



## Siemens HB676GBS6B Home Connect Multifunction Oven

<b>Brand</b>	Siemens
<b>Model Number</b>	HB676GBS6B
<b>EAN Number</b>	4242003751879
<b>Oven Type</b>	Built-in Single Oven

### Design

- Stainless steel control dial
- Bar handle
- Drop down oven door, softClose, softOpen

- Cavity inner surface: Enamel anthracite

#### Key features

- activeClean cleaning
- 3.7" TFT touchDisplay
- Drop down oven door, softClose, softOpen
- TFT clearText display
- Digital temperature display with proposal

Actual temperature display

Heating-up indicator

Sabbath setting

- Light on/off when door opened/closed
- Control panel lock

Automatic safety switch off

Residual heat indicator

start button

Door contact switch

- Residual heat indicator
- Control panel lock
- Info button

#### Features

- Electronic oven clock timer
- Main on/off switch
- Full glass inner door
- 1 interior light
- LED Illumination
- LED Illumination
- Removable wire shelf support rails
- 5 shelf positions in oven
- Pyrolitic proof trayholder and baking tray
- Integral cooling fan
- 

#### Programmes/functions

- Oven with 13 heating methods:

4D hot air, hotairEco, conventional oven, Conventional heat ECO, hot air grilling, full width grill, half width grill, intensive hot air, coolStart, bottom heat, low temperature cooking, keep warm, plate warming

- Fast pre-heating function
- cookControl Plus

Performance/technical information

- 71 litres
- Stainless-steel fan
- Temperature range 30 °C - 300 °C
- Maximum door temperature 30 °C
- Energy efficiency rating A+
- Energy efficiency rating (acc. EU Nr. 65/2014):

Number of cavities: 1

Heat source: electrical

Cavity volume: 71 litres

- Length of mains cable: 120 cm
- Total connected load electric: 3.65 KW
- Appliance dimension (hxwxd): 595 mm x 595 mm x 548 mm
- Niche dimension (hxwxd): 585 mm - 595 mm x 560 mm - 568 mm x 550 mm

• Please reference the built-in dimensions provided in the installation drawing

Standard accessories

- 2 x combination grid, 1 x universal pan
- Pull out system: Easy fit shelf support rails with electronic lin