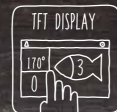




FLEX INDUCTION IS PERFECT FOR ANY SIZE PAN, ANYWHERE COOKING



FLEX INDUCTION EXPLAINED

By using a different arrangement of induction coils to cover a wider area, entire zones can be activated and pans placed anywhere within that zone will receive instant, even heat transference. This will put an end to juggling hot pans for space on the hob when cooking large dinners or multiple meals.

FlexInduction uses the same basic technology as standard NEFF induction hobs, which means these models also benefit from significantly lower surface temperatures. Because the entire space can be used efficiently, pans can be placed towards the rear of the zones, lessening the likelihood of accidents due to protruding handles. This makes FlexInduction one of the safer options for families with toddlers or young children.

Full Touch Control

Innovative FullTouchControl operation revolutionises convenience within our premium hob range. The control panel sets new standards with fast navigation and simple, precise operation by touching or swiping the control screen. The large high-resolution colour TFT display guides you easily through the menu, and its high contrast screen makes for excellent legibility.





TWISTPAD® FIRE – INTUITIVE HOB CONTROL

With intuitive TwistPad® Fire control, simply point and twist the stylish illuminating control to activate your cooking zones.

FRYDAY SENSOR

Cook that perfect steak every time with temperature sensors inside the hob that continuously measure the temperature. The clever electronics regulates the pan temperature with high precision.

EXTENDED FLEX INDUCTION-ZONE

Hob cooking has never been so flexible. The extended zones allow you to cook a variety of large roasters and accessories up to 40cm and round pots up to 30cm in length.

VENTING HOB

VENTING HOB – THE 2-IN-1 HOB AND HOOD IS HERE

The Venting hob will give you freedom from conventional wall or island mounted hoods; our new integrated hob and hood allows you to reclaim your space.

INTEGRATED STYLE AND CONVENIENCE

For the first time ever, powerful extraction can be integrated with your NEFF hob. Steam and odours are eliminated at source and there's no need for restrictive wall-mounted hoods.

With a stylish cast-iron grate over the hood, the hood conveniently doubles as a pan rest too – even when it's on.





The 2-in-1 hob and hood is here

With freedom from conventional wall or island mounted hoods, our new integrated hob and hood allows you to reclaim your space.

For the first time ever, powerful extraction can be integrated with your NEFF hob. Steam and odours are eliminated at source and there's no need for restrictive wall-mounted hoods. With a stylish cast-iron grate over the hood, the hood conveniently doubles as a pan rest too – even when it's on.

DOUBLE FLEX INDUCTION

Move your pots and pans anywhere within the FlexZone. Their size and shape are automatically detected and heat is applied at their exact location.



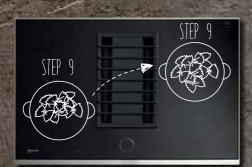
POWER MOVE

Divide the hob into three heat zones, each with a different power level so you can easily move a pot between intense heat at the front, simmering in the middle and a low, keep-warm temperature at the back.



POWER TRANSFER

Move pots anywhere in the double FlexZone and the setting will automatically move with them. All it takes is a single touch of a button.





T58TS6BN0 80cm FlexInduction Venting Hob

KEY FEATURES



SPECIAL FEATURES

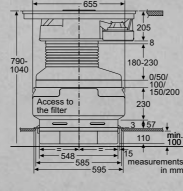
- TwistPad® Fire
- Climate Control sensor
- Efficient BLDC motor
- Frying sensor
- PowerMove
- LED display for each zone
- LED timer for each zone with switch-off function and acoustic signal
- 2-stage residual heat indicators (H/h)
- Automatic pan recognition
 2 flexInduction zones

ADDITIONAL FEATURES

- PowerBoost for induction zones
 Safety cut-out facility
- Contol panel lock
- Count up timer







