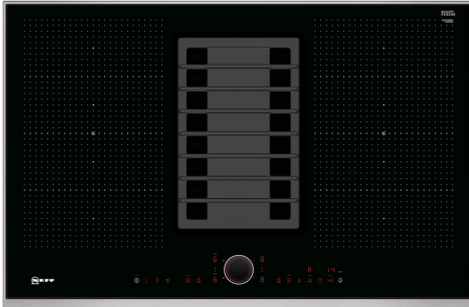


N 90, INDUCTION HOB WITH INTEGRATED VENTILATION SYSTEM, 80 CM, SURFACE MOUNT WITH FRAME
T58TS6BNO



1 x adjustment strip 750 - 780 mm	
Z8100X1	Exhaust kit
Z8200X1	Recirculating kit
Z8500X0	Recirculation filter
Z9410X1	Stainless Steel roaster with glas lid
Z9415X1	Steaming Rack for Stainless Steel roaste
Z9416X2	Griddle Plate
Z9417X2	Teppan Yaki (large)
Z943SE0	Set of 2 pots and 1 pan
Z9451X0	System pan diameter 15 cm
Z9452X0	System pan diameter 19 cm
Z9453X0	System pan diameter 21cm
Z9914X0	Connecting strip
Z8100X0	Exhaust kit
Z8200X0	Recirculating kit

Product name/family:	Cooking zone ceramic
Built-in / Free-standing:	Built-in
Energy input:	Electric
Min. required niche size for installation (HxWxD):	197 x 780-780 x 490-490 mm
Width of the appliance:	826 mm
Dimensions:	197 x 826 x 546 mm
Dimensions of the packed product (HxWxD):	330 x 760 x 940 mm
Net weight:	28.4 kg
Gross weight:	34.7 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
Knob Material:	Plastic
Sealed Burners:	No
heating with booster:	All
Power of 2nd heating element (kW):	3.3 kW
Number of speed settings:	9-stage + intensive
Maximum output air extraction:	551 m ³ /h
Boost position output recirculating:	618.0 m ³ /h
Maximum output recirculating air:	557 m ³ /h
Boost position air extraction:	684 m ³ /h
Noise level:	70 dB(A) re 1 pW
Odour filter:	No
Operating Mode:	Convertible
Grease filter type:	Kassette
Voltage:	220-240 V
Frequency:	60; 50 Hz
Main colour of product:	Black
Length electrical supply cord:	110.0 cm
Min. required niche size for installation (HxWxD):	197 x 780-780 x 490-490 mm
Dimensions:	197 x 826 x 546 mm
Dimensions of the packed product (HxWxD):	330 x 760 x 940 mm
Net weight:	28.4 kg
Gross weight:	34.7 kg
Included accessories:	1 x adjustment strip 750 - 780 mm



N 90, INDUCTION HOB WITH INTEGRATED
VENTILATION SYSTEM, 80 CM, SURFACE MOUNT
WITH FRAME
T58TS6BN0

Design

- 80 cm Induction Cooktop with Integrated Ventilation
- Black ceramic glass with stainless steel flush-fitted trim

Flexibility

- 4 induction zones
- 2 FlexZones
- 17 power levels for each cooking zone
- PowerBoost: rapid heating for large pots of water, automatically turns off right on time to prevent overheating
- PanBoost function heats up the pan for 30 seconds at an extremely high power. To avoid burning the cooking zone then automatically reduces the power afterwards. Fast, safe and easy to use
- PowerMove: allows you to divide your FlexInduction cooktop into three different heat zones; high, medium, and keep warm. Slide your pot across the zones to adapt the heat level, allowing you to focus on your seasoning instead of continuously adapting your heat settings
- PowerTransfer: simply move your pots around on the cooktop to another spot and the heat setting will automatically move along with the pot. Easy to activate with only one touch

Comfort & Convenience

- Keep warm function for all cooking zones
- FryingSensor with 5 temperature levels. It maintains the selected temperature by continuously making automatic heat adaptations to maintain the temperature, making burning almost impossible
- Residual heat indicator (digital 2 stage: H/h)
- LED display and timer with auto switch off for all cooking zones, Alarm clock, Stopwatch function
- Power ON indicator
- Automatic pan recognition sensor Power management function Automatic Safety switch-off Childproof lock WipeProtection
- ReStart function
- QuickStart: Quick and automatic first pot detection
- Individual tunable energy consumption display

