

# **Built-in Appliances**

2016 Spring /Summer Collection

siemens-home.co.uk | siemens-home.com/ie

Siemens. The future moving in.





# The future moving in.

Imagine a world where functional doesn't mean boring, where outstanding becomes the standard and where you are no longer pressed for time. Welcome to the new world of Siemens. For a life less ordinary.

Introducing fully coordinated and intelligently designed appliances, where you can discover the new iQ700 built-in range – for even more flexibility and time-saving solutions that help with our increasingly busy and exciting lifestyles. An oven that saves time, speeding up your cooking by up to 50%. Award-winning dishwashers featuring the world's only Zeolith<sup>®</sup> drying system; a technological innovation that sets new standards for performance and energy efficiency. Fridge freezers with food preservation technology and outstanding freezers that never have to be defrosted. All working together to create a spectacular kitchen for your home. Stunning designs that your friends will envy, clean lines that coordinate with the rest of your living space and high quality materials come as standard with all Siemens appliances. Offering you the perfect balance between modern design and innovative technology, Siemens appliances sit seamlessly together in your home.

# 0 -Ŧ Welcome home.

| Ovens<br>06-29                 | Single ovens<br>Double ovens<br>Built-under double ovens   |              |
|--------------------------------|--|--------------|
| Compact<br>appliances<br>30-47 | compact45 steam ovens<br>compact45 multi-function ovens with microwave<br>compact45 microwave combination ovens<br>compact45 microwave oven<br>compact45 coffee centre<br>Microwave ovens<br>Warming and accessory drawers             |              |
| Hobs<br>48-79                  | flexInduction hobs<br>Induction hobs<br>Quick-lite ceramic hobs<br>Ceramic glass gas hobs<br>Tempered glass gas hobs<br>Stainless steel gas hobs<br>Domino hobs  |              |
| Hoods<br>80-103                | downDraft hood<br>Ceiling hoods<br>Island hoods<br>Box chimney hoods<br>Angled hoods<br>Slim pyramid hoods<br>Glass chimney hoods<br>Telescopic hoods<br>Integrated hoods<br>Canopy hoods<br>Built-under hood                          | Cooking      |
| Cooling<br>104-137             | aCool built-in cooling appliances<br>coolConcept built-in cooling appliances<br>Built-in fridge freezers<br>Built-in fridges<br>Built-in freezers<br>Built-under fridges and freezer<br>Wine coolers<br>American-style fridge freezers | Cooling      |
| Dishwashers<br>138-155         | Full-size<br>Slimline  | Dishwashers  |
| Home laundry<br>156-165        | Washing machines<br>Washer dryers  | Home Laundry |
| Services<br>166-173            | Customer service<br>Greener products, cleaner planet<br>Contact us<br>Siemens online   | Services     |
|                                |  |              |

# Control your appliances. Anytime, anywhere.

As innovation moves on, new possibilities arise. Thanks to Wi-Fi-enabled Siemens home appliances with Home Connect functionality, they make their way into your home and enrich your everyday life.

The combination of Wi-Fi-enabled appliances, intelligent software and the intuitive Home Connect App offers a wide range of exciting opportunities. Some, easing the workload – some, opening up completely new possibilities.

Making your everyday life as efficient and comfortable as never before and allowing you to spend more time and attention on the things you really love to do. For a life less ordinary.

### One interface for all appliances.

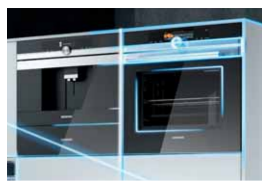


### Unique features, easing everyday life.



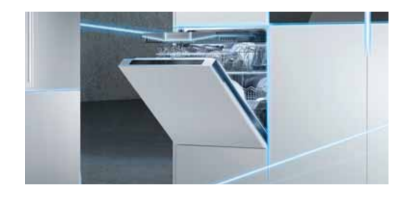


Easily access customer support



### **Coffee Centres.**

- The coffeeWorld in your Home Connect App provides an additional variety of delicious coffee specialties from around the world.
- The coffeePlaylist enables you to transfer the beverage wishes of all your guests remotely to the appliance at once - the coffee centre will then prepare one after another.



### Fridge Freezers.

- Cameras in the fridge let you check the contents of your fridge from wherever you are, whenever you want.
- Remote controlling allows you to intuitively select and activate the ideal setting for your refrigerator.



## Your household <u>in one app.</u>

### Discover even more.

To find out all about the exciting possibilities that Siemens home appliances with Home Connect have to offer, go to siemens-home.co.uk/home-connect





account and register with Home Connect GmbH



### Ovens.

- Recipe World offers you a wide range of delicious recipes choose your favourite and send the ideal settings directly to the oven.
- Operate the oven intuitively from wherever you are, for instance to preheat it while you are on your way home.



### Dishwashers.

- Remote controlling lets you select options, and start programs intuitively wherever you are.
- With the Tab Counter, you get Push Notifications whenever the supply of dishwasher tabs needs to be refilled.



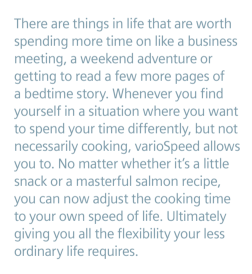
### Washing Machines & Tumble Dryers.

- Remote monitoring provides you with an easy overview of your appliance's current status – from wherever you are.
- Intuitively select and remotely start programmes for your machine via the Home Connect App.
- Push notifications inform you when the cycle is finished and for our i-Dos model, whenever the fill status of detergent or fabric softener is getting low.
- Intuitively select and remotely start programmes for your machine via the Home Connect App.



# Outstanding taste, cooked in the time you have.

The iQ700 Ovens with varioSpeed.



varioSpeed saves up to 50% of your time and allows you to adjust the cooking time to your own speed of life.



Twice as fast in combination: by choosing the integrated microwave function with a conventional cooking option, you can speed up the preparation of your dishes when you need to – without compromising on the quality you would expect. Save up to 50% of your time, to give you the freedom when you require it.

From desserts to roasts and even frozen food, varioSpeed can be conveniently selected to cook a variety of meals when you want to take your time on other things. For even more flexibility; cooking, reheating or quickly defrosting a meal at the end of the day is fast and efficient thanks to the simultaneous heating using microwaves, and a conventional cooking function such as 4D hot air. Save time in the kitchen when you want to and spend it doing the things you love. For a life less ordinary.



The iQ700 Ovens with TFT touchDisplay Plus.





### iQ700 Ovens with TFT touchDisplay Plus.

It's never been this easy to keep an eye on your cooking. Bigger size, brighter colours, higher contrast and better resolution. And now controllable with the touch of a finger. The new TFT touchDisplay Plus is the most innovative and intuitive user interface available for an oven.

Say goodbye to multiple dials and printed icons, the TFT touchDisplay Plus offers more than just control of your oven. It gives tips and information on each programme, full colour graphics and images, it can even suggest the correct way to cook your dishes with cookControl Plus. Clear to read from any angle, it's advanced yet easy-to-use technology for effortless cooking.

Three types of TFT displays are also now available across the iQ700 oven range. The slightly smaller TFT touchDisplay offers all the functionality of a touchscreen display with crisp text and images. Smaller still, the **TFT Display** can be operated with touchControl buttons either side of the screen, yet still has clear programme information. Thanks to the menu structure on all of our ovens, which is optimised for convenient and easy-to-use touch navigation, it's even easier to select the perfect settings. Designed to serve one purpose: giving you full control.





TFT touchDisplay Plus - the most intuitive way to use your oven.



# The easiest way to clean an oven: let the oven clean itself.

### iQ700 Ovens with activeClean.

Enjoy preparing food without worrying about the consequences. No matter how creative it gets in the oven interior, you no longer need any chemical treatments to get it clean again - only the push of a button. Hassle-free, the oven cleans itself thoroughly with activeClean. It does so by heating up to very high temperatures turning all residues into ash, which can easily be wiped away. This process is called pyrolysis and is the most convenient and efficient way to clean the whole interior of your oven.

And now, even the telescopic rails, bars and tray are specially designed to be used with activeClean so you don't need to remove them at all. Only the wire shelf needs to be removed, activeClean makes it possible to forget about the chore of cleaning your oven and gives you back your time to spend on the things you love. For a life less ordinary.



activeClean® - ovens that clean themselves.

# More to explore.



### Pre-installed settings guarantee the best results for numerous dishes: cookControl Plus.

Simply select the required dish and enter the weight the cookControl Plus function immediately provides full colour images with individual recommended settings for perfectly cooking the dish you want. Using cookControl Plus you can achieve the best results for a variety of meals with less to worry about and complete peace of mind.



### Achieve the best roasting results - easier than ever before: roastingSensor Plus.

Thanks to three measuring points, the innovative roasting thermometer is able to precisely and reliably measure the core temperature of your dishes. This allows you to use it with a wider range of foods and stops inaccurate temperatures that a single point would otherwise provide. Ideal for meat, poultry and fish, it can even be combined with the integrated microwave and the pulseSteam function. Without the need to keep checking, the roastingSensor gives you the freedom to get on with the rest of your cooking.



### An oven that can detect when the baking process is complete: the bakingSensor.

All that's left for you to do when baking: prepare the pastry or mix and select the required dish. Innovative sensor technology fitted inside the oven can automatically control the baking process for consistently delicious baking. The bakingSensor constantly measures the moisture levels in the oven interior and is therefore able to tell you when the dish is fully cooked and ready.



### More space in your kitchen and flexibility with your cooking: the integrated microwave.

The iQ700 ovens with integrated microwave can be used in combination with your regular oven or individually as a fully functional microwave, offering more flexibility in your kitchen. This can also free up space due to not needing a separate microwave.



Each oven features blue illuminated hard key buttons, integrated into a sleek, chrome-effect strip that provides the most important operations from turning the oven on to starting your cooking.

The central stainless steel disc control is a constant design feature across the range, with a precise operation that clicks when rotated to give you ultimate satisfaction when using each appliance. Combined with the touchscreen navigation, this method of operation is both familiar and intuitive.

modern, less ordinary kitchen.

# The finest ingredients. For the finest kitchen interiors.

## Perfect built-in design.

Seamless design that complements every kitchen. All appliances in the iQ700 Built-in Appliances Range can be combined perfectly with each other. The iQ700 ovens, compact ovens, coffee centres and warming drawers all line up thanks to the coordinated front panels. It doesn't matter whether you arrange the appliances horizontally or vertically: the result always pleases the eye.

Even our iQ700 hoods have the same front panel design for a coordinating look throughout your kitchen.

The trend-setting iQ700 ovens feature a smaller profile oven door handle that blends into the stainless steel panels to offer more flexibility with handleless kitchen design, yet still having the highest build quality & feel. While the precise lines of the black glass and stainless steel create a definitive aesthetic worthwhile of any





CS658GRS1B compact45 steam over CM678G4S1B compact45 oven with microwave BI630CNS1B warming drawer



HM678G4S6B single multi-function activeClean® oven



CT636LES6 compact 45 coffee centre BI630CNS1B warming drawer



warming drawer

CS658GRS1B compact steam oven BI630CNS1B



compact oven with microwave BI630CNS1B warming drawer

CM633GBS1B

HB678GBS6B single multi-function activeClean® oven





Always pleasing to the eye, the same coordinated design runs throughout our entire range.



Consistent features across the iQ700 range of single ovens

All ovens, compact ovens, coffee centres and warming drawers in the iQ700 Built-in Appliances Range can be combined perfectly with each other, thanks to the coordinated front panels. It doesn't matter whether you arrange the appliances horizontally or vertically: the result always pleases the eye.



An oven door that opens and closes gently and guietly thanks to the intelligent mechanism: softMove.

For a calmer kitchen, softMove offers softer opening and closing of the oven door. The intelligent dampers ensure that the oven door is left to open and close gently and quietly. Available on all iQ700 built-in ovens.



Best cooking results regardless of which shelf you choose: 4D hotAir.

Be flexible with your cooking. Choose which shelf you want to cook your food on, now with even more choice. The innovative technology of the fan motor enables optimum heat distribution around the interior of the oven. Your food therefore always turns out perfectly just as you want it, no matter which shelf you choose to place it on.

### Finally, pre-heating is no longer necessary and you can save time: the coolStart function.

Cooking frozen convenience food in the oven is now even faster thanks to the innovative coolStart function. Using an intelligent heating phase, you can now successfully cook frozen food quickly and without the need to wait for the oven to preheat. Simply place the frozen food into the cold oven, press start, and the dish will be ready according to the manufacturers' stated cooking time.







### Everything put in a good light.

Depending on the model, there are different kinds of illumination inside the oven. Whether it's the standard Halogen light, LEDs or the most advanced Multilevel LED strip, they all provide a brilliant view of your dishes without having to open the oven door.

# Welcome b a range around

# Quick feature quide



Energy efficient ovens Siemens single ovens coolStart No more preheating when cooking achieve a European Class A+ rating for energy frozen convenience food. Using an intelligent efficiency. For better efficiency, certain models heating phase, it's now possible to cook frozen feature the hotairEco and conventional heat food without waiting for the oven to preheat. eco functions.



3D hotAir Can cook all types of food on up to 3 airborne contaminants, the defrost setting will gently Low temperature cooking Cook meats & levels simultaneousl to stop flavours and smells defrost large joints of meat or a delicate gateau. intermingling.



**4D hotAir cooking** Ideal for all types of food, 4D or herbs. The drying function is based on hotAir hotAir allows you to cook sweet and savoury using a temperature between 40 – 80°C. simultaneously on up to 4 shelves, without flavours and smells intermingling.



activeClean<sup>®</sup> Heating the cavity up to 480°C, activeClean<sup>®</sup> burns away all dirt and grime to save time. The self-cleaning feature can also be used with pyrolytic proof telescopic rails & bars.



bakingSensor A sensor constantly measures grilling temperatures for a full width grill. the moisture levels in the oven and is able to tell you when the dish is fully cooked.



Bottom heat Heating the oven from the base, the Bottom heat setting is ideal for casseroles, curries, slow cooking and even bain marie's.



Conventional heat eco Ideal for cooking on a single shelf while using minimal energy, the conventional heat eco setting heats up the centre of the oven and maintains the average



cookControl Plus Once the programme is selected and weight entered, the oven automatically selects the best setting, controls the cooking time and switches off when done.





Defrost Circulating room temperature air away from



Dehydrate/Drying Ideal for homemade dried fruit



### ecoClean / ecoClean<sup>®</sup> Plus A direct coating that lines the back, roof and side of the oven, stays warm once on the table. ecoClean makes cleaning the oven easy. The



# Full width surface grill gives you precision



hotairEco Perfect for frozen or convenience food, bread, cakes and meat, hotairEco is 30% more economical than the standard energy class A rating.



Hot air grilling Perfect for poultry and duck or



Intensive conventional heat Using the top heating elements, with the powerful bottom element, this intensive setting is ideal for cheesecakes, crispy cake bases and tins that have poor heat conduction.



ceptional design allied with seriously novative technology is the basis of these r premium models.

# iQ 500

ng class and refinement, thes chines unite first-class features wi ass technology.



TFT touchDisplay Plus The largest TFT touchscreen has clear text and colour images, viewed from any angle. While ouchdisplay programmes, options and settings can be chosen intuitively



TFT touchDisplay The slightly smaller TFT touchDisplay offers all the functionality of a touchscreen display with ouchDisplay crisp text and images.

**TFT Display** The TFT Display can be operated with touchControl buttons either side of the screen, yet still touchControl buttons either side of the screen, yet still has TFT-Display clear programme information.





Conventional Perfect single shelf cooking, the smaller cuts of meat. conventional setting heats only the centre of the oven. Great for cooking pies as it gives food a crisper result, both top and bottom.

temperature in a more economical way.



### Reference kev:

del does have this feature

Model does not have this feature

Intensive hot air / Pizza setting Providing extra

Intensive hot air not only cooks food thoroughly,

heat from the bottom of the oven and sides,

casseroles at low temperatures while keeping

Plate warming function Keeping plates and

roastingSensor Plus The roasting thermometer

is able to precisely and reliably measure the core

temperature of your dishes while cooking.

Sabbath setting Designed to keep precooked

setting keeps the oven temperature between

**softMove** A firm push or pull and the doorcloses

quietly and gently using a concealed mechanism.

varioSpeed By choosing the integrated microwave

speed up the preparation of dishes by up to 50%.

function with a conventional cooking option, you can

85°C – 140°C, for 24 to 73 hours.

food warm for long periods of time, the Sabbath

food juicy & tender without overcooking.

it's perfect for crisping pizza bases.

Keep warm setting This setting keeps food warm until it's ready to serve, meaning food doesn't dry out or change in texture or taste.

Microwave Now in a full size oven, the integrated microwave can be used on its own up to 900W.

serving dishes warm, this setting ensures food

WiFi ready

Wi-Fi ready With Wi-Fi enabled Siemens home appliances and Home Connect, you can manage your home appliances from wherever you are and discover more possibilities to make your life easier.

# The best in technology and design

Stunningly, uniquely Siemens, our **10**,700 single ovens convey an elegant impression of absolute quality and intelligent innovation



ioSpeed Twice as fas nbination: by choosing ntegrated microwave tion with a conven oking option, you can ed up the preparation es – without promising on quality saving up to 50% (



T touchDisplay Plus The t TFT touchscreen h text and colour image d from any angle. Whi rammes, options and ngs can be chosen itively with ease.



tiveClean<sup>®</sup> Heating the ity up to 480°C, eClean® burns away a and grime to save time. elf-cleaning feature ca be used with pyrolytic of telescopic rails and bar



egrated microwave No III size oven, the integrate owave can be used on it: n up to 900W. This frees up op space as no separa owave is needed.



Control Plus Offering v frozen foods. Once the amme is selected and tentered the oven atically selects the b ing, controls the cooking t switches off when done.



HM678G4S6B black, stainless steel Single oven with TFT touchDisplay Plus

Experience a truly flexible cooking experience with Home Connect functionality and choose to speed up your dishes by up to 50% using varioSpeed. The sleek design fits perfectly into any modern kitchen and houses an impressive range of features like activeClean and coolStart to help you save time.





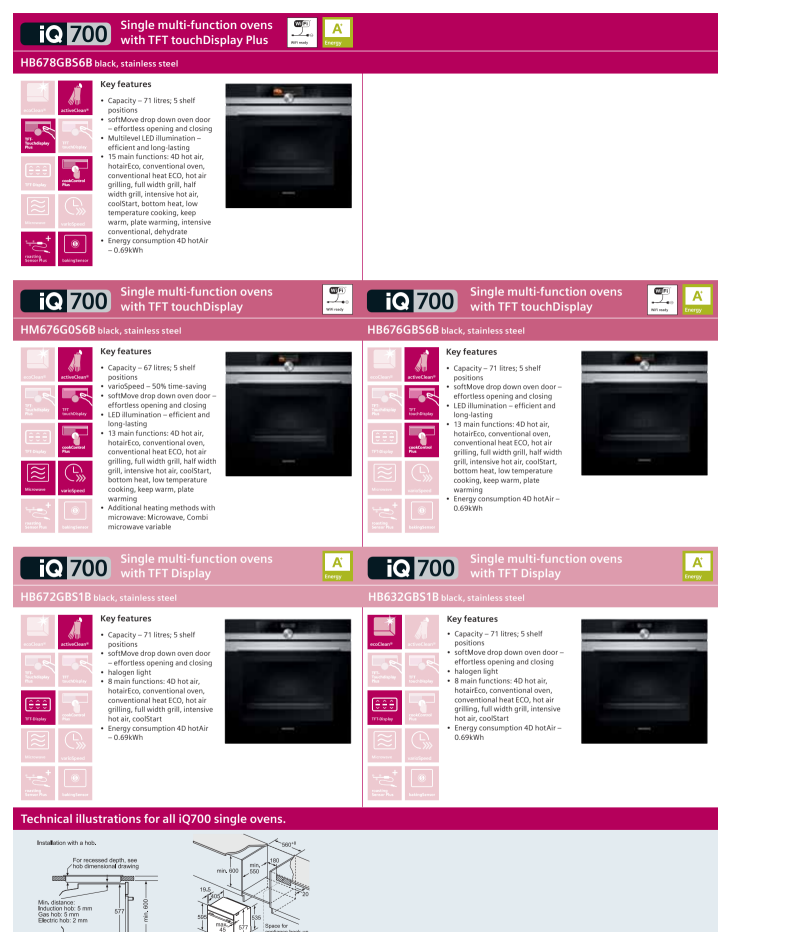
Capacity – 67 litres; 5 shelf positions

varioSpeed – 50% time-saving

- softMove drop down oven door effortless opening and closing
- Multilevel LED illumination efficient and long-lasting
- 15 main functions: 4D hot air, hotairEco, conventional over conventional heat ECO, hot air grilling, full width grill, half width grill, intensive hot air, coolStart, bottom heat, intensive itional heat, low temperature cooking, keep warm, hydrate, plate warming

Additional heating methods with microwave: Microwave, Combi nicrowave variable





Measurements in



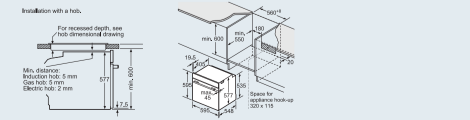
# Single multi-function ovens with TFT touchDisplay



Capacity - 67 litres; 5 shelf ng, keep warm, pla Additional heating methods with microwave: Microwave, Combi

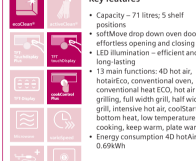






# **iQ 700** Single multi-function ov with TFT touchDisplay

### Kev features



 Capacity – 71 litres; 5 shelf cooking keep warm plate w



# Oven accessories.

The perfect accessories, designed especially for vour new oven. Why look elsewhere when we can supply original accessories that help you with your cooking. Great for tailoring your oven to your individual needs, you can choose between the telescopic rails, deep roasting pan or even a quality ceramic oven to table dish.

Thanks to the new design of our iQ700 oven and compacts range, roasting pans and wire racks are now universal and interchangeable between all enamelled oven cavities.



Convenient and easy to use, all Siemens iQ700 ovens with microwave feature a telescopic rail system with stop function as standard. For all other models, you also have the option to upgrade, with up to three levels. To make cleaning the oven even easier, all telescopic rails and bars are now pyrolytic-proof so they can be kept in the oven during the self-cleaning process. The shelves glide out effortlessly and safely so you don't have to reach inside a hot oven to check your food.

1 level pyrolytic-proof telescopic rail set – HZ638170





### Other accessories

### Deep Roasting Pan

dth enamelled baking tray or iQ700 60cm single and 45cr ompact ovens – HZ631070



Small oven to table dish HZ36D513P (part no. 573899)

Large oven to table dish HZ36D533P (part no. 573900)



3 level telescopic shelf rail for single oven with pyrolytic cleaning

### Double ovens

Siemens double ovens provide more cooking space for all your cooking needs.

### HB55MB551B stainless steel







### Main lower oven

- Capacity 67 litres
   9 main functions: hotairEco, 3D hot air, defrosting, full width surface grill, centre surface grill, hot air grilling, intensive hot air, conventional, bottom heat
   ecoClean® back, roof and side liners never manually clean the oven again

### Secondary top oven

- Capacity 35 litres
  4 main functions: full width surface grill, centre surface grill, conventional,
- bottom heat
   ecoClean<sup>®</sup> back, roof and side liners never manually clean the oven again



### Main lower oven

- Capacity– 67 litres
  5 main functions: 3D hot air, full width surface grill, hot air grilling,
- conventional, bottom heat • ecoClean® – back, roof and side liners – never manually clean the oven again

### Secondary top oven

- Capacity 35 litres
  3 main functions: full width surface grill, centre surface grill, conventional
  ecoClean® back, roof and side liners never manually clean the oven again

### **Double ovens** (continued)

### HB13MB521B stainless steel HB13MB621B black







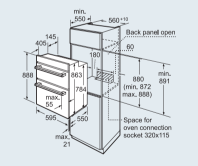
### Main lower oven

Capacity – 71 litres
2 main functions: 3D hot air, defrosting
ecoClean® back liner – never manually clean the oven again

Secondary top oven
Capacity – 35 litres
3 main functions: full width surface grill, centre surface grill, conventional
ecoClean<sup>®</sup> back and roof liner – never manually clean the oven again

## HB55MB551B HB43MB520B HB13MB521B HB13MB621B

**Double Ovens** 



### Built-under double ovens

### HB55NB550B stainless steel





### Main lower oven

- Capacity 50 litres
  8 main functions: 3D hot air, defrosting, full width surface grill, centre surface grill, hot air grilling, intensive hot air, conventional, bottom heat
  ecoClean<sup>®</sup> back, roof and side liners never manually clean the oven again

### Secondary top oven

- Capacity 35 litres
  4 main functions: full width surface grill, centre surface grill, conventional,
- bottom heat
  ecoClean® back, roof and side liners never manually clean the oven again

### Built-under double ovens (continued)

### HB13NB521B stainless steel HB13NB621B black

### iQ 500 0.5 A dente \*





### Main lower oven

- Capacity 56 litres
  2 main functions: 3D hot air, defrosting
  ecoClean<sup>®</sup> back liner never manually clean the oven again

- Secondary top oven
  Capacity 35 litres
  3 main functions: full width surface grill, centre surface grill, conventional
  ecoClean<sup>®</sup> back and roof liner never manually clean the oven again



HB43MB520B stainless steel

### HB43NB520B stainless steel



iQ 500 Α В



### Main lower oven

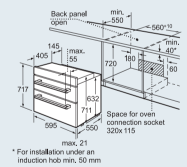
- Capacity- 50 litres
   Smain functions: 3D hot air, full width surface grill, hot air grilling, conventional, bottom heat
- ecoClean<sup>®</sup> back, roof and side liners never manually clean the oven again

- Secondary top oven
  Capacity 35 litres
  3 main functions: full width surface grill, centre surface grill, conventional
- ecoClean<sup>®</sup> back, roof and side liners never manually clean the oven again



### **Double Ovens** HB55NB550B

HB43NB520B HB13NB521B HB13NB621B



# Single ovens specifications

| ppliance type  | Single microwave ovens v  |   | Single ovens (pyrolytic cl  |   |
|--|---|---|---|---|
| esign family   | iQ 700  | iQ 700  | <b>iQ</b> 700   | <b>iQ</b> 700   |
| odel number  | HM678G4S6B  | HM676G0S6B  | HB678GBS6B  | HB676GBS6B  |
| lain colour of product   | Stainless steel   | Stainless steel   | Stainless steel   | Stainless steel   |
| esign characteristics  |   |   |   |   |
| tainless steel disc control  |   | •   |   |   |
| FT touch display<br>FT display with soft touch side keys   |   | •   | •   | •   |
|  | -   | -   | -   | -   |
| ull graphic display<br>artial graphic display  |   | -   | •   | -   |
|  | -   | •   | -   |   |
| ilimline bar handle  | •   | •   | •   | •   |
| luminated hard key buttons   | •   | •   | •   | •   |
| )rop down door   | •   | •   | •   | •   |
| ey features  |   |   |   |   |
| lomeConnect  | •   | •   | •   | •   |
| ctiveClean oven cleaning   | •   | •   | •   | •   |
| oastingSensor Plus   | •   | -   | •   | -   |
| akingSensor Plus   | •   | -   | •   | -   |
| oolStart   | •   | •   | •   | •   |
| ookControl Plus  | •   | •   | •   | •   |
| utomatic programmes  | -   | -   | -   | -   |
| lectronic control  | •   | •   | •   | •   |
| FT clearText display   | •   | •   | •   | •   |
| ligital temperature display with proposal  | •   | •   | •   | •   |
| leating up indicator   | •   | •   |   | •   |
| ctual temperature display  |   | •   |   |   |
| abbath setting   | •   | •   | •   | •   |
| oftClose   | •   | •   |   |   |
| oftOpen  |   | •   |   |   |
| eatures  |   |   |   |   |
| ack / roof / side ecoClean®Direct liners   | -   |   | _   |   |
| coClean® setting   | -   | _   | _   | _   |
| nterior lights, halogen with softLight   | -   |   |   |   |
|  |   | -   |   | -   |
| Ceiling integrated LED   | -   | •   | -   |   |
| Aultilevel LED   | •   | -   | •   | -   |
| ight on/off when oven door opened/closed   | •   | •   | •   | •   |
| mooth enamelled oven interior  | •   | •   | •   | •   |
| ull glass inner door   | •   | •   | •   | •   |
| leat reflective glass  | •   | •   | •   | •   |
| Number of shelf positions  | 5   | 5   | 5   | 5   |
| lectronic clock timer  | •   | •   | •   | •   |
| Main on/off switch   | •   | •   | •   |   |
| Residual heat indicator  | •   | •   |   | •   |
| Control panel lock   |   | •   |   |   |
| Automatic safety switch off  | •   | •   |   | •   |
| Door contact switch  | •   | •   |   |   |
| Door lock  |   |   |   |   |
| JOOTTOEK   |   |   |   |   |
| Nater tank empty indicator   | -   | -   | -   | -   |
| Vater tank empty indicator Programmes/functions  | -   | -   | -   | -   |
| Programmes/functions   | -   | •<br>   | •<br>   | -<br>-<br>-   |
| Programmes/functions<br>notairEco  | -<br>•  | ·<br>-  | :   | •   |
| Programmes/functions<br>notairEco<br>ID hot air cooking  |   | -<br>   | -<br>   | -<br>-<br>-<br>-  |
| Programmes/functions<br>lotairEco<br>ID hot air cooking<br>ullSteam  |   | -<br>-<br>-<br>-<br>-   | ·<br>·<br>·   | -<br>-<br>-<br>-  |
| trogrammes/functions<br>lotairEco<br>ID hot air cooking<br>ullSteam<br>sulseSteam  |   | -<br>-<br>-<br>-<br>-   | •<br>•<br>•<br>•<br>•   | -<br>-<br>-<br>-<br>-<br>-  |
| Programmes/functions<br>lotairEco<br>ID hot air cooking<br>ullSteam<br>JulseSteam<br>Jicrowave   |   | -<br>-<br>-<br>-<br>-   | •<br>•<br>•<br>•<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-   |
| rogrammes/functions<br>lotairEco<br>D hot air cooking<br>ullSteam<br>JulseSteam<br>Aircrowave<br>Jefrosting  |   | •<br>•<br>•<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>-<br>-<br>-<br>-<br>-<br>-   |
| trogrammes/functions<br>lotairEco<br>ID hot air cooking<br>ullSteam<br>JulseSteam<br>Aicrowave<br>Defrosting<br>ull width surface grill  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-   |
| Programmes/functions<br>lotairEco<br>ID hot air cooking<br>UIISteam<br>bulseSteam<br>Aicrowave<br>Defrosting<br>UII width surface grill<br>Centre surface grill  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| rogrammes/functions<br>iotairEco<br>D hot air cooking<br>ullSteam<br>JulseSteam<br>dicrowave<br>Defrosting<br>Ull width surface grill<br>Sentre surface grill<br>Ota tair grilling   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| Programmes/functions<br>totalifico<br>Db hot air cooking<br>ullSteam<br>vulseSteam<br>Aicrowave<br>Defrosting<br>vull width surface grill<br>centre surface grill<br>Hot air grilling<br>thensive hot air  |   | ·<br>   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| Programmes/functions<br>totalifico<br>4D hot air cooking<br>UISteam<br>vulseSteam<br>Aicrowave<br>Defrosting<br>vul width surface grill<br>Centre surface grill<br>Hot air grilling<br>tensive hot air<br>Conventional   |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dircowave<br>Defrosting<br>ull width surface grill<br>entre surface grill<br>tot air grilling<br>ntensive hot air<br>conventional<br>conventional Eco  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dicrowave<br>efrosting<br>ull width surface grill<br>entre surface grill<br>lot air grilling<br>ntensive hot air<br>onventional<br>ionventional<br>conventional   |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>Aicrowave<br>Defrosting<br>ull width surface grill<br>learter surface grill<br>tot air grilling<br>tensive hot air<br>conventional<br>conventional Eco<br>netensive conventional<br>ototom heat  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>ullseSteam<br>dicrowave<br>Defrosting<br>ull width surface grill<br>entre surface grill<br>tot air grilling<br>ntensive hot air<br>conventional<br>conventional Eco<br>ntensive conventional<br>lottom heat<br>deep warm  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions<br>totaliEco<br>Db hot air cooking<br>ullSteam<br>JulseSteam<br>JulseSteam<br>Jefrosting<br>Ull width surface grill<br>Centre surface grill<br>At air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Jottom heat<br>Geep warm<br>Tate warming   |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions<br>totaliEco<br>Db hot air cooking<br>ullSteam<br>vulseSteam<br>Aicrowave<br>Defrosting<br>iull width surface grill<br>centre surface grill<br>tot air grilling<br>ntensive hot air<br>conventional<br>conventional<br>conventional<br>bottom heat<br>ceep warm<br>varming<br>ow temperature cooking  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | ·<br>   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions         totairEco         Do hot air cooking         ullSteam         ulsEsteam         dicrowave         Defosting         ull width surface grill         entre surface grill         tot air grilling         ntensive hot air         Conventional         Conventional Eco         ntensive conventional         sottom heat         cep warm         late warming         ow temperature cooking         widroBaking  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions         totairEco         Do hot air cooking         ullSteam         ulsteSteam         dircowave         Defrosting         tull width surface grill         tota air grilling         netre surface grill         tota air grilling         Conventional         Conventional Eco         netesive conventional         Nottom heat         Geep warm  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| rogrammes/functions<br>totairEco<br>De hot air cooking<br>ullSteam<br>ullseSteam<br>dicrowave<br>Defrosting<br>ull width surface grill<br>Centre surface grill<br>tot air grilling<br>ntensive hot air<br>Conventional<br>Conventional Eco<br>ntensive conventional<br>bottom heat<br>Geep warm<br>tate warming<br>Low temperature cooking<br>hydroBaking<br>behydrate   |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions         totalifico         Do hot air cooking         ullSteam         vulseSteam         Jacrowave         Defrosting         ull width surface grill         Centre surface grill         Tota ir grilling         ntensive hot air         Conventional         Conventional         Conventional         Valtom heat         Gate warming         ow temperature cooking         wydroBaking         Dehydrate  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions<br>totalifico<br>Db hot air cooking<br>ullSteam<br>vulseSteam<br>Aicrowave<br>Defrosting<br>iul width surface grill<br>entre surface grill<br>tot air grilling<br>tot air grilling<br>thensive hot air<br>Conventional<br>Conventional<br>Economitional Eco<br>Intensive conventional<br>Bottom heat<br>keep warm<br>Vate warming<br>Low temperature cooking<br>hydroBaking<br>Dehydrate<br>Aemory setting<br>ast pre-heating function  |   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions         totairEco         Do hot air cooking         ullSteam         ullseSteam         dircrowave         Defrosting         Ull width surface grill         Convertional         Conventional Eco         Intensive conventional         Source warm         Valte warming         cwe warming         cwe warming         Delydrage         Delydrage         Delydrage         Very restring         Cast pre-heating function         Xdditional functions with steam   | <ul> <li>.</li> <li>.</li></ul>   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| Programmes/functions         totalifico         Do hot air cooking         ullSteam         vulseSteam         Jaicrowave         Defrosting         uull width surface grill         Centre surface grill         dot air grilling         ntensive hot air         Conventional         Conventional         Conventional         Mate warming         Jate warming         JoydroBaking         Dehydrate         Amony setting         Sast pre-heating function         xdditional functions with steam   | <ul> <li>.</li> <li>.&lt;</li></ul> | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | ·   |
| rogrammes/functions<br>trogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>Microwave<br>Defrosting<br>ull width surface grill<br>defrosting<br>ull width surface grill<br>totair grilling<br>tensive hot air<br>conventional<br>conventional<br>conventional<br>totom heat<br>dep warm<br>late warming<br>ow temperature cooking<br>wydroBaking<br>Dehydrate<br>Aemory setting<br>ast pre-heating function<br>dditional functions with steam<br>Dough proving<br>leheating   | <ul> <li>.</li> <li>.</li></ul>   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | •<br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>ullseSteam<br>dircrowave<br>Defrosting<br>ull width surface grill<br>tentre surface grill<br>totair grilling<br>tensive hot air<br>conventional<br>foot air grilling<br>tensive conventional<br>footom heat<br>deep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>Dehydrate<br>demory setting<br>ast pre-heating function<br>xdditional functions with steam<br>Dough proving<br>teheating<br>uutomatic moistening  | •         | •            • <t< td=""><td>•   -</td><td>•   </td></t<>   | •   -   | •   |
| Programmes/functions           Intractions           Intersections   | <ul> <li>.</li> <li>.&lt;</li></ul> | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br><br><br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | ·   |
| Programmes/functions<br>totalifico<br>Db hot air cooking<br>ullSteam<br>JulseSteam<br>Adicrowave<br>Defrosting<br>ull width surface grill<br>Centre surface grill<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Con | •         | •            • <t< td=""><td>•   -</td><td>•   </td></t<>   | •   -   | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>idircowave<br>tefrosting<br>ull width surface grill<br>entre surface grill<br>tot air grilling<br>ttensive hot air<br>ionventional<br>onventional Eco<br>ttensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>tehydrate<br>demory setting<br>set pre-heating function<br>dditional functions with steam<br>lough proving<br>eheating<br>utomatic moistening<br>tersost<br>tescaling programme<br>leaning programme  | •         | •            • <t< td=""><td>•   -</td><td>•   </td></t<>   | •   -   | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>hicrowave<br>eferosting<br>ull width surface grill<br>entre surface grill<br>tentre surface grill<br>ota ir grilling<br>ntensive hot air<br>onventional<br>onventional<br>conventional Eco<br>onventional Eco<br>ontensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>elehydrate<br>Memory setting<br>ast pre-heating function<br>didtional functions with steam<br>lough proving<br>eheating<br>utomatic moistening<br>tefrost<br>leaning programme<br>leaning programme<br>leaning programme   | •             | •         ·      ·  | •         -      -  | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>ilicrowave<br>efrosting<br>ull width surface grill<br>entre surface grill<br>ot air grilling<br>ntensive hot air<br>onventional<br>onventional<br>onventional Eco<br>ntensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>Memory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>rying function   | •         | •            • <t< td=""><td>•   -</td><td>•   </td></t<>   | •   -   | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>ilicrowave<br>efrosting<br>ull width surface grill<br>entre surface grill<br>ot air grilling<br>ot air grilling<br>tensive hot air<br>onventional<br>onventional Eco<br>onventional Eco<br>tensive conventional<br>oottom heat<br>eep warm<br>late warming<br>bow temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>sst pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning prot detection<br>atformance/technical information  | <ul> <li>.</li> <li>.</li></ul>   | •         -         • <td< td=""><td>•   -</td><td>•  </td></td<>   | •   -   | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>JIISteam<br>UseSteam<br>forosting<br>efrosting<br>uil width surface grill<br>entre surface grill<br>ot air grilling<br>ttensive hot air<br>onventional<br>onventional Eco<br>ntensive conventional<br>otom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>leaning programme<br>leaning programme<br>leaning projet detection<br>utomatic boiling point detection<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)  | <ul> <li>.</li> <li>.</li></ul>   | <ul> <li>-</li> <li>-</li></ul> | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullseteam<br>ulseSteam<br>licrowave<br>efrosting<br>ull width surface grill<br>entre surface grill<br>entre surface grill<br>ot air grilling<br>ttensive hot air<br>onventional<br>onventional Eco<br>ttensive conventional<br>ottom heat<br>eep warm<br>late warming<br>bow temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>sast pre-heating function<br><b>dditional functions with steam</b><br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>rying function<br>utomatic boiling point detection<br><b>erformance/technical information</b><br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)  | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>JIISteam<br>UseSteam<br>ticrowave<br>efrosting<br>uil width surface grill<br>ot air grilling<br>ot air grilling<br>onventional<br>onventional Eco<br>onventional Eco<br>tensive conventional<br>oottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>lehydrate<br>Hemory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning cont detection<br>utomatic boiling point detection<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)   | <ul> <li>.</li> <li>.</li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>-</li> <li>-</li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullseteam<br>ulseSteam<br>licrowave<br>efrosting<br>ull width surface grill<br>entre surface grill<br>ot air grilling<br>tensive hot air<br>onventional<br>onventional Eco<br>tensive conventional<br>onventional Eco<br>tensive conventional<br>ottom heat<br>eep warm<br>late warming<br>bow temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>sit pre-heating function<br><b>dditional functions with steam</b><br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning programme<br>leaning hunction<br>utomatic boiling point detection<br><b>erformance/technical information</b><br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)  | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-&lt;</li></ul> | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>JIISteam<br>UseSteam<br>Errosting<br>efrosting<br>uil width surface grill<br>entre surface grill<br>ot air grilling<br>ttensive hot air<br>onventional<br>to air grilling<br>ttensive conventional<br>onventional Eco<br>ttensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>ast pre-heating function<br><b>dditional functions with steam</b><br>ough proving<br>eheating<br>utomatic moistening<br>tefrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning programme<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>faximum oven temperature (°C)<br>nergy efficiency class12  | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-</li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>UlseSteam<br>UlseSteam<br>Errosting<br>ulf width surface grill<br>entre surface grill<br>entre surface grill<br>ot air grilling<br>ttensive hot air<br>onventional<br>onventional Eco<br>ntensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>Memory setting<br>ast pre-heating function<br>didtional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>rformance/technical information<br>avity dimensions (HxWxD) (mm)<br>time capacity (litres)<br>faximum oven temperature (°C)<br>nergy efficiency class12   | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-&lt;</li></ul> | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>UlseSteam<br>Errosting<br>Ul width surface grill<br>ot air grilling<br>ot air grilling<br>tensive hot air<br>onventional<br>onventional Eco<br>titensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>Memory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>secaling programme<br>leaning programme<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)  | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-&lt;</li></ul> | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullseteam<br>licrowave<br>efrosting<br>entre surface grill<br>ot air grilling<br>tensive hot air<br>onventional<br>conventional Eco<br>tensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ward temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning programme<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)<br>marking<br>leaning (kWh)<br>metagy consumption conventional (kWh)   | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-&lt;</li></ul> | <ul> <li>.</li> <li>.</li></ul>   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>dllSteam<br>ulseSteam<br>licrowave<br>efrosting<br>ulf width surface grill<br>entre surface grill<br>ot air grilling<br>tensive hot air<br>onventional<br>conventional Eco<br>tensive conventional<br>onventional Eco<br>tensive conventional<br>ottom heat<br>eep warm<br>ate warming<br>we temperature cooking<br>ydroBaking<br>ehydrate<br>lemory setting<br>ast pre-heating function<br><b>dditional functions with steam</b><br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>leaning programme<br>rormance/technical information<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)<br>nergy efficiency class12<br>ificiency declared on<br>nergy consumption conventional (kWh)<br>me to cook standard load (mins)  | <ul> <li></li></ul>   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>-</li> <li>-&lt;</li></ul> | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>UlseSteam<br>Errosting<br>Ul width surface grill<br>ot air grilling<br>ot air grilling<br>onventional<br>onventional Eco<br>onventional Eco<br>onventional Eco<br>onventional Eco<br>tensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>Memory setting<br>ast pre-heating function<br>dditional functions with steam<br>ough proving<br>eheating<br>efrost<br>escaling programme<br>leaning programme<br>leaning programme<br>scaling programme<br>leaning programme<br>scaling programme<br>scaling programme<br>rying function<br>utomatic boiling point detection<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>ven capacity (litres)<br>laximum oven temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)<br>mergy consumption conventional (kWh)<br>ime to cook standard load (mins)<br>argest baking sheet area (cm)   | <ul> <li></li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>-</li> <li>-&lt;</li></ul> | •   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dicrowave<br>tefrosting<br>ull width surface grill<br>entre surface grill<br>tot air grilling<br>ttensive hot air<br>onventional<br>for air grilling<br>ttensive conventional<br>onventional Eco<br>ttensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>tehydrate<br>demory setting<br>ast pre-heating function<br>dditional functions with steam<br>lough proving<br>eheating<br>utomatic moistening<br>tefrost<br>tescaling programme<br>leaning programme<br>leaning programme<br>rying function<br>utomatic boiling point detection<br><b>erformance/technical information</b><br>avity dimensions (HxWxD) (mm)<br>Vven capacity (litres)<br>daximum owe temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)<br>nergy consumption 4D hot air (kWh)<br>meto cook standard load (mins)<br>argest baking sheet area (cm)<br>lominal voltage (volts)   | <ul> <li></li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>-</li> <li>-&lt;</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>licrowave<br>effosting<br>ull width surface grill<br>entre surface grill<br>ota ir grilling<br>ttensive hot air<br>onventional<br>conventional Eco<br>ntensive conventional<br>otom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>demory setting<br>ast pre-heating function<br>dddtional functions with steam<br>lough proving<br>eheating<br>utomatic moistening<br>tefrost<br>leaning programme<br>leaning programme<br>leaning programme<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>Vien capacity (litres)<br>Maximum oven temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption AD hot air (kWh)<br>ime to cook standard load (mins)<br>argest baking sheet area (cm)<br>lominal voltage (volts)<br>otal connected loading (watts)   | <ul> <li></li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dicrowave<br>defrosting<br>ull width surface grill<br>entre surface grill<br>ota is grilling<br>ntensive hot air<br>onventional<br>onventional Eco<br>ntensive conventional<br>otom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>dehydrate<br>Memory setting<br>ast pre-heating function<br>didtional functions with steam<br>dough proving<br>eheating<br>uutomatic moistening<br>efrost<br>tescaling programme<br>leaning programme<br>leaning programme<br>strying function<br>uutomatic boiling point detection<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>tven capacity (litres)<br>daximum oven temperature (°C)<br>nergy efficiency class12<br>ficiency declared on<br>nergy consumption 4D hot air (kWh)<br>mergy consumption 4D hot air (kWh)<br>ine to cook standard load (mins)<br>argest baking sheet area (cm)<br>lominal voltage (volts)  | <ul> <li></li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dircrowave<br>tefrosting<br>ull width surface grill<br>entre surface grill<br>tot air grilling<br>ttensive hot air<br>onventional<br>for air grilling<br>ttensive conventional<br>oto tair grilling<br>ttensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>tehydrate<br>demory setting<br>ast pre-heating function<br>dditional functions with steam<br>lough proving<br>eheating<br>utomatic moistening<br>defrost<br>tescaling programme<br>leang programme<br>leang programme<br>leang programme<br>leang programme<br>sty (litres)<br>daximum owen temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)<br>nergy consumption conventional (kWh)<br>ime to cook standard load (mins)<br>argest baking sheet area (cm)<br>lominal voltage (volts)<br>otal connected loading (watts)<br>.ppliance weight (kg)<br>afety approved  | <ul> <li></li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> | <ul> <li>.</li> <li>.&lt;</li></ul> |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>dicrowave<br>defrosting<br>ull width surface grill<br>entre surface grill<br>ota ir grilling<br>ttensive hot air<br>ionventional<br>conventional<br>conventional Eco<br>ntensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>dehydrate<br>demory setting<br>ast pre-heating function<br>dditional functions with steam<br>tough proving<br>eheating<br>utomatic moistening<br>tefrost<br>leaning programme<br>leaning programme<br>leaning programme<br>erying function<br>utomatic boiling point detection<br>erformance/technical information<br>avity dimensions (HzWXD) (mm)<br>Vien capacity (litres)<br>Aaximum oven temperature (°C)<br>nergy enticiency class12<br>fficiency declared on<br>nergy consumption 4D hot air (kWh)<br>ime to cook standard load (mins)<br>argest baking sheet area (cm)<br>lominal voltage (volts)<br>otal connected loading (watts)<br>.ppliance weight (kg)<br>afety approved<br>tandard accessories  | <ul> <li>-</li> <li>-</li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>-</li> <li>-&lt;</li></ul> | <ul> <li>.</li> <li>.</li></ul>   |
| rogrammes/functions<br>otairEco<br>D hot air cooking<br>JIISteam<br>UlseSteam<br>Errosting<br>Ul width surface grill<br>entre surface grill<br>entre surface grill<br>ot air grilling<br>ttensive hot air<br>onventional<br>conventional Eco<br>onventional Eco<br>ntensive conventional<br>ottom heat<br>eep warm<br>late warming<br>ow temperature cooking<br>ydroBaking<br>ehydrate<br>Memory setting<br>ast pre-heating function<br>didtional functions with steam<br>ough proving<br>eheating<br>utomatic moistening<br>efrost<br>escaling programme<br>leaning programme<br>elaning programme<br>erformance/technical information<br>avity dimensions (HxWxD) (mm)<br>tven capacity (litres)<br>faximum oven temperature (°C)<br>nergy efficiency class12<br>fficiency declared on<br>nergy consumption AD hot air (kWh)<br>mergy consumption AD hot air (kWh)<br>mergy consumption AD hot air (kWh)<br>mergy consumption conventional (kWh)<br>ime to cook standard load (mins)<br>argest baking sheet area (cm)<br>forminal voltage (volts)<br>otal connected loading (watts)<br>ppliance weight (kg)<br>afety approved<br>tandard accessories<br>ull widt henamelled pan  | <ul> <li>-</li> <li>-</li></ul>   | <ul> <li>-</li> <li>-</li></ul> | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •   |
| rogrammes/functions<br>totairEco<br>D hot air cooking<br>ullSteam<br>ulseSteam<br>befrosting<br>ull width surface grill<br>tentre surface grill<br>tentre surface grill<br>tota in grilling<br>ntensive hot air<br>conventional<br>conventional Eco<br>ntensive conventional<br>totom heat<br>teep warm<br>late warming<br>ow temperature cooking<br>wydroBaking<br>behydrate<br>Aemory setting<br>ast pre-heating function<br>widditional functions with steam<br>bough proving<br>leheating<br>uutomatic moistening<br>befrost   | <ul> <li>-</li> <li>-</li></ul>   | <ul> <li>-</li> <li>-</li></ul> | <ul> <li>-</li> <li>-&lt;</li></ul> | <ul> <li>.</li> <li>.</li></ul>   |

