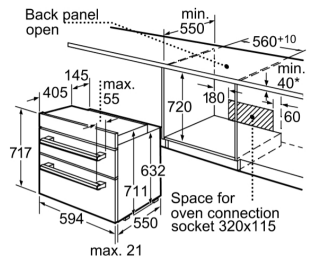
4242003436813

EAN code:

# **SIEMENS**

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





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