AVAILABLE

JANUARY

T48TD1BN0 80cm

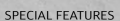
Induction Venting Hob

KEY FEATURES





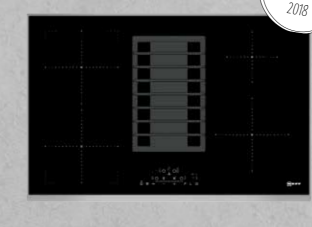


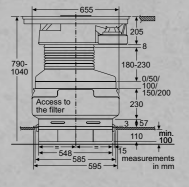


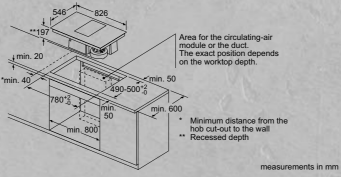
- TouchControl
- Efficient BLDC motor
- LED display for each zone
- LED timer for each zone with switch-off function and acoustic signal
- © 2-stage residual heat indicators (H/h)
- Automatic pan recognition
- CombiZone

ADDITIONAL FEATURES

- PowerBoost for induction zonesSafety cut-out facility
- Contol panel lock
- Count up timer







T59TF6RN0 90cm

FlexInduction Hob

KEY FEATURES







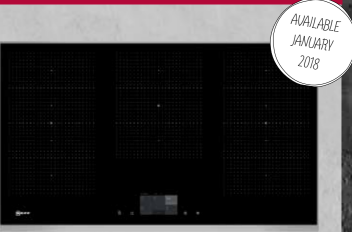


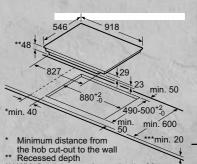
SPECIAL FEATURES

- TFT control
- FryingSensor
- PowerMove
- Hob-Hood control
- Timer for each zone with switch-off function and acoustic signal
- 2-stage residual heat indicators (H/h)
- Automatic pan recognition
- 3 flexInduction zones

ADDITIONAL FEATURES

- Available Autumn 2017PowerBoost for induction zones
- Safety cut-out facility
- Contol panel lock
- Count up timer
- Connect to Domino

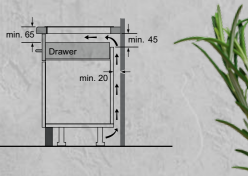




*** With fitted oven underneath min. 30, possibly more; see space requirements for the oven

大学有名的 1917年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,19

measurements in mm



Measurements in mm

T68TF6RN0 80cm

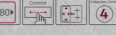
FlexInduction Hob

KEY FEATURES







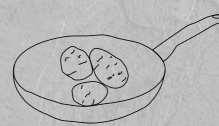


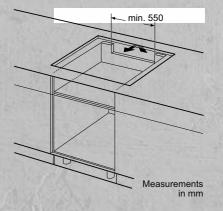
SPECIAL FEATURES TFT Control

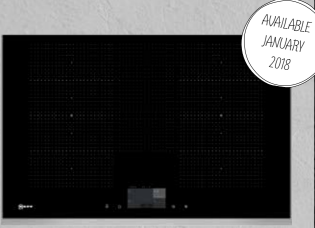
- 2 x Extended flexZones
- Frying sensor
- Hob-Hood control
- Timer for each zone with switch off, function and acoustic signal
- Automatic pan recognition 2 flexInduction zones

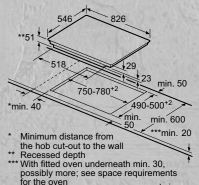
ADDITIONAL FEATURES

- PowerBoost for all induction zones
- 2-stage residual heat indicators (H/h)
- Safety cut-out facility
- Control panel lock Count up timer
- Connect to Domino









measurements in mm

T59TS51N0 90cm

FlexInduction Hob

KEY FEATURES







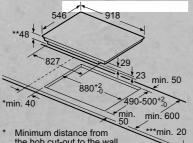
SPECIAL FEATURES TwistPad® Fire

- Central 32cm triple zone
- Frying sensor PowerMove
- © LED display for each zone
 © LED timer for each zone with switch off, function and acoustic signal
- 2-stage residual heat indicators (H/h)
- Automatic pan recognition
- 2 flexInduction zones