### 26

• Yes, model has this feature. – Feature not available for this model. 1 According to Norm EN50304; 2014 update 65/2014 (models that are steam only or including microwave not subject to the legislation) <sup>2</sup> A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice.

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Single ovens specifications

| Appliance type  | Single ovens (pyrolytic cleaning)  | Single oven with Microwave   | Single oven  |   |
|---|--|--|--|---|
|   |  |  |  |   |
| Design family   | iQ 700   | iQ 700   | iQ 700   | iQ 700  |
| Model number  | HB672GBS1B   | HM656GNS1B   | HB656GBS1B   | HB632GBS1B  |
| Main colour of product  | Stainless steel  | Stainless steel  | Stainless steel  | Stainless steel   |
| Design characteristics  |  |  |  |   |
| Stainless steel disc control  | •  | •  | •  | •   |
| TFT touch display   | -  | •  | •  | -   |
| TFT display with soft touch side keys   | •  | -  | -  | •   |
| Full graphic display  | -  | -  | -  | -   |
| Partial graphic display   | -  | •  | •  | -   |
| Slimline bar handle   | •  | •  | •  | •   |
| Illuminated hard key buttons  | •  | •  | •  | •   |
| Drop down door  | •  | •  | •  | •   |
| Key features  |  |  |  |   |
| HomeConnect   | -  | -  | -  | -   |
| activeClean oven cleaning   | •  | -  | -  | -   |
| roastingSensor Plus   | -  | -  | -  | -   |
| bakingSensor Plus   | -  | -  | -  | -   |
| coolStart   | •  | •  | •  | •   |
| cookControl Plus  | -  | •  | •  | -   |
| Automatic programmes  | -  | -  | -  | -   |
| Electronic control  | •  | •  | •  | •   |
| TFT clearText display   | •  | •  | •  | •   |
| Digital temperature display with proposal   | •  | •  | •  | •   |
| Heating up indicator  |  | •  | •  | •   |
| Actual temperature display  | •  | •  | •  | •   |
| Sabbath setting   | •  | •  | •  | •   |
| softClose   | •  |  | •  | •   |
| softOpen  | •  | •  | •  | •   |
| Features  |  |  |  |   |
| Back / roof / side ecoClean®Direct liners   | -  | B/R/S  | B/R/S  | В   |
| ecoClean® setting   | -  | •  | •  | -   |
| Interior lights, halogen with softLight   | •  | -  | -  | •   |
| Ceiling integrated LED  | -  | •  | •  | -   |
| Multilevel LED  | -  | -  | -  | -   |
| Light on/off when oven door opened/closed   | •  | •  | •  | •   |
| Smooth enamelled oven interior  |  |  |  |   |
| Full glass inner door   |  |  |  |   |
| Heat reflective glass   |  |  | •  |   |
| Number of shelf positions   | 5  | 5  | 5  | 5   |
| Electronic clock timer  | 5  | 5  | 5  | 5   |
| Main on/off switch  |  | •  | •  | •   |
|   |  | •  | •  | •   |
| Residual heat indicator   |  | •  | •  | •   |
| Control panel lock  | •  | •  | •  | •   |
| Automatic safety switch off   | •  | •  | •  | •   |
| Door contact switch   | •  | •  | •  | •   |
| Door lock   | •  | -  | -  | -   |
| Water tank empty indicator  | -  | -  | -  | -   |
| Programmes/functions  | 1  |  |  |   |
| hotairEco   | •  | •  | •  | •   |
| 4D hot air cooking  | •  | •  | •  | •   |
| fullSteam   | -  | -  | -  | -   |
| pulseSteam  | -  | -  | -  | -   |
| Microwave   | -  | •  | -  | -   |
| Defrosting  | -  | -  | -  | -   |
| Full width surface grill  | •  | •  | •  | •   |
| Centre surface grill  | -  | •  | •  | -   |
| Hot air grilling  | •  | •  | •  | •   |
| Intensive hot air   | •  | -  | •  | •   |
| Conventional  | •  | •  | •  | •   |
| Conventional Eco  | •  | •  | •  | •   |
| Intensive conventional  | -  |  | -  | -   |
| Bottom heat   | -  | •  | •  | -   |
| Keep warm   | -  | •  | •  | -   |
| Plate warming   | _  | •  |  |   |
| Low temperature cooking   |  | •  | •  | -   |
| Low temperature cooking   | -  | •  | •  | -   |
| hydroBaking   | -  | •  | •  |   |
|   |  | •  | :  | -   |
| hydroBaking   |  | •  | :  | -   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function   |  | •  |  | -   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function   |  | •  |  | -<br>-<br>-   |
| hydroBaking<br>Dehydrate<br>Memory setting  | -<br>-<br>-<br>-   | •  | •<br>•<br>•  | -<br>-<br>-   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam  |  | •<br>-<br>-<br>•   | •<br>•<br>-  | -<br>-<br>-<br>-  |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating  | -<br>-<br>-<br>-   | •<br>-<br>-<br>•   | •<br>•<br>-<br>-   | -<br>-<br>-<br>-  |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving   | -<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•   | -  | -<br>-<br>-<br>-<br>-   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost   | -<br>-<br>-<br>-<br>-<br>-   | •<br>-<br>-<br>-<br>-<br>-<br>-  | -  | -<br>-<br>-<br>-<br>-<br>-<br>-   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme  | -<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme  | -<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function   | -<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection  | -<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br><b>Performance/technical information</b>   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •  | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12   |  | •  | -<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on   |  | •  | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency declared on<br>Energy consumption 4D hot air (kWh)  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)   |  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87  |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)  |  | •  | -<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42                                       | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency delared on<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption 4D hot air (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42<br>1290 | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42<br>1290                     | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)   |  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42<br>1290<br>220-240               |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)   |  | •  |  |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)  |  | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency delars12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption 4D hot air (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)  |  | •  |  |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency clas12<br>Efficiency declared on<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved  |  | <ul> <li></li></ul>  | -<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42<br>1290<br>220-240<br>3450<br>35<br>• |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class12<br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Energy consumption ton (hins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>Full width enamelled pan |  | •  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |   |
| hydroBaking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency clas12<br>Efficiency declared on<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved  |  | <ul> <li></li></ul>  | -<br>-<br>-<br>-<br>-<br>357 x 480 x 415<br>71<br>300<br>A+<br>Hot air<br>0.69<br>0.87<br>42<br>1290<br>220-240<br>3450<br>35<br>• |   |

• Yes, model has this feature. – Feature not available for this model. <sup>1</sup> According to Norm EN50304; 2014 update 65/2014 (models that are steam only or including microwave not subject to the legislation). <sup>2</sup> A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Built-in double ovens specifications

| Appliance type   |  | uilt-in double o  | vens   |   |   |   |   |
|--|--|---|--|---|---|---|---|
| Design family  |  | Q 500   |  | iQ 500  |   | iQ 500  |   |
| Model number   | Stainless steel HB   | B55MB551B   |  | HB43MB520B  |   | HB13MB521B  |   |
|  | Black -  |   |  | -   |   | HB13MB621B  |   |
|  | White -  | -   |  | -   |   | -   |   |
| Design characteristics   |  | lain  | 2nd  | Main  | 2nd   | Main  | 2nd   |
| 115mm control panel  |  |   |  |   | •   |   |   |
| Day/night glass and metal fascia   |  |   | •  |   | -   |   | -   |
| Metal fascia   |  |   | _  |   | •   |   | •   |
| Metal cap/standard control dials   | • /  | I –   | • / -  | -/•   | -/•   | -/•   | -/•   |
| Retractable control dial(s)  | 2  |   | 2  | 2   | 2   | 1   | 2   |
| White display with blue indicator lights   | •  |   | •  | •   | •   | •   | •   |
| Push buttons   |  |   | •  | •   | •   | •   | •   |
| Barhandle  |  |   |  |   |   |   |   |
| Steel handle fixing blocks   |  |   | •  | •   | •   | •   | •   |
| Black handle fixing blocks   | •  |   | -  | •   | •   | •   | -   |
|  | -  |   | •  |   |   |   | •   |
| Separate fascia panel  | •  |   | •  | •   | •   | •   | •   |
| Flush fitting door   | · ·  |   |  | •   | •   | •   | •   |
| Drop down door   | •  |   | •  | •   | •   | •   | •   |
| Key features   | M  | lain  | 2nd  | Main  | 2nd   | Main  | 2nd   |
| Electronic control   | •  |   | -  | -   | -   | -   | -   |
| Digital temperature display with proposal  | •  |   | -  | -   | -   | -   | -   |
| Heating up indicator   | •  |   | -  | -   | -   | -   | -   |
| Actual temperature display   | •  |   | -  | -   | -   | -   | -   |
| Residual heat indicator  | •  |   | -  | -   | -   | -   | -   |
| Control panel lock   | •  |   | -  | •   | -   | •   | -   |
| Automatic safety switch off  | •  |   | -  | -   | -   | -   | -   |
| Features   | М  | lain  | 2nd  | Main  | 2nd   | Main  | 2nd   |
| ecoClean® setting  | •  |   | •  | -   | -   | -   | -   |
| ecoClean® back/roof/side liners  | B/!  | /R/S  | B/R/S  | B/R/S   | B/R/S   | В   | B/R   |
| Electronic clock timer   | •  | 105   | -  | •   | -   | •   | -   |
| Automatic on/off programmer  |  |   | -  | -   | _   | _   | -   |
| Interior lights  | 1  |   | 1  | 1   | 1   | 1   | 1   |
| Smooth enamelled oven interior   | •  |   | •  | •   | •   | •   | •   |
|  |  |   |  |   | •   | •   | •   |
| Full glass inner door  | •  |   |  | •   | •   | •   | •   |
| Heat reflective glass  | •  |   | •  | •   | •   | •   | •   |
| Number of shelf positions  | 5  |   | 2  | 5   | 2   | 5   | 2   |
| Easy fit shelf support rails   | •  |   | •  | •   | •   | •   | •   |
| Programmes/functions   | M  | lain  | 2nd  | Main  | 2nd   | Main  | 2nd   |
| hotairEco  | •  |   | -  | -   | -   | -   | -   |
| 3D hot air cooking   | •  |   | -  | •   | •   | •   | -   |
| Defrosting   | •  |   | -  | -   | -   | •   | -   |
| Full width surface grill   |  |   |  | •   | •   | _   | •   |
| Centre surface grill   | •  |   | •  | •   | •   | -   |   |
|  | •  |   | •  | -   | •   | -   | •   |
|  | •  |   |  | •<br>-<br>•   |   | -   | •   |
| Hot air grilling   | •  |   | •  | -   | •   | -   | -   |
| Hot air grilling<br>Intensive hot air  | •<br>•<br>•<br>•   |   | •<br>-   | -<br>•  | •   | -   |   |
| Hot air grilling<br>Intensive hot air<br>Conventional  | •  |   | •<br>-<br>-  | -<br>•<br>-   | •<br>-<br>-   | -<br>-<br>-   | -   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat   | •  |   | •<br>-<br>-  | -<br>•<br>-   | •<br>-<br>-   | -<br>-<br>-   | -   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Sottom heat<br>Fast pre-heating function  | •<br>•<br>•<br>•   | ain   | •<br>-<br>•<br>•   | -<br>-<br>-<br>•  | •<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information   | •<br>-<br>•<br>•<br>•  | lain<br>29 x 482 x 418  | •<br><br>•<br>•<br>-<br>2nd  | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br>-<br>-<br>-<br>-<br>-<br>2nd   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>Main   | -<br>-<br>-<br>-<br>-<br>2nd  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br><b>Performance/technical information</b><br>Cavity dimensions: HxWxD (mm)   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 29 x 482 x 418  | •<br>-<br>-<br>•<br>-<br><b>2nd</b><br>172 x 468 x 433   | -<br>-<br>-<br>•<br>•<br><b>Main</b><br>329 x 482 x 418                                     | •<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433  | -<br>-<br>-<br>-<br>-<br>-<br>351 x 482 x 418   | -<br>-<br>-<br>-<br>-<br>-<br>172 x 468 x 43  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)   | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 29 x 482 x 418<br>7   | •<br>-<br>-<br>•<br>-<br>2nd<br>172 x 468 x 433<br>35  | -<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                | •<br>-<br>-<br>-<br>-<br>2 <b>-</b><br>2 <b>-</b><br>2 <b>-</b><br>2 <b>-</b><br>2 <b>-</b><br>2 <b>-</b><br>2  | -<br>-<br>-<br>-<br>-<br><b>Main</b><br>351 x 482 x 418<br>71                               | -<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 43<br>35  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)  | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 29 x 482 x 418<br>7<br>75   | •<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433<br>35<br>275   | -<br>-<br>-<br>-<br>329 x 482 x 418<br>66<br>275  | •<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275  | -<br>-<br>-<br>-<br>-<br>351 x 482 x 418<br>71<br>275                                       | -<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 43<br>35<br>275   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HXWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class   | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75   | •<br>-<br>-<br>•<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8  | -<br>-<br>-<br>-<br>329 x 482 x 418<br>66<br>275<br>A                                       | •<br>-<br>-<br>-<br>772 x 468 x 433<br>35<br>275<br>8   | -<br>-<br>-<br>-<br>351 x482 x418<br>71<br>275<br>A   | -<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 43<br>35<br>275<br>B   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on   | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•      | 29 x 482 x 418<br>7<br>75<br>ot air   | •<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433<br>35<br>275   | -<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                | •<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275  | -<br>-<br>-<br>-<br>-<br>351 x 482 x 418<br>71<br>275<br>A<br>Hot air                       | -<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 43<br>35<br>275   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)  | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 29 x 482 x 418<br>7<br>75<br>ot air<br>70   | •<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 43<br>35<br>275<br>B<br>Conventional  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>.70<br>.96   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79   | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>351 x 482 x 418<br>71<br>275<br>A<br>Hot air<br>0.80<br>-          | -<br>-<br>-<br>-<br>772 x 468 x 43<br>35<br>275<br>8<br>Conventional<br>-<br>0.79   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HXWXD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification  | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•      | 29 x 482 x 418<br>7<br>75<br>ot air<br>.70<br>.96<br>arge   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium   | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HXWxD (mm)<br>Oven capacity <sup>1</sup> (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)   | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>70<br>96<br>arge<br>4  | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46   | -   | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>2nd<br>172 x 468 x 43<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity <sup>1</sup> (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption not air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)   | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>.70<br>.96<br>arge<br>4<br>350   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350   | -   | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47<br>1350   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>.70<br>.96<br>arge<br>4<br>350<br>24   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40   | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47<br>1350<br>40   |   | -<br>-<br>-<br>772 x 468 x 43<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HXWXD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>70<br>96<br>arge<br>4<br>350<br>24<br>55   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00   | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47<br>1350   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>External cooling fan   | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>70<br>96<br>arge<br>4<br>350<br>24<br>55   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>•  | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47<br>1350<br>40   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>772 x 468 x 43<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HXWXD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>ot air<br>70<br>96<br>arge<br>4<br>350<br>24<br>55   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00   | -   | •<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>47<br>1350<br>40<br>00   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>External cooling fan   | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>0t air<br>70<br>96<br>96<br>97<br>96<br>4<br>350<br>24<br>55<br>55   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>•  | -   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>External cooling fan<br>Appliance weight (kg)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>70<br>96<br>arge<br>4<br>350<br>24<br>55<br>   | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>•<br>5.0   | -   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>0.79<br>Medium<br>47<br>1350<br>40<br>00<br>•<br>•<br>-<br>-<br>-<br>0.79<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>· | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>40<br>0.0<br>•  |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>70<br>96<br>arge<br>4<br>350<br>24<br>55<br>   | •<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>•<br>2nd<br>2nd<br>2nd<br>2nd<br>2nd<br>2nd<br>2nd<br>2nd | -<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                          | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>0.79<br>Medium<br>46<br>-<br>1350<br>40<br>-<br>0.0<br>-<br>-<br>0.29<br>Medium<br>46<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Hot air grilling<br>Intensive hot air<br>Conventional<br>Bottom heat<br>Fast pre-heating function<br>Performance/technical information<br>Cavity dimensions: HxWxD (mm)<br>Oven capacity' (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class<br>Efficiency declared on<br>Energy consumption hot air (kWh)<br>Energy consumption hot air (kWh)<br>Energy consumption conventional (kWh)<br>Cavity size classification<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>External cooling fan<br>Appliance weight (kg)  | •<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•       | 29 x 482 x 418<br>7<br>75<br>75<br>96<br>arge<br>4<br>350<br>22<br>55<br>55<br>55<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | •<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>•<br>5.0<br>•  |   | •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>0.79<br>Medium<br>47<br>-<br>-<br>-<br>-<br>-<br>0.79<br>Medium<br>47<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>40<br>0.0<br>•  |

• Yes, model has this feature. – Feature not available for this model. <sup>1</sup>Measured according norm EN 50304: 2014 update 65/2014 (models that are steam only or including microwave not subject to legislation). <sup>2</sup>A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice. For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

St

| Design fa   | e type   |
|---|--|
|   | mily   |
| Model nui   |  |
|   |  |
|   |  |
|   | naracteristics   |
|   | ontrol panel   |
| Metal fasc  | glass and metal fascia   |
|   | /standard control dials  |
|   | le control dial(s)   |
|   | play with blue indicator lights  |
| Push butte  | ons  |
| Bar handle  |  |
|   | dle fixing blocks  |
|   | dle fixing blocks<br>fascia panel  |
| Flush fittir  |  |
| Drop dow  |  |
| Key featu   |  |
| Electronic  | control  |
|   | nperature display with proposal  |
|   | p indicator  |
|   | nperature display<br>neat indicator  |
| Control pa  |  |
|   | c safety switch off  |
| Features  |  |
| ecoClean®   | <sup>®</sup> setting   |
|   | Back/roof/side liners  |
|   | clock timer  |
| Automatic<br>Interior lic   | c on/off programmer  |
|   | namelled oven interior   |
|   | inner door   |
| J   | ctive glass  |
| Number o  | of shelf positions   |
|   | elf support rails  |
|   | mes/functions  |
|   |  |
| hotairEco   |  |
|   | cooking  |
| hotairEco<br>3D hot air<br>Defrosting   | cooking  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur   | cooking<br>g<br>surface grill<br>rface grill   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri  | cooking<br>g<br>surface grill<br>rface grill<br>Iling  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive   | cooking<br>g<br>surface grill<br>rface grill<br>lling<br>hot air   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventio  | cooking<br>g<br>surface grill<br>fface grill<br>lling<br>hot air<br>onal   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventio<br>Bottom he   | cooking<br>g<br>surface grill<br>lling<br>hot air<br>onal<br>eat   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre suu<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity dim   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eating<br>function<br><b>nec/technical information</b><br>nensions: HxWxD (mm)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity dim<br>Oven capa  | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eating<br>function<br>nce/technical information<br>ensions: HXWXD (mm)<br>acity <sup>1</sup> (litres)  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity din<br>Oven capa<br>Maximum   | cooking<br>g<br>surface grill<br>fface grill<br>lling<br>hot air<br>onal<br>eating function<br><b>ince/technical information</b><br>nensions: HxWxD (mm)<br>actiy' (litres)<br>n oven temperature (°C)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity dim<br>Oven capa<br>Maximum<br>Energy eff  | cooking<br>g<br>surface grill<br>lling<br>hot air<br>onal<br>eeating function<br>nce/technical information<br>neensions: HXWxD (mm)<br>acity' (litres)<br>o veen temperature (°C)<br>ficiency class  |
| hotairEco<br>3D hot air<br>Defrostinc<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity din<br>Oven capa<br>Maximum<br>Energy eff<br>Efficiency   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>eating function<br><b>nce/technical information</b><br><b>nce/technical information</b>   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre suu<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity dim<br>Oven capa<br>Maximum<br>Energy eff   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>nce/technical information</b><br>neesions: HxWxD (mm)<br>acity' (litres)<br>n oven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capy eff<br>Efficiency<br>Energy co<br>Energy co   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>eating function<br><b>nce/technical information</b><br><b>nce/technical information</b>   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre suu<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity din<br>Oven capa<br>Maximum<br>Energy eff<br>Efficiency<br>Energy co<br>Cavity size   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eating function<br>nee/technical information<br>nee/technical information<br>activ <sup>1</sup> (litres)<br>oven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption conventional (kWh)  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy co<br>Energy co<br>Cavity size<br>Time to cc   | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>nce/technical information</b><br>neuroins: HxWxD (mm)<br>acity' (lirres)<br>noven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption conventional (kWh)<br>e classification<br>pok standard load (mins)<br>aking sheet area (cm)  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capy eff<br>Efficiency<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nominal v  | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br>nee/technical information<br>nee/technical information<br>activ (litres)<br>oven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption conventional (kWh)<br>e classification<br>ook standard load (mins)<br>aking sheet area (cm)<br>olotage (volts)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy eff<br>Efficiency<br>Energy co<br>Cavity size<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nominal W   | cooking<br>g<br>surface grill<br>fling<br>hot air<br>nal<br>eat<br>eating function<br>nce/technical information<br>neesions: HXWxD (mm)<br>acity' (litres)<br>o ven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption nonventional (kWh)<br>e classification<br>ook standard load (mins)<br>aking sheet area (cm)<br>voltage (volts)<br>nected loading (watts)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy efficiency<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nominal v<br>Total com<br>External cc  | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>nce/technical information</b><br>nerosions: HXWXD (mm)<br>acity <sup>1</sup> (litres)<br>o ven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption hotairEco (kWh)<br>e classification<br>o k standard load (mins)<br>aking sheet area (cm)<br>voltage (volts)<br>tected loading (watts)<br>ooling an  |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy co<br>Cavity size<br>Efficiency<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nominal v<br>Total conr<br>External c   | cooking<br>g<br>surface grill<br>rface grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>nce/technical information</b><br>neuroid function<br><b>nce/technical information</b><br>neuroid function<br>active (litres)<br>noven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption hotairEco (kWh)<br>nsumption conventional (kWh)<br>e classification<br>book standard load (mins)<br>aking sheet area (cm)<br>roltage (volts)<br>neuroid (matts)<br>cooling an<br>weight (kg)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive<br>Conventic<br>Bottom he<br>Fast pre-h<br>Performa<br>Cavity din<br>Oven capy<br>Maximum<br>Energy co<br>Energy co<br>Energy co<br>Cavity size<br>Time to cc<br>Largest bå<br>Nominal v<br>Total conr<br>External c<br>Appliance<br>Safety app   | cooking<br>g<br>surface grill<br>rface grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>nce/technical information</b><br>neuroid function<br><b>nce/technical information</b><br>neuroid function<br>active (litres)<br>noven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>nsumption hotairEco (kWh)<br>nsumption conventional (kWh)<br>e classification<br>book standard load (mins)<br>aking sheet area (cm)<br>roltage (volts)<br>neuroid (matts)<br>cooling an<br>weight (kg)   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy eff<br>Efficiency<br>Energy co<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nominal v<br>Total conr<br>External c<br>Appliance<br>Safety app<br>Standard               | cooking<br>g<br>surface grill<br>frace grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br><b>ince/technical information</b><br><b>incertechnical information</b><br>activ (litres)<br>to oven temperature (°C)<br>ficiency class<br>declared on<br>nsumption hotairEco (kWh)<br>insumption hotairEco (kWh)<br>e classification<br>book standard load (mins)<br>aking sheet area (cm)<br>voltage (volts)<br>to cooling (matts)<br>cooling fan<br>weight (kg)<br>proved   |
| hotairEco<br>3D hot air<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity dim<br>Oven capa<br>Maximum<br>Energy eff<br>Efficiency<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nomial v<br>Total conr<br>External c<br>Appliance<br>Safety app<br>Standard<br>Full width<br>Wire pan i | cooking<br>g<br>surface grill<br>fface grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br>nece/technical information<br>nece/technical information    |
| hotairEco<br>3D hotair<br>Defrosting<br>Full width<br>Centre sur<br>Hot air gri<br>Intensive I<br>Conventic<br>Bottom he<br>Fast pre-h<br><b>Performa</b><br>Cavity din<br>Oven capa<br>Maximum<br>Energy efficiency<br>Energy co<br>Cavity size<br>Time to cc<br>Largest ba<br>Nomial v<br>Total conr<br>External c<br>Appliance<br>Safety app<br><b>Standard</b>                              | cooking<br>g<br>surface grill<br>fface grill<br>lling<br>hot air<br>onal<br>eat<br>teating function<br>nece/cechnical information<br>nece/cechnical information<br>necenre<br>nece/cechnical information<br>nece/cechnical inf |

• Yes, model has this feature. – Feature not available for this model. <sup>1</sup>Measured according norm EN 50304: 2014 update 65/2014 (models that are steam only or including microwave not subject to legislation). <sup>2</sup>A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice. For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Built-under double ovens specifications

|       | Built-under doub   | le ovens  |  |   |  |   |  |
|-------|--|---|--|---|--|---|--|
|       | iQ 500   |   | iQ 500   |   | iQ 500   |   |  |
|       | and the second   |   |  |   |  |   |  |
|       | HB55NB550B   |   | HB43NB520B   |   | HB13NB521B<br>HB13NB621B   |   |  |
| Black | -  |   | -  |   |  |   |  |
|       | -  | 2   | -  | 2   | -  | 2.1   |  |
|       | Main   | 2nd   | Main   | 2nd   | Main   | 2nd   |  |
|       |  | •   |  | •   |  | •   |  |
|       |  | •   | -  | -   |  | -   |  |
|       | -  | -   |  | •   |  | •   |  |
|       | • /  | • / -   | -/•  | -/•   | -/•  | -/•   |  |
|       | 2  | 2   | 2  | 2   | 1  | 2   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | -  | -   | -  | -   |  |
|       | -  | -   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | Main   | 2nd   | Main   | 2nd   | Main   | 2nd   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | •  | -   | •  | -   | •  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | Main   | 2nd   | Main   | 2nd   | Main   | 2nd   |  |
|       | •  | •   | -  | -   | -  | -   |  |
|       | B/R/S  | B/R/S   | B/R/S  | B/R/S   | В  | B/R   |  |
|       | •  | -   | •  | -   | •  | -   |  |
|       | •  | -   | -  | -   | -  | -   |  |
|       | 1  | 1   | 1  | 1   | 1  | 1   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       | 3  | 2   | 3  | 2   | 3  | 2   |  |
|       | •  | •   | •  | •   | •  | •   |  |
|       |  |   |  |   |  |   |  |
|       | Main   | 2nd   | Main   | 2nd   | Main   | 2nd   |  |
|       |  | 2nd   | Main   |   |  |   |  |
|       |  |   |  | 2nd<br>   | Main<br>   | 2nd<br>   |  |
|       | Main<br>-  | 2nd<br>-  | Main<br>-  | -   | -  | -   |  |
|       | Main<br>-  | 2nd<br>-  | Main<br>-  | -   | -  | -   |  |
|       | Main<br>-<br>•   | 2nd<br><br><br>   | Main<br><br>•<br>  | -<br>-<br>-   | -<br>•   | -<br>-<br>-   |  |
|       | Main<br>-<br>•   | 2nd<br><br><br><br>•  | Main<br><br>•<br>  | -<br>-<br>-   | -<br>•   | -<br>-<br>-   |  |
|       | Main<br>-<br>•<br>•<br>•   | 2nd<br><br><br><br><br><br>   | Main<br><br>-<br>-<br>-  | -<br>-<br>-<br>•<br>•   | -<br>•   | -<br>-<br>•   |  |
|       | Main<br>-<br>•<br>•<br>•   | 2nd<br><br><br>•<br>•   | Main<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>•   | -<br>•<br>-<br>-   | -<br>-<br>•<br>•  |  |
|       | Main<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2nd<br><br><br><br><br><br><br><br>   | Main<br><br><br><br><br>   | -<br>-<br>•<br>•<br>-<br>-  | -<br>•<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-  |  |
|       | Main<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | 2nd<br>   | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-  | -<br>•<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-  |  |
|       | Main<br>-<br>•<br>•<br>•<br>-<br>•<br>•<br>•   | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>•<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |  |
|       | Main<br>-<br>•<br>•<br>•<br>-<br>•<br>•<br>•<br>•  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>•<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |  |
|       | Main<br>-<br>•<br>•<br>-<br>-<br>•<br>•<br>Main  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd   | -<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd  |  |
|       | Main   | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main           -           -           -           -           -           -           •      •           •           •           •           •           •           •           •           •           •           •           •           •           •  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433  | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br><b>Main</b><br>285 x 468 x 418                           | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433   |  |
|       | Main<br>-<br>•<br>•<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>285 x 468 x 418<br>56                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433<br>35<br>275  |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2 <b>75</b><br>B  | -<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>285 x 468 x 418<br>56<br>275<br>A                        | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2 <b>nd</b><br>172 x 468 x 433<br>35<br>275<br>B  |  |
|       | Main<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B  | Main   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional  | -<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional                                  |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-   | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>285 x 468 x 418<br>56<br>275<br>A<br>Hot Air<br>0.70     | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |   | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium  | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>B<br>Conventional<br>-<br>0.79<br>Medium |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main           -      -           -           -           -           -           -           -           -           -           -           -           -           -           - <td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>2nd<br/>172 x 468 x 433<br/>35<br/>275<br/>8<br/>Conventional<br/>-<br/>-<br/>0.79<br/>Medium<br/>46</td> <td></td> <td>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td> | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>-<br>0.79<br>Medium<br>46 |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350                  | Main           -           -           -           -           -           -           •   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40                      | Main   |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main  -  .  .  .  .  .  .  .  .  .  .  .  .  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>2nd<br>-<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>10<br>00                        | Main   |   | - • • • • • • • • • • • • • • • • • • •  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>2nd<br>2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                  | Main           -   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | - • • • • • • • • • • • • • • • • • • •  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main<br>-<br>•<br>•<br>-<br>-<br>•<br>Main<br>255 x 468 x 418<br>50<br>300<br>A<br>Hot Air<br>0.80<br>0.89<br>Medium<br>44<br>1350<br>24<br>49<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>-<br>- | Main<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |   | -<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          |   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>2nd<br>172 x 468 x 433<br>35<br>275<br>8<br>Conventional<br>-<br>0.79<br>Medium<br>46<br>1350<br>40<br>00<br>-                | Main           -           -           -           -           •   |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |
|       | Main           -           • | 2nd<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Main           -           -           -           -           •   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | - • • • • • • • • • • • • • • • • • • •  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  |

# Compact appliances

For a less ordinary kitchen

Clockwise from left to right: CT636LES6 compact45 coffee centre, CN678G4S6B comp with microwave, HM678G4S6B single oven with microwave, and roastingSensor Plus, H



# Compact appliances offer more functions for flexible living.

From easier steam cooking to personalised coffees, Siemens iQ700 compact appliances have it all.