Ventilation

- 9 fan speed levels plus 1 intensive setting
- Automatic intensive revert setting - 6 min.
- Automatic 30 minutes run-on function
- Fully-automatic extraction functionality with air quality sensor
- Fully-automatic fan speed level control or optionally manual control by Neff TwistPadFire magnetic illuminated control dial user interface
- High-performance EfficientSilentDrive brushless motor (BLDC-technology)
- Cast-iron air inlet grid, heat resistant, dishwasher safe
- Removable and detachable grease filter and liquid collector unit, dishwasher safe - integrated stainless steel grease filters, dishwasher safe - condensate and liquid collector unit; 200ml capacity; dishwasher safe
- Liquid spillover safety tank, ca. 2.000ml capacity, Twist-off lock,

dishwasher safe

- Saturation indicator for grease filter

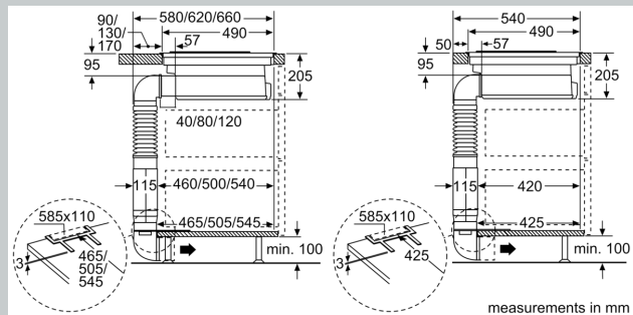
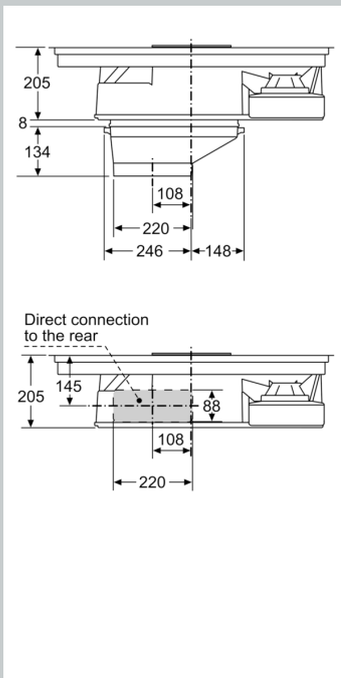
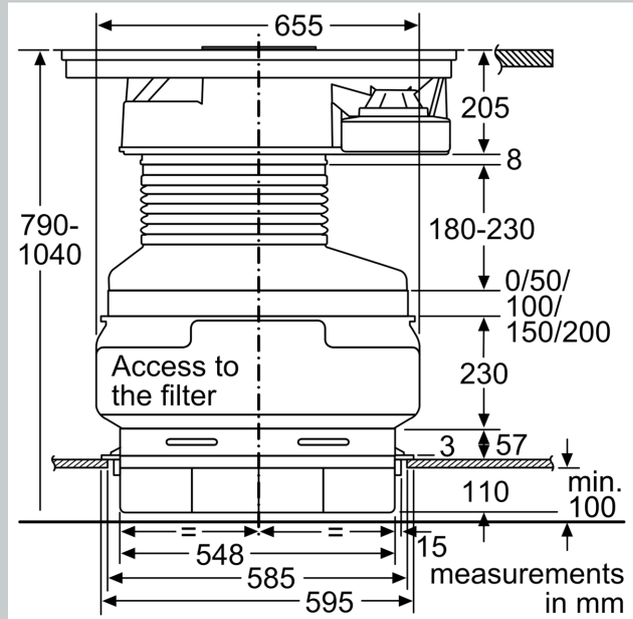
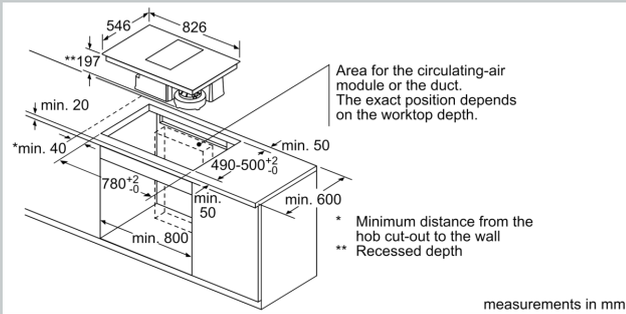
Technical information