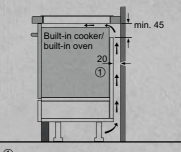
ADDITIONAL FEATURES

- PowerBoost for all induction zones
- Safety cut-out facility
- Control panel lock
- Count up timer
- Connect to Domino





- the hob cut-out to the wall Recessed depth
- *** With fitted oven underneath min. 30, possibly more; see space requirements for the oven



Ventilation gap must be present

All measurements in mm

T58UB10X0 80cm

FlexInduction Hob

KEY FEATURES









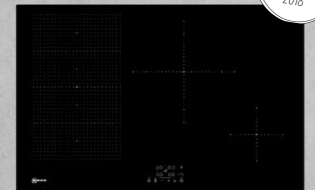


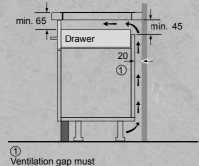
SPECIAL FEATURES

- Touch Control
- LED display for each zone
- DED timer for each zone with switch off, function and acoustic signal
- 2-stage residual heat indicators (H/h)
- Automatic pan recognition 1 x FlexInduction zone

- **ADDITIONAL FEATURES** Powerboost for all induction zones
- Safety cut-out facility
- Control panel lock Count up timer

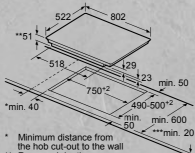






be present.

Measurements in mm



** Recessed depth
*** With fitted oven underneath min. 30, possibly more; see space requirements for the oven measurements in mm

T56UB50X0 60cm

FlexInduction Hob

KEY FEATURES









SPECIAL FEATURES

- Touch Control
- LED display for each zone
- LED timer for each zone with switch off, function and acoustic signal
- 2-stage residual heat indicators (H/h)
- Automatic pan recognition
- 1 x FlexInduction zone

ADDITIONAL FEATURES

- Powerboost for all induction zonesSafety cut-out facility
- Control panel lock
- Count up timer





- * Minimum distance from the hob cut-out to the wall
- ** Recessed depth

 *** With fitted oven underneath min. 30,
 possibly more; see space requirements
 for the oven

AVAILABLE

FEBRUARY

2018

T36FB40X0 60cm Induction Hob

KEY FEATURES







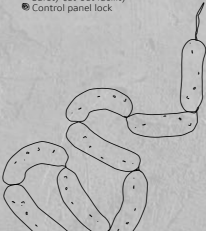


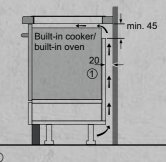
SPECIAL FEATURES

- Touch control
- LED display for each zone
- LED timer for each zone with
- switch off, function and acoustic signal 2-stage residual heat indicators (H/h)
- Automatic pan recognition

ADDITIONAL FEATURES

- PowerBoost for all induction zones Safety cut-out facility





min. 65

Ventilation gap must

be present.