The semi-automatic fascia panel of our pulseSteam and fullSteam models lifts up to reveal the 1 litre water tank



Ideal for vegetables and fish, pure fullSteam cooking has many health benefits as well as creating tasty dishes. The new iO700 compact steam ovens are easier to use, even for someone who has never cooked with steam before.

### How does it work?

32

Siemens steam and steam combination ovens are quick and easy to install as they don't need plumbing-in. The removable 1 litre water tank (1.3 litre for steamer) is accessed behind the semi-automatic control panel making it more convenient and easier to refill, even during cooking. Water is fed into the oven cavity and heated by a fast and efficient steam generator, thermostatically controlled to allow pure steam temperatures of 30 – 100°C.



### pulseSteam

Used in combination with a conventional cooking function, pulseSteam can be added with three intensities. Prepare perfectly crispy and juicy dishes, ideal for adding moisture and avoiding dried out food when reheating. It's also quicker to defrost food too. pulseSteam offers more flexibility in just one appliance.

### Warming Drawers

The ideal solution for warming plates, a Siemens warming drawer will also keep food warm for up to 1 hour, safely and hygienically. With an adjustable temperature of 40°C to 80°C the warming drawer is the perfect accessory to coordinate with Siemens iQ700 compact45 appliances, or can be installed alone.

### Cleaning and de-scaling

Finished with a durable enameled interior, most Siemens compact45 combination ovens feature dedicated de-scaling and cleaning programmes. Selected iQ700 models feature activeClean; heating the oven cavity up to 480°C to burn away all dirt and grime it leaves the oven clean, dry and ready to use again.

### Drying programme

Saving the effort of wiping down the steam oven after use, the drying programme removes left over humidity inside the cavity of the oven by heating up for approximately 10 minutes. Afterwards, the door should be opened so residual steam can escape.

CT636LES1 compact45 coffee centre above BI630CNS1B warming drawer.

### The iO700 Coffee Centre

The design of the iQ700 coffee centre is perfectly aligned with the entire iQ700 series. To keep the sleek lines looking clean, all milk, water and bean containers are conveniently hidden behind the coffee centre's door, while the TFT touchDisplay and LED lights put each coffee in the spotlight.

### For an added boost

For coffee that is extra-large or extra-strong aromaDoubleShot supplies an extra boost when it is needed the most. As the second shot uses a new set of beans, there is no compromise on flavour.



### sensoFlow for coffee perfection

Different coffees require the espresso shot to be heated at a different temperature in order to achieve the perfect result. sensoFlow does this automatically, providing consumers with a delicious beverage again and again.

### No mess or fuss

Designed with easy access to the water tank, bean holder and insulated milk jug, the coffee centre has front access thanks to a hinged front panel – so it's quick to replace the water or beans. The milk tubes are also cleaned with steam after every coffee with milk

and as most of the components are removable and dishwasher safe, they are also easy to clean. Easy to install, the machine requires no extra plumbing and features a 13 amp plug.

### Two of your favourites at the same time

The new oneTouch DoubleCup function means you can make two of the same coffees simultaneously, even those that use milk, so you can enjoy coffee with family or friends quickly and easily. New beverages include the sumptuous Ristretto and Espresso Macchiato, or you can save your favourite coffee settings to your name using the myCoffee menu on the TFT touchDisplay.



# Welcome to a range designed around you.

# iQ 700

ceptional design allied with seriously novative technology is the basis of these r premium models.

# iQ 500

ng class and refinement, these chines unite first-class features wit class technology.



TFT touchDisplay Plus The largest TFT touchscreen has clear text and colour images, viewed from any angle. While Touchdisplay programmes, options and settings can be chosen intuitively with ease

**TFT touchDisplay** The slightly smaller TFT touchDisplay offers all the functionality of a touchscreen display with puchDisplay crisp text and images.

**TFT Display** The TFT Display can be operated with touchControl buttons either side of the screen, yet still touchControl buttons either side of the screen, yet still has TFT-Display clear programme information.

# Quick feature guide

Your quick reference quide to the innovative features included in our compact45 appliances.

### Compact ovens



Energy efficient compact appliances Siemens compact45 hot air and hot air steam appliances achieve a European Class A+ rating for energy efficiency.



activeClean<sup>®</sup> Heating the cavity up to 480°C, activeClean<sup>®</sup> burns away all dirt and grime to save **Reheating** Using steam puts life back into food time. The self-cleaning feature can also be used with pyrolytic proof telescopic rails and bars.



cookControl Plus Offering the consumer a variety of different programmes for fresh and frozen foods. Once the desired programme is selected and weight entered, the oven automatically selects the best setting, controls the creations will be second to none. exact cooking time and switches off when the meal is done.



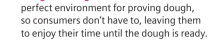
coolStart No more preheating the oven when cooking frozen convenience food. Using an intelligent heating phase, it's now possible to successfully cook frozen food quickly and without the need to wait for the oven to preheat.



Defrost (steam) Quicker than regular defrosting, steam defrosting gently puts moisture back into food as it defrosts. This speed allows spontaneous meals, without the need to pre-plan.

-\_\_\_€⊙ WiFi ready Wi-Fi ready With Wi-Fi enabled Siemens home appliances and Home Connect, you can manage your home appliances from wherever you are and discover more possibilities to make your

life easier.



the second time round.

in a hurrv.

too forcefully.



Reference kev:

Coffee maker

del does have this feature

Model does not have this feature

aromaDoubleShot For coffee that is

extra-large or extra-strong aromaDouble

Shot supplies an extra boost when it is

needed the most. Because the second sho

ne touch" function The simple yet

tylish controls allow the serving of perfect

offee every time – ideal for impressing

ensoFlow Different coffees require the

espresso shot to be heated at a different

sensoFlow does this automatically,

providing consumers with a delicious

eparate container for pre-ground

offee Perfect for the decaf-lover, the

separate container gives consumers the

flexibility to create the perfect decaf coffee

beverage again and again.

without the need to change

variableCupVolume Precisely the

right amount of coffee – exactly how

consumers want it. variableCupVolume

provides millimetre precision to cup sizes,

so that a consumers favourite coffee fits

into their favourite cup perfectly.

temperature to achieve the perfect result.

uses a new set of beans, there is

o compromise on flavour.

friends, as well as for day

to day life.

the bean

Dough Proving The oven creates the

pulseSteam Prepare perfectly juicy and crispy dishes with pulseSteam and other cooking functions like hot air to create a wider variety of meals that make the appliance more flexible.

using moisture, making food taste just as delicious

A great solution if consumers need a meal

fullSteam Enjoy healthier meals created by the power of steam. With juicy meats and crunchy vegetables cooked to perfection, culinary

**softMove** A firm push and a Siemens oven door closes quietly. A concealed mechanism in the door hinge makes it impossible to close the oven door

TFT touchDisplay Plus The largest TFT touchscreen allows crystal-clear text and full colour images to be viewed from any angle, while programmes, options and settings can be chosen intuitively and with ease.

> For a full list of cooking functions and features please see page 19.

# The best in technology and design

For the perfect built-in kitchen that is bespoke to you, look no further than the Siemens range of **1970** compact45 appliances.



**Speed** Twice as fag nbination: by choosing ntegrated microwave tion with a conventiona king option, you can ed up the preparation ishes – without npromising on qualit nd saving up to 50% of ur time.



touchDisplay Plus Th r text and colour imag wed from any angle. Whi rammes, options and ngs can be chosen tively with ease.



ctiveClean® Heating the ity up to 480°C, iveClean<sup>®</sup> burns away a and grime to save time self-cleaning feature ca be used with pyrolyt of telescopic rails and I



egrated microwave Now l size oven, the integrat rowave can be used on it n up to 900W. This frees up ctop space as no separat wave is needed



kControl Plus Offering rent programmes for fr rozen foods. Once the ramme is selected and ht entered, the oven omatically selects the best ting, controls the cooking t nd switches off when done.



CM678G4S6B black, stainless steel



Get more from your oven with the iQ700 compact45 oven with microwave. Choose to cook using varioSpeed and you could save up to 50% of your time. Or use as a conventional oven or solely as a microwave, adapting to whatever situation you may find yourself in. Not to mention the fully coordinated design and intuitive TFT touchDisplay Plus, you'll be cooking in no time.



### Key features

+

Capacity – 45 litres; 3 shelf positions

softMove drop down oven door – effortless opening and closing

LED Illumination

 15 main functions: 4D hot air, hotairEco, conventional oven, conventional heat ECO, hot air grilling, full width grill, half width grill, intensive hot air, coolStart, bottom hear tensive conventional heat, low temperature cooking, keep warm, dehydrate, plate

Additional heating methods with microwave: Microwave, Combi microwave variable

# **Compact Ovens**



# Compact Ovens, Coffee Centre and Warming Drawers





### Key features

Telescopic pull-out drawer

Can accommodate up to 40 plates, 192 espresso cups

Weight capacity 25kg



# Microwave Ovens, perfect when you need food fast







# Compact ovens specifications

| Appliance type   | Compact oven   | Compact ovens with   |   |  |
|--|--|--|---|--|
| esign family   | iQ 700   | iQ 700   | iQ 700  | iQ 700   |
| lodel number   | Stainless steel CB675GBS1B   | CS658GRS1B   | CS656GBS1B  | CD634GBS1B   |
| Design   |  |  |   |  |
| Stainless steel disc control   | •  | •  | •   | •  |
| TFT touch display  | -  | •  | •   | -  |
| TFT display with soft touch side keys  | -  | -  | -   | •  |
| Full graphic display   | -  | •  | -   | -  |
| Partial graphic display  | -  | -  | •   | -  |
| Slimline bar handle  | •  | •  | •   | •  |
| Illuminated hard key buttons   | •  | •  | •   | •  |
| Drop down door   | •  | •  | •   | •  |
| (ey features   |  |  |   |  |
| activeClean oven cleaning  | •  | -  | -   | -  |
| roastingSensor Plus  | -  | •  | -   | -  |
| bakingSensor Plus  | -  | •  | -   | -  |
| coolStart  | •  | •  | •   | -  |
| cookControl Plus   | -  | •  | •   | -  |
| Automatic programmes   | •  | -  | -   | 20   |
| Electronic control   | •  | •  | •   | •  |
| TFT clearText display  | •  | •  | •   | •  |
| Digital temperature display with proposal  | •  | •  | •   | •  |
| Heating up indicator   | •  | •  | •   | •  |
| Actual temperature display   | •  | •  | •   |  |
| Sabbath setting  | •  | •  |   | -  |
| softClose  | •  | •  | •   |  |
| softOpen   | •  | •  | •   |  |
| Features   |  |  |   |  |
| -eatures<br>Back/roof/side ecoClean®Direct liners  |  | B/R/S  | B/R/S   |  |
| ecoClean® setting  |  | B/R/S  | B/K/S   |  |
| nterior lights   |  |  |   |  |
| Ceiling integrated LED   |  |  | •   |  |
| Light on/off when oven door opened/closed  |  |  |   |  |
| Light on/off when oven door opened/closed  | -  |  |   |  |
|  |  |  |   |  |
| Full glass inner door  |  |  |   |  |
| Heat reflective glass  | •  | •  | •   | •  |
| Number of shelf positions  | 3  | 3  | 3   | 4  |
| Electronic clock timer   | •  | •  | •   | •  |
| Main on/off switch   | •  | •  | •   | •  |
| Residual heat indicator  | •  | •  | •   | -  |
| Control panel lock   | •  | •  | •   | •  |
| Automatic safety switch off  | •  | •  | •   | •  |
| Door contact switch  | •  | •  | •   | •  |
| Door lock  | •  | -  | -   | -  |
| Water tank empty indicator   | -  | •  | •   | •  |
| Programmes/functions   |  |  |   |  |
| hotairEco  | •  | •  | •   | -  |
| 4D hot air cooking   | •  | •  | •   | -  |
| fullSteam  | -  | •  | •   | •  |
| pulseSteam   | -  | •  | •   | •  |
| Microwave  | -  | -  | -   | -  |
| Full width surface grill   | -  | •  |   | -  |
| Centre surface grill   | •  | •  | •   | -  |
| Hot air grilling   |  | •  |   | -  |
| Intensive hot air  | •  | •  | •   | -  |
| Conventional   | •  | •  | •   | -  |
| Conventional Eco   | •  | •  | •   | -  |
| Intensive conventional   |  | •  | -   | -  |
| Bottom heat  | •  |  |   | -  |
| Keep warm  | •  |  |   | -  |
| Plate warming  |  |  |   |  |
| Low temperature cooking  | •  | •  | •   |  |
| Dehydrate  | •  |  |   | -  |
| Memory setting   |  |  |   |  |
| Fast pre-heating function  | -  | -  | -   | _  |
|  |  | -  | _   | -  |
| Additional functions with steam  |  |  |   |  |
| Dough proving<br>Debasting   | -  | •  | •   | •  |
| Reheating  | -  | •  | •   | •  |
| Automatic moistening   | -  |  |   | -  |
| Defrost  | -  | •  | •   | •  |
| Descaling programme  | -  | •  | •   | •  |
| Cleaning programme   | -  | •  | •   | •  |
| Drying function  | -  | •  | •   | -  |
|  | -  | -  | •   | •  |
|  |  |  |   |  |
| erformance/technical information   |  |  |   | 265x325x439  |
| erformance/technical information   | 237x480x415  | 235x480x415  | 235x480x415   |  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)   | 47   | 47   | 47  | 38   |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)   |  |  |   | 38<br>100  |
| erformance/technical information<br>Lavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)  | 47   | 47   | 47  |  |
| erformance/technical information<br>Cavity dimensions (HXWXD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup>   | 47<br>300  | 47<br>250  | 47<br>250   | 100  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on   | 47<br>300<br>A+  | 47<br>250<br>A+  | 47<br>250<br>A+   | 100<br>-   |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)  | 47<br>300<br>A+<br>Hot air<br>0.61   | 47<br>250<br>A+<br>Hot air<br>0.61   | 47<br>250<br>A+<br>Hot air<br>0.61  | 100<br>-<br>-  |
| erformance/technical information<br>Cavity dimensions (HXWXD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)   | 47<br>300<br>A+<br>Hot air<br>0.61<br>0.73   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73  | 100<br><br><br>  |
| erformance/technical information<br>Cavity dimensions (HXWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)  | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42  | 100<br><br><br><br>  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>inergy efficiency class <sup>12</sup><br>Efficiency declared on<br>inergy consumption 4D hot air (kWh)<br>inergy consumption conventional (kWh)<br>'ime to cook standard load (mins)<br>argest baking sheet area (cm)   | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290  | 100<br><br><br><br><br>  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption db hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)   | 47<br>300<br>A+<br>Hot air<br>0.61<br>0.73<br>46<br>1290<br>220-240  | 47<br>250<br>A+<br>Hotair<br>0.61<br>0.73<br>42<br>1290<br>220-240   | 47<br>250<br>A+<br>Hotair<br>0.61<br>0.73<br>42<br>1290<br>220-240  | 100<br><br><br><br><br>220-240   |
| erformance/technical information<br>Cavity dimensions (HXWXD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Fime to cook standard load (mins)<br>Carget baking sheet area (cm)<br>Nominal voltage (volts)<br>Fotal connected loading (watts)   | 47<br>300<br>A+<br>Hot air<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300   | 100<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>220-240<br>1900  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>inergy efficiency class <sup>12</sup><br>Efficiency declared on<br>inergy consumption 4D hot air (kWh)<br>inergy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>argest baking sheet area (cm)<br>Vominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)  | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33   | 100<br>  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved  | 47<br>300<br>A+<br>Hot air<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300   | 100<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>220-240<br>1900  |
| erformance/technical information<br>Cavity dimensions (HXWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>En                     | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•  | 47<br>250<br>A+<br>Hotair<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•  | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HXWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Consumption conventional (kWh)<br>Cons | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>1  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1   | 100<br>  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dvon capacity (litres)<br>Maximum oven temperature (°C)<br>inergy efficiency class <sup>12</sup><br>Efficiency declared on<br>inergy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>argest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Stafety approved<br>Standard accessories<br>Full width enamelled pan<br>Nire shelves  | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•  | 47<br>250<br>A+<br>Hotair<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>333<br>•<br>1<br>1   | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Energy consumption (kWh)<br>En     | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>-   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>1  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>-   | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| Performance/technical information           Cavity dimensions (HxWxD) (mm)           Oven capacity (litres)           Maximum oven temperature (°C)           Energy efficiency class <sup>12</sup> Efficiency declared on           Energy consumption 4D hot air (kWh)           Energy consumption conventional (kWh)           Fired consumption conventional (kWh)           Nominal voltage (volts)           Total connected loading (watts)           Appliance weight (kg)           Safety approved           Standard accessories           Full width enamelled pan           Wire shelves           I level telescopic rail           Easy fit shelf support rails with electronic link   | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>1<br>1<br>1<br>1<br>1                     | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>1  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>1<br>-<br>1                                   | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dvon capacity (litres)<br>Maximum oven temperature (°C)<br>inergy efficiency class <sup>12</sup><br>Efficiency declared on<br>inergy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>UII width enamelled pan<br>Wire shelves<br>I level telescopic rail<br>Easy fit shelf support rails with electronic link<br>Viza pan   | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>-   | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>1  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>-   | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Firme to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>Full width enamelled pan<br>Wire shelves<br>I level telescopic rail<br>Easy fit shelf support rails with electronic link<br>Niza pan   | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>1<br>1<br>1<br>1<br>1                     | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>1  | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>1<br>-<br>1                                   | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HXWxD) (mm)<br>Dven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>"Lull width enamelled pan<br>Nire shelves<br>I level telescopic rail<br>Casy fit shelf support rails with electronic link<br>Pizza pan<br>Steam container, perforated, size S,  | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>1<br>-           | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>31<br>•<br>•<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>-<br>-                 | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>330<br>33<br>•<br>1<br>1<br>1<br>-<br>1<br>-                       | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•  |
| erformance/technical information<br>Cavity dimensions (HXWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Firme to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>fotal connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>Full width enamelled pan<br>Wire shelves<br>I level telescopic rail<br>Easy fit shelf support rails with electronic link<br>Yizza pan<br>Steam container, unperforated, size S,  | 47<br>300<br>A+<br>Hot air<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>•<br>1<br>1<br>1<br>-<br>1<br>1<br>-<br>-<br>-<br>-     | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>310<br>•<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>-<br>1<br>1<br>-<br>1                         | 100<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Energy efficiency class <sup>12</sup><br>Efficiency declared on<br>Energy consumption 4D hot air (kWh)<br>Energy consumption conventional (kWh)<br>Time to cook standard load (mins)<br>Largest baking sheet area (cm)<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>Full width enamelled pan<br>Wire shelves<br>1 level telescopic rail<br>Easy fit shelf support rails with electronic link<br>Pizza pan<br>Steam container, upperforated, size S<br>Steam container, perforated, size L   | 47<br>300<br>A+<br>Hotair<br>0.61<br>0.73<br>46<br>1290<br>220-240<br>3000<br>31<br>-<br>1<br>1<br>-<br>1<br>-<br>1<br>-<br>-<br>-<br>-<br>- | 47<br>250<br>A+<br>Hot air<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>310<br>•<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 47<br>250<br>A+<br>Hotair<br>0.61<br>0.73<br>42<br>1290<br>220-240<br>3300<br>33<br>•<br>1<br>1<br>1<br>-<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 100<br>-<br>-<br>-<br>-<br>220-240<br>1900<br>25<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |

# Compact ovens with microwaves specifications

| Appliance type   | Compact ovens with microwave  |  |  |  |
|--|---|--|--|--|
| Design family  | iq 700  | iq 700   | iQ 700   | iq 700   |
| Model number Stainless steel   | CM678G4S6B  | CM676GBS6B   | CM656GBS6B   | CM633GBS1B   |
| Design   |   |  |  |  |
| Stainless steel disc control   | •   | •  | •  | •  |
| TFT touch display<br>TFT display with soft touch side keys   | •   | •  | •  | -  |
| Full graphic display   | •   | -  | _  | -  |
| Partial graphic display  | -   | •  | •  | -  |
| Slimline bar handle  | •   | •  | •  | •  |
| Illuminated hard key buttons   | •   | •  | •  | •  |
| Drop down door   | •   | •  | •  | •  |
| Left hinged door   | -   | -  | -  | -  |
| Key features<br>HomeConnect  | •   | •  |  |  |
| activeClean oven cleaning  | •   |  | -  | -  |
| roastingSensor Plus  | •   | -  | -  | -  |
| bakingSensor Plus  | •   | -  | -  | -  |
| coolStart  | •   | •  | •  | -  |
| cookControl Plus   | •   | •  | •  | -  |
| Automatic programmes   | •   | -  | -  | •  |
| Electronic control<br>TFT clearText display  |   |  |  |  |
| Digital temperature display with proposal  | •   | •  | •  | •  |
| Heating up indicator   | •   | •  | •  | •  |
| Actual temperature display   | •   | •  | •  | •  |
| Sabbath setting  | •   | •  | •  | -  |
| softClose  | •   | •  | •  | •  |
| softOpen   | -   | -  | •  |  |
| Features<br>Back / roof / side ecoClean®Direct liners  | -   | -  | B/R/S  | -  |
| ecoClean® setting  | -   | -  | •  | -  |
| Interior lights, halogen with softLight  | -   | -  | -  | -  |
| Ceiling integrated LED   | •   | •  | •  | •  |
| Multilevel LED   | -   | -  | -  | -  |
| Smooth enamelled oven interior   | •   | •  | •  | •  |
| Stainless steel interior<br>Full glass inner door  | •   | •  | •  | •  |
| Heat reflective glass  | •   | •  | •  | •  |
| Number of shelf positions  | 3   | 3  | 3  | 3  |
| Electronic clock timer   | •   | •  | •  | •  |
| Residual heat indicator  | •   | •  | •  | •  |
| Control panel lock   | •   | •  | •  | •  |
| Automatic safety switch off  | •   | •  | •  | •  |
| Door contact switch<br>Door lock   | :   |  | -  | -  |
| Water tank empty indicator   | -   | -  | _  | _  |
| Programmes/functions   |   |  |  |  |
|  |   |  |  |  |
| hotairEco  | •   | •  | •  | •  |
| 4D hot air cooking   | •   | •  | •  | •  |
| 4D hot air cooking<br>fullSteam  | •<br>•<br>-   | •<br>•<br>-  | •<br>•<br>-  | •<br>•<br>-  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam  | •<br>•<br>-   | •<br>•<br>-<br>-   | •<br>•<br>-  | •<br>•<br>-  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave   | •<br>-<br>-   | •<br>-<br>-  | •<br>•<br>-  | •<br>•<br>-<br>•   |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting   | •<br>-<br>-<br>•  | •<br>-<br>-<br>-   | •<br>-<br>-<br>•   | •<br>•<br>-<br>•   |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill   | •<br>-<br>-<br>•<br>•   | •<br>-<br>-<br>-<br>-  | •<br>-<br>-<br>•   | •<br>-<br>-<br>•   |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill   | •<br>-<br>-<br>-<br>-<br>•<br>•   | •<br><br>-<br>•<br>•<br>•  | •<br>-<br>-<br>-<br>•  | •<br>-<br>-<br>•<br>•  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill   | •<br><br><br>•<br>•<br>•<br>•   | •<br>-<br>-<br>-<br>-<br>•<br>•<br>•   | •<br>-<br>-<br>•<br>•  | •<br>-<br>-<br>•<br>•  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional  | •<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>-<br>-<br>•<br>•<br>•<br>•<br>•   |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco  | •<br><br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br>-<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                     | •<br>•<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Bottom heat   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Bottom heat   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving  | <br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                           |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving  |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme  |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme   |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme   |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning point detection   |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Centre surface grill<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Conventional<br>Eou<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning pogramme<br>Cleaning point detection<br>Performance/technical information  |   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Detrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Centre surface grill<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning point detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Drying function<br>Automatic boiling point detection  |   |  |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme         |   |  |  |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Centre surface grill<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programe<br>Cleaning programme<br>Cleaning |   | <br><br><br><br><br><br><br><br><br><br><br><br>   |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Dusy frost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br><b>Automatic boiling point detection</b><br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Microwave Inverter technology<br>Microwave gower (W)<br>Number of microwave power levels<br>Nominal voltage (volts)  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning (Htres)<br>Maximum oven temperature (°C)<br>Microwave distribution<br>Maximum microwave power (W)<br>Number of microwave power (W)<br>Number of microwave power levels<br>Nominal voltage (volts)   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |  |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Clean      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Detrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Microwave Inverter technology<br>Microwave power (W)<br>Number of microwave power (W)<br>Number of microwave power levels<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |  |  |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning sprot detection<br>Performance/technical information<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Microwave distribution<br>Maximum microwave power (W)<br>Number of microwave power levels<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br>Additional functions with steam<br>Dough proving<br>Reheating<br>Detrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Microwave Inverter technology<br>Microwave power (W)<br>Number of microwave power (W)<br>Number of microwave power levels<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Automatic moistening<br>Defrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning tunction<br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum microwave power (W)<br>Number of microwave power levels<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br><b>Standard accessories</b><br>Full width enamelled pan<br>Wirre shelves<br>1 level telescopic rail   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| 4D hot air cooking<br>fullSteam<br>pulseSteam<br>Microwave<br>Defrosting<br>Full width surface grill<br>Centre surface grill<br>Hot air grilling<br>Intensive hot air<br>Conventional<br>Conventional Eco<br>Intensive conventional<br>Bottom heat<br>Keep warm<br>Plate warming<br>Low temperature cooking<br>Dehydrate<br>Memory setting<br>Fast pre-heating function<br><b>Additional functions with steam</b><br>Dough proving<br>Reheating<br>Detrost<br>Descaling programme<br>Cleaning programme<br>Cleaning programme<br>Cleaning programme<br>Drying function<br><b>Automatic boiling point detection</b><br><b>Performance/technical information</b><br>Cavity dimensions (HxWxD) (mm)<br>Oven capacity (litres)<br>Maximum oven temperature (°C)<br>Microwave Inverter technology<br>Microwave gower levels<br>Nominal voltage (volts)<br>Total connected loading (watts)<br>Appliance weight (kg)<br>Safety approved<br><b>Standard accessories</b><br>Full width enamelled pan<br>Wire shelves  |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               |  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |

• Yes, model has this feature. – Feature not available for this model. <sup>1</sup>Measured according to norm EN 50304: 2014 update 65/2014 (models that are steam only or including microwave not subject to the legislation). <sup>2</sup>A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice. **For specification details, please log on to siemens-home.co.uk and download a full specification sheet.** For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Microwaves specifications

| uppliance type  | Microwaves   | <b>iQ</b> 700 | <b>iQ</b> 700 |
|---|--|---------------|---------------|
| lodel number Stainless steel  | CF634AGS1B   | BE634LGS1B    | BF634LGS1B    |
| esign   | CF034AG51B   | BE034E031B    | BF054LG51B    |
| tainless steel disc control   | •  | •             | •             |
| FT touch display  | -  | -             | -             |
| FT display with soft touch side keys  | •  | •             | •             |
| ull graphic display   | -  | -             | -             |
| artial graphic display  | -  | -             | -             |
| limline bar handle  | •  | -             | -             |
| luminated hard key buttons  | •  | •             | •             |
| Drop down door  | •  |               |               |
| eft hinged door   | •  | •             | •             |
| (ey features  |  |               |               |
| lomeConnect   | -  | -             | -             |
| ctiveClean oven cleaning  | -  | -             | -             |
| oastingSensor Plus  | -  | -             | -             |
| akingSensor Plus  | -  | -             | -             |
| oolStart  | -  | -             | -             |
| ookControl Plus   | -  | -             | -             |
| utomatic programmes   | •  | •             | •             |
| lectronic control   | •  | •             | •             |
| FT clearText display  | •  | •             | •             |
| vigital temperature display with proposal   | -  | -             | -             |
| leating up indicator  | -  | -             | -             |
| actual temperature display  | -  | -             | -             |
| abbath setting  | -  | -             | -             |
| oftClose  | -  | -             | -             |
| oftOpen   | -  | -             | -             |
| Features  | and the second |               |               |
| ack / roof / side ecoClean®Direct liners  | -  | -             | -             |
| coClean® setting  | -  | -             | -             |
| nterior lights, halogen with softLight  | -  | -             | -             |
| eiling integrated LED   | •  | •             | •             |
| Aultilevel LED  | -  | -             | -             |
| mooth enamelled oven interior   | -  |               |               |
| tainless steel interior   | •  | •             | •             |
| ull glass inner door  | •  | •             | •             |
| leat reflective glass   | •  | •             | •             |
| lumber of shelf positions   | -  | -             | -             |
| lectronic clock timer   | •  | •             |               |
| esidual heat indicator  | -  | -             | -             |
| ontrol panel lock   | -  | -             | -             |
| utomatic safety switch off  | •  | -             | -             |
| Door contact switch   | •  | -             | -             |
| Door lock   | -  | -             | _             |
| Vater tank empty indicator  | -  | -             | -             |
| Programmes/functions  |  |               |               |
| otairEco  | -  | -             | -             |
| D hot air cooking   | -  | -             | -             |
| ullSteam  | -  | -             | -             |
| ulseSteam   | -  | -             | _             |
| <i>l</i> icrowave   | -  | •             |               |
| Defrosting  | _  | _             | _             |
| ull width surface grill   | -  | -             | -             |
| ientre surface grill  | -  | -             | _             |
| lot air grilling  | -  | -             | _             |
| ntensive hot air  | -  | _             | _             |
| Conventional  | -  | _             |               |
| ionventional Eco  | -  | -             | -             |
| ntensive conventional   | -  | -             | -             |
| ottom heat  | -  | -             | -             |
| eep warm  | -  | -             | -             |
| late warming  | -  | -             | -             |
| ow temperature cooking  | -  | -             | -             |
| Jehydrate   | -  | -             | _             |
| Aemory setting  | -  | -             | -             |
| ast pre-heating function  | -  | -             | -             |
| Additional functions with steam   |  |               |               |
| Additional functions with steam   | -  |               |               |
| eheating  | -  | -             | -             |
| utomatic moistening   | -  | -             | -             |
|   |  |               |               |
| efrost  | -  | -             | -             |
| Descaling programme   | -  | -             | -             |
| leaning programme   | -  | -             | -             |
| Prying function   | -  | -             | -             |
| utomatic boiling point detection  | -  | -             | -             |
| erformance/technical information  | 242 426 245  | 220.250.07    | 220.250.075   |
| avity dimensions (HxWxD) (mm)   | 242x430x345  | 220x350x270   | 220x350x270   |
| ven capacity (litres)   | 36   | 21            | 21            |
| laximum oven temperature (°C)   | -  | -             | -             |
| ficrowave Inverter technology   | •  | •             | •             |
| licrowave distribution  | Stirrer  | Stirrer       | Stirrer       |
| laximum microwave power (W)   | 900  | 900           | 900           |
|   | 5  | 5             | 5             |
| umber of microwave power levels   | 220-240  | 220-240       | 220-240       |
|   |  | 1990          | 1220          |
| ominal voltage (volts)  | 1220   |               | 19            |
| lumber of microwave power levels<br>Jominal voltage (volts)<br>otal connected loading (watts)<br>ppliance weight (kg)   | 1220   | 18            |               |
| lominal voltage (volts)<br>otal connected loading (watts)<br>.ppliance weight (kg)  | •  | 18            | •             |
| lominal voltage (volts)<br>otal connected loading (watts)<br>.ppliance weight (kg)<br>afety approved  |  |               |               |
| ominal voltage (volts)<br>otal connected loading (watts)<br>ppliance weight (kg)<br>afety approved<br>itandard accessories  |  |               |               |
| ominal voltage (volts)<br>otal connected loading (watts)<br>ppliance weight (kg)<br>afety approved<br><b>iandard accessories</b><br>ull width enamelled pan         | •  | •<br>-        | •<br>-        |
| ominal voltage (volts)<br>tal connected loading (watts)<br>ppliance weight (kg)<br>afety approved<br>tandard accessories<br>ull width enamelled pan<br>Jire shelves | •<br>-<br>-  | •<br>-<br>-   | •<br>-<br>-   |
| lominal voltage (volts)   | •  | •<br>-        | •<br>-        |

| Appliance type   | Micowaves           |             |
|--|---------------------|-------------|
| Design family  | iQ 500              | iQ 500      |
| Aodel number stainless steel   | HF24M564B           | HF15M564B   |
| black  | -                   | HF15M664B   |
| Design   |                     |             |
| compact45 appliance  | -                   | -           |
| Control panel 96mm   | -                   | -           |
| Day/night glass & metal fascia   | -                   | -           |
| Retractable control dial(s)  | 1                   | 1           |
| Control dials with metal cap   | -                   | -           |
| Ush buttons/bar handle   | • / -               | • / -       |
| White display/blue indicator lights  | • / -               | •/-         |
|  | • / -               | - / -       |
| Steel handle fixing blocks   | -                   | -           |
| Seamless fascia and door frame design  | -                   | -           |
| Flush fitting door/drop down door  | -                   | -           |
| Left hinged door   | •                   | •           |
| Key features   |                     |             |
| Electronic control   | •                   | •           |
| Control panel lock   | -                   | -           |
| Features   |                     |             |
| ecoClean® back liner   | -                   | -           |
| Electronic clock/timer   | •/•                 | • / •       |
| Automatic off programmer   | _                   | -           |
|  | 1                   | - 1         |
| Interior lights  | 1                   | 1           |
| Interior lights, halogen   | -                   | -           |
| Stainless steel interior   | •                   | •           |
| Number of shelf positions  | -                   | -           |
| Programmes/functions   |                     |             |
| Hot air cooking  | -                   | -           |
| Full width surface grill   | -                   | -           |
| Centre surface grill   | -                   | -           |
| Hot air grilling   | -                   | -           |
| Convection grilling  | _                   | -           |
| Microwaye  |                     | •           |
| Combination operation  | -                   | -           |
|  |                     |             |
| Automatic cooking/defrost/combination programmes   | 3/4/0               | 3/4/0       |
| Programmable steps   | 0                   | 0           |
| Memory function  | 1                   | 1           |
| Fast heat up   | -                   | -           |
| Technical information  |                     |             |
| Installation in tall housing   | •                   | •           |
| Installation in base unit/under worksurface  | -                   | -           |
| Installation 60cm wide wall unit   | •                   | -           |
| Installation SCrm wide wall unit   | _                   |             |
|  | 208x328x369         | 221x308x298 |
| Cavity dimensions: HxWxD (mm)  |                     |             |
| Useable oven capacity (litres)   | 25                  | 20          |
| Maximum oven temperature (°C)  | -                   | -           |
| Microwave inverter technology  | -                   | -           |
| Microwave distribution   | Turntable           | Turntable   |
| Turntable diameter (mm)  | 315                 | 255         |
| Maximum microwave power (watts)  | 900                 | 800         |
| Number of microwave power levels   | 5                   | 5           |
| Nominal voltage (volts)  | 230-240             | 230         |
| Total connected loading (watts)  | 1450                | 1270        |
| Cable length (cm)  | 130                 | 130         |
|  |                     | •           |
|  |                     | •           |
| GB plug  | •                   |             |
| GB plug<br>External cooling fan  | 15 7                | 15.7        |
| GB plug<br>External cooling fan<br>Appliance weight (kg)   | 15.7                |             |
| GB plug<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved  | •                   | •           |
| GB plug<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories                                  | 15.7<br>•           | •           |
| GB plug<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories                                  | 15.7<br>•<br>-      | •<br>-      |
| GB plug<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved<br>S <b>tandard accessories</b><br>Enamelled pan         | 15.7<br>•<br>-<br>- | •<br>-<br>- |
| GB plug<br>External cooling fan<br>Appliance weight (kg)<br>Safety approved<br>Standard accessories<br>Enamelled pan<br>Wire shelves | 15.7<br>•<br>-<br>- | -           |
| GB plug<br>External cooling fan  | 15.7<br>•<br>-<br>- | -           |

• Yes, model has this feature. – Feature not available for this model. Measured according to norm EN 50304: 2014 update 65/2014 (models that are steam only or including microwave not subject to the legislation). A+++ = more efficient, D = less efficient. Correct as of January 2015. Subject to change without notice. For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Microwave combination and microwave specifications

