

iQ100, Electric Hob, 60 cm ET611HE17E



The modern glass ceramic cooktop for more cooking pleasure and less cleaning effort.

Features

Technical data

Product name/family : Cooking zone ceramic
 Construction type : Built-in
 Energy input : Electric
 Total number of positions that can be used at the same time : 4
 Min. required niche size for installation (HxWxD) : 45 x 560-560 x 490-500 mm
 Width of the appliance : 592 mm
 Dimensions : 45 x 592 x 522 mm
 Dimensions of the packed product (HxWxD) : 100 x 750 x 590 mm
 Net weight : 7.3 kg
 Gross weight : 8.0 kg
 Residual heat indicator : Separate
 Location of control panel : Hob front
 Basic surface material : Ceramic
 Color of surface : Black
 Sealed Burners : No
 Power of heating element (kW) : 1.2 kW
 Power of 3rd heating element (kW) : 2 kW
 Power of 5th heating element (kW) : 1.2 kW
 Connection Rating : 6600 W
 Voltage : 220-240 V
 Frequency : 60; 50 Hz
 Main colour of product : Black
 Energy input : Electric
 Plug type : No plug (electrical connection by electrician)
 Appliance Dimensions (h x w x d) (in) : + x x
 Dimensions of the packed product : 3.93 x 23.22 x 29.52
 Net weight : 16.000 lbs
 Gross weight : 18.000 lbs
 Total number of positions that can be used at the same time : 4
 Min. required niche size for installation (HxWxD) : 45 x 560-560 x 490-500 mm
 Dimensions : 45 x 592 x 522 mm
 Dimensions of the packed product (HxWxD) : 100 x 750 x 590 mm
 Net weight : 7.3 kg
 Gross weight : 8.0 kg



iQ100, Electric Hob, 60 cm ET611HE17E

Features

Design:

- frameless design
- HighSpeed ceramic glass

Comfort and Safety:

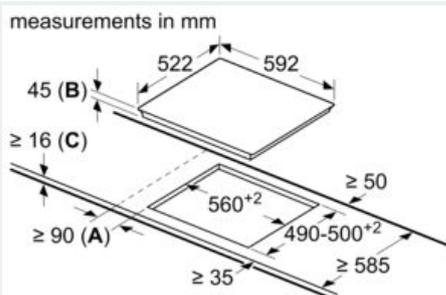
- 4 quick-lite cooking zones
- TouchControl +/- (EasyTouch)
- 17 power levels
- Electronic power level display

Environment+safety:

- Two stage residual heat indicators
- Safety lock
- Restart function
- Power on indicator
- Min. worktop thickness: 16 mm

iQ100, Electric Hob, 60 cm
ET611HE17E

Dimensioned drawings



- A:** Minimum distance from the hob cut-out to the wall.
- B:** Recessed depth
- C:** With fitted oven underneath min. 20, possibly more; see space requirements for the oven.