

**SMITH &
NORLAND**

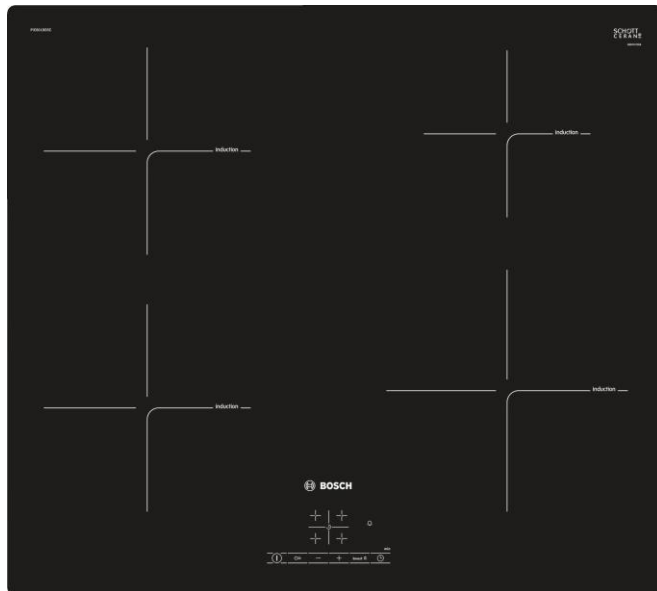
Spanhelluborð, 60 sm

PIE 601BB5E

Serie 4



BOSCH
Invented for life



Pægindi

- Án ramma („PlanoDesign“).
- Snertihnappar.
- Fjórar spanhellur.
- Aflaukaaðgerð möguleg á öllum hellum.
- Tímastillir fyrir hverja hellu.
- Hnappur til að endurræsa („ReStart“).
- Hraðstilling: Kvíknar sjálfkrafa á hellu þegar pottur er settur á hana („QuickStart“).

Tæknilegar upplýsingar

- Heildarafl: 7400 W.
- Stærð á hellum:
 - Fremri hella, vinstra megin: 180 mm. 1,8 kW.
 - Aftari hella, vinstra megin: 180 mm. 1,8 kW.
 - Fremri hella, hægra megin: 210 mm. 2,2 kW.
 - Aftari hella, hægra megin: 145 mm. 1,4 kW.

Öryggi

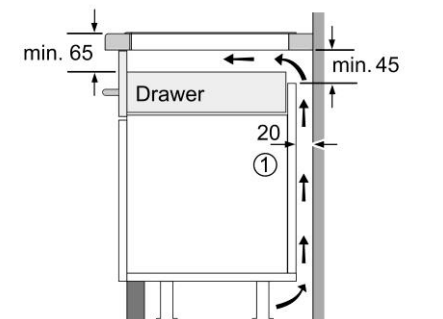
- Eftirhitagaumljós fyrir hverja hellu.

Tækjamál (h x b x d):
5,6 x 57,5 x 51,2 sm.

**SMITH &
NORLAND**

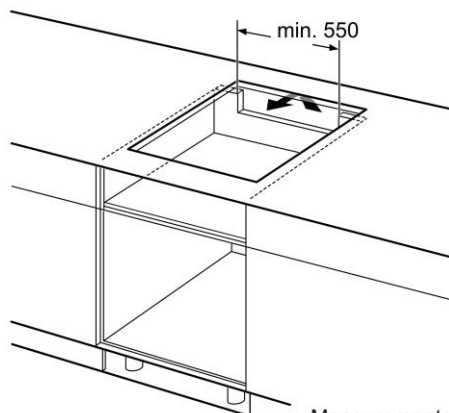
Smíðamál

PIE 601BB5E

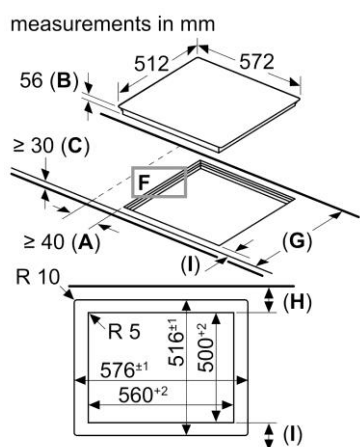


①
Ventilation gap must
be present.

Measurements in mm

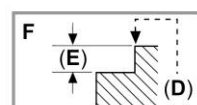


Measurements
in mm

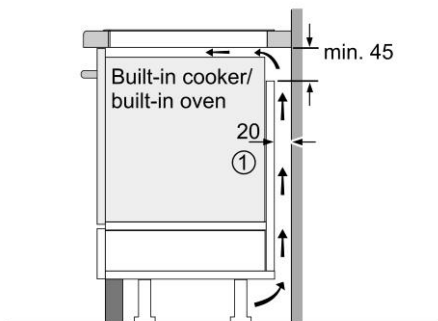


- A: Minimum distance from the hob cut-out to the wall.
- B: Recessed depth
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.
- D: Max. 1 chamfer
- E: $6.5^{\circ}\pm 0.5$

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



F (E)	G 585-600 > 600	H 50 ≥ 50	I ≥ 35 ≥ 50



①
Ventilation gap must
be present

All measurements in mm

Smith & Norland ■ Nóatúni 4 ■ 105 Reykjavík ■ Sími 520 3000

www.sminor.is