# Compact coffee centre specifications and diagrams

| Design family   | Compact coffee centre  |
|---|--|
|   | iq 700   |
| Stainless steel   | CT636LES6  |
| Jesign  |  |
| compact45 appliance   |  |
| Control panel 96mm  |  |
| Day/night glass & metal fascia  |  |
| Full metal central control dial/Illuminated control dial  | • / •  |
| lightControl  | •  |
| White display/blue indicator lights   | •1•  |
| Push buttons  | •  |
| Key features  |  |
| Electronic control/electronic display   | • / •  |
| TFT clearText display   | •  |
| Container empty warning indicators  |  |
| Cleaning/descaling/filter warning indicators  |  |
| senseFlow system  |  |
|   |  |
| Aroma pressure system   |  |
| Ceramic coffee grinders   |  |
| Number of grinding grades   | 4  |
| Cream centre  | •  |
| Auto valve system   |  |
| One touch function for milk drinks  | •  |
| Single portion cleaning   |  |
| Cup illumination  | •  |
| Height adjustable coffee outlet   | •  |
| Bean container/ground coffee container  | • / •  |
| Removable insulated milk container  | •  |
| Removable water tank  | •  |
| Main on/off switch  | •  |
| Number of coffee grinding processes   | 2  |
| Number of coffee with milk processes  | 4  |
| Coffee strength/size/temperature options  | 3/3/3  |
| Hot water temperature options   | 4  |
| Milk foam & frothing function/hot milk function   | • / •  |
| Automatic or manual access to water/bean containers   | •  |
| Information button  | •  |
| Number of water hardness settings   | 4  |
| Adjustable automatic switch off setting   | •  |
| Brita "Intenza" water filter  | •  |
| Storage compartment for user manual/measuring spoon/milk tube   | •   •   •  |
| Removable spillage collection tray  | •  |
| Removable used coffee grounds collection container  | •  |
| AromaDoubleShot   | •  |
| Individual cup volume selection   | •  |
| Beverage selection – Single cup   |  |
| White coffee  | •  |
| Personalised milk beverage  | •  |
| Milk foam   | •  |
| Hot water/hot milk  | • / •  |
| Coffee/espresso/cappuccino/latte macchiato  | •   •   •   •  |
| Beverage selection – Two cup  |  |
| Coffee/espresso   | • / •  |
| Cleaning  |  |
| Cream centre cleaning   | •  |
| Dishwasher proof milk container   | •  |
| Separate cleaning programme/descaling programme   | • / •  |
| Combined cleaning and descaling programme   | •  |
|   |  |
| Milk system rinse setting   | •  |
| Milk system rinse setting Standard accessories  | •  |
| , , ,   | •<br>•<br>•/•  |
| Standard accessories  | •<br>•/•<br>•  |
| Standard accessories<br>Cleaning tablets/descaling tablets  | •<br>•/•<br>•  |
| Standard accessories           Cleaning tablets/descaling tablets           Water hardness testing strip  | •<br>•/•<br>•  |
| Standard accessories       Cleaning tablets/descaling tablets       Water hardness testing strip       Brita "intenza" water filter       Technical information   | •<br>•/•<br>•<br>950   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)  | •<br>• / •<br>•<br>•<br>950<br>• / •   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis   | • / •  |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)  | •/•<br>0.7   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)  | • / •<br>0.7<br>70-150   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)   | •/•<br>0.7<br>70-150<br>7-11   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)   | •/•<br>0.7<br>70-150<br>7-11<br>1000   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (spoons)  | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2  |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)  | • / •<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5   |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)   | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7  |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)   | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14                                      |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Coffee grounds waste container capacity (servings)  | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14                                |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Coffee grounds waste container capacity (servings)         Nominal voltage (volts)  | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14<br>14<br>220-240               |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Colde grounds waste container capacity (servings)         Nominal voltage (volts)         Total connected loading (watts)   | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14<br>14<br>220-240<br>1700       |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Coffee grounds waste container capacity (servings)         Nominal voltage (volts)         Total connected loading (watts)         Cable length (cm)                | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14<br>14<br>220-240               |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Coffee grounds wate container capacity (servings)         Nominal voltage (volts)         Total connected loading (watts)         Cable length (cm)         GB plug | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14<br>220-240<br>1700<br>150<br>• |
| Standard accessories         Cleaning tablets/descaling tablets         Water hardness testing strip         Brita "intenza" water filter         Technical information         Minimum installation height (mm)         Installation in a tall housing/installation via telescopic chassis         Milk container capacity (litres)         Cup height (mm)         Brewing chamber volume (grams)         Bean container capacity (grams)         Ground coffee container capacity (spoons)         Water tank capacity (litres)         Aroma pressure system brewing pressure (bar)         Drip tray capacity (servings)         Coffee grounds waste container capacity (servings)         Nominal voltage (volts)         Total connected loading (watts)         Cable length (cm)                | •/•<br>0.7<br>70-150<br>7-11<br>1000<br>2<br>2.5<br>7<br>14<br>14<br>14<br>220-240<br>1700       |

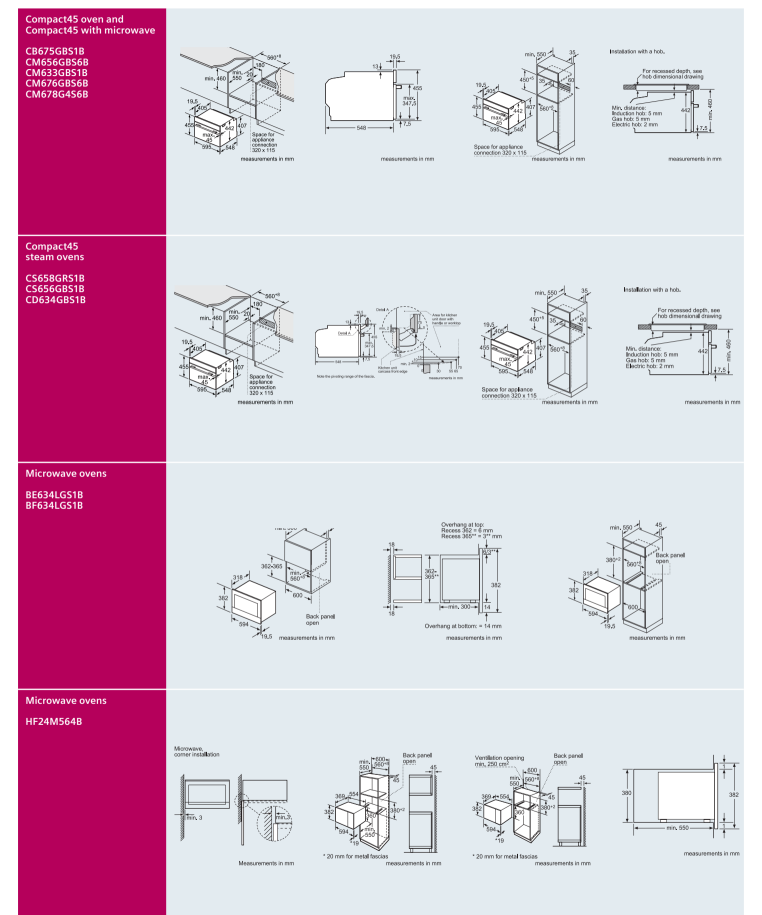
| Dosign family                          |  |
|--|--|
| Design family<br>Stainless steel       |  |
| Design                                 |  |
| Install independently                  |  |
| Install with compact45 appliance       |  |
| Blue operating indicator light         |  |
| Push-pull opening mechanism            |  |
| Features                               |  |
| Rotary temperature control dial        |  |
| Number of settings                     |  |
| Maximum temperature (°C)               |  |
| Minimum temperature (°C)               |  |
| Toughened glass drawer base            |  |
| Maximum loading – plates               |  |
| Maximum loading – espresso cups        |  |
| Maximum weight capacity (kg)           |  |
| Technical information                  |  |
| Installation in a tall housing         |  |
| Installation under work surface        |  |
| Interior drawer dimensions: HxWxD (mm) |  |
| Drawer interior volume (litres)        |  |
| Nominal voltage (volts)                |  |
| Total connected loading (watts)        |  |
| Cable length (cm)                      |  |
| GB plug                                |  |
| Appliance weight (kg)                  |  |
| Safety approved                        |  |

•Yes, model has this feature. – Feature not available for this model.

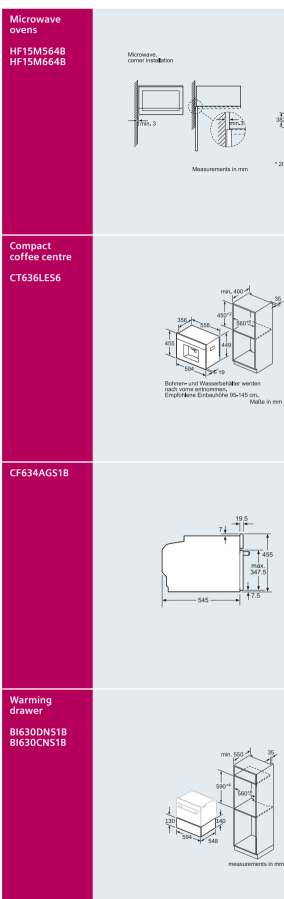
# Warming and accessory drawer specifications

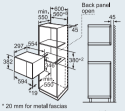
| Warming drawers |            |
|-----------------|------------|
| -               |            |
| BI630DNS1B      | BI630CNS1B |
|                 |            |
| •               | •          |
| -               | •          |
| •               | •          |
| -               | •          |
|                 |            |
| •               | •          |
| 4               | 4          |
| 80              | 80         |
| 30              | 30         |
| •               | •          |
| 40              | 12         |
| 192             | 64         |
| 25              | 25         |
|                 |            |
| •               | •          |
| <br>•           | •          |
| 242x468x458     | 92x468x458 |
| 52              | 20         |
| 220-240         | 220-240    |
| <br>810         | 810        |
| 150             | 150        |
| •               | •          |
| 21              | 16         |
| •               | •          |

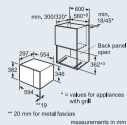
# Installation diagrams

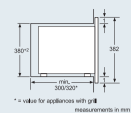


# Installation diagrams

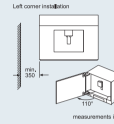


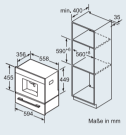


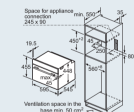


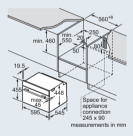


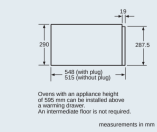
measurements in mm

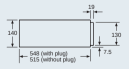












Compact ovens with an appliance height of 455 mm can be installed above a warming drawer. An intermediate floor is not required.

ents in mm

# Induction & ceramic hobs

Easy to clean, easy to cook with.



# Enjoy a new cooking experience.

The Siemens hob range combines eye-catching design with razorsharp looks, together with innovative technology and ergonomic design. All created to coordinate beautifully with other Siemens appliances.



Single flexInduction – model shown EH675MN27E



### flexInduction

A hob that fits in with your lifestyle, flexInduction is no-compromise cooking at its best.

Siemens flexInduction hobs are a must for diverse cooking. The cooking area can be tailored to your needs, enabling you to use a small area as traditional induction hobs with four or five separate zones, for boiling rice, for example, or you can choose to link the zones together to form one zone for larger cooking pans. The new extended cooking surface can

accommodate pans of any size, even several pans placed anywhere on the surface at the same time. With all the advantages of induction cooking, flexInduction also includes boost settings, automatic pan recognition and touchSlider controls.

Each flexInduction zone uses four innovative elongated oval inductors beneath the glass, each of which can act independently to sense the presence of cookware on the hob. Only if cookware is detected will the individual

inductors work, ensuring efficient operation whether a 10cm diameter milk pan is placed in one corner or a large griddle plate covers the whole zone. With only specific areas active at any particular time, no energy is wasted. And for an even more versatile cooking experience the newly designed triple flexInduction hob provides the ultimate in flexible cooking with three flexInduction zones, fitting in with your lifestyle, flexInduction is no-compromise cooking at its best.

# Stop making dinner and start enjoying a cooking experience.



### Hob accessories

For additional cooking flexibility Siemens provide a range of accessories for our flexInduction hobs.

For more details on the range of accessories available please ask your retailer or visit siemens-home.co.uk/store

Teppan yaki – Heating extremely quickly the Teppan yaki is great for fast Japanese cooking. Perfect for a cooked breakfast or a healthy stir-fry, the pan comes in two sizes that fit across either three or four flexInductors

Accessories code: 2 sizes available 40x20cm HZ390512 and 30x20cm HZ39051



Griddle pan – Specially designed for use across four flexInductors the griddle pan maintains an even heat, perfect for frying steak.

Accessories code HZ390522.



Roasting dish with steamer -Perfect for use with flexInduction hobs this multipurpose dish is a must when cooking for a crowd. A removable steamer insert is available to compliment this dish and perfect for steaming vegetables.

Accessories code: Roasting dish HZ390011 nd steamer insert HZ390012.



# Precision control at the touch of a button.

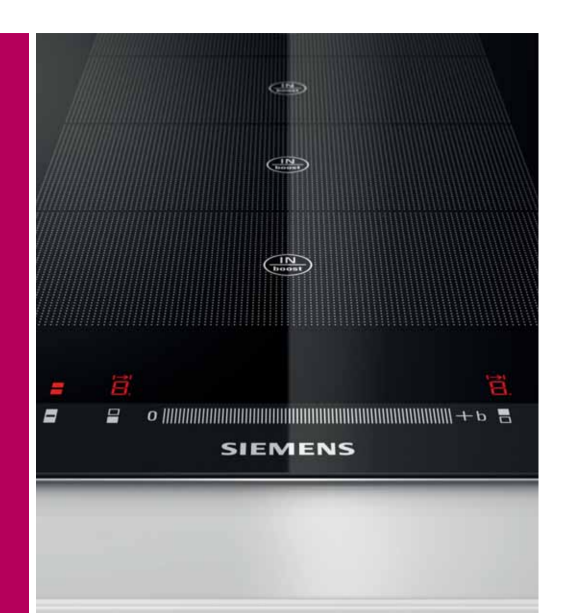
Model shown: EH975SK11E.

0|||||+

The stylish design of the touchSlider sits flush to the appliance; similar to the touch pad of a laptop, technology and design enthusiasts alike will revel in its functionality. Not only does the touchSlider allow for a great degree of cooking control, it's also easy to clean as there are no protruding parts. Designed with sleek controls that are simple to use, and state-of-theart technology that gives you a precise control over your hob. When activated, the power level is displayed for each zone, allowing you to monitor their status at a glance.

The stylish and ergonomic touchSlider allows you to simply slide your finger across the temperature scale to the desired setting, with control advances in half-levels from 1 to 9. You can also touch the desired level directly for faster adjustments to the cooking zone temperature. All 60cm models are controlled with one single 9.5cm touchSlider control, while the extra wide models have one, four or five 8cm touchSlider controls.





# Perfectly framed.

Induction hobs are perfect for a wide variety of cooking and in a range of finishes you can truly make your kitchen bespoke.

With their slim 4mm profile and tough, stain and scratch resistant wipe-clean surface, it's easy to see why our smooth, high-gloss finish glass induction hobs are the perfect choice for many people.



### **Facetted design**

Great for blending in with your existing kitchen and worktop or maybe a Teppan yaki domino hob, a facetted induction hob with slim steel side trim features a slightly raised edge around its circumference.



### Flush-fitting design

The flush-fitting smooth glass finish makes this induction hob practical and easy to clean, whilst sitting flush and neat in your contemporary kitchen.



### Flat frame design

Perfect for coordinating with your kitchen, hood and other Siemens appliances, this modern flat frame design has a sleek stainless-steel frame around its edge to contain spills and protect the glass edge



### Bevelled-edge design

A traditional bevelled edge design induction hob is easily blended into any kitchen aesthetic, yet still features all the great flexibility of an induction hob.

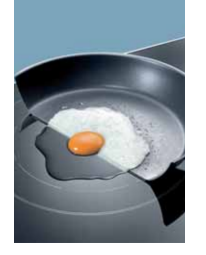


Consistent features across the iQ range of induction hobs



### Induction cooking

Induction cooking is recognised as being one of the quickest, safest and most efficient methods of cooking available. When a pan with a ferrous or magnetic metal base is placed on the hob, the coil situated below the ceramic surface uses an electromagnetic field to create heat, almost instantly heating the pan. With only the base of the pan heated the cooking zone stays cooler.



Easier to clean and safer to use, because the ceramic cooking top is warmed only by the heat transferred back from the cookware and its contents, spillages are less likely to burn on, and there is normally no need to wait for the glass to cool down before simply wiping it over with a cloth. And if you turn on an induction hob without having a pot or pan on it, there is no risk of burning yourself, because the hob itself doesn't heat up. Be in control of the uncontrollable. A busy lifestyle can involve being pulled in many directions. Should that happen while you're cooking, control panel pause will shut down all power at the touch of a button, ensuring that your meal isn't ruined. At the second touch all will resume as if you were never interrupted.

# Speed. Energy-efficiency. Style.

Our traditional induction hob range feature automatic pan recognition ensuring that only the pan in contact with the surface heats up. Induction cooking is quicker than gas and much more energy efficient, allowing you to enjoy speedy food whilst being kinder to the environment.

### Automatic pan recognition

Energy-efficiency is at the heart of Siemens products, and is at the heart of automatic pan recognition. Only the area of the hob in contact with the pan receives energy, meaning energy isn't wasted by heating the entire unit. Not only will this lower your carbon footprint, but it will also reduce your utility bills.

### Faster cooking made quicker

- Power boost increases the power output of selected zones by
- 50%, allowing precision heat when you need it most perfect when time is of the essence.



# Welcome to a range designed around you.

Siemens hobs bring together eye-catching looks, innovative technology and ergonomic design.

Whether you choose cutting-edge innovation with our triple flexInduction, or a more traditional stainless steel gas cook-top, all of our hobs are built with easy to use temperature controls. You can choose the modern touchSlider on induction or a choice of mounted knobs or electronic controls on ceramic bases. Which ever design you decide, all of our hobs are designed to coordinate beautifully with other Siemens appliances

# **i**Q 700

onal design allied with seriously innovative technology is the of these, our premium models.

# iQ 500

# iQ 300

iQ 100



# Quick feature guide

## Your quick reference guide to the innovative features found on Siemens gas and electric hobs.

Automatic pan recognition Only if cookware is detected will the individual inductors on an induction hob work, ensuring efficient operation and a safe cooking environment.

heat pans.

temperature setting.

flexInduction The flexInduction cooking

entire zone for large cooking pots.

Automatic safety switch off Sensors enable the hob to switch itself off, should consumers forget to.



controlPanel Lock With the childproof lock button, you can guickly and easily protect the hob against unauthorised operation. The childproof lock blocks all the hob's functions at the touch of a button. Locking is cleared by pressing the button again and holding down for a few seconds.

Control dial ignition With the convenience of setting the gas amount and igniting with one fluid motion, this function leaves one hand free, allowing for a greater degree of multi-tasking.



consumer's time.

Dishwasher-safe cast iron supports The iron pan supports on our ceramic glass gas hobs are all dishwasher proof, saving

Domino Whether it's a Teppan yaki or a wok burner our domino hobs are designed to fit side by side, creating individual, bespoke cooking areas.

Emergency-stop facility stops all power at the touch of a button, should a consumer's attention suddenly be required elsewhere. At the second touch, all power resumes to the previous settings – as if they were never interrupted.

Energy Consumption Displays the total energy consumption used per cooking session on flexInduction hobs. Displayed for 10 seconds after switch off the information can be used to change cooking behaviours.



by tapping on the power button within four

for flash-frying, the Teppan yaki is designed

for traditional Japanese cooking at home.



0

- Induction One of the quickest, safest and most reStart In case the cooktop automatically turns itself off because of e.g. spilled liquid efficient methods of cooking available to consumers, induction hobs almost instantly on the user interface, the new reStart function lets you return to your selected settings simply
- seconds of the cooktop switching off. Power boost increases the power output of selected zones by 50%, allowing precision heat when consumers need it most – perfect when **Teppan yaki** Very fast heating and great time is of the essence.
- Quick-lite Cooking zones start to heat up within a few seconds of activating and are considerably quicker than standard ceramic zones or sealed plate electric hobs.

placed the pot. All you have to do is adjust the touchSlider controls.

touchSlider allows consumers to simply slide their finger across the touchSlider temperature scale to the desired setting. quickStart When you turn on the cooktop, the All 60cm models are controlled with one quickStart function automatically identifies and single 9.5cm touchSlider control, while the selects the cooking area on which you have extra wide models have one, four or five

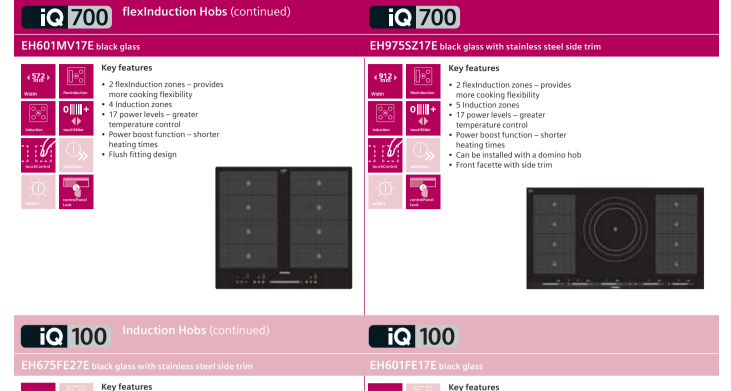
touchSlider The stylish and ergonomic

Wok burner Siemens gas hobs feature wok burners to deliver higher power, meeting the increasing demand for high speed cooking.

# flexInduction Hobs



# flexInduction, Induction and Ceramic Hobs



### • 4 Induction zones 7 power levels – greater

- mperature control ver boost function – shorter ting times
- e installed with a domino hob
- acette with side trim
- rgy consumption displa







4 Induction zones power levels – greater nperature control ver boost function – shorter h fitting design



# iQ 100

### Kev features

- 4 Induction zones 7 power levels – greater perature control
- ver boost function shorter eating time





# iQ 100

- 4 Induction zones power levels - greater
- er boost function shorter







# flexInduction, Induction and Ceramic Hobs

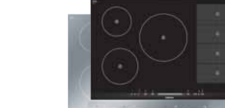
# flexInduction Hobs (continued)



Induction zones – provides cooking flexibility ction zones wer levels – greater ature control

boost function – shorter eating times

### an be installed with a domino hob cette with side trim



# iQ 100



### 4 Induction zones power levels – greater

- erature control
- boost function shorter
- a times
- av consumption display





# iQ 100

Kev features

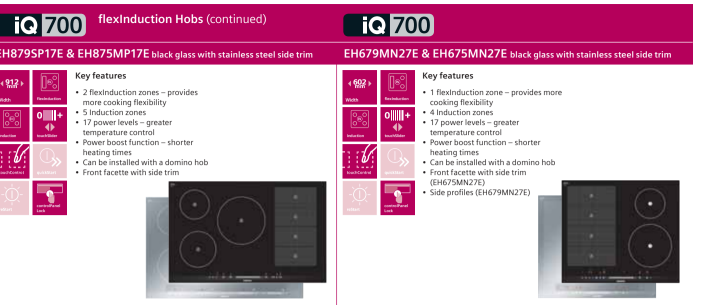


ower levels – greater

- erature control
- r boost function shorter





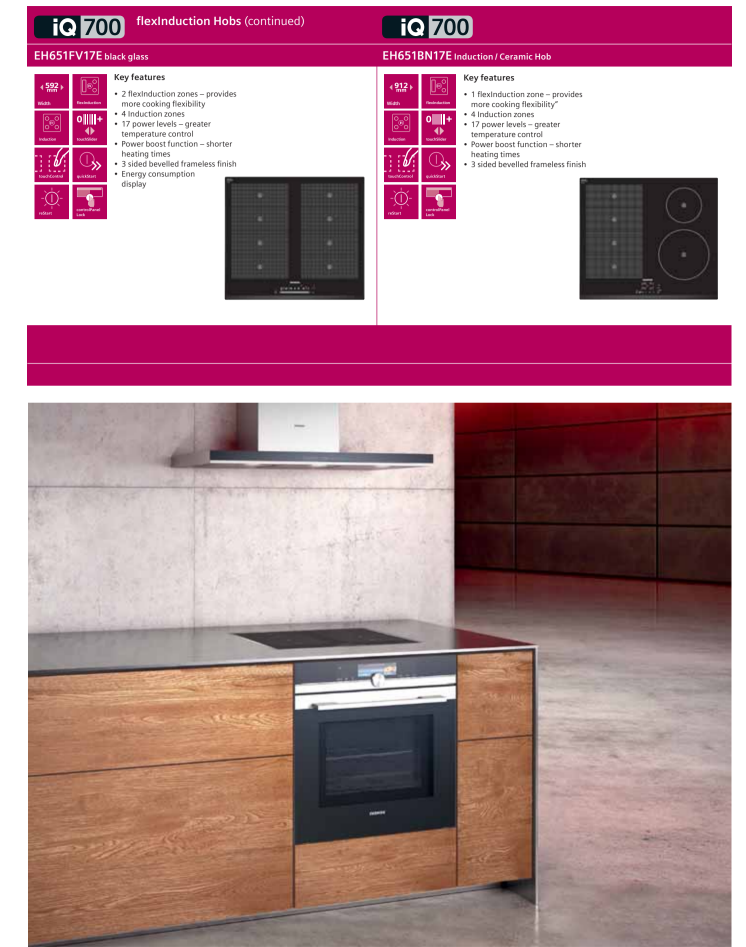


# iQ 100





# flexInduction, Induction and Ceramic Hobs



63

# **Ceramic Hobs**



### Key features **∢ 592** ) • 4 quick-lite cooking zones 9 power levels Side mounted control knobs All round trim





# Induction/Ceramic Hobs

### iQ 700 flexInduction Domino Hobs EH375MV17E black glass with stainless steel side trim Key features ( 302 1 flexInduction zone – provides more flexibility in cooking 2 Induction zones 0|||**||**+ 17 power levels – for greater temperature control touchSlider operation smooth and accurate control 1 Power boost function – shorter heating times Front facette with side trim controlPan

1.00

### **iQ** 700 **Domino Gas Hobs** (continued)

ER326AB70E black glass with stainless steel side trim

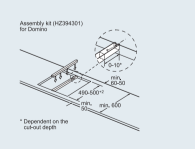


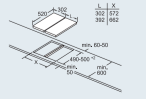
Key features • 1 x 6.0kW dual control

> wok burner 1 cast iron pan support dishwasher safe Ignition via control dials



### **Domino Hob Accessories**







### Domino Gas Hobs ER326BB70E black glass with stainless steel side trim Key features **∢** 302 2 gas burners – includes 1 high speed and 1 standard • 1 cast iron pan support dishwasher safe Ignition via control dials





### iQ 500 Teppan Yaki

### ET475MY11E stainless steel trim



| Width        | flexInduction           |
|--------------|-------------------------|
| Induction    | 0 +<br>+<br>touchSlider |
| touchControl | QuickStart              |
| - O          | controlPanel<br>Lock    |

**∢ 392** )

### Key features

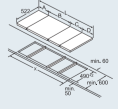
- Teppan yaki extremely quick
- heat for Japanese style cooking2 cooking zones
- 9 power levels greater
- temperature control
- touchSlider operation for smooth and accurate control
- Removable ceramic black glass lid • Front facette with side trim













Siemens can not accept responsibility for incorrect planning or installation as a result of the use of these line drawings.

Assembly kit – accessories code HZ394301.

### **Possible combinations:**

When installing a domino unit right next to a hob, an assembly kit is required.

When installing two or more domino units side-by-side, one or more assembly kits are required. (2 units = 1 assembly kit, 3 units = 2 assembly kits, etc.)





# Gas hobs

High-performance, high-speed.





Our top-of-the-range models feature beautiful and durable black ceramic glass hob bases, with cast iron pan supports for a contemporary look. They are designed to coordinate with other appliances in the iQ700 range, and can be combined seamlessly with iQ700 domino and electric hobs. Low profile, single piece burners on the glass complete the sleek appearance.

Designed with the consumer in mind all Siemens gas hob burners can be ignited with one hand via the control dials. The flame is ignited when the control dial is pushed down and the intensity can be adjusted by simply turning the dial.

The highest quality stainless steel and cast iron pan support for a sleek, professional finish. Siemens gas hobs offer a range of carefully designed configurations, many equipped with the latest high-speed wok burner technology.

### **Control dial ignition**

### Wok burners

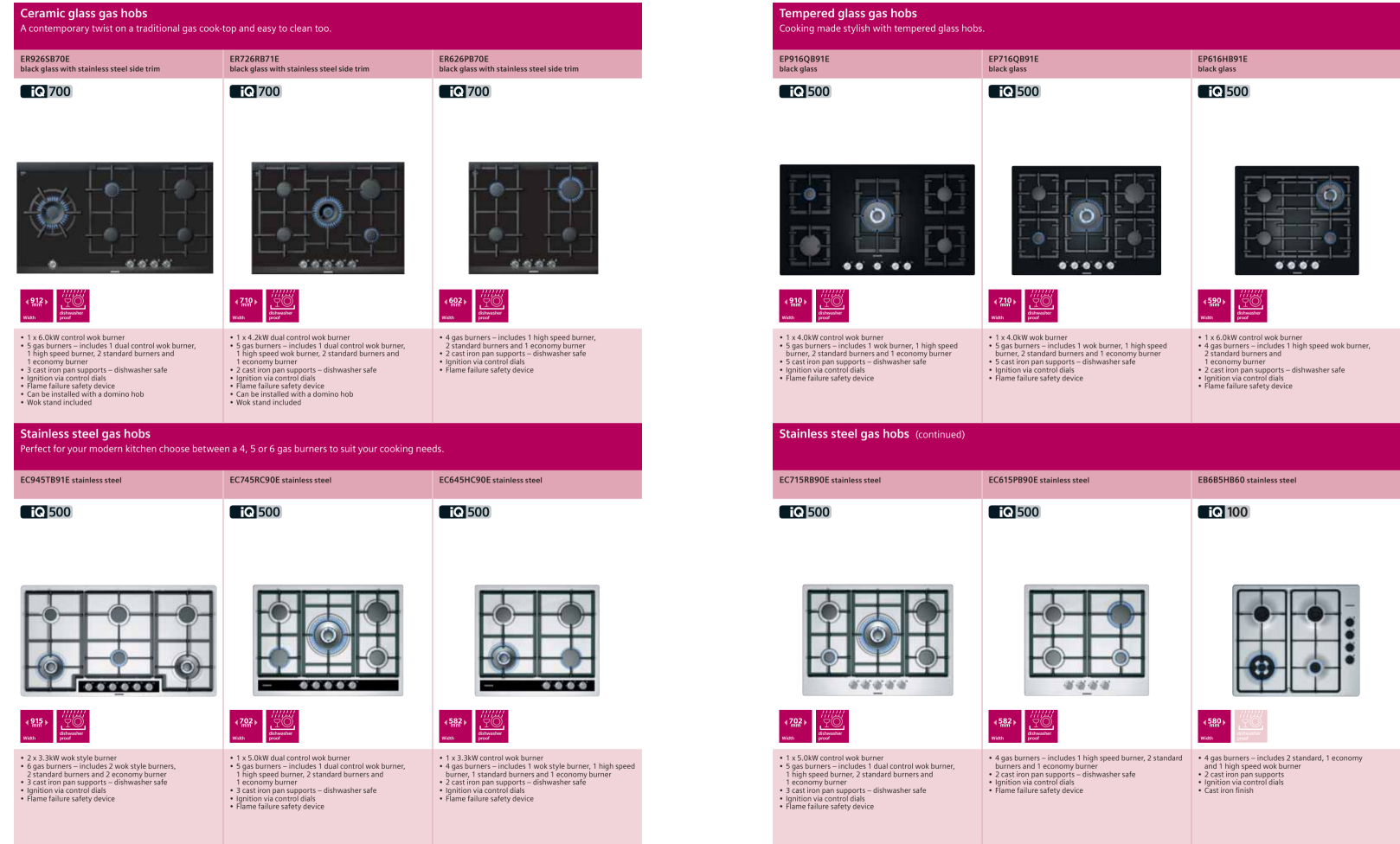
Siemens gas hobs feature wok burners that deliver 3.3kW, 4.0kW, 4.2kW, 5.0kW or 6.0kW of power depending on the model, meeting the increasing demand for high speed cooking. But it is not just about power; they can be turned down to just 0.3kW – perfect for simmering. For the ultimate in flexibility, our 6.0kW and 5.0kW burners are dual control – the inner and outer flame rings can be adjusted independently via a single control.

### Flame failure safety device

All Siemens gas hobs feature a flame failure safety device, which cuts-off the supply of gas to the individual burner should the flame be somehow accidentally extinguished.

### Dishwasher-safe pan supports

All gas on ceramic glass model feature pan supports that are treated with a special patented coating which resists discolouration and the damaging effects of a dishwasher.



# flexInduction hobs specifications

| Appliance type   | flexInduct                        |         |           |         |           |          |          |
|--|-----------------------------------|---------|-----------|---------|-----------|----------|----------|
| Design family  |                                   | iQ 700  |           | iQ 700  |           | iQ 700   |          |
| Model number   | Black glass, stainless steel trim |         |           |         |           | -        |          |
|  | Black glass                       | -       |           | -       |           | EH601MV1 | 7E       |
|  | Metal look glass                  | -       |           | -       |           | -        |          |
| Design   |                                   |         |           |         |           |          |          |
| Hob width (mm)   |                                   | 912     |           | 602     |           | 572      |          |
| Side controls  |                                   | -       |           | -       |           | -        |          |
| Front controls   |                                   | •       |           | •       |           | •        |          |
| Control dials  |                                   | -       |           | -       |           | -        |          |
| Touch control  |                                   | •       |           | •       |           | •        |          |
| touchSlider operation  |                                   | •       |           | •       |           | •        |          |
| All around trim  |                                   | -       |           | -       |           | -        |          |
| Three sided bevelled frameless finish                                  |                                   | -       |           | -       |           | -        |          |
| Flush fitting design/installation                                      |                                   | -       |           | -       |           | •        |          |
| Design trim (front facette with side trim)                             |                                   | •       |           | •       |           | -        |          |
| Bevelled front   |                                   | -       |           | -       |           | -        |          |
| Can be installed with a Siemens domino hob                             |                                   | •       |           | •       |           | -        |          |
| Key features   |                                   |         |           |         |           |          |          |
| Electronic control   |                                   | •       |           | •       |           | •        |          |
| Electronic power level display   |                                   | •       |           | •       |           | •        |          |
| Automatic safety switch off  |                                   | •       |           | •       |           | •        |          |
| Control panel lock   |                                   | •       |           | •       |           | •        |          |
| Super boost function   |                                   | -       |           | -       |           | -        |          |
| Power boost setting  |                                   | •       |           | •       |           | •        |          |
| Quick start  |                                   | -       |           | -       |           | -        |          |
| Re-start   |                                   | -       |           | -       |           | -        |          |
| Energy consumption display   |                                   | -       |           | -       |           | -        |          |
| Automatic pan recognition  |                                   | •       |           | •       |           | •        |          |
| Power management function  |                                   | •       |           | •       |           | •        |          |
| Connection current management  |                                   | -       |           | -       |           | -        |          |
| Features   |                                   |         |           |         |           |          |          |
| Number of power levels   |                                   | 17      |           | 17      |           | 17       |          |
| Main on / off switch   |                                   | •       |           | •       |           | •        |          |
| Timer for all zones  |                                   | •       |           | •       |           | •        |          |
| Residual heat indicators   |                                   | Hh      |           | Hh      |           | Hh       |          |
| Control panel pause  |                                   | •       |           | •       |           | •        |          |
| Performance/technical information                                      |                                   |         |           |         |           |          |          |
| Number of cooking zones  |                                   | 5       |           | 4       |           | 4        |          |
| Number of flexInduction zones  |                                   | 3       |           | 2       |           | 2        |          |
| Number of dual/extendible zones  |                                   | -       |           | -       |           | -        |          |
| Number of triple/extendible zones                                      |                                   | _       |           | -       |           | -        |          |
| Left zones flexInduction connected (kW/mm)                             |                                   | 3.3     | 960       | 1.0-3.6 | 960       | 1.0-3.6  | 960      |
| Right zones flexInduction connected (kW/mm)                            |                                   | 3.3     | 960       | 1.0-3.6 | 960       | 1.0-3.6  | 960      |
| Centre zones flexInduction connected (kW/mm)                           |                                   | 3.3     | 720       | -       | -         | -        | -        |
| Left front zone power & diameter (kW/mm)                               |                                   | 3.6     | 200 x 240 | 1.8-2.5 | 240 x 200 | 1.8-2.5  | 200 x 24 |
| Left rear zone power & diameter (kW/mm)                                |                                   | 3.6     | 200 x 240 | 1.8-2.5 | 240 x 200 | 1.8-2.5  | 200 x 24 |
| Centre front zone power & diameter (kW/mm)                             |                                   | -       | -         | -       | -         | -        | -        |
| Centre rear zone power   |                                   |         |           |         |           |          |          |
| & diameter (kW/mm)   |                                   | 3.6     | 240 x 300 | -       | -         | -        | -        |
| Right front zone power & diameter (kW/mm)                              |                                   | 3.6     | 190 x 200 | 1.8-2.5 | 200 x 240 | 1.8-2.5  | 240 x 20 |
| Right rear zone power & diameter (kW/mm)                               |                                   | 3.6     | 200 x 240 | 1.8-2.5 | 240 x 200 | 1.8-2.5  | 200 x 24 |
| Nominal voltage (volts)  |                                   | 220-240 |           | 220-240 |           | 220-240  |          |
| Total connected electrical load (watts)                                |                                   | 10800   |           | 7200    |           | 7200     |          |
| Cable length (cm)  |                                   | 110     |           | 110     |           | 110      |          |
| I3A UK plug  |                                   | -       |           | -       |           | -        |          |
| Appliance weight (kg)  |                                   | 19.0    |           | 13.0    |           | 13.0     |          |
| Safety approved  |                                   | •       |           | •       |           | •        |          |
| Optional accessories   |                                   | 1.00    |           |         |           |          |          |
| Griddle plate HZ390522   |                                   | •       |           | •       |           | •        |          |
| Teppan yaki large HZ390512   |                                   | •       |           |         |           |          |          |
| Teppan yaki small HZ390511   |                                   |         |           |         |           |          |          |
| Stainless steel roaster HZ390011                                       |                                   |         |           |         |           |          |          |
|  |                                   |         |           |         |           |          |          |
| Steamer insert for steel roaster H7300012                              |                                   |         |           |         |           |          |          |
| Steamer insert for steel roaster HZ390012<br>Connecting strip HZ394301 |                                   | •       |           |         |           | -        |          |

| iQ 700 iQ 700   |               | <b>EiQ</b> 700 <b>EiQ</b> 700 |           |          |           | iQ 700      |           | iQ 700  |           | iQ 700    |           |               |          |  |
|-----------------|---------------|-------------------------------|-----------|----------|-----------|-------------|-----------|---------|-----------|-----------|-----------|---------------|----------|--|
| EH975SZ17       |               | Gr/00                         |           | EH875MP1 | 76        |             |           | EH675MN | 275       | EH651FV17 |           |               |          |  |
|                 | E             | -                             |           |          | /E        | -           |           |         | 27E       |           | 'E        | -<br>EH651BN1 | 75       |  |
| -               |               | -<br>EH879SP17                |           | -        |           | EH679MN27E  |           | -       |           | -         |           | -             | /E       |  |
| -               |               | EH8/95P1/                     | E         | -        |           | EH079MIN27E |           | -       | -         |           |           | -             |          |  |
| 912             |               | 812                           |           | 812      |           | 602         |           | 602     | 602       |           | 592       |               | 592      |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | -             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | •         |           | -             |          |  |
| -               |               | -                             |           | -        |           | -           |           | •       |           | -         |           | -             |          |  |
| •               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| •               |               | -                             |           | •        |           | -           |           | •       |           | _         |           | _             |          |  |
|                 |               |                               |           |          |           |             |           |         |           |           |           |               |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | •         |           | •             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           |           |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               |                               |           | •        |           | •           |           | •       |           |           |           |               |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
|                 |               |                               |           |          |           |             |           |         |           |           |           |               |          |  |
| 17              |               | 17                            |           | 17       | 17 17     |             | 17 17     |         | 17        | 17        |           |               |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| Hh              |               | Hh                            |           | Hh       |           | Hh          |           | Hh      |           | Hh<br>•   |           | Hh            |          |  |
| •               |               | •                             |           | •        | •         |             | •         |         | •         |           |           | -             |          |  |
| 5               |               | 5                             |           | 5        |           | 4           |           | 4       |           | 4         |           | 4             |          |  |
| 2               |               | 1                             |           | 1        |           | 1           |           | 4       |           | 4 2       |           | 4             |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| 1               |               | -                             |           | -        |           | -           |           | -       |           | -         |           | -             |          |  |
| 1.0-3.6         | 760           | -                             | -         | -        | -         | 1.0-3.6     | 960       | 1.0-3.6 | 960       | 3.3       | 960       | 1.0-3.6       | 960      |  |
| 1.0-3.6         | 760           | 1.0-3.6                       | 760       | 1.0-3.6  | 760       | -           | -         | -       | -         | 3.3       | 960       | -             | -        |  |
| -               | -             | -                             | -         | -        | -         | -           | -         | -       | -         | -         | -         | -             | -        |  |
| 1.8-2.5         | 200 x 190     | 2.2                           | 180       | 2.2      | 180       | 1.8-2.5     | 200 x 240 | 1.8-2.5 | 240 x 200 |           | 240 x 200 | 1.8-2.5       | 240 x 20 |  |
| 1.8-2.5         | 190 x 200     | 1.4                           | 145       | 1.4      | 145       | 1.8-2.5     | 200 x 240 | 1.8-2.5 | 200 x 240 |           | 240 x200  | 1.8-2.5       | 240 x 20 |  |
| -<br>2.2-2.6-   | -<br>210-260- | -                             | -         | -        | -         | -           | -         | -       | -         | -         | -         | -             | -        |  |
| 2.2-2.6-<br>3.3 | 320           | 2.2                           | 240       | 2.2      | 240       | -           | -         | -       | -         | -         | -         | -             | -        |  |
| 1.8-2.5         | 190 x 200     | 1.8-2.5                       | 200 x 190 | 1.8-2.5  | 200 x 190 | 2.2         | 210       | 2.2     | 210       | 2.2       | 240 x 200 | 2.2           | 210      |  |
| 1.8-2.5         | 200 x 190     | 1.8-2.5                       | 190 x 200 | 1.8-2.5  | 190 x 200 | 1.4         | 145       | 1.4     | 145       | 1.4       | 240 x 200 | 1.4           | 145      |  |
| 220-240         |               | 220-240                       |           | 220-240  |           | 220-240     |           | 220-240 |           | 220-240   |           | 220-240       |          |  |
| 10800           |               | 7200                          |           | 7200     |           | 7200        |           | 7200    |           | 7200      |           | 7200          |          |  |
| 110             |               | 110                           |           | 110      |           | 110         |           | 110     |           | 110       |           | 110           |          |  |
| -               |               | -                             |           | -        |           | -           |           | -       |           | 40.0      |           | -             |          |  |
| 20.0            |               | 15.0                          |           | 15.2     |           | 12.0        |           | 12.0    |           | 12.9      |           | 12.0          |          |  |
| •               |               |                               |           |          |           |             |           |         |           |           |           |               |          |  |
|                 |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
|                 |               | •                             |           | •        |           | •           |           |         |           |           |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           |         |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | •                             |           | •        |           | •           |           | •       |           | •         |           | •             |          |  |
| •               |               | -                             |           | •        |           | -           |           | •       |           | -         |           | -             |          |  |
|                 |               |                               |           |          |           |             |           | •       |           | •         |           |               |          |  |

