

Induction hob, 60 cm, Black, PIE645T14E





Optional accessories

HEZ390020 set of 1 pot and 1 pan for induction hob HEZ390041 set of 3 pots + 1 pan for induction hob

HEZ390042 Set of 3 pots and 1 pan HEZ390090 Wok Set consisting of 3 Items

- Steel frame: the flat stainless steel frame around the hob is perfect for integrating into existing countertop cutouts.
- PowerBoost: up to 50% more power for faster heating on your induction hob
- Timer with switch-off function: Turns off the assigned cooking zone after the set time.
- The handy ChildLock locks the control panel to prevent accidental changes in settings.
- Induction: Fast, precise cooking, easy cleaning and low energy consumption.

Technical Data
Appliance type:Cooking zone ceramic
Built-in / Free-standing:Built-in
Heating type:Electric hob
Number of cooking zones:4
Type of control setting devices: TouchControl Basic
Min. required niche size for installation (HxWxD):53 x 560-560 x
490-490 mm
Width of the appliance:575 mm
Dimensions:
Dimensions of the packed product (HxWxD): 120 x 739 x 591 mm
Net weight:11.1 kg
Gross weight:
Residual heat indicator:
Location of control panel: Front
Basic surface material:Ceramic glass
Color of surface:Black, Stainless steel
Color of frame:Stainless steel
Length electrical supply cord:110.0 cm
EAN code:
Voltage:
Frequency:





Induction hob, 60 cm, Black, PIE645T14E

Key Information

- Electronic control
- Digital display
- Automatic safety shut off
- Control panel lock
- PowerBoost function for all zones
- Automatic pan recognition sensor

Design

- 575 mm
- Front controls
- Touch control
- All around trim

Features

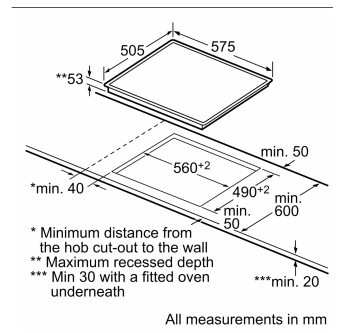
- Variable 17-stage power settings for each zone
- Main on/off switch
- Timer for all zones
- 2 stage residual heat indicator for each zone
- Anti-overflow protection
- Small utensil detection

Performance/technical information

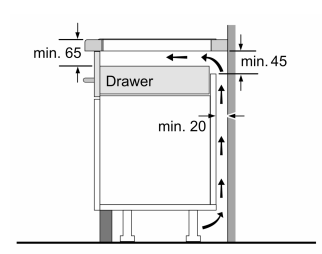
- 4 induction cooking zones

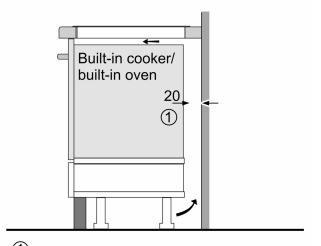


Induction hob, 60 cm, Black, PIE645T14E



Measurements in mm





Measurements in mm

1 Ventilation gap must be present.

Measurements in mm