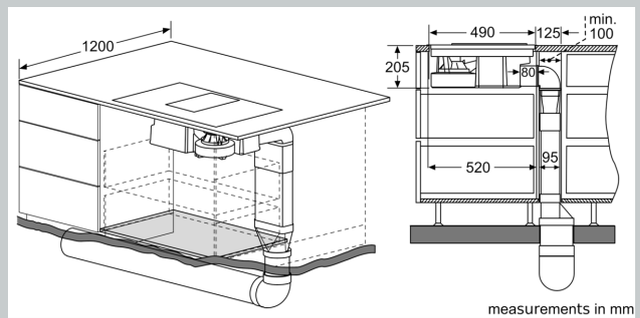
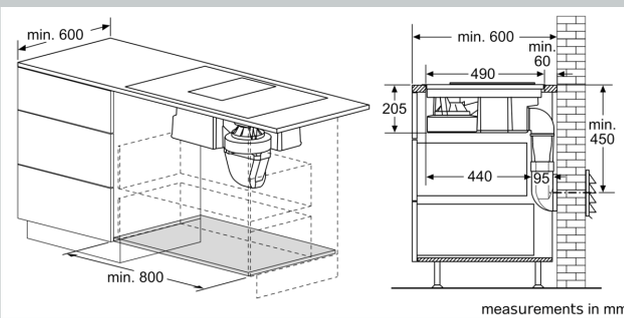
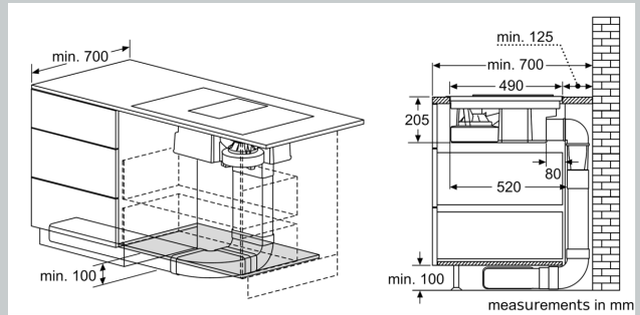
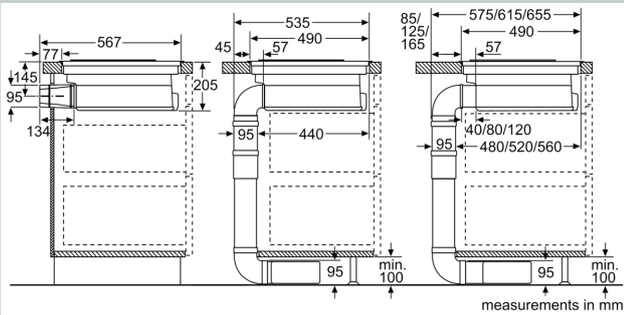
- Appliance measurements (H/W/D): 197 mm x 826 mm x 546 mm
- Installation dimensions: (H/W/D) 197 mm x 780 mm x 490 mm
- 7.4 KW total connected load
- Length wire connection: 110 cm
- Cooking zones: 1 x Ø 400 mmx240 mm, 3.3 KW (max. Power level 3.7 KW) Induction or 2 x Ø 200 mm, 2.2 KW (max. Power level 3.7 KW) Induction; 1 x Ø 400 mmx240 mm, 3.3 KW (max. Power level 3.7 KW) Induction or 2 x Ø 200 mm, 2.2 KW (max. Power level 3.7 KW) Induction
- Extraction rate according to EN 61591: - min. Normal use 169 m3/h - max. Normal use 551 m3/h - Intensive setting 684 m3/h
- Noise level (sound power emissions) based on dB(A) - Minimum/Maximum normal use: 42 dB /70 dB(A) - Intensive: 75 dB(A)
- Suitable for ducted or re-circulated extraction (Accessory is required)

Optional accessories

- For ducted extraction extraction kit (accessory Z8100X1) required
- For recirculated extraction cleanAir recirculating kit (accessory Z8200X1) required

N 90, INDUCTION HOB WITH INTEGRATED
VENTILATION SYSTEM, 80 CM, SURFACE MOUNT
WITH FRAME
T58TS6BN0





measurements in mm
Front view - unit cut-out
for unducted recirculation