•Yes, model has this feature. – Feature not available for this model. All models comply with COMMISSION REGULATION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

For specification details, please log on to siemens-home.co.uk/store and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Induction hobs specifications

| Appliance type                        | Induction I                       |           |         |          |     |         |         |         |                 |                |     |  |
|---------------------------------------|-----------------------------------|-----------|---------|----------|-----|---------|---------|---------|-----------------|----------------|-----|--|
| Design family                         |                                   | iQ 300    |         | iQ 100   |     | iQ 100  |         | iQ 100  |                 | iQ 100         |     |  |
| Model number                          | Black glass, stainless steel trim | EH975SK11 | E       | EH975ME1 | 1E  | EH875FM | 27E     | -       |                 | EH675FE2       | 7E  |  |
|                                       | Black glass                       | -         |         | -        |     | -       |         | EH801FM | 17E             | -              |     |  |
|                                       | Metal look glass                  | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
| Design                                |                                   |           |         |          |     |         |         |         |                 |                |     |  |
| Hob width (mm)                        |                                   | 912       |         | 912      |     | 812     | 812     |         | 792             |                |     |  |
| Side controls                         |                                   |           | -       |          | -   |         | -       |         | -               |                | -   |  |
| Front controls                        |                                   | •         |         | •        |     | •       | •       |         | •               |                |     |  |
| Control dials                         |                                   | -         |         | -        |     | -       | -       |         | -               |                |     |  |
| Touch control                         |                                   | •         |         | •        |     | •       | •       |         |                 | •              |     |  |
| touchSlider operation                 |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| All around trim                       |                                   | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
| Three sided bevelled frameless finish |                                   | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
| Flush fitting design                  |                                   | -         |         | -        |     | -       |         | •       |                 | -              |     |  |
|                                       | acette with side trim)            | •         |         | •        |     | •       |         | -       |                 | •              |     |  |
| Bevelled front                        |                                   | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
|                                       | h a Siemens domino hob            | •         |         | •        |     | •       |         | -       |                 | •              |     |  |
| Key features                          |                                   |           |         |          |     |         |         |         |                 |                |     |  |
| Electronic control                    |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Electronic power le                   |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Automatic safety sv                   | vitch off                         | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Control panel lock                    |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Super boost function                  |                                   | •         |         | -        |     | -       |         | -       |                 | -              |     |  |
| Power boost setting                   | 9                                 | •         |         | •        |     | •       | •       |         |                 | •              |     |  |
| Quick start                           |                                   | -         |         | -        |     | •       |         | •       |                 | •              |     |  |
| Re-start                              |                                   | -         |         | -        |     | •       |         | •       |                 | •              |     |  |
| Energy consumptio                     |                                   | -         |         | -        |     | •       |         | •       |                 | •              |     |  |
| Automatic pan reco                    |                                   | •         |         | •        |     | •       | •       |         | •               |                | •   |  |
| Power managemen                       |                                   | •         |         | •        |     | •       | •       |         | •               |                | •   |  |
| Connection current                    | management                        | -         |         | -        |     | -       | -       |         | -               |                | -   |  |
| Features                              |                                   |           |         |          |     |         |         |         |                 |                |     |  |
| Number of power le                    | evels                             | 17        |         | 17       |     | 17      |         | 17      | 17              |                | 17  |  |
| Main on/off switch                    |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Timer for all zones                   |                                   | •         |         | •        |     | •       |         | •       |                 | •<br>Hh        |     |  |
| Residual heat indica                  |                                   | Hh        |         | Hh       |     |         | Hh      |         | Hh              |                |     |  |
| Control panel pause                   |                                   | •         |         | •        |     | •       | •       |         | •               |                |     |  |
| Performance/Tech                      |                                   |           |         |          |     |         |         |         |                 |                |     |  |
| Number of cooking                     |                                   | 5         |         | 4        |     | 5       |         | 5       | 5               |                |     |  |
| Number of flexIndu                    |                                   | -         |         | -        |     | -       | -       |         | -               |                |     |  |
| Number of dual/ext                    |                                   | 1         |         | -        | -   |         | -       |         |                 | -              |     |  |
| Number of triple/ex                   |                                   | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
|                                       | ction connected (kW/mm)           | -         | -       | -        | -   | -       | -       | -       | -               | -              | -   |  |
|                                       | uction connected (kW/mm)          | -         | -       | -        | -   | -       | -       | -       | -               | -              | -   |  |
|                                       | duction connected (kW/mm)         | -         | -       | -        | -   | -       | -       | -       | -               | -              | -   |  |
|                                       | ver & diameter (kW/mm)            | 1.8       | 180     | 1.8      | 180 | 1.8     | 180     | 1.8     | 180             | 1.8            | 180 |  |
|                                       | er & diameter (kW/mm)             | 1.8       | 180     | 1.8      | 180 | 1.4     | 145     | 1.4     | 145             | 1.8            | 180 |  |
|                                       | ower & diameter (kW/mm)           | -         | -       | -        | -   | -       | -       | -       | -               | -              | -   |  |
|                                       | ower & diameter (kW/mm)           | 1.8-2.8   | 180-280 | -        | -   | 2.2     | 240     | 2.2     | 240             | -              | -   |  |
|                                       | wer & diameter (kW/mm)            | 2.2       | 210     | 2.2      | 210 | 2.2     | 210     | 2.2     | 210             | 2.2            | 210 |  |
|                                       | ver & diameter (kW/mm)            | 1.4       | 145     | 1.4      | 145 | 1.4     | 145     | 1.4     | 145             | 1.4<br>220-240 | 145 |  |
| Nominal voltage (vo                   |                                   | 220-240   |         | 220-240  |     |         | 220-240 |         | 220-240<br>7200 |                |     |  |
| Total connected ele                   | ctrical load (watts)              | 10800     |         | 7200     |     |         | 7200    |         |                 | 7200           |     |  |
| Cable length (cm)                     |                                   | 110       |         | 110      |     | 110     |         | 110     |                 | 110            |     |  |
| 13A UK plug                           |                                   | -         |         | -        |     | -       |         | -       |                 | -              |     |  |
| Appliance weight (k                   | (g)                               | 18.0      |         | 12.0     |     | 14.0    |         | 14.0    |                 | 11.0           |     |  |
| Safety approved                       |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Optional accessori                    |                                   |           |         |          |     |         |         |         |                 |                |     |  |
| Connecting strip HZ                   |                                   | •         |         | •        |     | •       |         | •       |                 | •              |     |  |
| Set of 4 pans for induction HZ390042  |                                   | •         |         | •        |     | •       |         | •       | •               |                | •   |  |

|    | EH845FL17 | 76  | iQ 100   |   | iQ 100  |   | iQ 100   |  | Q 100   |  | iQ 700     |     |  |
|----|-----------|---|--|---|---|---|--|--|---|--|------------|-----|--|
|    |           | 70  |  |   |   |   |  |  | iQ 100  |  |            |     |  |
|    |           |   |  | Έ   | -   |   | -  |  | -   |  | EH375MV17E |     |  |
|    | -         |   | -  |   | EH631BE18E  |   | EH631BA6   | EH631BA68B   |   | 8E   | -          |     |  |
|    | -         |   | -  |   | -   | -   |  | -  |   | -  |            | -   |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    | 795       |   | 584  |   | 592   |   | 592  | 592  |   | 592  |            | 302 |  |
|    | -         |   | -  |   | -   | -   |  |  | -   |  | -          |     |  |
|    | •         |   | •  |   | •   | •   |  | •  |   | •  |            | •   |  |
|    | -         |   | -  |   | -   |   |  | -  |   | -  |            | -   |  |
|    |           |   |  |   |   | •   |  | •  |   | •  |            |     |  |
|    |           |   |  | •   |   |   |  |  |   |  | •          |     |  |
|    |           |   | •  |   |   |   | -  |  |   |  | -          |     |  |
|    | -         |   | -  |   | -   |   | -  |  | -   |  | -          |     |  |
|    | -         |   | -  |   | -   |   | -  |  | •   |  | -          |     |  |
|    | -         |   | -  |   | -   |   |  |  | -   |  | •          |     |  |
|    | -         |   | -  |   | •   |   | •  |  | -   |  | -          |     |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    |           |   |  |   |   |   | •  |  |   |  |            |     |  |
|    |           |   | •  |   |   |   |  |  | •   |  | •          |     |  |
|    | •         |   |  |   | •   |   | •  |  |   |  |            |     |  |
|    | •         |   | •  |   |   |   | •  |  | •   |  | -          |     |  |
|    | -         |   | -  |   | -   |   | -  |  | -   |  | -          |     |  |
|    |           |   | •  |   | •   |   | •  |  | •   |  | •          |     |  |
|    | •         |   | •  |   | •   |   | •  |  | •   |  | -          |     |  |
|    | •         |   | •  |   | •   |   | •  |  | •   |  | -          |     |  |
|    | •         |   | •  |   | -   |   | -  | -  |   | -  |            | -   |  |
|    | •         |   | •  |   | •   |   | •  | •  |   |  | •          |     |  |
|    | •         |   | •  |   | •   |   |  | •  |   |  |            | •   |  |
|    | -         |   | -  |   | •   |   |  | •  |   | •  |            | -   |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    | 17        |   | 17   |   | 17  |   | 17   | 17   |   | 17   |            | 17  |  |
|    | •         |   | •  |   | •   |   | •  |  |   | •  |            | •   |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    |           |   |  | Hh  |   | Hh  |  |  |   |  |            |     |  |
|    | •         |   | •  |   | -   |   | -  |  | -   |  | •          |     |  |
|    |           |   |  |   |   |   |  |  |   |  | 2          |     |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    |           |   | -  |   | -   | -   |  |  |   |  |            |     |  |
|    |           |   |  |   | -   |   |  |  |   |  | -          |     |  |
|    |           | _   |  | _   | _   | -   |  | -  |   | -  | _          | -   |  |
|    |           |   |  |   |   |   |  |  |   |  |            | _   |  |
|    | -         |   |  |   |   |   |  |  |   |  |            | 760 |  |
| 80 |           |   |  |   |   |   |  |  |   |  |            | -   |  |
| 80 |           |   |  |   |   |   |  |  |   |  | -          | -   |  |
|    |           |   |  |   |   |   |  |  |   |  |            | -   |  |
|    | -         | -   | -  | -   | -   | -   | -  | -  | -   | -  | -          | -   |  |
| 10 | 1.4       | 145   | 2.2  | 210   |   | 210   |  | 180  |   |  | -          | -   |  |
| 45 | 2.4       | 280   | 1.4  | 145   | 1.4   | 145   | 1.4  | 145  | 1.4   | 145  | -          | -   |  |
|    |           |   | 220-240  |   | 220-240   |   | 220-240  |  | 220-240   |  | 220-240    |     |  |
|    | 7200      |   | 7200   |   | 4600  |   | 2990   |  |   |  | 3600       |     |  |
|    | 110       |   |  |   | 110   |   | 110  |  |   |  |            |     |  |
|    | -         |   | -  |   | -   |   | -  |  |   |  | -          |     |  |
|    | 14.0      |   | 11.0   |   | 11.0  |   | 11.0   |  | 11.0  |  | 6.0        |     |  |
|    | •         |   | •  |   | •   |   | •  |  | •   |  | •          |     |  |
|    |           |   |  |   |   |   |  |  |   |  |            |     |  |
|    | -         |   | -  |   | -   |   | -  |  | -   |  | -          |     |  |
| 8  | 10        | •<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •         -      - | •       •       •         -       -       - | ··· | ···-··· | ··· </td <td>···<td>·······     ·······     -······     -······     -······     -······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·········     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ········     ········     ········     ·········     ········       ········     ·········     ·········     ········     ········       ·······     ········     ·········     ·········     ·········       ········     ··········     ············     ···········       ········     ···········     ·················       ···········     ····························       ····································</td><td>······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ········     ········     ·········     ·········     ·········     ·········     ·········     ··········     ···········     ·············     ················     ····················     ····································</td><td></td><td></td></td> | ··· <td>·······     ·······     -······     -······     -······     -······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·········     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ········     ········     ········     ·········     ········       ········     ·········     ·········     ········     ········       ·······     ········     ·········     ·········     ·········       ········     ··········     ············     ···········       ········     ···········     ·················       ···········     ····························       ····································</td> <td>······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ········     ········     ·········     ·········     ·········     ·········     ·········     ··········     ···········     ·············     ················     ····················     ····································</td> <td></td> <td></td> | ·······     ·······     -······     -······     -······     -······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ·······     ·······     ·······     ·········     ·······     ·······       ·······     ·······     ·······     ·······     ·······     ·······       ········     ········     ········     ·········     ········       ········     ·········     ·········     ········     ········       ·······     ········     ·········     ·········     ·········       ········     ··········     ············     ···········       ········     ···········     ·················       ···········     ····························       ···································· | ······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ·······     ········     ········     ·········     ·········     ·········     ·········     ·········     ··········     ···········     ·············     ················     ····················     ···································· |            |     |  |

•Yes, model has this feature. – Feature not available for this model. All models comply with COMMISSION REGULATION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

For specification details, please log on to siemens-home.co.uk/store and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Gas hobs specifications

| Appliance type   | Gas hobs  |  |  |  |   |  |   |
|--|---|--|--|--|---|--|---|
| Design family  | iQ 700  | iQ 700   | iQ 700   | iQ 500   | iQ 500  | iQ 500   | iQ 500  |
| Model number Stainless steel<br>Black glass, stainless steel trim  | -<br>ER926SB70E   | -<br>ER726RB71E  | -<br>ER626PB70E  | EC945TB91E   | EC745RC90E  | EC645HC90E   | -   |
| Black glass, stamless steel tim  | -   | -  | -  | -  | -   | -  | <br>EP716QB91E  |
| Design   |   |  |  |  |   |  |   |
| Hob width (mm)   | 912   | 710  | 602  | 915  | 702   | 582  | 710   |
| Ceramic glass base   | •   | •  | •  | -  | -   | -  | -   |
| Design trim (front facette with side trim)<br>Can be installed with a Siemens domino hob   |   | •  | •  | -  | -   | -  | -   |
| Tempered glass base  | -   | -  | -  | -  | -   | -  | •   |
| Metal/steel base   | -   | -  | -  | •  | •   | •  | -   |
| Glass control panel inlay  | -   | -  | -  | •  | •   | •  | -   |
| Front controls   | •   | •  | •  | •  | •   | •  | •   |
| side controls<br>Steel finish controls   | •   | •  | •  | -  | -   | _  | -   |
| Steel look controls  | -   | -  | -  | •  | •   | •  | •   |
| itandard colour coordinated controls   | -   | -  | -  | -  | -   | -  | -   |
| Key features   |   |  |  |  |   |  |   |
| lumber of wok style burners  | 1   | 1  | -  | 2  | 1   | 1  | 1   |
| immer cap<br>eatures   | -   | -  | -  | -  | •   | •  | -   |
| gnition via control dials  | •   | •  | •  | •  |   | •  | •   |
| 'ariable power levels  | •   | •  | •  | •  | •   | •  | •   |
| lame failure safety device   | •   | •  | •  | •  | •   | •  | •   |
| ast iron pan supports (number)   | 31  | 2 <sup>1</sup>   | 2 <sup>1</sup>   | 3  | 3   | 2  | 5   |
| namelled pan supports (number)   | -   | -  | -  | -  | -   | -  | -   |
| ow profile single piece burners  | •   | •  | •  | -  | -   | -  | -   |
| wo piece burners   | -   | -  | -  | •  | •   | •  | •   |
| verformance/Technical information  | 5   | 5  | 4  | 6  | 5   | 4  | 5   |
| ual control wok burner   | •   | •  | -  | -  | •   | -  | -   |
| eft/front left zone power (kW)   | 6.0   | 1.9  | 1.9  | 3.3  | 1.0   | 3.3  | 1.0   |
| ack/back left zone power (kW)  | -   | 1.9  | 1.1  | 1.0  | 1.7   | 1.7  | 1.7   |
| entre/centre front zone power (kW)   | 1.9   | 4.2  | -  | 1.0  | 5.0   | -  | 4.0   |
| entre back zone power (kW)   | 1.1<br>1.9  | -<br>1.1   | -<br>1.9   | 1.7  | -<br>1.7  | -<br>1.0   | -<br>1.7  |
| ront/front right zone power (kW)<br>ack right zone power (kW)  | 2.8   | 2.8  | 2.8  | 3.3<br>1.7   | 3.0   | 3.0  | 3.0   |
| re-set for natural gas   | •   | •  | •  | •  | •   | •  | •   |
| PG jets included   | 28-30/37mbar  | 28-30/37mbar   | 28-30/37mbar   | 28-30/37mbar   | 28-30/37mbar  | 28-30/37mbar   | 28-30/37mba   |
| Iominal voltage (volts)  | 220-240   | 220-240  | 220-240  | 220-240  | 220-240   | 220-240  | 220-240   |
| faximum gas power output load (watts)  | 13700   | 11950  | 7700   | 12000  | 12400   | 9000   | 11400   |
| otal connected electrical load (watts)   | 0.6   | 0.6  | 0.6  | 0.6  | 0.6   | 0.6  | 0.6   |
| able length (cm)   | 150   | 100  | 100  | 150  | 100   | 100  | 100   |
| ppliance weight (kg)<br>afety approved   | 18.0<br>•   | •  | •  | 17.8   | •   | •  | 18.1  |
| tandard accessory  |   |  |  |  |   |  |   |
|  |   |  |  |  |   |  |   |
|  | •   | •  | -  | -  | -   | -  | -   |
| Vok stand  | •   | •  | -  | -  | -   | -  | -   |
| Vok stand<br>Dptional accessory  | •<br>-  | •  | -<br>-   | -  | -<br>-  | -<br>-   | -   |
| Vok stand<br>Dptional accessory<br>Connecting strip HZ394301<br>Appliance type   | •<br>-<br>Gas hobs (continu   | -  | -  | -  | -<br>-<br>-   |  | -   |
| Vok stand<br>Dptional accessory<br>Connecting strip HZ394301<br>Appliance type<br>Design family  | -   | -  | iQ 500   | iQ 500   | iQ 100  |  | -<br>-<br>iQ 700  |
| Vok stand<br>Dptional accessory<br>Connecting strip HZ394301<br>Appliance type<br>Design family<br>Model number Stainless steel  | –<br>Gas hobs (continu  | –<br>ied)  |  | <b>iQ 500</b><br>EC615PB90E  | <b>iQ 100</b><br>EB6B5HB60  | -  | -<br>-<br><b>iQ</b> 700   |
| Vok stand<br><b>)ptional accessory</b><br>tonnecting strip HZ394301<br>Appliance type<br>Design family<br>Model number Stainless steel<br>Black glass, stainless steel trim  | –<br>Gas hobs (continu<br>iQ 500)<br>–  | –<br>ied)<br><b>iQ 500</b>   | <b>iQ 500</b><br>EC715RB90E<br>-   | <b>iQ 500</b><br>EC615PB90E<br>-   | <b>100</b><br>EB6B5HB60<br>-  | -<br>-<br>-  | -   |
| Vok stand<br><b>Iptional accessory</b><br>ionnecting strip HZ394301<br><b>Ippliance type</b><br><b>Design family</b><br>Adel number Stainless steel trim<br>Black glass, stainless steel trim<br>Black   | –<br>Gas hobs (continu  | –<br>ied)  | iQ 500   | <b>iQ 500</b><br>EC615PB90E  | <b>iQ 100</b><br>EB6B5HB60  | -  | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| Vok stand<br><b>ptional accessory</b><br>onnecting strip HZ394301<br>ppliance type<br>lesign family<br>fodel number Stainless steel<br>Black glass, stainless steel trim<br>Black<br>tesign  | –<br>Gas hobs (continu<br>iQ 500)<br>–  | –<br>ied)<br><b>iQ 500</b>   | <b>iQ 500</b><br>EC715RB90E<br>-   | <b>iQ 500</b><br>EC615PB90E<br>-   | <b>100</b><br>EB6B5HB60<br>-  | -<br>-<br>-  | -   |
| Vok stand<br><b>Iptional accessory</b><br>ionnecting strip HZ394301<br>sppliance type<br>Design family<br>Addel number<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass steel trim<br>B  | -<br>Gas hobs (continu<br>G 500<br>-<br>-<br>EP916QB91E   | -<br>ied)<br>-<br>-<br>EP616HB91E  | <b>EC715RB90E</b><br>-<br>-  | <b>EQ 500</b><br>ECG15PB90E<br>-<br>-  | <b>EB6B5HB60</b><br>-<br>-  | -<br>-<br>ER326AB70E   | –<br>–<br>ER326BB70E  |
| Vok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>lesign family<br>todel number Stainless steel trim<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>eramic glass base<br>esign trim (front facette with side trim)  | -<br>Gas hobs (continu<br>G 500<br>-<br>-<br>EP916QB91E   | -<br>ied)<br>-<br>-<br>EP616HB91E  | <b>EC715RB90E</b><br>-<br>-  | <b>EQ 500</b><br>ECG15PB90E<br>-<br>-  | <b>EB6B5HB60</b><br>-<br>-  | -<br>ER326AB70E  | –<br>–<br>ER326BB70E  |
| Vok stand<br><b>ptional accessory</b><br>onnecting strip HZ394301<br>ppliance type<br>tesign family<br>fodel number Stainless steel<br>Black glass, stainless steel trim<br>Black uses<br>tesign tim (front facette with side trim)<br>an be installed with a Siemens domino hob   | -<br>Gas hobs (continu<br>500<br>-<br>EP916Q891E<br>915<br>-<br>-   | -<br>ied)<br>iQ 500<br>-<br>EP616HB91E<br>590<br>-<br>-  | EC715RB90E<br>-<br>-<br>702<br>-<br>-  | <b>10 500</b><br>EC615PB90E<br>-<br>-<br>582<br>-<br>-                                       | EB685HB60<br>-<br>-<br>580<br>-<br>-  | -<br>-<br>-<br>-<br>ER326AB70E<br>302<br>•<br>•  | –<br>–<br>ER326BB70E  |
| Iok stand<br>Iptional accessory<br>onnecting strip HZ394301<br>sppliance type<br>lesign family<br>Iodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass base<br>lesign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base   | -<br>Gas hobs (continu<br>G 500<br>-<br>-<br>EP916QB91E   | -<br>ied)<br>-<br>-<br>EP616HB91E  | FQ 500<br>EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-  | <b>EQ 500</b><br>ECG15PB90E<br>-<br>-  | <b>EB6B5HB60</b><br>-<br>-  | -<br>ER326AB70E  | –<br>–<br>ER326BB70E  |
| Vok stand<br>lptional accessory<br>onnecting strip HZ394301<br>sppliance type<br>lesign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass base<br>resign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>tetal/steel base   | -<br>Gas hobs (continu<br>500<br>-<br>EP916Q891E<br>915<br>-<br>-   | -<br>ied)<br>iQ 500<br>-<br>EP616HB91E<br>590<br>-<br>-  | EC715RB90E<br>-<br>-<br>702<br>-<br>-  | <b>10 500</b><br>EC615PB90E<br>-<br>-<br>582<br>-<br>-                                       | EB685HB60<br>-<br>-<br>580<br>-<br>-  | -<br>-<br>-<br>-<br>ER326AB70E<br>302<br>•<br>•  | -<br>-<br>ER326BB70E  |
| Vok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>lesign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>teal/steel base<br>lass control panel inlay  | -<br>Gas hobs (continu<br>500<br>-<br>EP916Q891E<br>915<br>-<br>-   | -<br>ied)<br>iQ 500<br>-<br>EP616HB91E<br>590<br>-<br>-  | FQ 500<br>EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-  | <b>10 500</b><br>EC615PB90E<br>-<br>-<br>582<br>-<br>-                                       | EB685HB60<br>-<br>-<br>580<br>-<br>-  | -<br>-<br>-<br>-<br>ER326AB70E<br>302<br>•<br>•  | -<br>-<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black<br>esign compared black<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>ront controls   | -<br>Gas hobs (continu<br>-<br>-<br>EP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>eramic glass base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>ront controls<br>teel finish controls  | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| Vok stand<br>lptional accessory<br>onnecting strip HZ394301<br>sppliance type<br>lesign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, steel trim<br>Black glass, steel trim<br>Black glass, steel trim   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB6B5HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| Vok stand<br>lptional accessory<br>onnecting strip HZ394301<br>sppliance type<br>lesign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>stainless trim<br>trim trim trim<br>trim trim<br>trim trim<br>trim trim trim<br>trim trim<br>trim trim<br>trim trim<br>trim trim trim<br>trim trim<br>trim<br>trim trim<br>trim<br>trim<br>trim trim<br>trim<br>trim<br>trim<br>trim<br>trim<br>trim<br>trim<br>trim | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>ER326BB70E  |
| Vok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>lesign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>ob width (mm)<br>eramic glass base<br>lesign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>ront controls<br>teel linish controls<br>teel linish controls<br>teel linish controls<br>teel linish controls<br>teel look controls<br>teel look controls  | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass base<br>Black glass, stainless steel trim<br>Black glass, steel tri   | - Gas hobs (continu<br>- 500<br>- 915<br>- 915<br>  |  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB6B5HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless development<br>Stainless base<br>Interpret glass base<br>Interpret glass<br>Interpret glass<br>Interpr   | - Gas hobs (continu<br>- 500<br>- 915<br>- 915<br>  |  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>ER326BB70E  |
| Vok stand<br>lptional accessory<br>onnecting strip HZ394301<br>sppliance type<br>lesign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass base<br>seign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>stetal steel stais control panel inlay<br>ront controls<br>teel finish controls<br>teel finish controls<br>teel finish controls<br>teel look controls<br>teel look controls<br>tumber of wok style burners<br>immer cap<br>eatures<br>pition via control dials  | - Gas hobs (continu<br>- 500<br>- 915<br>- 915<br>  | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless development<br>Black glass, stainless development<br>Black glass, stainless development<br>Black glass, stainless steel<br>selopment glass base<br>letal/steel base<br>lass control panel inlay<br>cont controls<br>teel look controls<br>tandard colour coordinated controls<br><b>ey features</b><br>juition via control dials<br>ariable power levels  | - Gas hobs (continu<br>- 500<br>- 915<br>- 915<br>  | - ied) ied) ied  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685HB60<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>ob width (mm)<br>eramic glass base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel  | - Gas hobs (continu<br>   | - ied)   | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB6B5HB60<br>   | -  ER326AB70E  ER326AB70E  302  .  .  .  .  .  .  .  .  .  .  .  .  .  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Iok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>todel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass base<br>esign trim (front facette with side trim) an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>letals control panel inlay<br>ront controls<br>teel finish controls<br>teel finish controls<br>teel look controls<br>teel look controls<br>teel look controls<br>teel look controls<br>teel of wok style burners<br>immer cap<br>eatures<br>pition via control dials<br>ariable power levels<br>lame failure safety device<br>ast iron pan supports (number)   | - Gas hobs (continu<br>- 500<br>- 915<br>- 915<br>  | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685H860<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | –<br>–<br>ER326BB70E  |
| Iok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>Iodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless<br>Black   | - Gas hobs (continu<br>   | - ied)   | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB6B5HB60<br>   | -  ER326AB70E  ER326AB70E  302  .  .  .  .  .  .  .  .  .  .  .  .  .  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless desteel trim<br>Black glass, stainless desteel trim<br>Black glass, stainless desteel trim<br>Black glass, stainless desteel trim<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>l   | - Gas hobs (continu<br>   | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EB685H860<br>-<br>-<br>580<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -  ER326AB70E  ER326AB70E  302  .  .  .  .  .  .  .  .  .  .  .  .  .  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Iok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>Iodel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715R890E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EB685HB60<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | ER326AB70E - BR326AB70E - 302  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand<br>ptional accessory<br>ponnecting strip HZ394301<br>ppliance type<br>esign family<br>odel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless desteel trim<br>Black glass, stainless glack<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>mpered glass base<br>letal/steel   | -<br>Gas hobs (continu<br>-<br>EP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | -<br>ER326AB70E<br>BR326AB70E<br>3022<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>-<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>ER3268B70E<br>302<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand<br>ptional accessory<br>ponnecting strip HZ394301<br>ppliance type<br>esign family<br>odel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>ob width (mm)<br>eramic glass base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>etal/steel base<br>teal/steel base<br>lass control panel inlay<br>ont controls<br>de controls<br>cel finish controls<br>cel look controls<br>andard colour coordinated controls<br>ey features<br>umber of wok style burners<br>mmer cap<br>patures<br>patures<br>patures<br>attion pan supports (number)<br>ame failure safety device<br>ast iron pan supports (number)<br>mamelled pan supports (number)<br>wa profile single piece burners<br>wo piece burners<br>vo piece burners<br>etal control wok burner   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 100         EB685H860         -         -         580         - <t< td=""><td>-<br/>ER326AB70E<br/>ER326AB70E<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>30<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•</td><td>-<br/>ER3268B70E<br/>302<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></t<> | -<br>ER326AB70E<br>ER326AB70E<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>30<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand<br>ptional accessory<br>ponnecting strip HZ394301<br>ppliance type<br>esign family<br>odel number Stainless steel<br>Black glass, stainless glass<br>Black glass, stainless glass<br>Black glass, stainless, stainless, steel<br>Black glass, s   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715R890E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand<br>ptional accessory<br>ponnecting strip HZ394301<br>ppliance type<br>esign family<br>odel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>an be installed with a Siemens domino hob<br>mpered glass base<br>letal/steel base   | -<br>Gas hobs (continu<br>F) 500<br>-<br>EP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>ied)<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                       | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | IOO         EB685HB60         -         580         - <t< td=""><td>-<br/>ER326AB70E<br/>BR326AB70E<br/>3022<br/>•<br/>3022<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>•<br/>302<br/>•<br/>302<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•</td><td>-<br/>ER3268B70E<br/>302<br/>•<br/>•<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></t<>  | -<br>ER326AB70E<br>BR326AB70E<br>3022<br>•<br>3022<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>•<br>302<br>•<br>302<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>ER3268B70E<br>302<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand ptional accessory ptional accessory ptional accessory pointer type esign family odel number Stainless steel Black glass, stainless teel Black glass, stainless, teel Black glass, stainles, teel Black glass, te   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715R890E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>steel number Stainless steel<br>Black glass, stainless steel<br>steel stainter steel<br>steel stalled with a Siemens domino hob<br>empered glass base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>orot controls<br>de controls<br>de controls<br>teel finish controls<br>teel finish controls<br>teel onk controls<br>and colour coordinated controls<br>ey features<br>umber of wok style burners<br>immer cap<br>eatures<br>at iron pan supports (number)<br>namelled pan supports (number)<br>may pices burners<br>erformance/Technical information<br>umber of cooking zones<br>ual control wok burner<br>eft/front left zone power (kW)<br>entre/centre front zone power (kW)<br>entre lack zone power (kW)   | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    |  | EC715RB90E<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | -<br>ER326AB70E<br>BR326AB70E<br>3022<br>•<br>3022<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>•<br>302<br>•<br>302<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>letal/steel base<br>staindard colour coordinated controls<br>teel look  | -<br>Gas hobs (continu<br>F) 500<br>-<br>EP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>ied)<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                       | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | IOO         EB685HB60         -         580         - <t< td=""><td>-<br/>ER326AB70E<br/>BR326AB70E<br/>3022<br/>•<br/>3022<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>302<br/>•<br/>•<br/>302<br/>•<br/>302<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•<br/>•</td><td>-<br/>ER3268B70E<br/>302<br/>•<br/>•<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></t<>  | -<br>ER326AB70E<br>BR326AB70E<br>3022<br>•<br>3022<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>•<br>302<br>•<br>302<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | -<br>ER3268B70E<br>302<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>Stainless base<br>esign trim (front facette with side trim) an<br>an be installed with a Siemens domino hob<br>sampered glass base<br>letal/steel base<br>lass control panel inlay<br>orot controls<br>de controls<br>de controls<br>teel finish controls<br>teel lok controls<br>teel lok controls<br>teel lok controls<br>ati ron pan supports (number)<br>mamelled pan supports (number)<br>namelled pan supports (number)<br>mamelled pan supports (number)<br>mamelled pan supports (number)<br>mamelled pan supports (number)<br>mamelled pan supports (number)<br>more of cooking zones<br>under of cooking zones<br>under of not kob turner<br>eft/front left zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>ack/back left zone power (kW)<br>ack right zone power (kW)<br>Some zone zone zone zone zone zone zone zon   | -<br>Gas hobs (continue<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                   | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E         -         702         -         5         -         1.0         1.7         5.0         -         -         1.7         3.0         .           -          -          -          -          - | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   |  | -<br>ER3266B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>steel rim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel ba   | - Gas hobs (continu  Continue  FP916Q891E  915  | - ied)   | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  |   | -  ER326AB70E  ER326AB70E  302  .  302  .  302  .  302  .  30  .  .  .  .  .  .  .  .  .  .  .  .  .  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ok stand<br>ptional accessory<br>ponecting strip HZ394301<br>ppliance type<br>esign family<br>odel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>steel stainless base<br>esign trim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>mpered glass base<br>etal/steel base<br>lass control panel inlay<br>ont controls<br>de controls<br>de controls<br>de controls<br>de controls<br>de controls<br>eael look controls<br>eael look controls<br>andard colour coordinated controls<br>ey features<br>umber of wok style burners<br>mmer cap<br>eatures<br>antiable power levels<br>ame failure safety device<br>ast iron pan supports (number)<br>my profile single piece burners<br>wo piece burners<br>etaformance/Technical information<br>umber of cooking zones<br>ual control wok burner<br>effurfont left zone power (kW)<br>entre/centre front zone power (kW)<br>entre for natural gas<br>PG jets included<br>ominal voltage (volts)  | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | IOO         EB685H860         -         580         - <t< td=""><td> ER326AB70E - ER326AB70E 302 302 302</td><td>-<br/>ER3268B70E<br/>302<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></t<>   | ER326AB70E - ER326AB70E 302 302 302  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>steel number Stainless steel<br>Black glass, stainless steel<br>steel number Stainless steel<br>seign tim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>ampered glass base<br>letal/steel base<br>lass control panel inlay<br>orot controls<br>de controls<br>de controls<br>teel finish controls<br>teel finish controls<br>teel onk controls<br>de controls<br>atmard colour coordinated controls<br>ey features<br>umber of wok style burners<br>immer cap<br>eatures<br>atti ron pan supports (number)<br>namelled pan supports (number)<br>namelled pan supports (number)<br>mater of cooking zones<br>ual control wok burner<br>entre/centre front zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>ack right zone power (kW)<br>entre back zone power (kW)<br>ak right zone power (kW)<br>entre back zone power (kW)<br>entre bac   | -<br>Gas hobs (continue<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                   | -<br>ied)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EC715R890E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | -<br>ER326AB70E<br>ER326AB70E<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>3037mbar<br>220-240<br>600  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Stainless glass<br>Black glass, stainless<br>Black glass, stainless<br>Black glass, stainless<br>Stainless<br>Black glass, stainless<br>Black glass, stainless<br>Stainless<br>Black glass, stainless<br>Black glass, stainless<br>Blass, glass, stainless<br>Blass, glass, stainless<br>Blass, glass, stainless<br>Blass, glass, stainless<br>Blass, gla   | -<br>Gas hobs (continu<br>FP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>ied)<br>EP616HB91E<br>590<br>-<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | IOO         EB685HB60         -         580         -         1.0         1.7         -         -   | -<br>ER326AB70E<br>BR326AB70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>ER3268B70E<br>302<br>•<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| iok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>esign tim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel controls<br>de controls<br>de controls<br>de controls<br>de controls<br>de controls<br>de controls<br>de controls<br>teel fonk controls<br>de controls<br>de controls<br>teel look controls<br>de controls<br>teel look controls<br>de controls<br>teel look controls<br>teel staine<br>andard colour coordinated controls<br><b>ey features</b><br>umber of wok style burners<br>mimer cap<br><b>eatures</b><br>pinition via control dials<br>ariable power levels<br>lame failure safety device<br>ast iron pan supports (number)<br>bow profile single piece burners<br>wo piece burners<br><b>erformance/Technical information</b><br>umber of cooking zones<br>ual control wok burner<br>eft/front left zone power (kW)<br>ack/back left zone power (kW)<br>contrifout right zone power (kW)<br>ack/stack left zone power (kW)<br>contifyont right zone power (kW)<br>ack/stack left zone power (kW)<br>contifyont right zone power (kW)<br>ack right zone power (kW)<br>contifyont right zone power (kW)<br>ack right zone power (kW)<br>contifyont right zone power (kW)<br>contral contral gas<br>"Co giets included<br>oninal voltage (volts)<br>lax  | -<br>Gas hobs (continu<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    |  | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>582<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | IOO         EB685H860         -         580         -         1.7         -         -         -         -         -         -         -         -         -         -         -         -   | -<br>ER326AB70E<br>ER326AB70E<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>302<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>steel number Black glass, stainless steel<br>Black glass, stainless steel trim<br>Black glass, stainless steel trim<br>black glass, stainless steel trim<br>steel stainted with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>ront controls<br>dide controls<br>teel finish controls<br>teel lok controls<br>teel lok controls<br>teel ok controls<br>atifon panel we style burners<br>immer cap<br>eatures<br>prition via control dials<br>ariable power levels<br>lame failure safety device<br>ast iron pan supports (number)<br>namelled pan supports (number)<br>may plies ingle piece burners<br>etrormance/Technical information<br>umber of cooking zones<br>ual control wok burner<br>ettifront left zone power (kW)<br>entre kack left zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>ack/hack left zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>entre back zone power (kW)<br>ack right zone power (kW)<br>point/font right zone power (kW)<br>ack right zone power (kW)<br>ack right zone power (kW)<br>point/font right zone power (kW)<br>point/font right zone power (kW)<br>ack right zone power (kW)<br>point zone zone zone zone zone zone zone zone  | -<br>Gas hobs (continu<br>FP916Q891E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>ied)<br>EP616HB91E<br>590<br>-<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | IOO         EB685HB60         -         580         -         1.0         1.7         -         -   | -<br>ER326AB70E<br>BR326AB70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Slack glass, stainless steel<br>Black glass, stainless steel<br>Slack glass, stainless glass<br>Black glass, stainless glass<br>Black glass, stainless glass<br>Black glass, stainless glass<br>Slass control s<br>teel finish controls<br>teel lok controls<br>teel lok controls<br>teel lok controls<br>teel lok controls<br>teel lok control dials<br>ariable power levels<br>antion via control dials<br>ariable power levels<br>anter span supports (number)<br>sw profile single piece burners<br>wo piece burners<br>efformance/Technical information<br>umber of cooking zones<br>ual control wok burner<br>effortmont eft zone power (kW)<br>contifront right zone power (kW)<br>contifront right zone power (kW)<br>ack hack left zone power (kW)<br>contifront right zone power (kW)<br>ack right zone power (kW)<br>ack right zone power (kW)<br>ack right zone power (kW)<br>total connected electrical load (watts)<br>able length (cm)<br>ppliance weight (kg)<br>afety approved   | -<br>Gas hobs (continue<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                   | -<br>red)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | ER326AB70E ER326AB70E 302 302 302  | -<br>ER3268B70E<br>302<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| lok stand<br>ptional accessory<br>onnecting strip HZ394301<br>ppliance type<br>esign family<br>lodel number Stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>Black glass, stainless steel<br>esign tim (front facette with side trim)<br>an be installed with a Siemens domino hob<br>empered glass base<br>letal/steel base<br>lass control panel inlay<br>ront controls<br>teel look controls<br>teel look controls<br>teel look controls<br>teel look controls<br>teel look controls<br>teel look controls<br>standard colour coordinated controls<br><b>ey features</b><br>umber of wok style burners<br>imimer cap<br><b>eatures</b><br>pinition via control dials<br>ariable power levels<br>lame failure safety device<br>ast iron pan supports (number)<br>ow profile single piece burners<br>wo piece burners<br><b>erformance/Technical information</b><br>umber of cooking zones<br>ual control wok burner<br>eft/front left zone power (kW)<br>entre/centre front zone power (kW)<br>entre/centre front zone power (kW)<br>ack/hack left zone power (kW)<br>ack right zone power (kW)<br>back right zone power (kW)<br>ack right zone power (kW)<br>ack right zone power (kW)<br>ack right zone power (kW)<br>back right zone power (kW)<br>ack right zone power   | -<br>Gas hobs (continue<br>-<br>-<br>EP916QB91E<br>915<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                   | -<br>red)<br>-<br>-<br>EP616HB91E<br>590<br>-<br>-<br>590<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | EC715RB90E<br>-<br>-<br>702<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | EC615PB90E<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | Image: Application of the second s   | ER326AB70E ER326AB70E 302 302 302  |   |

