

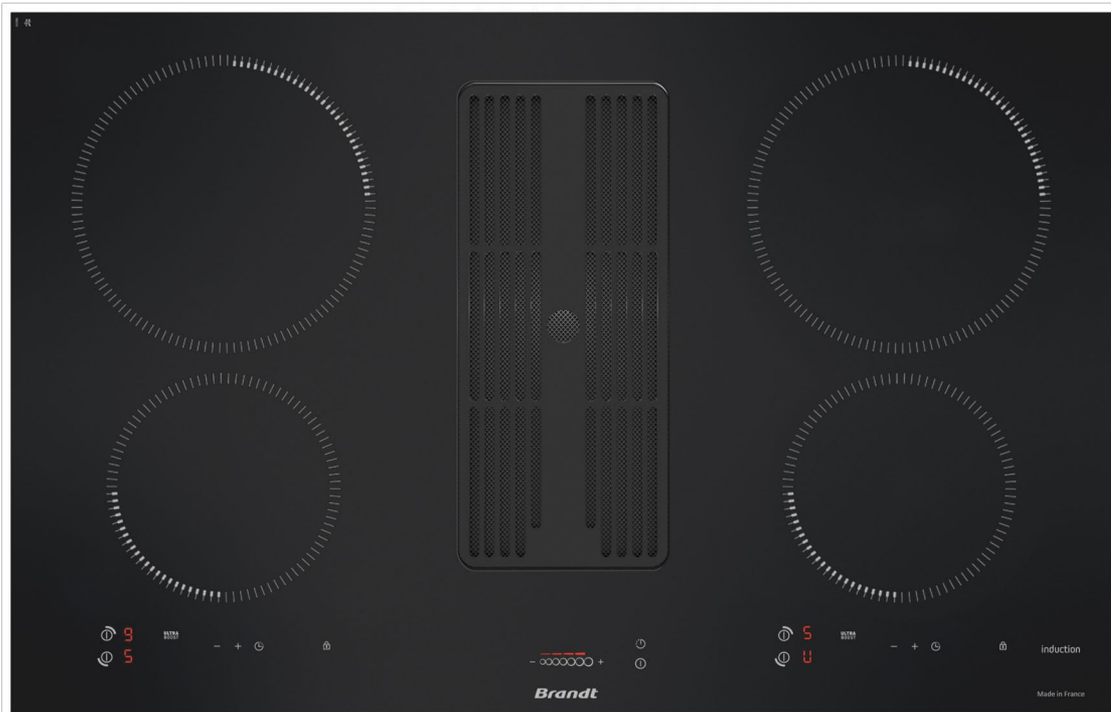
ALYSEE PROJECT INDUCTION HOB WITH INTEGRATED HOOD BPI384BH

Brandt

This two-in-one product with its 4 cooking zones and four boosters means you can easily bring the power up to 3,700W and utilise the biggest pots and pans you own.

This hob has a beautiful Brandt powder-coated cast iron grid built into its central downdraft hood, which is located between its 4 cooking zones.

Dual functionality for double the cooking pleasure!!



ALYSEE PROJECT INDUCTION HOB WITH INTEGRATED HOOD BPI384BH

Brandt

SPECIFICATIONS

Induction Hob

- 80cm
- 4 zones
- Intelligent touch control with digit display
- 9 power levels + Ultra boost
- 4 x independent timers
- Quick Access functions:
- 10 safety features:
 - ❖ Residual heat indicator
 - ❖ Small object safety
 - ❖ Anti overflow
 - ❖ Autostop® system, Keypad lock
 - ❖ Automatic saucepan detection, Temperature limiter
 - ❖ Low voltage, Connection error, Over Tension



Cooking Zones	#1	#2	#3	#4
Position of zone	Front Left	Rear Left	Front Right	Rear Right
Size of zone (mm)	160	210	160	210
Power (W)	2400	3600	2400	3600

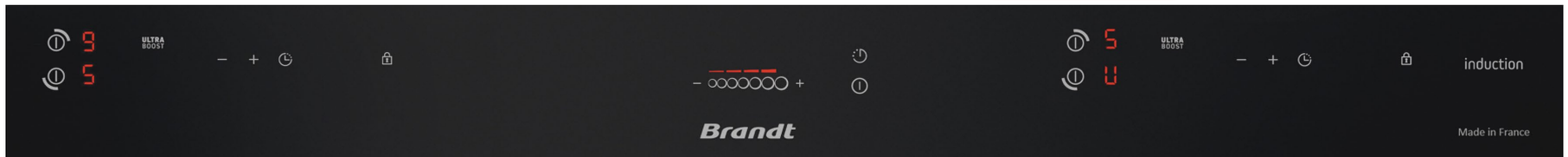
ALYSEE PROJECT INDUCTION HOB WITH INTEGRATED HOOD BPI384BH

Brandt

SPECIFICATIONS

Hood

- 600m3/h
- 53dBA
- 4 speeds
- Intelligent touch slider control
- Delay timer
- Delivered in recycling mode
- 2 x aluminum filters
- 2 x carbon filter



ALYSEE PROJECT INDUCTION HOB WITH INTEGRATED HOOD BPI384BH

Brandt

ELECTRICAL CONNECTIONS

Induction Hob

- Maximum electric power (W): 7400
- Current (A): 2 x 15amp
- Voltage (V): 220-240
- Frequency (Hz): 50 / 60
- Length of power supply cord (cm): 2 x 130
- Plug type: Without

Hood

- Maximum electric power (W): TBA
- Current (A): 1 x 13amp
- Voltage (V): 220-240
- Frequency (Hz): 50 / 60
- Length of power supply cord (cm): 1 x 130
- Plug type: Without

DIMENSIONS

Induction Hob

- Dimensions of product (mm): H60 x W800 x D515
- Built in dimensions (mm): W750 x D495
- Dimensions of packed product (mm): H460 x W942 x D600
- Net weight (kg): 13.6
- Gross weight (kg); 14.5

**ALYSEE PROJECT
INDUCTION HOB WITH INTEGRATED HOOD
BPI384BH**

Brandt

INSTALLATION DIAGRAM (HOOD)

Recirculating mode



The product's air outlet must be connected to the unit's opening so that the outgoing air can be recycled in the kitchen.

Charcoal filters (I) are needed in this configuration. They must be fitted as shown.

ALYSEE PROJECT INDUCTION HOB WITH INTEGRATED HOOD BPI384BH

Brandt

INSTALLATION DIAGRAM (HOOD)

Evacuation mode

The product's air outlet must be connected to the outside of the house.

The duct to be fitted between the product's air outlet and the outside of the house is not supplied with the appliance.