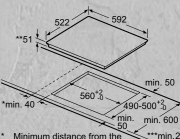
Drawer

1

Measurements in mm

Ventilation gap must be present All measurements in mm





- * Minimum distance from the hob cut-out to the wall

 ** Recessed depth

 *** With fitted oven underneath min. 30,
- possibly more; see space requirements for the oven

measurements in mm



| MODEL NO. | | T59T | F6RN0 | Т68Т | F6RN0 | T59T | S51N0 | T58U | B10X0 | T56U | B50X0 | T36FE | 340X0 | |
|---|----------------------------|--------------------|--------------|---------------|--------------------|-------------------------|--------------------|--------------------------|--------------------|--------------------------|--------------------|------------------------|-------|--|
| DESIGN | | | | | | | | | | | | | | |
| Width | mm | 918 | 3mm | 82 | 6mm | 918 | 3mm | 802 | 2mm | 592 | mm. | 592 | mm | |
| Control position/type | Front/TFT Control | | Front/T | FT control | Front/Twistpad® | | Front/Touch | | Front/Touch | | Front/Touch | | | |
| Style | | Premium glass | | Premium glass | | Fire ' Premium glass | | Control 3 sided bevel | | Control 3 sided bevel | | Control Front bevel | | |
| KEY FEATURES | | on | steĕl | on | steĕl | on | steel | | | | | 110110 | DCVCI | |
| Hob-Hood Control | | | I | | ı | | - | | - | | - | - | | |
| 5" Full Touch colour display | | | 1 | | I | | - | | - | | - | - | - | |
| Dish categories | | | 1 | | I | | - | | - | | - | - | | |
| Frying Sensor | | 5 settings | | 5 settings | | 5 settings | | - | | - | | - | | |
| Number of flexInduction zones | | 3 | | 2 | | 2 | | 1 | | 1 | | - | | |
| Extended flexInduction Zone | | - | | 2 | | | | - | | - | | - | | |
| Number of combiZones | | - | | - | | - | | - | | - | | - | | |
| Power Boost Pan Boost | | I | | ı | | ı | | I I | | 1 | | - " | | |
| Pan Boost Power Move | | 3 stages | | 3 stages | | 3 stages | | - | | | | - | | |
| Automatic setting transfer | | I | | I | | 1 | | - | | - | | - | | |
| Energy Consumption Display | - | | I | | I | | I | | I | | I | | - | |
| "Plug&Play" 13A connection | "Plug&Play" 13A connection | | | | | | | | - | | - | | - | |
| FEATURES | | | _ | | | | _ | | | | | | | |
| Number of individual zones | | | 5 17 | | 4 17 | | 5 | | 4 | | 4 | 1 | | |
| Power levels Digital display | | 17 I | | 17 I | | 17 I | | 17 I | | 17 I | | 17 I | | |
| Timer with automatic switch off for each | th zone | | | i | | i | | i | | | | | | |
| Count up Timer | | | i | | İ | | İ | | | | - | | - | |
| QuickStart | | - | | - | | - | | - | | - | | I | | |
| ReStart | | I | | I | | I | | I | | I | | I | | |
| Keep warm function | | I | | I | | I | | - | | - | | - | | |
| Wipe protection function | | I | | 1 | | 1 | | - | | - | | - | | |
| SAFETY FEATURES | | | | | | | | | | | | | | |
| Main on/off switch | | | I | | I | | I | | I | | I | I | | |
| Two stage residual heat indicators | | | I | | 1 | | I | | 1 | | I | ı | | |
| Safety lock | | | 1 | | 1 | | 1 | | 1 | | 1 | ı | | |
| Automatic pan recognition Timed safety switch off | | | 1 | | I | | I I | | 1 | | I I | ı | | |
| PERFORMANCE / TECHNICAL INFORMA | TION | | I | | 1 | | 1 | | 1 | | 1 | , I | | |
| Nominal voltage | V | 220 | 0240 | 22 | 0240 | 220 | 0240 | 220 |)-240 | 220 | -240 | 220 | 240 | |
| Maximum power output | W | | 11,100 | | 7,400 | | 11,100 | | 7,400 | | 7,400 | | 4,600 | |
