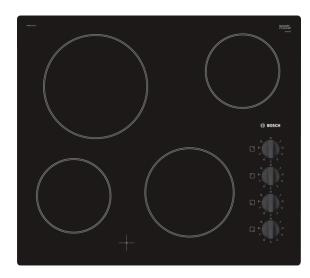


## Series 2, Electric hob, 60 cm PKE611CA1E



#### **Optional accessories**

HEZ9SE030: Set of 2 pots and 1 pan

### Dual rings, tough and easy-to-clean glass surfaces and good looks make ceramic hobs a smart addition to your home.

- Side control dials for easy power level selection.
- Ceramic glass is much more slim and durable with better vertical conduction.
- Precise Temperature Control for Better Cooking Results
- Residual Heat Indicator Warns if Cooktop is Warm or Hot

#### **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) :  $46 \times 560-560$ 

x 490-500 mm

Width of the appliance : 592 mm Dimensions : 46 x 592 x 522 mm

Dimensions of the packed product (HxWxD) : 100 x 750 x 590

mm

Net weight: 7.5 kg Gross weight: 8.3 kg

Residual heat indicator : Separate Location of control panel : Hob lateral Basic surface material : Ceramic Color of surface : Black

EAN code : 4242002936406 Voltage : 220-240 V Frequency : 60; 50 Hz





# Series 2, Electric hob, 60 cm PKE611CA1E

Dual rings, tough and easy-to-clean glass surfaces and good looks make ceramic hobs a smart addition to your home.

#### Design

- **-** 592 mm
- Frameless design

#### **Special features**

- Front mounted controls
- Sword knobs
- 4 zone Quick-Therm hob
- Variable 9-stage power settings for each zone

#### **Safety Features**

- Residual heat indicator for each zone

#### **Technical information**

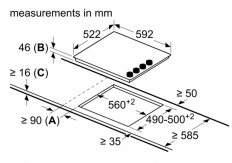
- Appliance dimensions: (W/D) 592 mm x 522 mm
- Installation dimensions: (ID/W/D) 46 mm x 560 mm x 490 mm
- Min. worktop thickness: 16 mm

#### Power and size

- Total connected load: 6600 W
- Cooking zones: 1 x Ø 145 mm, 1.2 KW; 1 x Ø 210 mm, 2.2 KW; 1 x Ø 180 mm, 2 KW; 1 x Ø 180 mm, 2 KW



### Series 2, Electric hob, 60 cm PKE611CA1E



- 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.