## Brandt

## Ref.: BPI6464B

#### Hob



## The advantages of the product

**Pan size recognition** With induction technology, the size of the pan is detected by the cooking zone, and energy is only used on this area. This ensures the most efficient use of energy.

**10 safety points** Integrale safety thanks to the 10 safety points with overheating protection, child lock, residual heat indicators, anti-overflow system, automatic-stop system, pan detection and small object detection.

GENERAL	
Brand	BRANDT
Commercial code	BPI6464B

Other available colours	
Surface colour	Black
Ean code	3660767971196
Control panel location on the hob	Frontal
Width (cm)	60
Frame material	Without
Hob Plate Material	Glass ceramic
Construction type	Built-in
Number of zones	4
Energy	ELECTRIC
Hob type	Induction
Typologie	Induction

	Foyer 1	Foyer 2	Foyer 3	Foyer 4	Foyer 5	Foyer 6
Electric energy consumption AR zone (EC) Wh / kg						
Electric energy consumption AV zone (EC) Wh / kg						
Electric energy consumption per zone (EC) Wh / kg	176,7	176,7	180,8	180,9		
Total electrical energy consumption (EC)						
Dimensions of the heating element (mm)	180	180	160	210		
Energy efficient gas burner (EE)						
Efficacité énergétique gaz total (EE)						
Timer	Electronic 99 min	Electronic 99 min	Electronic 99 min	Electronic 99mn		
Location of the heating element	Front Left	Rear left	Front right	Rear right		
Max power of the heating element (W)	2400	2400	2200	2400		
Type of heating element	Induction	Induction	Induction	Induction		
Power indicator	Flashing 0 in display	Flashing 0 in display	Flashing 0 in display	Flashing 0 in display		

GRIDS		
Grid colour		
Material of pan support		
Grid number		
Type of grid	NOWEB	

CONTROL	
Others controls	
Timer	ELECTRONIC 99MN
Ignition system	
Type of control device	Capacitive control
Type of energy regulation	Electronical

# Brandt

SAFETY DEVICES Certificate of approvals

Saucepan detection

Top Gas Safety Device

Auto stop

## **Ref.: BPI6464B**

FLASHING 0 IN DISPLAY

EEC

Yes NOWEB

Yes

Pack 10 safeties

## Hob

CONNECTIONS		
Frequency (Hz)	50/60	
Current (Amp)	32	
Lenght of the electrical supply cord in cm	130	
Hob max electric power input (KW)	7.2	
Voltage (V)	220-240	
Type of plug	Without	

220-240	Residual heat Indicators
Without	Power Indicator
	Central locking

DIMENSIONS	
Built in dimensions WxD (mm)	560X490
Dimensions of the packed product (mm)	140X750X600
Dimensions under worktop HxWxD (mm)	62X558X488
Overall dimensions above the working surface HxWxD (mm)	4X590X520
Gross weight (kg)	7.0
Net weight (kg)	6.0

GAS CONNECTIONS	
Others gas possibilities	
Factory Setting Gas Type	
Delivered injectors	
Hob maximum gaz power input (kW)	
Gas connection	