| Electrical cable length | cm | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 11 | 0 | |
| GB plug | | | - | | - | | - | | - | | - | - | | |
| Rear left flexInduction zone Rear left zone | kW/mm kW/mm | 2.20 | 200x240 | 2.20 | 200x230 | 2.20 | 200×240 | 2.20 | 200×240 | 2.20 | 200×240 | 1.80 | 180 | |
| Rear right flexInduction zone | kW/mm | 2.20 | 200x240 | 2.20 | 200x230 | 2.20 | 200×240 | | | - | - | 1.40 | 145 | |
| Rear right zone | kW/mm | - | - | - | - | 2.20 | ZOOMZ TO | - | - | 1.40 | 145x145 | - | - | |
| Rear centre zone | kW/mm | 2.60 | 300x240 | - | - | 3.30 | 300x240 | 3.30 | 280×280 | - | - | - | - | |
| Front centre zone | kW/mm | - | - | - | - | - | - | - | - | - | - | - | - | |
| Front left flexInduction zone | kW/mm | 2.20 | 200x240 | 2.20 | 200x230 | 2.20 | 200×240 | 2.20 | 200×240 | 2.20 | 200×240 | 1.80 | 180 | |
| Front left zone | kW/mm | 2.20 | - 200x240 | 2 20 | - 200x230 | 2.20 | - 200×240 | - | - | - | - | 2.20 | 210 | |
| Front right flexInduction zone Front right zone | kW/mm kW/mm | 2.20 | 200x240 | 2.20 | 200x230 | 2.20 | 200X240 - | 1.40 | - 145x145 | 2.20 | - 210×210 | 2.20 | 210 | |
| FlexInduction zone left | kW/mm | 3.30 | 400x240 | 3.30 | 400x230 | 3.30 | 400×240 | - | - | - | - | - | - | |
| FlexInduction zone right | kW/mm | 3.30 | 400×240 | 3.30 | 400x230 | 3.30 | 400×240 | - | - | - | - | - | - | |
| Extended flexInduction rear left | kW/mm | - | - | 3.30 | 300x300 | - | - | - | - | - | - | - | - | |
| Extended flexInduction rear right | kW/mm | - | - | 3.30 | 300x300 | - | - | - | - | - | - | - | - | |
| CombiZone left | kW/mm | - | - | - | - | - | - | - | - | - | - | - | - | |
| CombiZone right | kW/mm max. kW | - 2 | 70 | - 1 | 70 | - 2 | 70 | - 2 | 70 | - 2 | 70 | - o - | - | |
| Rear left zone – with powerBoost Rear right zone – with powerBoost | max. kW | 3.70 3.70 | | 3.70 3.70 | | 3.70 3.70 | | 3.70 | | 3.70 3.70 | | 3.10 2.20 | | |
| - | max. kW | | .70 | 3 | - | | .70 | 3 | .70 | ٦. | - | - | | |
| Front centre zone – with powerBoost | | | - | | - | | - | | - | | - | | | |
| Front left zone – with powerBoost | max. kW | 3 | .70 | 3 | .70 | 3 | .70 | 3 | .70 | 3. | 70 | 3.1 | 10 | |
| Front right zone – with powerBoost | | | .70 | 3.70 | | 3.70 | | 2.20 | | 2.20 | | 3.70 | | |
| OPTIONAL ACCESSORIES | | 70 | (2)(2 | 70.1.10\10 | | 70 / / 2)/2 | | 70 / / 2012 | | 70 | | 70.1101.1 | | |
| Set of four pans (3 x pans, 1 x sauté pan) Rectangular roasting pan with lid (approx. | | Z9442X0 | | Z9442X0 | | Z9442X0 | | Z9442X0 | | Z9442X0 | | Z9442X0 | | |
| 320x200mm) | | Z9410X1 | | Z9410X1 | | Z9410X1 | | Z9410X1 | | Z9410X1 | | - | | |
| Steamer pan insert of use with HEZ390011 | | Z9415X1 | | Z9415X1 | | Z9415X1 | | Z9415X1 | | Z9415X1 | | - | | |
| roasting pan Tennan Vaki (approx 300v200mm) | | | | | | | | | | | | | | |
| Teppan Yaki (approx. 300x200mm) Teppan Yaki (approx. 400x200mm) | | Z9417X2 Z9418X0 | | | Z9417X2 Z9418X0 | | Z9417X2 Z9418X0 | | Z9417X2 Z9418X0 | | Z9417X2 Z9418X0 | | | |
| герран такі (арргох. 400х200ПШ) | | Z9418XU | | 23410AU | | Z3418XU | | 2,410,0 | | ∠5410∧U | | | | |
| | | | | | | | | | | | | | | |
| Griddle plate (approx. 400x200mm) | | Z9416X2 | | Z9416X2 | | Z9416X2 | | Z9416X2 | | Z9416X2 | | - | | |
| , , , , , | | | | | | | | | | | | | | |
| 1/ | | | | | | | | | | | | | | |