# Quick-lite and Teppan yaki hobs specifications

| Appliance type                              | Quick-lite ho                     | bs              |           |           | Teppan yaki |          |      |                 |         |  |  |
|---|-----------------------------------|-----------------|-----------|-----------|-------------|----------|------|-----------------|---------|--|--|
| Design family                               |                                   | iQ 300          |           | iQ 100    |             | iQ 100   |      | iQ 500          |         |  |  |
| Model number                                | Black glass, stainless steel trim | -               |           | -         |             | ET645CE1 |      | -               |         |  |  |
| modermaniser                                |                                   | ET851FC17E      |           | ET651HE17 | F           | -        |      | -               |         |  |  |
|   | Metal look glass                  | -               |           | -         | -           | -        |      | -               |         |  |  |
|   | Stainless steel                   | -               |           | -         |             | -        |      | ET475MY1        | 1E      |  |  |
| Design                                      |                                   |                 |           |           |             |          |      |                 |         |  |  |
| Hob width (mm)                              |                                   | 802             |           | 592       | 592         |          | 583  |                 |         |  |  |
| Side controls                               |                                   | -               |           | -         | -           |          | •    |                 |         |  |  |
| Front controls                              |                                   | •               |           | •         | •           |          | -    |                 |         |  |  |
| Control dials                               |                                   | -               |           | -         |             | •        |      | -               |         |  |  |
| Touch control                               |                                   | •               |           | •         |             | -        |      | •               |         |  |  |
| touchSlider operation                       | on                                | •               |           | -         |             | -        |      | •               | •       |  |  |
| All around trim                             |                                   | -               |           | -         |             | •        |      | -               |         |  |  |
| Three sided bevelle                         |                                   | •               |           | •         |             | -        |      | -               |         |  |  |
| Flush fitting design/                       |                                   | -               |           | -         |             | -        |      | -               |         |  |  |
|   | acette with side trim)            | -               |           | -         |             | -        |      | •               |         |  |  |
| Bevelled front                              |                                   | -               |           | -         |             | -        |      | -               |         |  |  |
|   | h a Siemens domino hob            | -               |           | -         |             | -        |      | •               |         |  |  |
| Key features                                |                                   |                 |           | •         |             |          |      | •               |         |  |  |
| Electronic control                          | (ol display)                      | •               |           | •         |             | -        |      |                 |         |  |  |
| Electronic power lev<br>Automatic safety sw |                                   | •               |           | •         |             | -        |      |                 |         |  |  |
| Control panel lock                          | Attention                         | •               |           |           |             |          |      | -               |         |  |  |
| Super boost functio                         | n                                 | -               |           | -         |             | -        |      | _               |         |  |  |
| Power boost setting                         |                                   | -               |           | -         |             | -        |      | -               |         |  |  |
| Quick start                                 |                                   | -               |           | -         |             | -        |      | -               |         |  |  |
| Re-start                                    |                                   | •               |           | •         |             | -        |      | -               |         |  |  |
| Energy consumption                          | n display                         | •               |           | -         | -           |          | -    |                 |         |  |  |
| Automatic pan reco                          |                                   | •               |           | -         |             | -        |      | -               |         |  |  |
| Power managemen                             | function                          | •               |           | -         | -           |          | -    |                 |         |  |  |
| Connection current                          | management                        | -               |           | -         |             | -        | -    |                 |         |  |  |
| Features                                    |                                   |                 |           |           |             |          |      |                 |         |  |  |
| Number of power le                          | vels                              | 17              |           | 17        |             | 9        |      | 9               |         |  |  |
| Main on/off switch                          |                                   | •               |           | •         |             | -        |      | •               |         |  |  |
| Timer for all zones                         |                                   | •               |           | -         |             | -        |      | •<br>Hh         |         |  |  |
| Residual heat indica                        |                                   | Hh              |           | Hh        |             | •        | •    |                 |         |  |  |
| Control panel pause                         |                                   | •               |           | -         |             | -        |      | -               |         |  |  |
| Performance/tech                            |                                   |                 |           |           |             |          |      |                 |         |  |  |
| Number of cooking                           |                                   | 4               |           | 4         |             | 4        |      | 2               |         |  |  |
| Number of flexIndu<br>Number of dual/ext    |                                   | - 3             |           | -         |             | -        |      | -               |         |  |  |
| Number of triple/ex                         |                                   | -               |           | -         |             | _        |      | -               |         |  |  |
|   | tion connected (kW/mm)            | -               | -         | _         | -           | -        | -    | -               | -       |  |  |
|   | iction connected (kW/mm)          | _               | -         | _         | _           | _        | _    | _               | _       |  |  |
| 2   | duction connected (kW/mm)         | -               | -         | -         | -           | -        | -    | -               | -       |  |  |
|   | er & diameter (kW/mm)             | 0.75-2.2        | 1.20-2.10 | 1.2       | 145         | 1.2      | 145  | -               | -       |  |  |
|   | r & diameter (kW/mm)              | 1.2             | 145       | 2.0       | 180         | 2.2      | 210  | -               | -       |  |  |
|   | ower & diameter (kW/mm)           | -               | -         | -         | -           | -        | -    | 0.95            | 292x344 |  |  |
| Centre rear zone po                         | wer & diameter (kW/mm)            | 1.50-2.40       | 180x230   | -         | -           | -        | -    | -               | -       |  |  |
| Right front zone pow                        | ver & diameter (kW/mm)            | 0.9-            | 145-      | 2.2       | 210         | 2.0      | 180  | -               | -       |  |  |
| at to                                       |                                   | 1.75-2.1        | 200-350   | 1.0       |             |          | 1.15 |                 |         |  |  |
|   | er & diameter (kW/mm)             | -               | -         | 1.2       | 145         | 1.2      | 145  | -               | -       |  |  |
| Nominal voltage (vo                         |                                   | 220-240<br>7600 |           | 220-240   |             | 220-240  |      | 220-240<br>1900 |         |  |  |
| Total connected ele<br>Cable length (cm)    |                                   | 110             |           | -         | 6600        |          | 6600 |                 |         |  |  |
| 13A UK plug                                 |                                   | 110             |           | -         |             | -        |      | 110             |         |  |  |
| Appliance weight (k                         | a)                                | - 10.2          |           | 7.0       |             | 8.0      |      | 11.0            |         |  |  |
| Safety approved                             | 9/                                | •               |           | •         |             | •        |      | •               |         |  |  |
| Optional accessori                          | es                                |                 |           |           |             |          |      |                 |         |  |  |
| Connecting strip HZ                         |                                   | -               |           | -         |             | -        |      | -               |         |  |  |
| Set of 4 pans for ind                       |                                   | •               |           | -         |             | -        |      | -               |         |  |  |
|   |                                   |                 |           |           |             |          |      |                 |         |  |  |

•Yes, model has this feature. – Feature not available for this model. All models comply with COMMISSION REGULATION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

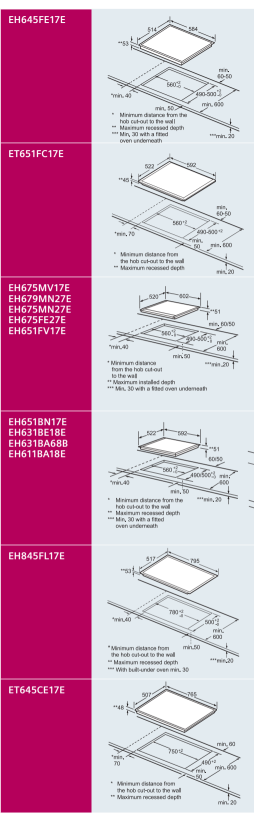
Yes, model has this feature. – Feature not available for this model. <sup>1</sup>Dishwasher safe.
 All models comply with COMMISSION REGULATION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

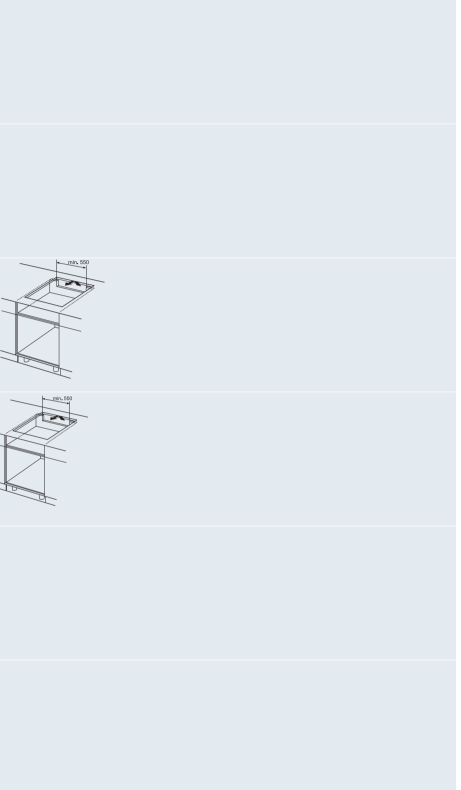
# Installation diagrams

# ET851FC17E Minimum distance f cut-out to the wall \*\* Maximum recessor EH375MV17E EH975MV17E EH975SZ17E EH975SK11E EH601MV17E EH601FE17E min. 50 4 it-out to the w ① Ventilation gap must be present. EH879SP17E EH875MP17E EH875FM27E min. 550 Minimum distance from the hob cut-out to the wall \* Maximum recessed depl \*\* With built-under oven min, 3 EH801FM17E + 796±1 \* Minimum distance from cut-out to the wall ① Ventilation gap must be present. EH975ME11E Minimum distance from the hob cut-out to the wall Maximum recessed depth

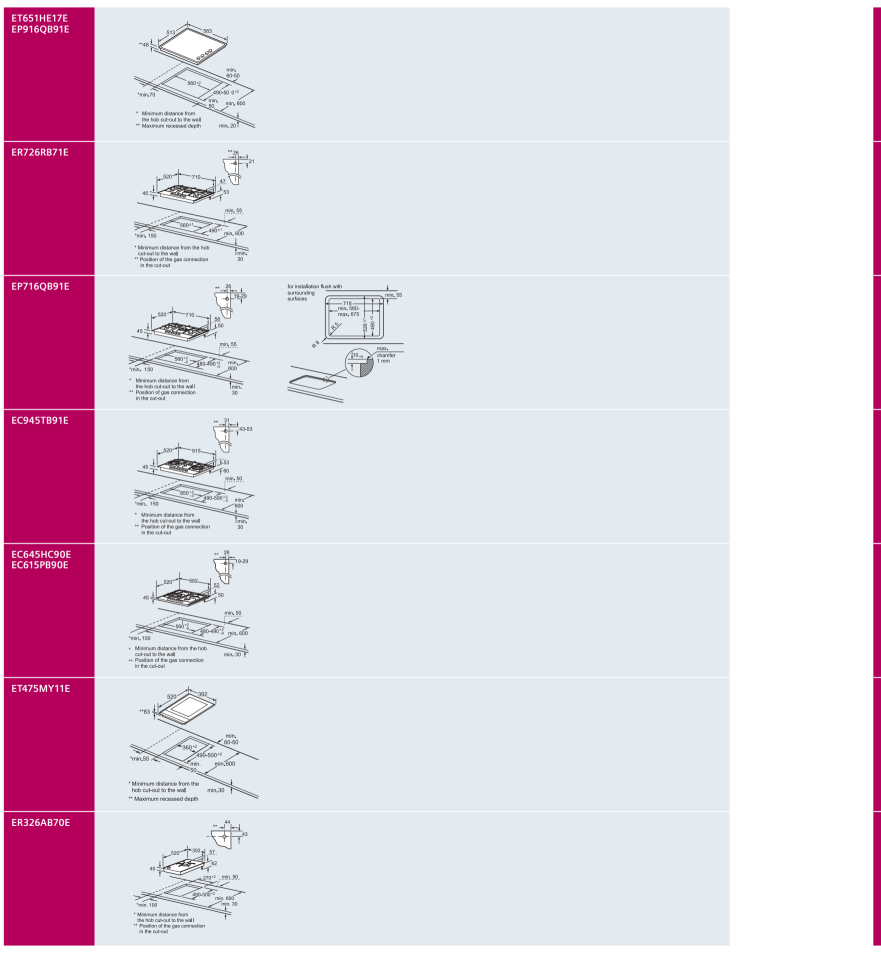
Measurements in mm. Line drawings are for reference only. Please download the latest installation guidelines from siemens-home.co.uk Siemens can not accept responsibility for incorrect planning or installation as a result of the use of these line drawings.

# Installation diagrams



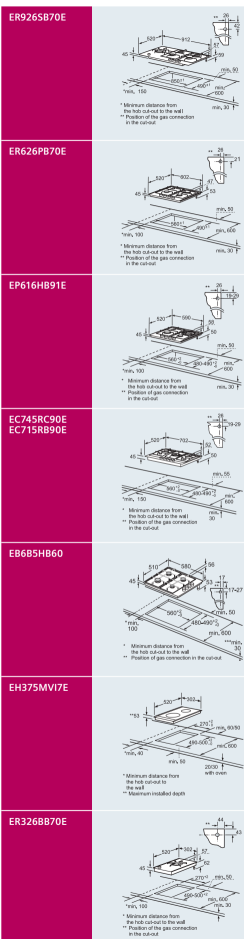


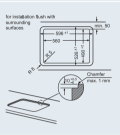
# Installation diagrams



Measurements in mm. Line drawings are for reference only. Please download the latest installation guidelines from siemens-home.co.uk Siemens can not accept responsibility for incorrect planning or installation as a result of the use of these line drawings.

# Installation diagrams





# Hoods

Outstanding performance, intelligently designed.





# Enjoy a fresher kitchen.



Tackle demanding food smells with intensive setting, which creates a powerful boost of extraction. Model shown: LC98KA570B.

The finishing touch for your kitchen, our iQ700 range of hoods benefit from a fully coordinated design with all other iQ700 appliances. They banish unwanted steam, grease and cooking smells efficiently. No more misted windows, or greasy surfaces - just fresh-smelling surroundings.

The technology built into Siemens iQ700 range of hoods eliminates grease, steam and odours, effortlessly and quietly from your cooking space. We know that a kitchen is not only a place to cook; it is a place to entertain, relax after a hard day's work, or spend time with friends and family. The powerful motors in our cooker hoods and the specially designed

Integrated worktop ventilation for a fresh and clear kitchen space.

housing mean an even quieter operation and fewer disturbances for you.

climateControl uses an ultra-sound sensor to detect the level of steam or air and adjusts the extraction power automatically. You can use the intensive setting to temporarily boost the extraction rate to cope with particularly demanding cooking conditions, for instance when stir-frying. Models that feature this will revert back to normal automatically after ten minutes so you don't have to remember to switch it back yourself.

Ideal for removing strong, lingering cooking odours like curry or fish, or simply to keep your kitchen fresh throughout the day the interval operation setting will turn the hood on to ventilate the kitchen for a couple of minutes every hour. Some models even have an automatic run-on facility, the hood works for an additional ten minutes to deal with any

lingering cooking odours before switching itself off.

Beautifully designed, the hoods feature fascia and control options that coordinate with Siemens iQ700 ovens and compact appliances. These include the sleek touchSlider and standard electronic soft buttons. When you are busy cooking, you shouldn't have to stop to think about how your cooker hood works. That's why we put a lot of effort into making our hoods intuitive and easy to use. Our lighting contributes to this too, using energyefficient and long-lasting LEDs to perfectly illuminate your hob as well as making it an attractive feature.

# How to choose your hood.

With the trend for open-plan living, a quiet, efficient and powerful extractor is essential to deal with the strong cooking odours and grease-laden air that can otherwise linger throughout the house. There are two vital points to consider when choosing a hood, the first is whether you want the hood to be ducted or re-circulating, and the second is its power rating. Here are some helpful pointers.

### **Ducted or recirculated?**

For optimum performance, your extractor hood should be ducted to the outside of the house, so that the extracted air is vented outside. But sometimes this is not practical, so most Siemens hoods can also operate in re-circulating mode; where the air is passed through the metal filter to remove grease, and then through a carbon filter to remove odours before being directed back into the kitchen. Although the extraction rate is slightly lower when using this method than ducted extraction and the carbon odour filter will need to be replaced, re-circulating the air offers an energy efficient benefit; cool air is retained in the home in the summer and warm air does not vent out during winter months.

### The power to perform

A chosen hood must be powerful enough to effectively remove moisture and cooking odours from a kitchen. The hood should be able to change the air in the kitchen 10 times per hour. Using this quick calculation, consumers can check whether a hood is sufficiently powerful. Firstly, calculate the volume of the kitchen (HxWxD metres). Next multiply that figure by 10. The resulting figure is the ideal extraction rate required. Match this to a lower power level on the hood to avoid having to run at full power for increased efficiency.



Our hood range is also equipped with the energy-saving, powerful yet quiet and durable iQDrive motor, capable of handling smoke and grease in the most challenging cooking situations. Specially designed to last longer, the motor comes with a 10-year motor guarantee and a 5-year parts and labour guarantee.

# Domino hoods. Flexibility in design.

Integrated worktop ventilation for a fresh and clear kitchen space.

### Effective extraction without limitation

Kitchen designs are unique to all of us, so it's important to have a range of extraction that offers more flexibility. The new Siemens worktop ventilation allows various combinations with domino hobs as well as full size hobs that opens your kitchen to more possibilities. This spacesaving installation solution fits perfectly, so the hood is right where it is needed: next to the hob for effective extraction. Worktop ventilation models are available in ducted and recirculation mode, both powered by the powerful, energy efficient and quiet iODrive motor.



For example Room: 4m x 4m x 2.5m = 40m<sup>3</sup>

**10 changes per hour:** 10 x 40m<sup>3</sup> = 400m<sup>3</sup>/h

So the hood must achieve a minimum of 400m<sup>3</sup>/h.



### Seamlessly integrated with a sleek design

Siemens worktop ventilation can be seamlessly integrated into the worktop for easy kitchen planning, especially with island installations. They also give you a clear and uncluttered view in open plan kitchens, perfect for realising the most impressive kitchen designs.

Easy operation comes as standard with the sleek touchControl functionality that not only looks good but makes the hood quick to clean. And as it is placed next to the hob, it's easier than ever to focus on your cooking while adjusting the intensity of the hood.

There are many different combinations to fit worktop ventilation with your preferred hob choice. Ventilation can fit between individual domino hobs or either side of a larger hob for more flexibility in designing your dream kitchen.

> Domino Hood LF16VA570B. Please see page 88 for more information.

# Welcome to a range designed around you.

Your kitchen is not only a place to cook, it is a place to entertain, relax after a hard day's work, or spend time with friends and family.

Siemens hoods work hard to keep your kitchen space fresh, and full of cleaner air whilst also providing ambient lighting. Whether you choose a top-of-the-range iQ700 hood, the state-of-the-art downDraft hood, a classic chimney hood or something built-into your kitchen cupboards, all Siemens hoods come with a quiet and energy efficient motor so you can enjoy your living space.

# iQ 700

eptional design allied with seriously innovative technology is the asis of these, our premium models.

# iQ 500

uding class and refinement, these machines unite first-class tures with top-class technology.

# iQ 300

looking appliances with Siemens build quality equipped ractive selection of smart features.

# iQ 100



# Quick feature guide

Your quick reference guide to the intelligent technology found on our range of hoods.



Siemens ecoPlus award To help you spot the real energy-saving champions, the most efficient appliances in our range carry a Siemens eco+ award logo.

Automatic after running Smells and steam may still linger after you've finished cooking, which is where the automatic after running can assist. It continues running for 10 minutes after the hood is switched off, leaving you to enjoy your meal.

Auto revert Auto revert takes care of your energy consumption by automatically turning off the intensive setting after 10 minutes. Lower energy consumption is not only good for reducing your carbon footprint, but will reduce your energy bills too.



climateControl sensor The climateControl sensor automatically adjusts the power level of the hood dependent on the level of steam, leading to a pleasant ambiance in the kitchen without having to manually adjust the power yourself.

Soft touch Sleek flush-set backlit buttons that allow you to choose the extraction speed with ease, all highlighted with attractive Siemens blue LED indicators and with a white power level display.





**iQDrive** The frictionless design of the iQDrive motor means no wear and tear, resulting in quieter running and an increased life span. The patented blower technology is also the most efficient Siemens have produced.

Intensive setting The intensive setting creates a powerful boost of extraction, perfect for tackling demanding food such as stir fry or steamed vegetables. This ensures moisture is properly eradicated, without misting windows and keeping the kitchen air fresher.

Interval operation setting Enjoy freshness throughout your kitchen with the interval operation setting, which ventilates the kitchen air for several minutes every hour.

powerBoost The powerBoost button can be pressed to immediately activate the intensive setting for 20 seconds, perfect for when a large amount of steam occurs.

Rim ventilation With rim ventilation, air is extracted around the edges of an attractive dishwasher-safe steel cover that conceals the grease-collecting filters. Changing the filter is easy thanks to the convenient and secure cover mechanism.

touchSlider control Control the power level by simply sliding a finger across the front of the hood using the touchSlider control. A clear LCD display also shows which functions are currently active. As there are no protruding buttons, hoods with touch controls are also easy to keep clean.

varioControl varioControl personalises your hood experience, allowing the controls to be visible or hidden.



Remote control
3 power levels + intensive setting -

 Grease filter saturation indicato • Max noise level: 64 dB re 20 µPa

(power level 3 ducted circulation

power boost for extra strong smells
4 x LED lights
SoftLight with dimmer function – creates ambiance

Intensive operation revert (10 minutes)
Automatic after running – ensure no smells linger
Max. extraction rate: 570 m<sup>3</sup>/h

- Electronic controls via remote control 3 power levels
- Intensive setting for stronger smells
- 1 x LED Glass-Panel 28 W Automatic intensive revert
- softLight with dimmer function
- Metal grease filter dishwasher safe
  Max. extraction rate: 710 m3/h
- Max. noise level: 56 dB(A) re 20 µpa (power level 3 ducted circulation



- Electronic control via Touch control 3 power levels + 2 x intensive settings -
- for stronger smells
- 4 x LED lights Boost function
- Grease filter saturation indicator time to change
- the filter Auto intensive revert (6 minutes) keeps energy
- Automatic after running ensures no smells linger Max extraction rate: 570 m³/h
  Max noise level: 63 dB re 20 μPa
- (power level 3 ducted circulation

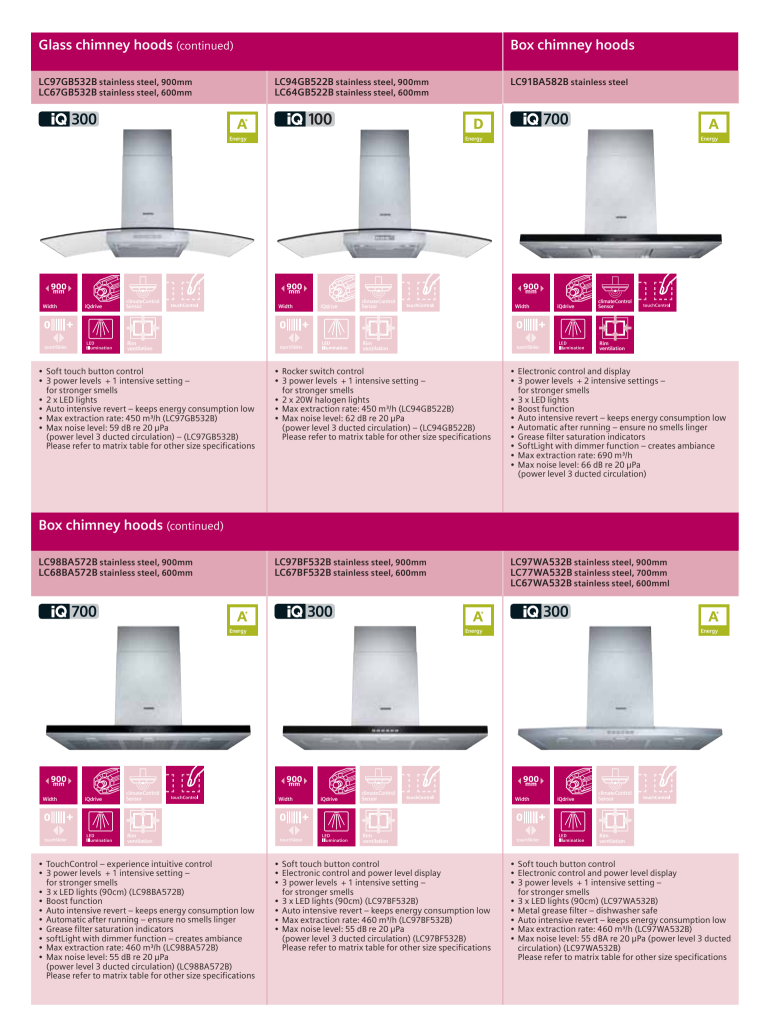
### State-of-the-art efficiency

Siemens iQ700 hoods features innovative technology that saves energy. This is thanks to the highly efficient, durable brushless iQDrive motor which is powerful, but requires very little energy to run. The bright long-lasting LED lights also contribute to the energy savings whilst perfectly illuminating your cooking area.

88

87

| LC98KA570B black glass  | LC91KB672B stainless steel  |
|---|---|
|   | TOO TOO LA CARACTERIZA  |
| Image: Second | Image: Space with the space with t |
| <ul> <li>TouchControl – experience intuitive control</li> <li>Electronic control and power level display</li> <li>3 power levels + 1 intensive settings –<br/>power boost for stronger smells</li> <li>1 x LED light</li> <li>SoftLight with dimmer function – creates ambiance</li> <li>Automatic after running – ensures no smells linger</li> <li>Grease and charcoal filter saturation indicators – time<br/>to change the filter</li> <li>Auto intensive revert</li> <li>Max extraction rate: 450 m<sup>3</sup>/h</li> <li>Max noise level: 53 dBA re 20 µPa<br/>(power level 3 ducted circulation)</li> </ul>   | <ul> <li>TouchControl – experience intuitive control</li> <li>Electronic display</li> <li>3 power levels + 2 x intensive settings –<br/>for stronger smells</li> <li>3 x LED lights</li> <li>Boost function</li> <li>Automatic after running – ensures no smells linger</li> <li>Grease and charcoal filter saturation indicators – time<br/>to change the filter</li> <li>Auto intensive revert</li> <li>Max extraction rate: S80 m<sup>3</sup>/h</li> <li>Max noise level: 62 dB re 20 uPa<br/>(power level 3 ducted circulation)</li> </ul>  |
|   |   |
| LC98GA572B stainless steel  | LC98GB542B stainless steel, 900mm<br>LC68GB542B stainless steel, 600mm  |
| IQ 700  |   |
| Image: Second | Image: Second |
|   | With sleek integrated lighting and softLight din<br>hoods create ambiance in your living space whith<br>LC98KA570B black glass         IC98KA570B black glass         IC98KA572B stainless steel  |



Box chimnev hoods (continued) LC97BE532B stainless steel, 900mm LC94BA LC77BE532B stainless steel, 700mm LC64BA LC67BE532B stainless steel, 600mm **iQ** 300 iQ A -**∢**900 S Backlit soft touch button control Rocker • 3 power levels + 1 intensive setting -• 3 powe for stronger smells • 3 x LED lights • 2 x 40V Max ex Auto intensive revert – keeps energy consumption low
Max extraction rate: 460 m<sup>3</sup>/h (LC97BE532B)
Max noise level: 55 dBA re 20 µPa (power level 3 ducted circulation) (LC97BE532B)
Please refer to matrix table for other size specifications • Max no (power Please Telescopic hoods Extremely functional and the perfect solution if you w continual lines in your kitchen. LI49632GB metallic silver LI4693 **Q** 700 iQ С -**∢** 6000 Soft touch button control
3 power levels + 1 intensive setting - Slider Steel fir power boost for stronger smells • VarioControl panel – can be fitted separately • 3 powe power • Haloge Variocontro panel - can be need separately
Halogen lights
softLight with dimmer function – creates ambiance
Automatic after running – ensures no smells linger
Grease and charcoal filter saturation indicators – time • Grease time to to change the filter • Max ex Max extraction rate: 450 m³/h
Max noise level: 43 dB re 20 µPa • Max no

(powe

- (power level 3 ducted circulation)For installation in a 600mm wide kitchen cabinet

90

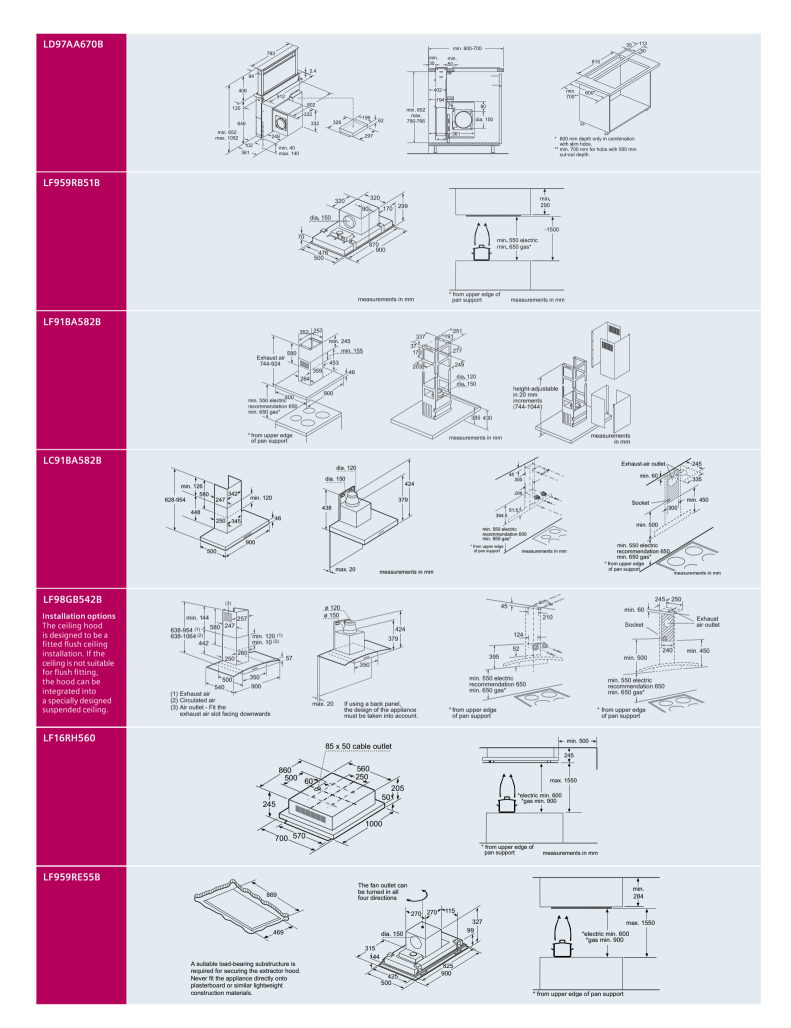
| A521B stainless steel, 900mm<br>A521B stainless steel, 600mm  | LC94WA521B stainless steel, 900mm<br>LC74WA521B stainless steel, 700mm<br>LC64WA521B stainless steel, 600mm  |
|---|--|
|   |  |
| Image: Control       Image: C | Vidth<br>Vidth<br>Dimination<br>Vidth<br>Dimination<br>Vidth<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Dimination<br>Di |
| r switch control<br>rer levels<br>W halogen lights<br>xtraction rate: 440 m³/h (LC94BA521B)<br>ioise level: 62 dB re 20 µPa<br>er level 3 ducted circulation) (LC94BA521B)<br>er refer to matrix table for other size specifications  | <ul> <li>Rocker switch control</li> <li>3 power levels</li> <li>2 x 40W halogen lights</li> <li>Max extraction rate: 410 m<sup>3</sup>/h (LC94WA521B)</li> <li>Max noise level: 67 dB re 20 µPa<br/>(power level 3 ducted circulation) (LC94WA521B)<br/>Please refer to matrix table for other size specifications</li> </ul>  |
|   |  |
| vould rather keep the sleek, clean and  | <b>Telescopic extractor hoods</b><br>Keep the sleek, clean and continual lines in<br>your kitchen.   |
| yould rather keep the sleek, clean and  | Keep the sleek, clean and continual lines in   |
|   | Keep the sleek, clean and continual lines in your kitchen.<br>LI99SA680B stainless steel, 900mm  |
| 1GB metallic silver   | Keep the sleek, clean and continual lines in<br>your kitchen.<br>LI99SA680B stainless steel, 900mm<br>LI69SA680B stainless steel, 600mm  |
| 1GB metallic silver   | Keep the sleek, clean and continual lines in<br>your kitchen.<br>LI99SA680B stainless steel, 900mm<br>LI69SA680B stainless steel, 600mm<br>IQ 700  |

