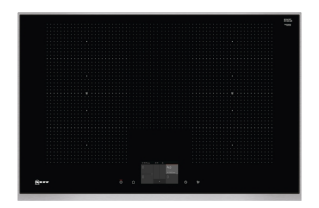
T68TF6RN0 INDUCTION HOB CERAMIC GLASS ON STAINLESS STEEL TRIM 826 MM





TFT Display	FryingSensor	
		480►

FlexInduction Hob with TFT touch-display.

- $\checkmark\,$ FlexInduction The FlexZone lets you place your pots and pans anywhere you want and heats them exactly where they stand.
- $\checkmark\,$ Extended FlexZone for even greater flexibility. Perfect for bigger pots and roaster.
- $\checkmark\,$ FryingSensor The FryingSensor with 5 selectable temperature settings monitors the set temperature and holds it steady. So there's no more burning.
- $\sqrt{}$ PowerMove The FlexZone is divided into three heating zones: boiling in front, simmering in the middle and warming in the rear.
- \checkmark Induction With induction cooking, the heat is generated directly in the cookware for precise cooking that stops when power is off.
- $\checkmark\,$ PanBoost Optimised power level function for more flexible and even faster heating.
- $\checkmark\,$ PowerTransfer When you reposition a pot on the FlexZone, your settings automatically transfer
- $\checkmark\,$ Cooktop-based hood control: convenient operation of the hood via your hob (with matching hood)

Features

Technical Data

Product name/family : Cooking zone ceramic Construction type : Built-in Energy input : Electric Total number of positions that can be used at the same time : 4 Required niche size for installation (HxWxD) : 51 x 750-780 x 490-500 Width of the product (mm): 826 Dimensions of the product (mm) : 51 x 826 x 546 Dimensions of the packed product (HxWxD) (mm) : 130 x 600 x 950 Net weight (kg) : 15.0 Gross weight (kg) : 17.0 Residual heat indicator : Separate Location of control panel : Hob front Basic surface material : Ceramic Color of surface : Black, Stainless steel Color of frame : Stainless steel Approval certificates : AENOR, CE Length of electrical supply cord (cm) : 110 EAN code : 4242004211426 Electrical connection rating (W): 7400 Current (A) : 32; 2*16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60

Included accessories

1 x adjustment strip 750 - 780 mm



Optional accessories

Z9410X1Stainless Steel roaster with glas lidZ9415X1Steaming Rack for Stainless Steel roasteZ9416X2Griddle PlateZ9417X2Teppan Yaki (large)

T68TF6RNO INDUCTION HOB CERAMIC GLASS ON STAINLESS STEEL TRIM 826 MM

Features

Control

- FullTouch TFT Display
- Dish categories Use TFT Control to assist in cooking dishes to perfection
- Frying Sensor:5 frying levels
- Hob-Hood Control (with Wi-Fi enabled cooker hood)

Flexibility

- 2 Flex Induction Zones with extended flex
- 4 zone induction hob
- PowerTransfer

Special features

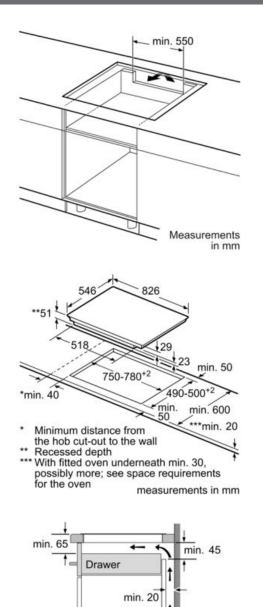
- Boost setting for all zones
- PanBoost
- Variable 17-stage power settings for each zone
- •
- 2 stage residual heat indicators
- Timer with automatic shut off for all zones LED timer for each zone with switch off function and acoustic signal Count up timer
- ReStart function
- Automatic pan recognition
 4.6kW power output (20A); current management options for 16A, 13A or 10A connection
 Safety cut out facility
 Control panel lock
 Control panel suspension
- Keep warm function
- Energy consumption display

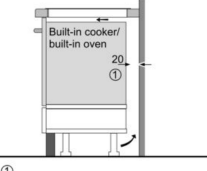
Technical information

- Cooking zones: 1 x Ø 400 mmx230 mm, 3.3 KW (max. Power levels 3.7 KW) Induction or 2 x Ø 200 mm, 2.2 KW (max. Power levels 3.7 KW) Induction; 1 x Ø 400 mmx230 mm, 3.3 KW (max. Power levels 3.7 KW) Induction or 2 x Ø 200 mm, 2.2 KW (max. Power levels 3.7 KW) Induction
- Measurement: (H/B/T) 51 x 826 x 546 mm
- Installation dimensions: (ID/W/D) 51 mm x 750 mm x 490 mm
- 80 cm width
- Length wire connection: 110 cm
- Main switch
- Min. worktop thickness: 30 mm
- Output 7400 W
- Cable included in packaging

T68TF6RN0 INDUCTION HOB CERAMIC GLASS ON STAINLESS STEEL TRIM 826 MM

Dimensioned drawings





① Ventilation gap must be present.

Measurements in mm