| | | | None No | | X-0.50.10 | -, 0- | 545140 | |
|----------------|--|---|--|--------------|----------------------|--|---------------|--|
| T36FB4 | 1X0G | | MODEL NO. | T58 | BTS6BN0 | T48TD1BN0 | | |
| 502 | | | DESIGN Width | C | 326mm | 026 | | |
| 592r Front/ | | | Width mm Control position/type | | wistPad® Fire | 826mm Front/Touch Control | | |
| Cont | trol | | Style | Pren | nium Glass | Premium Glass | | |
| Frame | eless | | KEY FEATURES | 0 | on Steel | on | Steel | |
| - | | | Integrated downdraft extractor | | 1 | | | |
| - | | | Fully automatic extraction via air quality sensor | İ | | | - | |
| - | | | fryingSensor | 5 settings | | - | | |
| - | | | Number of FlexInduction zones | | 2 | | - | |
| - | | | Digital display HOB FEATURES | | | | 1 | |
| - | | 900 | Number of individual zones | | 4 | | 4 | |
| - 1 | | | Flex Induction / Combi Zone Induction | | 1/- | | / | |
| - | | | Power levels Power Boost / Pan Boost | | 17 | | 17 / | |
| - | | | Move Mode | | 3 stages | | 2 stages | |
| - | | 3 | Automatic setting transfer | | 1 | | - | |
| I | | | Energy Consumption Display / Timer with automatic switch off for each zone | | 1/1 | 1/1 | | |
| 4 | | UV | Count up Timer | | 171 | | | |
| 17 | | | QuickStart / ReStart Keep warm function / Wipe protection function | | 1/1 | -/I | | |
| - 1 | | 8.8 | Can be combined with other models with Comfort profile | | 1 | 1 | | |
| - 1 | | | HOOD FEATURES | | | | | |
| - I | | | Climate Control sensor | 7 | 1 | 7010000 | | |
| | | | Ducted operation using accessory kit Recirculating operation using accessory kits | | 8100X0 8200X0 | Z8100X0 Z8200X0 | | |
| - | | Sili | Metal grease filter | | 1 | 1 | | |
| - | | | Power levels / Intensive setting | | 9/1 | 9 | 9/1 | |
| | | | Automatic intensive revert setting | | 6 minutes | 6 minutes | | |
| - 1 | | W. | Automatic after running Interval operation | | 6 minutes | o minutes | | |
| - 1 | | | Dishwasher safe Cast iron air inlet grid / standing area | | I | I | | |
| | | A rec | Dishwasher safe filter cassette with spillage collection | | Oml capacity | 200ml capacity | | |
| - 1 | | | Dishwasher Spillage overflow collector Electronic grease filter / cleanAir filter saturation indicators | 2L capacity | | 2L capacity | | |
| | | | SAFETY FEATURES | | 17.1 | ' | / 1 | |
| 2202 3,00 | | 0590 | Main on/off switch | | 1 | | I | |
| 11 | | | Two stage residual heat indicators / Automatic pan recognition | 1/1 | | 1/1 | | |
| 1 | | | Timed safety switch off / Safety lock PERFORMANCE/TECHNICAL INFORMATION – HOB | | 1/1 | 1 | / | |
| 1.80 | 180 | 100 | Nominal voltage (V) | 2 | 20-240 | 220 |)-240 | |