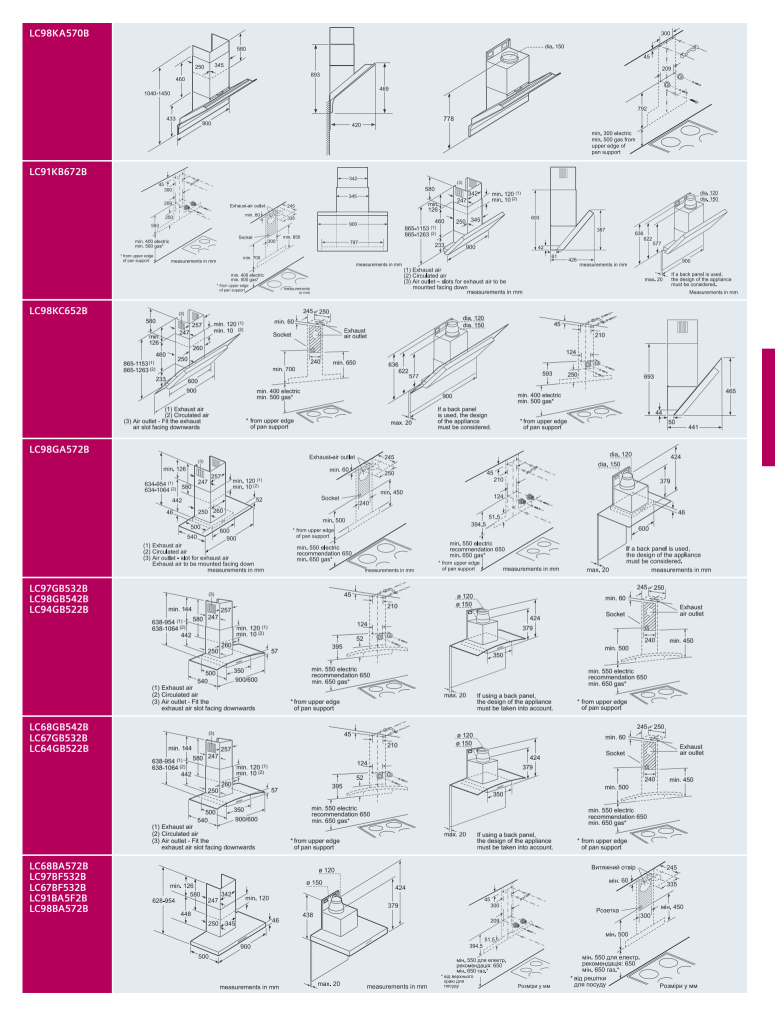




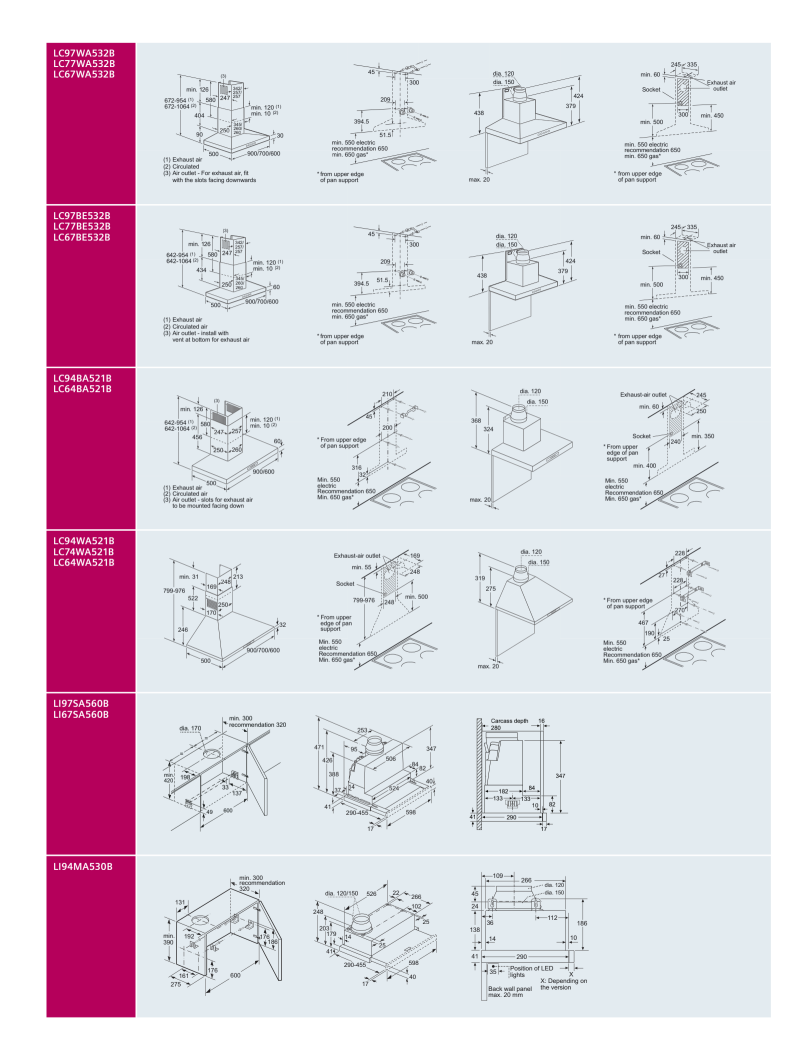
- Max noise level: 55 dB re 20 µPa (power level 3 ducted circulation)

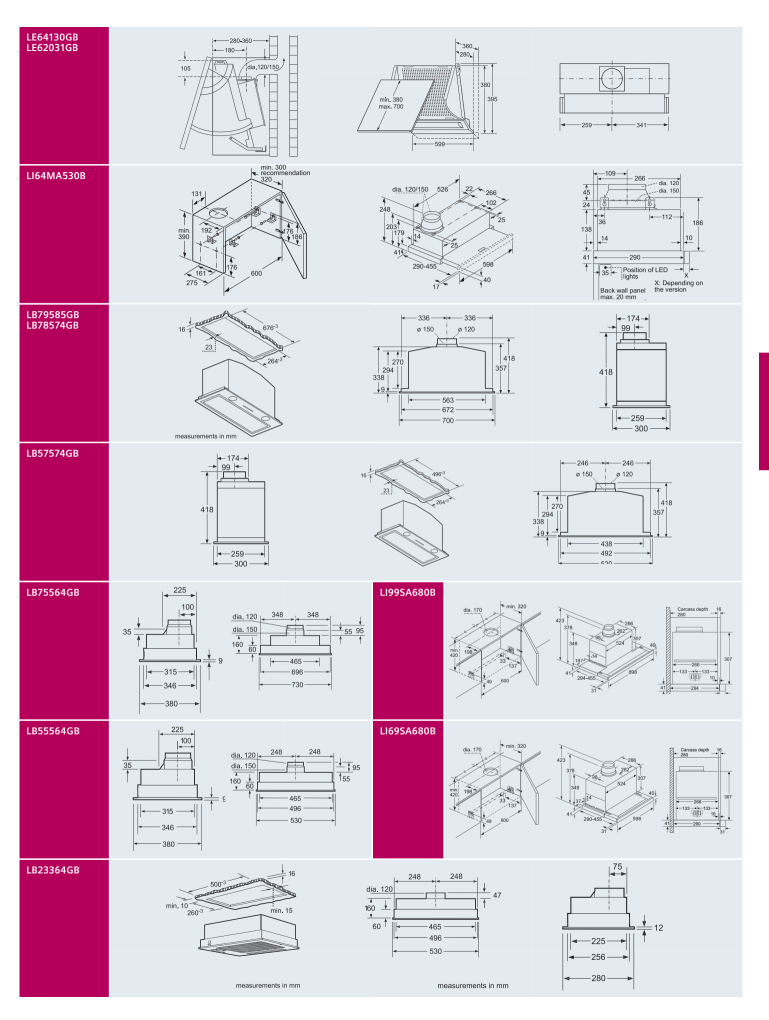
# LB78574GB stainless steel, 700mm LB57574GB stainless steel, 520mm LB75564GB metallic silver, 700mm LB55564GB stainless steel, 530mm iQ 300 D С Soft touch buttons 3 power levels + 1 intensive setting – Slider switch control 3 power levels + 1 intensive setting – s power levels + 1 mensive setting -for stronger smells 2 x 20W halogen lights Max extraction rate: 430 m³/h (LB75564GB) Max noise level: 61 dB re 20 μPa (power level 3 ducted circulation) (LB75564GB) Please refer to matrix table for other size specifications 2 x LED lights Max extraction rate: 630 m<sup>3</sup>/h (LB78574GB) Max noise level: 66 dB re 20 μPa (power level 3 ducted circulation) (LB78574GB) Please refer to matrix table for other size specifications





Hoods





Hoods



# Hoods specifications

| Hood type<br>Design family   | downDraft  | <b>iQ</b> 700   | Island hoods  | iQ 500  |
|--|--|---|---|---|
| Model number Stainless steel   |  | LF959RB51B  | LF91BA582B  | LF98GB542B  |
| Black or steel with black glass  |  | -<br>FLADAKROIR   | -   |   |
| Silver metallic lacquer  |  | -   | -   | -   |
| Design   |  |   |   |   |
| Appliance width (mm)   | 880  | 900   | 900   | 900   |
| Day/night glass & metal fascia   | -  | -   | -   | -   |
| ghtControl   | -  | -   | -   | -   |
| luminated control dial   | •  | -   | -   | •   |
| lider/rocker switch control  | -   -  | -   | -   | -/-   |
| ush button control   | -  | -   | -   | -   |
| ouch control   | •  | -   | •   | -   |
| oftTouch metal button control  | -  | •   | •   | •   |
| Vhite electronic display   | -  | •   | •   | •   |
| lue indicator lights<br>ilass canopy   | •  | -   | -   | •   |
| leight adjustable chimney sections   | -  | _   | •   | •   |
| Vall/ceiling mounted installation  | -1-  | -/•   | -/•   | -/•   |
| Vorktop integrated installation  | •  | _   | -   | -   |
| nstall in, between or under furniture carcass  | -  | -   | -   | -   |
| ey features  |  |   |   |   |
| lectronic control  | •  | •   | •   | •   |
| utomatic ultra-sound control   | -  | -   | -   | -   |
| arioKontrol/remote control   | -   -  | -/•   | - / -   | -/-   |
| lectronic power level display  | •  | •   | •   | •   |
| rease/charcoal filter saturation indicator   | • / •  | • / -   | •/-   | -/-   |
| utomatic after running (mins)<br>nterval operation   | 15   | 10  | 10  | 10  |
| watts LED light strips   | -  | -   | _   | -   |
| watts LED light strips   | 1  | -   | -   | -   |
| watts LED light strips   |  | -   | -   |   |
| watts energy-saving LED  | -  | -   | 4   | 4   |
| watt LED   |  | 4   | -   |   |
| 0 watts low voltage halogen bulbs  | -  | -   | -   | -   |
| 5 watts high voltage halogen bulbs   | -  | -   | -   | -   |
| 0 watts bulbs  | -  | -   | -   | -   |
| oftLight with dimmer function  | •  | -   | -   | •   |
| oouble filter system   | -  | -   | -   | -   |
| tim ventilation  | •  | •   | •   | -   |
| iteel filter cover<br>Jumber of metal grease filter cassettes  | • 2  | •   | 3   | •   |
| Additional noise reduction insulation  | -  | _   | 3<br>•  | -   |
| aper grease filter   | -  | -   | -   | -   |
| Performance/technical information  |  |   |   |   |
| asy installation system  | -  | -   | -   | -   |
| uitable for ducted/recirculating operation   | • / •  | • / •   | • / •   | • / •   |
| xtraction rate in m <sup>3</sup> /h <sup>(1,2)</sup>   |  |   |   |   |
| ducted/recirculating at power level 1  | 270/250  | 310/310   | 230/190   | 240/160   |
| ducted/recirculating at power level 2  | 440/410  | 420/420   | 410 / 350   | 360/250   |
| ducted/recirculating at power level 3<br>ducted/recirculating at power level 4   | 510 / 470<br>580 / 540   | 570/500   | 570/430   | 440/290   |
| ducted/recirculating at power level 4  | 750 / 700  | 780/570   | 710/500   | 800/360   |
| Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup>   |  | 7007570   | 7107500   | 0007500   |
|  | 35/-   | 35/36   | 27/38   | 31/46   |
| ducted/recirculating at power level 1  |  | 43/44   | 42 / 51   | 40/53   |
|  | 46/-   |   |   | 44155   |
| ducted/recirculating at power level 2  | 46 / -<br>49 / -   | 50 / 51   | 49/54   | 44/55   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3   |  | 50 / 51<br>-  | -   | 44/55<br>-/-  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting   | 49 / -   | 50 / 51<br>-<br>57 / 58   | 49 / 54<br>-<br>54 / 58   |   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW (1.4)  | 49 / –<br>52 / –<br>57 / –   | –<br>57 / 58  | -<br>54 / 58  | - / -<br>51 / 58  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br><b>loise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1   | 49   -<br>52   -<br>57   -<br>55   49  |   | -<br>54 / 58<br>41 / 32   | -/-<br>51/58<br>45/60   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating, at power level 4<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2  | 49   -<br>52   -<br>57   -<br>55   49<br>66   60   | -<br>57 / 58<br>49 / 50<br>57 / 58  | <br>54 / 58<br>41 / 32<br>56 / 65   | - / -<br>51 / 58<br>45 / 60<br>54 / 67  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63  |   | -<br>54 / 58<br>41 / 32   | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66   | <br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65  | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68   | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br><b>oise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 55<br>71 / 72  | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3   | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3   | -/-<br>51/58<br>45/60<br>54/67<br>58/69<br>-/-<br>69/73<br>3  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>nensive setting  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 55<br>71 / 72  | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>150 / 120   | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3<br>2<br>•<br>150 / 120  | - /-<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- /-<br>69 / 73<br>3<br>•<br>150 / 120  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>loise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>ntensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>finimum distance above an electric/gas hob (mm)  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>150   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>hotor power (watts)   | 49 / -<br>52 / -<br>57 / -<br>55 /49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>150 / 120<br>550 / 650   | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3<br>2<br>•<br>150 / 120<br>400 / 500   | -/-<br>51/58<br>45/60<br>54/67<br>58/69<br>-/-<br>69/73<br>3<br>•<br>•<br>150/120<br>550/650  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>Ioise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>ower levels<br>ntensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>Aotar power (watts)<br>otal electrical loading (watts)<br>lominal voltage (volts)  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>150<br>- / -<br>275<br>285<br>230   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239   | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>272<br>220-240  | -/-<br>51/58<br>45/60<br>54/67<br>58/69<br>-/-<br>69/73<br>3<br>•<br>150/120<br>550/650<br>160<br>172<br>220-240  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>Joise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating to power level 4<br>ducted/recirculating to power level 3<br>ducted/recirculating to power level 4<br>ducted/recirculating to power level 4<br>ducted/recirculating, intensive setting<br>over levels<br>intensive setting<br>uutomatic intensive revert<br>tipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>otal electrical loading (watts)<br>tominal voltage (volts)<br>ower cable length (cm)   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380   | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>272   | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220-240<br>130.0   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>ntensive setting<br>Automatic intensive revert<br>'ipe outlet diameter (mm)<br>Motor power (watts)<br>'otal electrical loading (watts)<br>Automal voltage (volts)<br>'ower cable length (cm)<br>BB plug   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•   | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•   |
| ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating to power level 4<br>ducted/recirculating, intensive setting<br>"over levels<br>nutensive setting<br>utomatic intensive revert<br>"pe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Total electrical loading (watts)<br>Nominal voltage (volts)<br>"over cable length (cm)<br>3b plug<br>Appliance weight (kg)   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 55<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.00  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>Noise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ovwer levels<br>ntensive setting<br>utomatic intensive revert<br>Vipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Total electrical loading (watts)<br>Vominal voltage (volts)<br>Vower cable length (cm)<br>Bi plug<br>Appliance weight (kg)<br>Jaifety approved  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•   | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br><b>Joise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>tower levels<br>ntensive setting<br>tower levels<br>ntensive setting<br>ducted diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>total electrical loading (watts)<br>towinal voltage (volts)<br>tower cable length (cm)<br>Bip lug<br>uppliance weight (kg)   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 55<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.00  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>loise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>timimum distance above an electric/gas hob (mm)<br>totor power (watts)<br>total electrical loading (watts)<br>iominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br>ptional accessories<br>ecirculating kit (needed if recirculating)   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>pe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br>ptional accessories<br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br><b>oise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>wer levels<br>tensive setting<br>utomatic intensive revert<br>pe outlet diameter (mm)<br>inimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>wer cabel ength (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>aarbon filter<br>00 x 720mm stainless steel back panel   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating (wates)<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>pe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (wates)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 5<br>ducted/recirculating at power level 5<br>dift approved (watts)<br>power cable length (rm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br>ptional accessories<br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>loise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>dotal electrical loading (watts)<br>loominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>owering frame<br>teel finish profile strip/handle  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>ttensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>tinimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>oominal voltage (volts)<br>oominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>cowering frame<br>teel finish profile strip/handle<br>teel finish profile strip/handle  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>220 - 240<br>130.0<br>•<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>oise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>jee outlet diameter (mn)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>cov zrig frame<br>teel finish profile strip/handle<br>teel finish profile strip/handle<br>teel finish profile strip/handle teel finish profile strip/handle   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•   | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>LZ53650<br>-   |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>oise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>ower levels<br>thensive setting<br>utomatic intensive revert<br>pe outlet diameter (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>ower a level<br>ptional accessories<br>ecirculating kit (needed if recirculating)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>abon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>cox rations frame<br>teel finish profile strip/handle<br>for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grease filters  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>43.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                 | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 5<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating (watts)<br>ower levels<br>dutal electrical loading (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br>prional accessories<br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>bowering frame<br>teel finish profile strip/handle<br>teel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grease filters<br>himney extension 1000mm   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>-<br>-<br>LZ53750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                           | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 550<br>150 / 120<br>550 / 550<br>160<br>172<br>220-240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>•<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>otal electrical loading (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>cover inskip rofile strip/handle<br>teel finish profile strip/handle<br>teel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grease filters<br>himney extension 1500mm   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>-<br>LZ53750<br>-<br>-<br>-<br>-<br>LZ53750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54 / 58<br>41 / 32<br>56 / 65<br>63 / 68<br>68 / 72<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>272<br>220 -240<br>130.0<br>•<br>33.000<br>•<br>3.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220-240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating, intensive setting<br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>wer levels<br>tensive setting<br>utomatic intensive revert<br>pe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>obtal electrical loading (watts)<br>oominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br>ptional accessories<br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>abaon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>cerculating firme<br>teel finish profile strip/handle<br>seel finish profile strip/handle<br>seel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grase filters<br>himmey extension 1000mm<br>himmey extension 1100mm  | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>-<br>-<br>LZ53750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                           | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-          | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 550<br>150 / 120<br>550 / 550<br>160<br>172<br>220-240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>•<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br><b>loise level (sound power) based on dB(A) re 1pW</b> <sup>(1,4)</sup><br>ducted/recirculating at power level 1<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>dotor power (watts)<br>total electrical loading (watts)<br>lominal voltage (volts)<br>ower cable length (cm)<br>i8 plug<br>optional accessories<br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>covering frame<br>teel finish profile strip/handle<br>teel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grease filters<br>himney extension 1000mm<br>himney extension 1500mm   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>43.000<br>•<br>43.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                  | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>•<br>15.000<br>•<br>•<br>LZ56700<br>-<br>•<br>LZ56700<br>-<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                              | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>4<br>220 - 240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-     |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>oise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>tensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>linimum distance above an electric/gas hob (mm)<br>lotor power (watts)<br>ominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless steel back panel<br>eteel finish profile strip/handle<br>teel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>aper grease filters<br>himmey extension 1000mm<br>himmey extension 1000mm   | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>43.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                 | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>15.000<br>•<br>LZ56700<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>54/58<br>41/32<br>56/65<br>63/68<br>68/72<br>3<br>2<br>•<br>150/120<br>400/500<br>260<br>272<br>220-240<br>130.0<br>•<br>33.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-          | - /-<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- /-<br>69 / 73<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220 - 240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>•<br>30.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating, intensive setting<br>ducted/recirculating, intensive setting<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 2<br>ducted/recirculating at power level 3<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating at power level 4<br>ducted/recirculating, intensive setting<br>ower levels<br>ntensive setting<br>utomatic intensive revert<br>ipe outlet diameter (mm)<br>finimum distance above an electric/gas hob (mm)<br>fotor power (watts)<br>otal electrical loading (watts)<br>oominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>ppliance weight (kg)<br>afety approved<br><b>ptional accessories</b><br>ecirculating kit (needed if recirculating)<br>harcoal odour filter (needed if recirculating)<br>arbon filter<br>00 x 720mm stainless steel back panel<br>00 x 720mm stainless nteel back panel<br>00 x 720mm stainless nteel back panel<br>00 x 720mm stainless nteel back panel<br>owering frame<br>teel finish profile strip/handle<br>teel finish profile strip/handle for varioKontrol<br>rackets for installation in 90cm wide units<br>apper grase filters<br>himme y extension 1500mm | 49 / -<br>52 / -<br>57 / -<br>55 / 49<br>66 / 60<br>69 / 63<br>72 / 66<br>77 / 71<br>4<br>•<br>•<br>150<br>- / -<br>275<br>285<br>230<br>150.0<br>•<br>43.000<br>•<br>-<br>LZ53750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                | -<br>57 / 58<br>49 / 50<br>57 / 58<br>64 / 65<br>71 / 72<br>3<br>•<br>•<br>150 / 120<br>550 / 650<br>275<br>380<br>220-239<br>130.0<br>•<br>15.000<br>•<br>LZ56700<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -<br>54/58 41/32 56/65 63/68 68/72 3 2 68/72 3 2 150/120 400/500 260 272 220-240 130.0  | - / -<br>51 / 58<br>45 / 60<br>54 / 67<br>58 / 69<br>- / -<br>69 / 73<br>3<br>•<br>150 / 120<br>550 / 650<br>160<br>172<br>220-240<br>130.0<br>•<br>30.000<br>•<br>220-240<br>130.0<br>100<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |

LF16VA570B, LF16RH560, LF959RE55B - information to follow summer 2016 please check the website.

# Hoods specifications

| Hood type  | Angled chim  | nev hoods  |  | Glass  |   |  |  |  |
|--|--|--|--|--|---|--|--|--|
| Design family  | iQ 700   | iQ 700   | iQ 700   | iQ 700   | iQ 500  | <b>iQ</b> 500  | <b>Q</b> B00   | <b>Q</b> 300   |
| Model number Stainless steel   | -  | -  | LC98KC652B   |  | LC98GB542B  | LC68GB542B   |  | LC67GB532B   |
| Black or steel with black glass  | LC98KA570B   | LC91KB672B   |  | -  | -   | -  | -  | -  |
| Silver metallic lacquer  | -  | -  |  | -  | -   | -  | -  | -  |
| Design<br>Appliance width (mm)   | 900  | 900  | 900  | 900  | 900   | 600  | 900  | 600  |
| Day/night glass & metal fascia   | 900  | 900  | 900  | 900  | 900   | -  | 900  | -  |
| lightControl   | -  | -  | -  | _  | -   | -  | _  | _  |
| Illuminated control dial   | •  | -  | •  | -  | •   | •  | -  | -  |
| Slider/rocker switch control   | -/-  | -  | -/-  | -  | -/-   | -/-  | -/-  | - / -  |
| Push button control  | -  | -  | -  | -  | -   | -  | -  | -  |
| Touch control  | •  | •  | -  | •  | -   | -  | •  | •  |
| softTouch metal button control<br>White electronic display   | -  | •  | •  | •  | •   | •  | -  | -  |
| Blue indicator lights  | -  | -  | -  | -  | -   | -  | •  | •  |
| Glass canopy   | •  | •  | •  | •  | •   | •  | •  | •  |
| Steel finish profile/handle  | •  | •  | •  | •  | •   | -  | -  | -  |
| Wall/ceiling mounted installation  | • / -  | •/•  | • / -  | • / •  | •/-   | • / -  | • / -  | • /  |
| Worktop integrated installation  | -  | -  | -  | -  | -   | -  | -  | -  |
| Install in, between or under furniture carcass   | -  | -  | -  | -  | -   | -  | -  | -  |
| Key features<br>Electronic control   | •  | •  |  | •  | •   | •  | •  | •  |
| Automatic ultra-sound control  | -  | -  | -  | -  | -   | -  | -  | -  |
| varioKontrol/remote control  | -/-  | - / -  | - /-   | - / -  | -/-   | - / -  | -/-  | - / -  |
| Electronic power level display   | •  | •  | •  | •  | •   | •  | •  | •  |
| Grease/charcoal filter saturation indicator  | • / •  | • / -  | - / -  | • / -  | -/-   | - / -  | -/-  | - / -  |
| Automatic after running (mins)   | 10   | 10   | 10   | 10   | 10  | 10   | -  | -  |
| Interval operation   | -  | -  | -  | -  | -   | -  | -  | -  |
| 9 watts LED light strips<br>5 watts LED light strips   | 1  | -  | -  | -  | -   | -  | -  | -  |
| 4 watts LED light strips   |  | -  | -  | -  |   |  |  |  |
| 3 watts energy-saving LED  | -  | 3  | 2  | 2  | 2   | 2  | 2  | 2  |
| 1 watt LED   |  | -  | -  | -  | -   | -  |  |  |
| 20 watts low voltage halogen bulbs   | -  | -  | -  | -  | -   | -  | -  | -  |
| 25 watts high voltage halogen bulbs  | -  | -  | -  | -  | -   | -  | -  | -  |
| 40 watts bulbs   | -  | -  | -  | -  | -   | -  | -  | -  |
| softLight with dimmer function<br>Double filter system   | •  | •  | •  | •  | •   | •  | •  | •  |
| Rim ventilation  | •  | •  | -  | _  | -   | -  | -  | _  |
| Steel filter cover   | •  | •  | •  | •  | •   | •  |  | •  |
| Number of metal grease filter cassettes  | 1  | 1  | 2  | 2  | 1   | 1  | 1  | 1  |
| Additional noise reduction insulation  | •  | •  | -  | -  | -   | -  | -  | -  |
| Paper grease filter  | -  | -  | -  | -  | -   | -  | -  | -  |
| Performance/technical information  |  |  |  |  |   |  |  |  |
| Easy installation system<br>Suitable for ducted/recirculating operation  | •   •  | • / •  | • / -  | • / •  | • / •   | • / •  | •  | • / •  |
| Extraction rate in m <sup>3</sup> /h <sup>(1,2)</sup>  | 0,0  | • / •  | • / -  | -,-  | -,-   | • / •  | -,-  | • / •  |
| - ducted/recirculating at power level 1  | 280/230  | 200/160  | 220/170  | 240/180  | 230/180   | 230/180  | 230/160  | 230/160  |
| - ducted/recirculating at power level 2  | 390/320  | 400/320  | 340/260  | 350/260  | 360/260   | 360/260  | 350/250  | 350/250  |
| - ducted/recirculating at power level 3  | 500/420  | 580/380  | 420/310  | 430/300  | 440/300   | 440/300  | 440/300  | 440/300  |
|  |  |  |  |  | -/-   | -/-  | -/-  | -/-  |
| - ducted/recirculating at power level 4  | - / -  | -/-  | - / -  | - / -  |   |  |  |  |
| - ducted/recirculating, intensive setting  |  | -/-<br>800/450   | -/-<br>740/380   | -/-<br>700/360   | 680/360   | 680/360  | 680/360  | 680/360  |
| - ducted/recirculating, intensive setting Max noise level (sound pressure) based on dBA re 20 $\mu Pa$ $^{(1,3)}$  | -/-<br>750/560   | 800/450  | 740/380  | 700/360  | 680/360   | 680/360  | 680/360  | 680/360  |
| - ducted/recirculating, intensive setting Max noise level (sound pressure) based on dBA re 20 $\mu$ Pa $^{(1,3)}$ - ducted/recirculating at power level 1  | -/-<br>750/560<br>39/40  | 800/450<br>26/35   | 740 / 380<br>31 / 45   | 700/360<br>31/44   | 680/360<br>32/44  | 680/360<br>33/45   | 680/360<br>30/43   | 680/360<br>30/43   |
| - ducted/recirculating, intensive setting<br>Max noise level (sound pressure) based on dBA re 20 μPa <sup>(1,3)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2  | -/-<br>750/560<br>39/40<br>41/45   | 800 / 450<br>26 / 35<br>43 / 47  | 740/380<br>31/45<br>39/54  | 700 / 360<br>31 / 44<br>42 / 53  | 680 / 360<br>32 / 44<br>43 / 53   | 680/360<br>33/45<br>43/53  | 680/360<br>30/43<br>40/52  | 680/360<br>30/43<br>40/52  |
| - ducted/recirculating, intensive setting Max noise level (sound pressure) based on dBA re 20 $\mu$ Pa $^{(1,3)}$ - ducted/recirculating at power level 1  | -/-<br>750/560<br>39/40  | 800/450<br>26/35   | 740 / 380<br>31 / 45   | 700/360<br>31/44   | 680/360<br>32/44  | 680/360<br>33/45   | 680/360<br>30/43   | 680/360<br>30/43   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 μPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> </ul>  | - / -<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51  | 800 / 450<br>26 / 35<br>43 / 47  | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56   | 700 / 360<br>31 / 44<br>42 / 53  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56  | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56   | 680/360<br>30/43<br>40/52<br>45/56   | 680/360<br>30/43<br>40/52<br>44/56   |
| - ducted/recirculating, intensive setting<br>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3<br>- ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup>  | -/-<br>750/560<br>39/40<br>41/45<br>44/51<br>-/-<br>53/58  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51   | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- <i>I</i> -<br>- <i>I</i> 60   | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61   | 680 / 360<br>30 / 43<br>40 / 52<br>45 / 56<br>- / -<br>54 / 60   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60   |
| - ducted/recirculating, intensive setting<br>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup><br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3<br>- ducted/recirculating at power level 4<br>- ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>- ducted/recirculating at power level 1   | -/-<br>750/560<br>39/40<br>41/45<br>44/51<br>-/-<br>53/58<br>51/52   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49  | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58  | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58  | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 1</li> </ul>  | - / -<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- / -<br>53 / 58<br>51 / 52<br>53 / 57  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61   | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67   | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59<br>57 / 57   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66   |
| - ducted/recirculating, intensive setting<br>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3<br>- ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49  | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70  | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70  | 680 / 360<br>30 / 43<br>40 / 52<br>45 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- <i>I</i> -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 1</li> </ul>  | - / -<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- / -<br>53 / 58<br>51 / 52<br>53 / 57  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64  | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- / -   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70  | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-   | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- /-<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70<br>- /-   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating, at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> </ul>  | - /-<br>750/560<br>39/40<br>41/45<br>44/51<br>-/-<br>53/58<br>51/52<br>53/57<br>56/63<br>-/-   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61   | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70  | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70  | 680 / 360<br>30 / 43<br>40 / 52<br>45 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70  | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-   |
| - ducted/recirculating, intensive setting<br>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3<br>- ducted/recirculating, intensive setting<br>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup><br>- ducted/recirculating at power level 1<br>- ducted/recirculating at power level 2<br>- ducted/recirculating at power level 3<br>- ducted/recirculating at power level 3<br>- ducted/recirculating at power level 3<br>- ducted/recirculating, intensive setting<br>Power levels<br>Intensive setting   | - /-<br>750/560<br>39/40<br>41/45<br>44/51<br>-/-<br>53/58<br>51/52<br>53/57<br>56/63<br>-/-<br>65/70  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•  | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> </ul>   | - /-<br>750/560<br>39/40<br>41/45<br>44/51<br>-/-<br>53/58<br>51/52<br>53/57<br>56/63<br>-/-<br>65/70<br>3<br>•  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•  | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•  | 680/360<br>30/43<br>40/52<br>45/56<br>-1-<br>54/60<br>44/57<br>54/66<br>59/70<br>-1-<br>68/74<br>3<br>•  | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating it power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>-/-<br>-/60<br>46 / 58<br>57 / 67<br>61 / 70<br>-/-<br>70 / 74<br>3<br>•<br>120 / 150   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150   | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> </ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650  | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating intensive setting</li> <li>Power level 5</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>•<br>150<br>300 / 500<br>160   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>•<br>120/150<br>400/500<br>160   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>2<br>•<br>150/120<br>550/650<br>160  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- /-<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- /-<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>•<br>120/150<br>500/650<br>160   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>•<br>120 / 150<br>550 / 650<br>130   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> </ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650  | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>120/150<br>400/500<br>160<br>166   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>166   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•<br>•<br>120/150<br>550/650<br>160<br>160   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>120/150<br>500/650<br>160  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136   | 680/360<br>30/43<br>40/52<br>44/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>del pug</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220–240<br>130.0  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>•<br>120/150<br>400/500<br>160<br>160<br>166<br>220-240<br>130.0  | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>166<br>220-240<br>130.0   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>•<br>120/150<br>500/650<br>160<br>160<br>166<br>220-240<br>130.0   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0   |
| <ul> <li>- ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>- ducted/recirculating at power level 1</li> <li>- ducted/recirculating at power level 2</li> <li>- ducted/recirculating at power level 3</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 2</li> <li>- ducted/recirculating at power level 3</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 3</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 3</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 5</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 5</li> <li>- ducted/recirculating at power level 5</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 5</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 5</li> <li>- ducted/recirculating at power level 4</li> <li>- ducted/recirculating at power level 5</li> <li>-</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220-240<br>130.0<br>•<br>2.3.000  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>•   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•<br>•<br>120/150<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>•<br>20.000   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>•   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>•<br>20.000   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0<br>•<br>20.000  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>rower levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Moinimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> </ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220–240<br>130.0  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>•<br>120/150<br>400/500<br>160<br>160<br>166<br>220-240<br>130.0  | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>166<br>220-240<br>130.0   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>•<br>120/150<br>500/650<br>160<br>160<br>166<br>220-240<br>130.0   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220-240<br>130.0<br>•<br>3.000<br>•   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•  | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650<br>160<br>166<br>220 - 240<br>130.0<br>•<br>21.000<br>•  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- /-<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- /-<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>120/150<br>5500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>•   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating ki (needed if recirculating)</li> </ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220-240<br>130.0<br>•<br>2.3.000  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>•   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>61 / 70<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•<br>•<br>120/150<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>•<br>20.000   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>•   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>•<br>20.000   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0<br>•<br>20.000  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>30<br>00 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>2  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- /-<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- /-<br>70 / 74<br>3<br>120 / 150<br>550 / 650<br>160<br>160<br>160<br>200-240<br>130.0<br>20.000<br>LZ53250   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>•<br>120/150<br>500/650<br>160<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>LZ53250  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Charcoal odour filter (needed if recirculating)</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>-/-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-<br>-   | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>226.000<br>•   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>221.000<br>•   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>55/61<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>1202/150<br>500/650<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>-<br>-   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>120 - 240<br>130.0<br>•<br>220-240<br>130.0<br>•  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>reducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirc</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>55 / 53<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>-<br>-<br>-<br>-<br>-  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-   | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>166<br>2220-240<br>130.0<br>•<br>26.000<br>•<br>-<br>-<br>-   | 700 / 360<br>31 / 44<br>42 / 53<br>47 / 56<br>-<br>58 / 60<br>45 / 58<br>56 / 67<br>72 / 74<br>3<br>2<br>•<br>150 / 120<br>550 / 650<br>160<br>1220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-  | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•<br>•<br>120/150<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>220-240<br>130.0<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0<br>•<br>-<br>LZ53250<br>-<br>-<br>-<br>-  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Charcoal odour filter (needed if recirculating)</li> <li>Charcoal odour filter (needed if recirculating)</li> <li>Carbon filter</li> <li>900 x 720mm stainless steel back panel</li> <li>600 x 720mm stainless steel back panel</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- / -<br>70 / 75<br>3<br>•<br>120 / 150<br>400 / 500<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>220-240<br>130.0<br>•<br>21.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>54 / 60<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Carbon filter</li> <li>900 x 720mm stainless steel back panel</li> <li>600 x 720mm stainless steel back panel</li> <li>cowering frame</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>-/-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.55250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>20.000<br>•  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Moinnum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Carbon filter</li> <li>900 x 720mm stainless steel back panel</li> <li>600 x 720mm stainless steel back panel</li> <li>600 x 720mm stainless steel back panel</li> <li>covering frame</li> <li>Steel finish profile strip/handle</li> </ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>1256350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>260<br>260<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>23.000<br>-<br>-<br>-<br>-<br>-<br>-                         | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- / -<br>70 / 75<br>3<br>•<br>120 / 150<br>400 / 500<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>220-240<br>130.0<br>•<br>21.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3   | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>54 / 60<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>136<br>220 - 240<br>130.0<br>•<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>reducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power lev</li></ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>-/-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.55250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>20.00000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>20.00000<br>•<br>20.00000<br>•<br>20.00000<br>•<br>20.000000<br>•<br>20.00000000000000000000000000000000000  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating (watte)</li> <li>Nominal voltage (volts)</li> <li>Power levels</li> <li>power levels</li> <li>power levels</li> <li>power levels</li> <li>power levels</li> <li>power cable length (cm)</li> <li>GB plug</li> <li>Apliance weight (kg)</li> <li>Safety approved</li> <li>Carbon filt</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>-/-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.55250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>59/70<br>-/-<br>68/74<br>3<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>20.000<br>•   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 5</li> <li>ntensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Motor power (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Optional accessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Charcoal odour filter (needed if recirculating)</li> <li>Carbon filter</li> <li>900 x 720mm stainless steel back panel</li> <li>700 x 720mm stainless steel back panel</li> <li>700 x 720mm stainless steel back panel</li> <li>700 x 720mm stainless steel back panel</li> <li>200 x 720mm stainless steel back panel</li></ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>-/-<br>65 / 70<br>3<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>LZ56350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>- / -<br>70 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/60<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li><b>Optional accessories</b></li> <li>Recirculating kit (needed if recirculating)</li> <li>Charcoal odour filter (needed if recircula</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>30<br>65 / 70<br>3<br>•<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>220-230<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>62 / 64<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220 - 240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 740/380<br>31/45<br>39/54<br>44/56<br>-/-<br>56/61<br>45/59<br>53/68<br>58/70<br>-/-<br>70/75<br>3<br>•<br>120/150<br>400/500<br>160<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.552/650<br>160<br>160<br>160<br>160<br>160<br>160<br>160<br>16   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>166<br>220 - 240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>57/57<br>62/70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>duted/recirculating at power level 3</li> <li>duted/recirculating at power level 3</li> <li>duted/recirculati</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>30<br>65 / 70<br>3<br>•<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>220-230<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>52 / 51<br>62 / 64<br>68 / 67<br>3<br>2<br>-<br>150 / 120<br>400 / 500<br>260<br>220-240<br>130.0<br>-<br>23.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                   | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- /-<br>56 / 61<br>58 / 70<br>- /-<br>70 / 75<br>3<br>•<br>120 / 150<br>400 / 500<br>160<br>120 / 150<br>400 / 500<br>166<br>220-240<br>130.0<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>160<br>160<br>220-240<br>130.0<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.00000<br>•<br>120.00000<br>•<br>120.00000<br>•<br>120.0000000<br>•<br>120.00000000000000000000000000000000000   | 680/360<br>32/44<br>43/53<br>47/56<br>-/-<br>-/60<br>46/58<br>57/67<br>61/70<br>-/-<br>70/74<br>3<br>•<br>•<br>120/150<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>220.240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>33/45<br>43/53<br>48/56<br>-/-<br>55/61<br>47/59<br>55/61<br>70<br>-/-<br>71/74<br>3<br>•<br>120/150<br>500/650<br>160<br>120/150<br>500/650<br>160<br>120/240<br>130.0<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>44/57<br>55/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>130<br>120/150<br>550/650<br>130<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>20.00000<br>•<br>20.000000<br>•<br>20.000000<br>•<br>20.00000000000000000000000000000000000   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level</li></ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>1256350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                              | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-              | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- / -<br>70 / 75<br>3<br>•<br>120 / 150<br>400 / 500<br>166<br>220-240<br>130.0<br>•<br>26.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>160<br>160<br>220-240<br>130.0<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.0000<br>•<br>120.00000<br>•<br>120.00000<br>•<br>120.00000<br>•<br>120.0000000<br>•<br>120.00000000000000000000000000000000000   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>120 - / 150<br>550 / 650<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70<br>- / -<br>71 / 74<br>3<br>•<br>120 / 150<br>500 / 650<br>160<br>120 / 150<br>500 / 650<br>160<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>44/57<br>55/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>130<br>120/150<br>550/650<br>130<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>120 / 150<br>550 / 650<br>130<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level</li></ul>  | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>-/-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>30<br>65 / 70<br>3<br>•<br>•<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>220-230<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-              | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- /-<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- /-<br>70 / 75<br>3<br>•<br>•<br>120 / 150<br>400 / 500<br>160<br>120 / 150<br>400 / 500<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>166<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240 | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>120 - / 150<br>550 / 650<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- / -<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70<br>- / -<br>71 / 74<br>3<br>•<br>•<br>120 / 150<br>500 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.00000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.00000<br>•<br>17.0000000000000000         | 680 / 360<br>30 / 43<br>40 / 52<br>45 / 56<br>- / -<br>44 / 57<br>55 / 60<br>59 / 70<br>- /-<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220 - 240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.0000<br>•<br>20.00000<br>•<br>•<br>20.0000<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,3)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Noise level (sound power) based on dB(A) re 1pW <sup>(1,4)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating (wets)</li> <li>Nominal voltage (volts)</li> <li>Power levels</li> <li>Power levels</li> <li>Power levels</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Out 720mm stainless steel back panel</li> <li>600 x 720</li></ul>   | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>1256350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                              | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-              | 740 / 380<br>31 / 45<br>39 / 54<br>39 / 54<br>44 / 56<br>- / -<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- /-<br>70 / 75<br>3<br>•<br>•<br>120 / 150<br>400 / 500<br>160<br>166<br>220 - 240<br>130.0<br>•<br>26.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>166<br>220-240<br>130.0<br>•<br>21.000<br>•<br>21.000<br>•<br>21.000<br>•<br>21.25250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>120 - / 150<br>550 / 650<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- /-<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70<br>- /-<br>71 / 74<br>3<br>•<br>•<br>120 / 150<br>500 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.0000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17. | 680/360<br>30/43<br>40/52<br>45/56<br>-/-<br>54/60<br>44/57<br>54/66<br>59/70<br>-/-<br>68/74<br>3<br>•<br>•<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>EZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>EZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| <ul> <li>ducted/recirculating, intensive setting</li> <li>Max noise level (sound pressure) based on dBA re 20 µPa <sup>(1,a)</sup></li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 4</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 1</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 2</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating at power level 3</li> <li>ducted/recirculating, intensive setting</li> <li>Power levels</li> <li>Intensive setting</li> <li>Automatic intensive revert</li> <li>Pipe outlet diameter (mm)</li> <li>Minimum distance above an electric/gas hob (mm)</li> <li>Motor power (watts)</li> <li>Total electrical loading (watts)</li> <li>Nominal voltage (volts)</li> <li>Power cable length (cm)</li> <li>GB plug</li> <li>Appliance weight (kg)</li> <li>Safety approved</li> <li>Othanal ccessories</li> <li>Recirculating kit (needed if recirculating)</li> <li>Charcoal odour filter (needed if recirculating)</li> <li< td=""><td>- /-<br/>750 / 560<br/>39 / 40<br/>41 / 45<br/>44 / 51<br/>- /-<br/>53 / 58<br/>51 / 52<br/>53 / 57<br/>56 / 63<br/>- /-<br/>65 / 70<br/>3<br/>•<br/>150<br/>300 / 500<br/>160<br/>172<br/>220-230<br/>130.0<br/>•<br/>36.000<br/>•<br/>1256350<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>800 / 450<br/>26 / 35<br/>43 / 47<br/>48 / 50<br/>-<br/>52 / 51<br/>40 / 49<br/>57 / 61<br/>68 / 67<br/>3<br/>2<br/>•<br/>150 / 120<br/>400 / 500<br/>269<br/>220-240<br/>130.0<br/>•<br/>23.000<br/>•<br/>LZ53450<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>740 / 380<br/>31 / 45<br/>39 / 54<br/>44 / 56<br/>- /-<br/>56 / 61<br/>45 / 59<br/>53 / 68<br/>58 / 70<br/>- /-<br/>70 / 75<br/>3<br/>•<br/>•<br/>120 / 150<br/>400 / 500<br/>160<br/>120 / 150<br/>400 / 500<br/>100<br/>100<br/>100<br/>100<br/>100<br/>100<br/>100</td><td>700/360<br/>31/44<br/>42/53<br/>47/56<br/>-<br/>58/60<br/>45/58<br/>56/67<br/>61/70<br/>72/74<br/>3<br/>2<br/>•<br/>150/120<br/>550/650<br/>160<br/>160<br/>166<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240<br/>120-240</td><td>680 / 360<br/>32 / 44<br/>43 / 53<br/>47 / 56<br/>- / -<br/>- / 60<br/>46 / 58<br/>57 / 67<br/>61 / 70<br/>- / -<br/>70 / 74<br/>3<br/>•<br/>•<br/>120 / 150<br/>550 / 650<br/>160<br/>120 - / 150<br/>550 / 650<br/>166<br/>220-240<br/>130.0<br/>•<br/>20.000<br/>•<br/>20.000<br/>•<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>680 / 360<br/>33 / 45<br/>43 / 53<br/>48 / 56<br/>- /-<br/>55 / 61<br/>47 / 59<br/>57 / 57<br/>62 / 70<br/>- /-<br/>71 / 74<br/>3<br/>•<br/>•<br/>120 / 150<br/>500 / 650<br/>160<br/>166<br/>220-240<br/>130.0<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.0000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.000<br/>•<br/>17.0000<br/>•<br/>17.0000<br/>•<br/>17.0000<br/>•<br/>17.0000<br/>•<br/>17.0000<br/>•<br/>17.0000<br/>•<br/>17.</td><td>680 / 360<br/>30 / 43<br/>40 / 52<br/>45 / 56<br/>- / -<br/>44 / 57<br/>55 / 60<br/>59 / 70<br/>- /-<br/>68 / 74<br/>3<br/>•<br/>•<br/>120 / 150<br/>550 / 650<br/>130<br/>136<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>220-240<br/>130.0<br/>•<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>680 / 360<br/>30 / 43<br/>40 / 52<br/>44 / 56<br/>- / -<br/>54 / 60<br/>44 / 57<br/>54 / 66<br/>59 / 70<br/>- / -<br/>68 / 74<br/>3<br/>•<br/>•<br/>120 / 150<br/>550 / 650<br/>130<br/>136<br/>220-240<br/>130.0<br/>•<br/>20.000<br/>•<br/>EZ53250<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td></li<></ul> | - /-<br>750 / 560<br>39 / 40<br>41 / 45<br>44 / 51<br>- /-<br>53 / 58<br>51 / 52<br>53 / 57<br>56 / 63<br>- /-<br>65 / 70<br>3<br>•<br>150<br>300 / 500<br>160<br>172<br>220-230<br>130.0<br>•<br>36.000<br>•<br>1256350<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                              | 800 / 450<br>26 / 35<br>43 / 47<br>48 / 50<br>-<br>52 / 51<br>40 / 49<br>57 / 61<br>68 / 67<br>3<br>2<br>•<br>150 / 120<br>400 / 500<br>269<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-              | 740 / 380<br>31 / 45<br>39 / 54<br>44 / 56<br>- /-<br>56 / 61<br>45 / 59<br>53 / 68<br>58 / 70<br>- /-<br>70 / 75<br>3<br>•<br>•<br>120 / 150<br>400 / 500<br>160<br>120 / 150<br>400 / 500<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 700/360<br>31/44<br>42/53<br>47/56<br>-<br>58/60<br>45/58<br>56/67<br>61/70<br>72/74<br>3<br>2<br>•<br>150/120<br>550/650<br>160<br>160<br>166<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240<br>120-240 | 680 / 360<br>32 / 44<br>43 / 53<br>47 / 56<br>- / -<br>- / 60<br>46 / 58<br>57 / 67<br>61 / 70<br>- / -<br>70 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>160<br>120 - / 150<br>550 / 650<br>166<br>220-240<br>130.0<br>•<br>20.000<br>•<br>20.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>33 / 45<br>43 / 53<br>48 / 56<br>- /-<br>55 / 61<br>47 / 59<br>57 / 57<br>62 / 70<br>- /-<br>71 / 74<br>3<br>•<br>•<br>120 / 150<br>500 / 650<br>160<br>166<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.0000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17.0000<br>•<br>17. | 680 / 360<br>30 / 43<br>40 / 52<br>45 / 56<br>- / -<br>44 / 57<br>55 / 60<br>59 / 70<br>- /-<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>220-240<br>130.0<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 680 / 360<br>30 / 43<br>40 / 52<br>44 / 56<br>- / -<br>54 / 60<br>44 / 57<br>54 / 66<br>59 / 70<br>- / -<br>68 / 74<br>3<br>•<br>•<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>20.000<br>•<br>EZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |

