

INDUCTION HOB, 60 CM, BLACK, T53T55N2





Optional accessories

Z9410X1 Stainless Steel roaster with glas lid
Z9415X1 Steaming Rack for Stainless Steel roaste
Z9416X2 Griddle Plate
Z9417X2 Teppan Yaki (large)
Z9442X0 Set of 3 pots and 1 pan

- $\sqrt{\mbox{ Flex}}$ Induction: flexible cooking zones and automatic cookware detection.
- $\sqrt{\mbox{ Power Boost}}$ An extra surge of heat when you need fast results.
- $\sqrt{\,}$ Induction: heat is generated directly in the cookware for precise cooking that stops instantly when off.

Features

Technical Data

Product name/family: Built-in / Free-standing: Energy input: Number of cooking zones: Min. required niche size for installation (Hz 490-500 mm	Built-in Electric 4
Width of the appliance:	583 mm
Dimensions:	55 x 583 x 513 mm
Dimensions of the packed product (HxWxI	D): . 118 x 746 x 604 mm
Net weight:	12.0 kg
Gross weight:	13.1 kg
Residual heat indicator:	Separate
Location of control panel:	Front
Basic surface material:	Ceramic
Color of surface:	Black, Stainless steel
Color of frame:	Stainless steel
Length electrical supply cord:	110.0 cm
EAN code:	4242004168089
Voltage:	220-240 V
Frequency:	50; 60 Hz





INDUCTION HOB, 60 CM, BLACK, T53T55N2

Features

Special features

- Electronic control
- Point & Twist control dial
- 2 x FlexInduction zones with different usage possibilities: each has 2 single induction zones of 480 cm2 or 1 flexible induction zone of 889 cm2
- Power boost for all induction zones
- LED timer for each zone with switch off function and acoustic signal
- Automatic pan recognition

Features

- 4 zone induction hob
- 2 stage residual heat indicators
- Control panel lock
- Safety cut out facility
- Control panel suspension

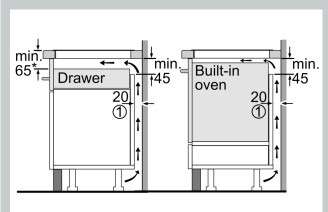
Design

- 583 mm wide
- Standard design full trim
- Cooking zone selection and temperature control via removable "Point & Twist" magnetical central control



INDUCTION HOB, 60 CM, BLACK, T53T55N2

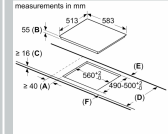
Dimensioned drawings



① Ventilation gap must be present

* Min. 70 for all induction hobs integrated flush with surrounding surfaces

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.

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