| - | - | 1 | Maximum power output (W) | 7,400 | | 7,400 | | |
| 1.40 | 145 | | Electrical cable length (cm) Rear left Induction zone - power (kW) / dimensions (mm) | 2.20 | 120 200x240 | 2.20 | 20 210x210 | |
| - | - | WA | Rear right Induction zone - power (kW) / dimensions (mm) | 2.20 | 200x240 200x240 | 1.40 | 145x145 | |
| - | - | | Front left Induction zone - power (kW) / dimensions (mm) | 2.20 | 200x240 | 2.20 | 210x210 | |
| 1.80 | 180 | | Front right Induction zone - power (kW) / dimensions (mm) | 2.20 | 200×240 | 1.80 | 180x180 | |
| - | - | | FlexInduction/Combizone Zone left - power (kW) / dimensions (mm) FlexInduction/Combizone Zone right - power (kW) / dimensions (mm) | 3.30 3.30 | 400x240 400x240 | 3.60 | 439x210 | |
| 2.20 | 210 | | Rear left zone - with powerBoost (max. kW) | 5.50 | 3.70 | 3 | 3.70 | |
| - | - | TON. | Rear right zone - with powerBoost (max. kW) | | 3.70 | 2.20 | | |
| - | - | | Front left zone - with powerBoost (max. kW) | | 3.70 | 3.70 | | |
| - | - | | Front right zone - with powerBoost (max. kW) PERFORMANCE/TECHNICAL INFORMATION – EXTRACTOR | | 3.70 | 3 | .10 | |
| - | - | F 30 | Extractor energy efficiency rating | | А | | A | |
| 3.1 | 0 | TW. | Extraction Rate in m³/h¹,² | | | | | |
| 2.20 | | | Ducted/Recirculating power level Minimum Ducted/Recirculating power level Maximum | | 50 / 300 30 / 480 | 350 / 300 530 / 480 | | |
| - | | 10(3) | Ducted/Recirculating power level Maximum Ducted/Recirculating power level Intensive | | 90 / 600 | | / 600 | |
| 3.1 | | JUX. | Max noise level (sound pressure) based on dB(A) re 20 μPa ^{1,3} | | | | | |
| 3.7 | | Ducted/Recirculating power level Minimum | | 46 / 42 | | 46 / 42 | | |
| | Ducted/Recirculating power level Maximum | | 54 / 55 63 / - | | 54 / 55 63 / - | | | |
| Z9442X0 - | | 1/33 | Ducted/Recirculating power level Intensive Noise level (sound power)based on dB(A) re 1 pW ^{1,4} | | 63 / - | 63 | 3 / - | |
| | | | Ducted/Recirculating power level Minimum | Į. | 58 / 54 | 58 | / 54 | |
| - 3 | | 57 | Ducted/Recirculating power level Maximum | | 66 / 67 | | / 67 | |
| 44 | | | Ducted/Recirculating power level Intensive | 7 | 75 / 75 170 | 75 / 75 170 | | |
| - | | | Motor power W OPTIONAL ACCESSORIES | | 170 | | 70 | |
| | | Mar. | Set of four pans (3 x pans, 1 x saute pan) | Z | 9442X0 | Z94 | 42X0 | |
| | | Rectagular roasting pan with lid 9approx. 320x200mm) | | Z9410X1 | | Z9410X1 | | |
| - | - | | Steamer pan insert of use with Z9410X1 roasting pan | | 9415X1 9418X0 | Z9415X1 | | |
| | | Teppan Yaki (approx. 400x200mm) Griddle plate (approx. 400x200mm) | | | 9418XU 9416X2 | Z9418X0 Z9416X2 | | |
| | | 12. 11. | | | | and the last of th | THE PARTY | |

