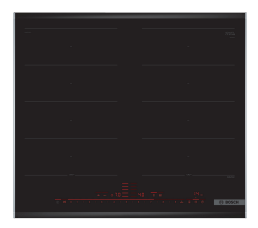
Series 8, Flex induction cooktop, 60 cm, Black PXX675DC1E











HEZ32WA00 Wireless food thermometer, HEZ390011 Stainless Steel roaster with glas lid, HEZ390012 Steaming Rack for Stainless Steel roaste, HEZ390090 Wok Set consisting of 3 Items, HEZ390210 System pan diameter 15 cm, HEZ390220 System pan diameter 19 cm, HEZ390230 System pan diameter 21cm, HEZ390512 Teppan Yaki (large), HEZ390522 Griddle Plate, HEZ394301 Connecting strip, HEZ9CF240 Fry pan, coated 24cm Ø, HEZ9CF280 Fry pan, coated 28cm Ø, HEZ9ES100 Espresso maker 4 cups, HEZ9FE280 Iron pan Ø 18 / 28 cm, HEZ9FF010 Flex Pan, large, HEZ9FF030 Flex Pan set, 3 pcs., HEZ9FF040 Flex Pan set, 4 pcs., HEZ9SE060 6 pieces Set, HEZ9TY010 Teppan Yaki, HZ390011 Stainless Steel roaster with glas lid

The induction cooktop with PerfectFry: achieve perfect frying results thanks to automatic temperature control.

- DirectSelect Premium: Direct, simple selection of the desired cooking zone, power and additional functions.
- FlexInduction Zone: Get more flexibility by combining the cooking zones into one big zone for placing multiple small pots or large cookware.
- PerfectFry: For perfect browning of roasted foods thanks to sensor control with 5 power levels.
- **MoveMode**: the automatic power settings allows fast boiling on the front and simmering on the rear cooking zone.
- PowerBoost: Up to 50% more power for faster heating.

Product name/family:			
Built-in / Free-standing: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):51 x 560-560 x			
490-500 mm			
Width of the appliance:			
Dimensions (HxWxD):			
Dimensions of the packed product (HxWxD): 126 x 753 x 603 mm			
Net weight:14.2 kg			
Gross weight:			
Residual heat indicator:separate			
Location of control panel: Front			
Basic surface material:Ceramic glass			
Color of surface:Black, Alu, brushed			
Length electrical supply cord:110.0 cm			
EAN code:			
Voltage:			
Frequency:			





Series 8, Flex induction cooktop, 60 cm, Black PXX675DC1E

The induction cooktop with PerfectFry: achieve perfect frying results thanks to automatic temperature control.

Design

- Stainless steel side profiles with beveled front
- 4 induction cooking zones
- Direct Select Premium Touch Control

Size & Power

- 17 power levels for each cooking zone
- Cooking zone left: Flex zone
- - 240 mm x 380 mm
- -- 3.3 KW / 3.7 KW with powerBoost
- Cooking zones:
- 1 x Ø 380 mmx240 mm, 3.3 KW (max. Power level 3.7 KW) Induction or 2 x Ø 190 mm, 2.2 KW (max. Power level 3.7 KW) Induction;
- 1 x Ø 380 mmx240 mm, 3.3 KW (max. Power level 3.7 KW) Induction or 2 x Ø 190 mm, 2.2 KW (max. Power level 3.7 KW) Induction

Comfort & Convenience

- Timer with automatic switch off for all zones
- PowerBoost function reduce the time to heat up large quantities of water
- ShortBoost function reduce the time to heat up pans
- PerfectFry sensor with 5 automatic frying programs
- Move Mode 3 Automatic Power Levels
- QuickStart Quick and automatic first pot detection
- ReStart Quickly reinstates previous settings
- WipeProtection Quickly pauses settings to clean as you go
- Keep warm function low setting for keeping food warm at the touch of a button
- Energy consumption display

Safety and Environment

- Digital 2-stage residual heat indicator for each cooking zone
- Childproof lock
- Automatic safety switch-off
- Integrated cooling fan

2 year warranty

Dimensions (WxD)

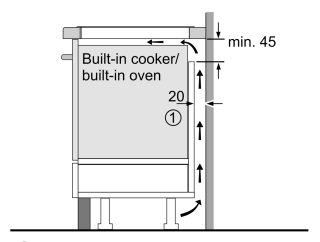
- Appliance dimensions: (W x D) 606 mm x 527 mm
- Installation dimensions: (H x W x D) 51 mm x 560 mm x 490 mm

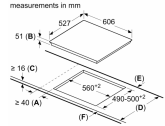
Technical Information

- 7.4 KW total connected load
- Min. worktop thickness: 16 mm



Series 8, Flex induction cooktop, 60 cm, Black PXX675DC1E





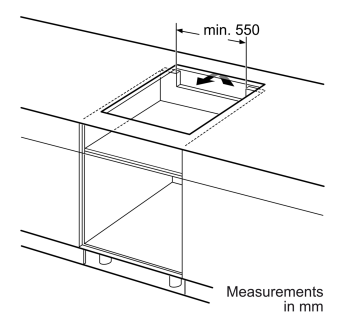
- A: Minimum distance from the hob cut-out to the wall.
 B: Recessed depth
 C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

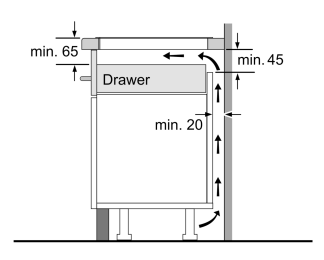
The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if required.

D	E	F
585-600	50	≥ 35
> 600	> 50	> 50

① Ventilation gap must be present

All measurements in mm





Measurements in mm