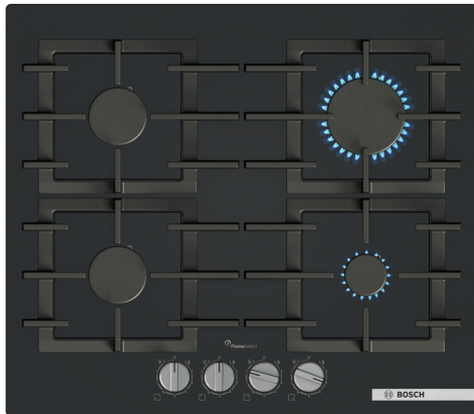


**Series 6, Gas Hob, 60 cm, Tempered glass, Black  
PPP6A6I40Z**



HEZ32WA00 Wireless food thermometer

**The gas hob with precise flame control and easy cleaning thanks to detachable metallic knobs and dishwasher suitable cast iron pan supports.**

- **FlameSelect:** for a precise adjustment of the flame in nine defined levels.
- **Dishwasher-suitable pan supports:** make cleaning your hob even easier.
- **Safety gas cut-off:** ensures safety by instantly cutting off gas supply if the flame goes out.
- **Easily removable knobs allow for thorough cleaning of the hob.**
- **Easy cleaning:** detachable knobs and dishwasher-suitable pan supports make cleaning a breeze.

Product name/family: .....gas hob w integrated controls  
 Built-in / Free-standing: ..... Built-in  
 Energy input: .....Gas  
 Total number of positions that can be used at the same time: ..... 4  
 Required niche size for installation (HxWxD): 45 x 560-560 x 480-490 mm  
 Width of the appliance: ..... 590 mm  
 Dimensions: ..... 45x590x520 mm  
 Dimensions of the packed product (HxWxD): ..... 141x651x578 mm  
 Net weight: ..... 16.5 kg  
 Gross weight: ..... 17.7 kg  
 Residual heat indicator: .....No  
 Location of control panel: ..... Front  
 Basic surface material: ..... Tempered glass  
 Color of surface: .....Black  
 Color of frame: ..... Black  
 Length electrical supply cord: ..... 100 cm  
 EAN code: ..... 4242005496358  
 Gas connection rating: ..... 7500 W  
 Fuse protection: .....3 A  
 Voltage: ..... 220-240 V  
 Frequency: ..... 50; 60 Hz



## **Series 6, Gas Hob, 60 cm, Tempered glass, Black PPP6A6I40Z**

**The gas hob with precise flame control and easy cleaning thanks to detachable metallic knobs and dishwasher suitable cast iron pan supports.**

### **Design**

- tempered black hard glass base surface, black
- frameless: install the hob either flush or slightly raised on the worktop
- Cast iron separable w rub feet
- full metal

### **Comfort & Convenience**

- step valve 9 steps: precisely adjust the flame in nine defined and repeatable levels.
- Sword Knobs, front: easily access knobs in front with strong grip for effortless turning.
- Ignition via control knobs: just push and turn the knob to ignite the flame.

### **Burners and power**

- 4 PC
- Left front: Standard burner up to 1.75 KW (depending on gas type)
- Left rear: Standard burner up to 1.75 KW (depending on gas type)
- Right rear: High speed burner up to 3 KW (depending on gas type)
- Right front: Economy burner up to 1 KW (depending on gas type)

### **Cleaning**

- detachable for easy cleaning between knobs.
- yes for easy cleaning.
- Cast iron separable w rub feet: little weight and compact form, yet high stability due to continuous surface.

### **Safety**

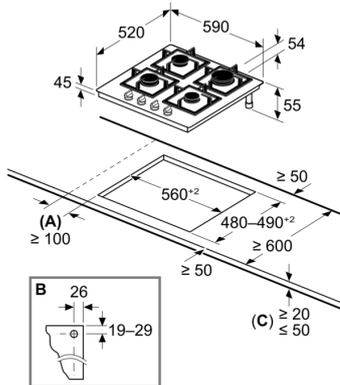
- Flame failure safety device: prevents unwanted gas flow when flame goes out.

### **Installation (gas types & measurements)**

- Usable for: Liquid gas G30,31 28-30/37mbar
- Preset of liquid gas (28-30/37mbar)
- Nozzle set for Natural gas nozzles (20 mbar) included. Nozzles for all other gas types can be ordered via the customer service. For nozzle change, please contact the customer service.
- Dimensions of the product (HxWxD mm): 54 x 590 x 520
- Required niche size for installation (HxWxD mm) : 45 x 560 x (480 - 490)
- Min. worktop thickness: 20 mm
- Power cord 1 m South Africa plug
- Connected load: 7.5 KW

## Series 6, Gas Hob, 60 cm, Tempered glass, Black PPP6A6I40Z

Measurements in mm



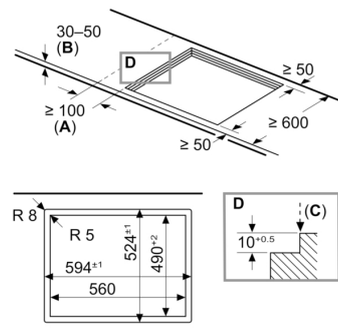
**A:** Min. distance from the hob cut-out to the wall

**B:** Position of gas connection in the cut-out

**C:** With fitted oven underneath possibly more; see space requirements for the oven

For worktop thickness between 12 mm to 20 mm need additional spacer, contact customer service for details

Measurements in mm  
Measurements in mm



**A:** Min. distance from the hob cut-out to the wall

**B:** The clearance between the surface of the worktop and the top of the front of the oven must be 32 mm

See space requirements for the oven

**C:** Max. 1 mm chamfer  
The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if required