<sup>1</sup> Air flow and noise declarations made in line with CECED Code Of Conduct.
<sup>2</sup> Measured according to EN61591 on largest pipe diameter.

| Q 100   | ied)  | Box chimney h  | iQ 700   | iQ 700   | iQ 700  | iQ 700   | iQ 300   | iQ 300  | iQ 300  | iQ 300   |
|---|---|--|--|--|---|--|--|---|---|--|
| C94GB522B   | LC64GB522B  | LC91BA582B   | LC98BA572B   | LC68BA572B   | LC97BF532B  | LC67BF532B   | LC97WA532B   | LC77WA532B  | LC67WA532B  | LC97BES32  |
|   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| 00  | 600   | 900  | 900  | 600  | 900   | 600  | 900  | 700   | 600   | 900  |
| 00  | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   | -   | -  | -  | -  | -   | -  | on / off   | on / off  | on / off  | on / off   |
|   | -   | -  | -  | -  |   |  | -  | -   | -   | -  |
| 1•  | -/•   | -  | -  | -  | -   | -  | - / -  | -/-   | -/-   | - / -  |
|   | -   | -  | -  | -  | •   | •  | -  | -   | -   | -  |
|   | -   | •  | •  | •  | •   | •  | •  | •   | •   | •  |
| -   | _   | •  | •  | •  | -   | -  | -  | -   | -   | -  |
| •   | •   |  |  |  |   |  | -  | -   | -   | -  |
|   | •   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   | -   | •  | •  | •  | •   | •  | -  | -   | -   | -  |
| - / -   | • / -   | • / •  | • / •  | • / •  | • / •   | • / •  | • / -  | • / -   | • / -   | • / -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   |   |  |  |  |   |  |  |   |   |  |
| -   | -   | •  | •  | •  | •   | •  | •  | •   | •   | •  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | - / -  | - / -  | - / -  | - / -   | - / -  | - / -  | -/-   | - / -   | - / -  |
| -   | -   | •  | • ,  | •  | •   | •  | •  | •   | •   | •  |
| - /   | -/-<br>-  | • / -<br>10  | •/-<br>10  | •/•<br>10  | -   | -  | -/-  | -/-   | -/-<br>-  | - / -  |
| - /   | - / -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   | -   | -  | -  | -  | -   | -  | 2  | -   | -   | 2  |
| -   | -   | 3  | 3  | 2  | 3   | 2  | 3  | 2   | 2   | 3  |
| -<br><u>2</u>   | - 2   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | •  | •  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
| •   | -   | •  | -  | -  | -   | -  | -  | -   | -   | -  |
| •<br>1  | 1   | •<br>3   | •  | • 2  | •   | • 2  | •  | • 2   | • 2   | •  |
| -   | -   | •  | •  | -  | -   | -  | -  | -   | -   | -  |
| -   | -   | -  | -  | -  | -   | -  | -  | -   | -   | -  |
|   |   |  |  |  |   |  |  |   |   |  |
| •   | •   |  |  |  |   |  | •  | •   | •   | •  |
| • / •   | •/•   | • / •  | • / •  | • / •  | • / •   | • / •  | • / •  | •/•   | • / •   | •/•  |
| 200 / 130<br>300 / 200  | 200 / 130<br>300 / 200  | 220 / 190  | 300/170  | 250/170  | 310/160   | 270/150  | 250/160  | 240/150   | 240/150   | 250/160  |
| 450/290   | 450/290   | 410/340  | 380/290  | 360/260  | 360/280   | 340/240  | 360/280  | 350/240   | 350/240   | 360/280  |
| -1-   | - / -   | 560/410  | 460/350  | 430/300  | 460/350   | 430/300  | 460/350  | 440/300   | 440/300   | 460/350  |
| - / -   | -/-   | - / -  | - / -  | - / -  | -/-   | - / -  | -/-  | -/-   | - / -   | - / -  |
|   |   | 690/470  | 860/440  | 760/380  | 730/430   | 680/360  | 790/430  | 690/360   | 690/360   | 730/430  |
| 22/20   | 22/40   | 21/20  | 22/42  | 21.1.4.6   | 21/40   | 22/42  | 20/40  | 21/42   | 21/42   | 20140  |
| 33 / 39<br>39 / 49  | 33 / 40<br>39 / 50  | 31/39<br>46/53   | 32 / 43<br>36 / 51   | 31/46<br>41/54   | 31 / 40<br>35 / 49  | 33/42<br>38/51   | 29 / 40<br>34 / 49   | 31 / 42<br>39 / 51  | 31 / 42<br>39 / 51  | 29/40<br>34/49   |
| 48/56   | 48/57   | 52/56  | 36/54  | 46/57  | 41/54   | 44/55  | 40/54  | 44/55   | 44/55   | 40/54  |
| -1-   | -1-   | -  | -  | -  | -   | -  | -/-  | -/-   | -1-   | -1-  |
| - / -   | - / -   | 57 / 74  | 54/59  | 58 / 61  | 51 / 58   | 55 / 59  | 50/58  | 54/59   | 54/59   | 50/58  |
|   |   |  |  |  |   |  |  |   |   |  |
| 47 / 53   | 47 / 54   | 45/53  | 32/43  | 45/60  | 45/54   | 47/56  | 43/54  | 45/56   | 45/56   | 43/54  |
| 53/63   | 53/64   | 60/67  | 36/51  | 55/68  | 49/63   | 52/65  | 48/63  | 53/65   | 53/65   | 48/63  |
| 62 / 70<br>- / -  | 62/71<br>-/-  | 66/70  | 41/54  | 60/46  | 55 / 68   | 58/69  | 54/68<br>-/-   | 58 / 69<br>/  | 58/69<br>-/-  | 54 / 68<br>/   |
| -/-   | -/-   | 71/74  | 54/59  | 72/58  | 65/72   | 69/73  | 64/72  | 68/73   | 68/73   | 64/72  |
| 3   | 3   | 3  | 3  | 3  | 3   | 3  | 3  | 3   | 3   | 3  |
| -   | -   | 2  | 2  | 1  | 1   | 1  | •  | •   | •   | •  |
| -   | -   | •  | •  | •  | •   | •  | •  | •   | •   | •  |
| 150 / 120   | 120 / 150   | 150 / 120  | 150/120  | 150/120  | 150 / 120   | 150 / 120  | 120/150  | 120/150   | 120/150   | 120/150  |
| 550/650   | 550 / 650   | 550/650  | 550 / 650<br>160   | 550 / 650<br>160   | 550 / 650<br>130  | 550 / 650<br>130   | 550 / 650<br>130   | 560 / 650<br>130  | 560/650<br>130  | 550 / 650<br>130   |
|   | 130   | 260  |  | 100  |   | 136  |  | 136   | 136   | 130  |
| 130   | 130<br>170  | 260<br>269   |  | 166  | 139   | 150  | 139  |   |   |  |
| 130<br>170  | 130<br>170<br>220–240   | 260<br>269<br>220–240  | 169<br>220–240   | 166<br>220–240   | 139<br>220–240  | 220-240  | 139<br>220–240   | 220-240   | 220-240   | 220-240  |
| 130<br>170<br>220–240<br>130.0  | 170<br>220–240<br>130.0   | 269<br>220–240<br>130.0  | 169<br>220–240<br>130.0  | 220–240<br>130.0   | 220–240<br>130.0  | 220–240<br>130.0   | 220–240<br>130.0   | 130.0   | 130.0   | 130.0  |
| 550 / 650<br>130<br>170<br>220–240<br>130.0   | 170<br>220–240<br>130.0   | 269<br>220-240<br>130.0<br>•   | 169<br>220-240<br>130.0  | 220-240  | 220-240<br>130.0<br>•   | 220-240<br>130.0<br>•  | 220-240<br>130.0   | 130.0<br>•  | 130.0<br>•  | 130.0<br>•   |
| 130<br>170<br>220–240<br>130.0<br>•<br>20.000   | 170<br>220-240<br>130.0<br>•<br>17.000  | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000   | 220–240<br>130.0<br>•  | 220-240<br>130.0<br>•<br>23.000   | 220-240<br>130.0<br>•<br>17.000  | 220-240<br>130.0<br>•<br>19.000  | 130.0<br>•<br>17.000  | 130.0<br>•<br>15.000  | 130.0<br>•<br>21.000   |
| 130<br>170<br>220–240<br>130.0<br>20.000  | 170<br>220–240<br>130.0   | 269<br>220-240<br>130.0<br>•   | 169<br>220-240<br>130.0  | 220–240<br>130.0   | 220-240<br>130.0<br>•   | 220-240<br>130.0<br>•  | 220-240<br>130.0   | 130.0<br>•  | 130.0<br>•  | 130.0<br>•   |
| 130<br>170<br>220–240<br>130.0  | 170<br>220-240<br>130.0<br>•<br>17.000  | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000   | 220–240<br>130.0<br>•  | 220-240<br>130.0<br>•<br>23.000   | 220-240<br>130.0<br>•<br>17.000  | 220-240<br>130.0<br>•<br>19.000  | 130.0<br>•<br>17.000  | 130.0<br>•<br>15.000  | 130.0<br>•<br>21.000   |
| 30<br>70<br>220–240<br>30.0<br>20.000<br>2253250  | 170<br>220-240<br>130.0<br>•<br>17.000  | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000   | 220-240<br>130.0<br>•  | 220-240<br>130.0<br>•<br>23.000<br>•  | 220-240<br>130.0<br>•<br>17.000<br>•   | 220-240<br>130.0<br>•<br>19.000<br>•   | 130.0<br>•<br>17.000<br>•   | 130.0<br>•<br>15.000<br>•   | 130.0<br>•<br>21.000<br>•  |
| 30<br>70<br>220–240<br>30.0<br>20.000   | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-  | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-   | 220-240<br>130.0<br>•<br>LZ53450<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-   | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-  | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-  | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-  | 130.0<br>•<br>15.000<br>•<br>LZ53250  | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-   |
| 30<br>70<br>220-240<br>30.0<br>20.000<br>253250   | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-   | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-   | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-  |
| 30<br>70<br>220-240<br>30.0<br>20.000<br>253250<br>-<br>-<br>-  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   |
| 30<br>70<br>720–240<br>30.0<br>20.000<br>253250<br>-<br>-<br>-  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-   | 269<br>220-240<br>130.0<br>•<br>21.000   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>L253450<br>-<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-  | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-   |
| 30<br>70<br>720–240<br>30.0<br>20.000<br>253250<br>-<br>-<br>-  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   |
| 30<br>70<br>220-240<br>30.0<br>20.000<br>253250<br>-<br>-<br>-  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>L253450<br>-<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| 130<br>170<br>220–240<br>130.0<br>20.000  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-  | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-   | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>L253450<br>-<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-             | 130.0<br>•<br>15.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |
| 130<br>170<br>170<br>1220–240<br>130.0<br>20.000<br>2553250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                    | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>23.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-             | 130.0<br>•<br>15.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 30<br>70<br>720-240<br>30.0<br>20.000<br>2553250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>23.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>-<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-             | 130.0<br>•<br>15.000<br>-<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>-<br>21.000<br>-<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 30<br>70<br>220-240<br>30.0<br>253250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250   | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                      | 220-240<br>130.0<br>•<br>23.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>17.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                      | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                             | 130.0<br>•<br>15.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 30<br>70<br>70-240<br>30.0<br>0.000<br>253250   | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12265<br>-                   | 220-240<br>130.0<br>•<br>23.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250<br>-<br>-       | 130.0<br>•<br>15.000<br>-<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>-<br>21.000<br>-<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 30<br>70<br>20-240<br>30.0  | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250   | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12365<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12265<br>LZ12265<br>-<br>-<br>-<br>-   | 220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-          | 220-240<br>130.0<br>•<br>17.000<br>•<br>L253450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                               | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12265<br>LZ12265<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 130.0<br>•<br>17.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                             | 130.0<br>•<br>15.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>21.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| 30<br>70<br>20-240<br>30.0<br>0.000<br>253250   | 170<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250<br>LZ12250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 269<br>220-240<br>130.0<br>•<br>21.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 169<br>220-240<br>130.0<br>•<br>23.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | 220-240<br>130.0<br>•<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12265<br>-                   | 220-240<br>130.0<br>•<br>23.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53450<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 220-240<br>130.0<br>•<br>19.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250<br>-<br>- | 130.0<br>•<br>15.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250<br>-<br>LZ12250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 130.0<br>-<br>21.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12265<br>LZ12265<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |

<sup>3</sup> Sound pressure measured according to EN60704-2-13 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN60704-3 on largest pipe diameter.

# Hoods specifications

102

| Hood type   |  | hoods (continu   |  |  |  |  |   | Telescopic  |   |
|---|--|--|--|--|--|--|---|---|---|
| Design family<br>Model number Stainless steel   | IC77855328   | IQ 300<br>LC67BE532B   | IQ 100   | LC64BA521B   |  | LC74WA521B   | LC64WA521B  | iQ 700  | iQ 700  |
| Black or steel with black glass   |  | -  | -  | -  | -  | -  | -   | LI99SA680B  | <br>LI69SA680I  |
| Silver metallic lacquer   |  | -  | -  | -  | -  | -  | -   | -   | -   |
| Design  | 700  | 600  | 900  | 600  | 900  | 700  | 600   | 900   | 900   |
| Appliance width (mm)<br>Day/night glass & metal fascia  | •  | •  | •  | -  | -  | -  | -   | -   | -   |
| ightControl   | on / off   | on / off   | on / off   | on / off   | on / off   | on / off   | on / off  | on / off  | on / off  |
| lluminated control dial   | - ,  | - ,  | - ,  | - ,  | - ,  | - ,  | - ,   | -   | -   |
| Slider/rocker switch control Push button control  | -/-  | - / -  | -/•<br>-   | _/•  | -/•<br>-   | -/•<br>-   | -/•<br>-  | -   | -   |
| Touch control   | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| softTouch metal button control  | •  | •  | -  | -  | -  | -  | -   | -   | -   |
| White electronic display<br>Blue indicator lights   | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| Glass canopy  | -  | -  | •  | -  | -  | -  | -   | -   | -   |
| Steel finish profile/handle   | -  | -  | -  | -  | -  | -  | -   | -   | -   |
| Nall/ceiling mounted installation   | • /  | • / -  | • / -  | • / -  | • / -  | • / -  | • / -   | -   | -   |
| Worktop integrated installation<br>Install in, between or under furniture carcass   | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| Key features  |  |  |  |  |  |  |   |   |   |
| lectronic control   | •  | •  | -  | -  | -  | -  | -   | •   | •   |
| Automatic ultra-sound control<br>varioKontrol / Remote Control  |  |  | -<br>-/-   | - / -  |  |  | - / -   | •   | •   |
| Electronic power level display  | •  | •  | - / -  | - / -  | -/-  | - / -  | - / -   | •   | •   |
| Grease/charcoal filter saturation indicator   | - / -  | - / -  | - / -  | - / -  | -/-  | -1-  | - / -   | •   | •   |
| Automatic after running (minutes)   | -  | -  | -  | -  | -  | -  | -   | 10  | 10  |
| nterval operation   | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| 18 watts LED<br>9 watts LED light strips  | -  | -  | -  | -  | -  | -  | -   | -   | -   |
| 5 watts LED light strips  |  |  |  |  |  |  |   | -   | -   |
| 4 watts LED light strips  | 2  | 2  | -  | -  | -  | -  | -   | -   | -   |
| 3 watts energy-saving LED   |  |  |  |  |  |  |   | •   | •   |
| 1 watt LED<br>20 watts low voltage halogen bulbs  | -  | -  | - 2  | - 2  | - 2  | - 2  | - 2   | -   | -   |
| 25 watts high voltage halogen bulbs   | -  | -  | -  | -  | -  | -  | -   | -   | -   |
| 40 watts bulbs  | -  | -  | -  | -  | -  | -  | -   | -   | -   |
| softLight with dimmer function  | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| Double filter system  | -  | •  | -  | -  | -  | -  | -   | -   | -   |
| Rim ventilation<br>Steel filter cover   | 2  | 2  | 2  | 2  | 3  | 2  | 2   | •   | •   |
| Number of metal grease filter cassettes   | -  | -  | -  | -  | -  | -  | -   | 3   | 2   |
| Additional noise reduction insulation   | -  | -  | -  | -  | -  | -  | -   | •   | •   |
| Paper grease filter Performance/technical information   |  |  |  |  |  |  |   |   |   |
| Easy installation system  | •  | •  | •  | •  | •  | •  | •   | •   | •   |
| Suitable for ducted/recirculating operation   | • / •  | • / •  | • / •  | • / •  | • / •  | • / •  | • / •   | • / •   | • / •   |
| Extraction rate in m <sup>3</sup> /h <sup>(1,2)</sup>   |  |  |  |  |  |  |   |   |   |
| ducted/recirculating at power level 1   | 240 / 150<br>350 / 240   | 240 / 150<br>350 / 240   | 260 / 170<br>360 / 240   | 260/170<br>360/240   | 230 / 150<br>290 / 190   | 230 / 150<br>290 / 190   | 230 / 150<br>290 / 190  | 290/190<br>380/340  | 290/200<br>380/350  |
| ducted/recirculating at power level 2<br>ducted/recirculating at power level 3  | 440/300  | 440/300  | 450/300  | 450/300  | 400/230  | 400/230  | 400/230   | 520/460   | 520/480   |
| ducted/recirculating at power level 4   | -1-  | -1-  | -1-  | -1-  | -1-  | -1-  | -1-   | 5207 100  | 5207 100  |
| ducted/recirculating, intensive setting   | 690/360  | 690/360  | -1-  | - / -  | -1-  | -1-  | -1-   | 940/700   | 940/760   |
| Max noise level (sound pressure) based on dBA re 20 $\mu$ Pa <sup>(1,3)</sup>   |  |  |  |  |  |  |   |   |   |
| ducted/recirculating at power level 1<br>ducted/recirculating at power level 2  | 31 / 42<br>39 / 51   | 31 / 42<br>39 / 51   | 38/45<br>44/51   | 38 / 45<br>44 / 51   | 41 / 42<br>46 / 49   | 41 / 42<br>46 / 49   | 41 / 42<br>46 / 49  | 27/32<br>34/46  | 27 / 32<br>34 / 46  |
| ducted/recirculating at power level 2   | 44/55  | 44/55  | 48/55  | 48/55  | 51/53  | 51 / 53  | 51/53   | 42/53   | 42/53   |
| ducted/recirculating at power level 4   | -/-  | -/-  | -1-  | -1-  | -/-  | -1-  | -/-   |   |   |
| ducted/recirculating, intensive setting   | 54/59  | 54/59  | - / -  | - / -  | - / -  | -1-  | - / -   | 56/63   | 56/63   |
| Noise level (sound power) based on dB(A) re 1pW (1.4)   | 45.456   | 45.156   | 52/50  | 52.150   | 55.154   | 55 156   | 55456   | 44.1.40   | 44.1.40   |
| ducted/recirculating at power level 1<br>ducted/recirculating at power level 2  | 45 / 56<br>53 / 65   | 45 / 56<br>53 / 65   | 52 / 59<br>58 / 65   | 52 / 59<br>58 / 65   | 55 / 56<br>60 / 63   | 55 / 56<br>60 / 63   | 55 / 56<br>60 / 63  | 41 / 49<br>49 / 62  | 41/49<br>49/62  |
| ducted/recirculating at power level 3   | 58/69  | 58/69  | 63/69  | 63/69  | 67/65  | 67 / 65  | 67 / 65   | 56/68   | 56/68   |
| ducted/recirculating at power level 4   | - / -  | - / -  | - / -  | - / -  | -/-  | -1-  | - / -   |   |   |
| ducted/recirculating, intensive setting   | 68/73  | 68/73  | -/-  | -/-  | -/-  | -/-  | -/-   | 70/79   | 70/79   |
| Power levels ntensive setting   | 3  | 3  | 3  | 3  | 3  | 3  | 3   | 3   | 3   |
|   |  |  |  | _  | -  |  |   | 2   |   |
|   | •  | •  | -  | -  | -  | -  | -   | 2<br>•  | •   |
| Automatic intensive revert<br>Pipe outlet diameter (mm)   | •<br>120 / 150   | •<br>120 / 150   | -<br>150 / 120   | -<br>150 / 120   | –<br>150 / 120   | –<br>150 / 120   | -<br>150 / 120  | •<br>150 / 120  | •<br>150 / 120  |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)  | 550/650  | •<br>120 / 150<br>550 / 650  | –<br>150 / 120<br>550 / 650  | –<br>150 / 120<br>550 / 650  | –<br>150 / 120<br>550 / 650  | –<br>150 / 120<br>550 / 650  | –<br>150 / 120<br>550 / 650   | •<br>150 / 120<br>430/650   | •<br>150 / 120<br>430/650   |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Vinimum distance above an electric/gas hob (mm)<br>Votor power (watts)   | 550 / 650<br>130   | •<br>120 / 150<br>550 / 650<br>130   | -<br>150 / 120<br>550 / 650<br>100   | -<br>150 / 120<br>550 / 650<br>100   | -<br>150 / 120<br>550 / 650<br>95  | -<br>150 / 120<br>550 / 650<br>95  | –<br>150 / 120<br>550 / 650<br>95   | •<br>150 / 120<br>430/650<br>260  | •<br>150 / 120<br>430/650<br>260  |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Fotal electrical loading (watts)   | 550/650<br>130<br>136  | •<br>120 / 150<br>550 / 650<br>130<br>136  | -<br>150 / 120<br>550 / 650<br>100<br>160  | –<br>150 / 120<br>550 / 650<br>100<br>160  | –<br>150 / 120<br>550 / 650<br>95<br>155   | -<br>150 / 120<br>550 / 650<br>95<br>155   | -<br>150 / 120<br>550 / 650<br>95<br>155  | •<br>150 / 120<br>430/650<br>260<br>266   | •<br>150 / 120<br>430/650<br>260<br>266   |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Fotal electrical loading (watts)<br>Nominal voltage (volts)  | 550 / 650<br>130   | •<br>120 / 150<br>550 / 650<br>130   | -<br>150 / 120<br>550 / 650<br>100   | -<br>150 / 120<br>550 / 650<br>100   | -<br>150 / 120<br>550 / 650<br>95  | -<br>150 / 120<br>550 / 650<br>95  | –<br>150 / 120<br>550 / 650<br>95   | •<br>150 / 120<br>430/650<br>260  | •<br>150 / 120<br>430/650<br>260  |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Total electrical loading (watts)<br>Vominal voltage (volts)<br>Power cable length (cm)<br>GB plug  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•   | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240   | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>•  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u  |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Fotal electrical loading (watts)<br>Vominal voltage (volts)<br>Power cable length (cm)<br>Bä plug<br>Appliance weight (kg)   | 550 / 650<br>130<br>136<br>220–240   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0  | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000  | -<br>150 / 120<br>550 / 650<br>95<br>155<br>220-240<br>130.0  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175   | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0  |
| Automatic intensive revert<br>Pipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Fotal electrical loading (watts)<br>Nominal voltage (volts)<br>Power cable length (cm)<br>SB plug<br>Appliance weight (kg)<br>Safety approved  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•   | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0  | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>•<br>28.0<br>•   | •<br>150 / 120<br>430/650<br>260<br>2266<br>220-240<br>175<br>u<br>28.0<br>u  |
| Automatic intensive revert<br>'pe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Motor power (watts)<br>Total electrical loading (watts)<br>Mominal voltage (volts)<br>Power cable length (cm)<br>B plug<br>Appliance weight (kg)   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0  | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>•  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Ainimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>iotal electrical loading (watts)<br>Jominal voltage (volts)<br>tower cable length (cm)<br>3B plug<br>Appliance weight (kg)<br>iafety approved<br>inergy rating<br>Optional accessories<br>tecirculating kit (needed if recirculating)   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0  | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0  | •<br>150/120<br>430/650<br>260<br>266<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>LZ45650   | •<br>150 / 120<br>430/650<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>A   |
| utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>Adoto power (watts)<br>otal electrical loading (watts)<br>lominal voltage (volts)<br>ower cable length (cm)<br>B plug<br>spliance weight (kg)<br>afety approved<br>nergy rating<br><b>optional accessories</b><br>ecirculating kit (needed if recirculating)<br>eplacement Active Carbon filter   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•  | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•   | -<br>150 / 120<br>550 / 650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-  | -<br>150 / 120<br>550 / 650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•   | •<br>150/120<br>430/650<br>260<br>260<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610   | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45650   |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Ainimum distance above an electric/gas hob (mm)<br>Actor power (watts)<br>Votal electrical loading (watts)<br>Jowinal voltage (volts)<br>tower cable length (cm)<br>BB plug<br>uppliance weight (kg)<br>lafety approved<br>inergy rating<br>Ditional accessories<br>lecirculating kit (needed if recirculating)<br>teplacement Active Carbon filter<br>CleanAir Recirculating kit (needed if recirculating)   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•  | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>•<br>LZ532250<br>–<br>–   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•   | -<br>150 / 120<br>550 / 650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-  | •<br>150/120<br>430/650<br>260<br>266<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800  | •<br>150 / 120<br>430/650<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800   |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Jinimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>otal electrical loading (watts)<br>tower cable length (cm)<br>BB plug<br>sppliance weight (kg)<br>afety approved<br>inergy rating<br><b>Dytional accessories</b><br>tecirculating kit (needed if recirculating)<br>teplacement Active Carbon filter<br>IeanAir Replacement Active Carbon filter   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>•<br>•<br>•  | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.00<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-   | <br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br><br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•   | •<br>150/120<br>430/650<br>260<br>260<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610   | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>4<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800<br>LZ46810  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Ainimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>iotal electrical loading (watts)<br>intergraved<br>intergraviting (meeded if recirculating)<br>iteplacement Active Carbon filter<br>ileanAir Replacement Active Carbon filter<br>100x720mm stainless steel back panel   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•  | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>•<br>LZ532250<br>–<br>–   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-   | -<br>150 / 120<br>550 / 650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>266<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800  | •<br>150 / 120<br>430/650<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800   |
| utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>dotor power (watts)<br>otal electrical loading (watts)<br>lominal voltage (volts)<br>ower cable length (cm)<br>iB plug<br>uppliance weight (kg)<br>afety approved<br>nergy rating<br>plional accessories<br>lecirculating kit (needed if recirculating)<br>eplacement Active Carbon filter<br>leanAir Replacement Active Carbon filter<br>00x720mm stainless steel back panel<br>00x720mm stainless steel back panel  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>•<br>•<br>•<br>•   | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>280<br>28.0<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800<br>LZ46810<br>-<br>-<br>-  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46810<br>-<br>-<br>-  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>iotal electrical loading (watts)<br>iotal electrical l  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-  | •<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.00<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-<br>LZ52750<br>-<br>-<br>LZ52961<br>-<br>-<br>-  | <br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br><br>-<br>LZ52750<br><br>-<br>LZ50761<br><br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>260<br>280<br>28.0<br>•<br>8<br>28.0<br>•<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800  | •<br>150 / 120<br>430/650<br>260<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ46800<br>LZ46810<br>-<br>-  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Ainimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>iotal electrical loading (watts)<br>intergrating<br>intergrating<br>iotal accessories<br>icerculating kit (needed if recirculating)<br>icenaAir Recirculating kit (needed if ecliculating)<br>icenaAir Recirculating kit (needed if ecliculating)<br>icenaAir Recirculating kit (needed if ecliculating)<br>iconx720mm stainless steel back panel<br>iconx720mm stainless steel b                  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-<br>LZ52750<br>-<br>-<br>LZ50961<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br>-<br>-<br>LZ52750<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750<br>-<br>-<br>-<br>LZ50661<br>-<br>-<br>-  | •<br>150/120<br>430/650<br>260<br>260<br>260<br>280<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>245610<br>LZ45650<br>LZ45610<br>LZ45610<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46800<br>LZ46800<br>-<br>-<br>-<br>LZ46600<br>-  |
| utomatic intensive revert<br>ipe outlet diameter (mm)<br>dinimum distance above an electric/gas hob (mm)<br>hotor power (watts)<br>total electrical loading (watts)<br>lominal voltage (volts)<br>ower cable length (cm)<br>iB plug<br>ppliance weight (kg)<br>afety approved<br>nergy rating<br><b>Ditional accessories</b><br>decirculating kit (needed if recirculating)<br>leanAir Replacement Active Carbon filter<br>leanAir Replacement Active Carbon filter<br>100x720mm stainless steel back panel<br>00x720mm stainless steel back pane | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-  | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-<br>LZ50961<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>LZ50661<br>-<br>LZ50661<br>-<br>-<br>-<br>LZ50661<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>260<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46810<br>-<br>-<br>-<br>-<br>LZ46600<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>28.0<br>u<br>28.0<br>U<br>245610<br>LZ45610<br>LZ45610<br>LZ45620<br>LZ45610<br>LZ45600<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Jinimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>otal electrical loading (watts)<br>tower cable length (cm)<br>BB plug<br>topfiance weight (kg)<br>afety approved<br>inergy rating<br><b>ptional accessories</b><br>tecirculating kit (needed if recirculating)<br>teleanAir Replacement Active Carbon filter<br>JeanAir Replacement Active Carbon filter<br>100x720mm stainless steel back panel<br>00x720mm stainless steel back panel<br>   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>LZ52750<br>-<br>-<br>LZ52750<br>-<br>-<br>LZ50961<br>-<br>-<br>-   | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>11.000<br>•<br>LZ52750<br>-<br>-<br>LZ52750<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750<br>-<br>-<br>-<br>LZ50661<br>-<br>-<br>-  | •<br>150/120<br>430/650<br>260<br>260<br>260<br>280<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>245610<br>LZ45650<br>LZ45610<br>LZ45610<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46800<br>LZ46800<br>-<br>-<br>-<br>LZ46600<br>-  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Animum distance above an electric/gas hob (mm)<br>Actor power (watts)<br>fotal electrical loading (watts)<br>Iominal voltage (volts)<br>ower cable length (cm)<br>BB plug<br>uppliance weight (kg)<br>afety approved<br>inergy rating<br>Ditional accessories<br>Recirculating kit (needed if recirculating)<br>teplacement Active Carbon filter<br>CleanAir Replacement Active Carbon filter<br>CleanAir Replacement Active Carbon filter<br>CleanAir Replacement Active Carbon filter<br>CleanAir Replacement Active Lorbon filter<br>CleanAir Replacement Active Carbon filter                   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>120 / 150<br>550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                     | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>10.000<br>•<br>1252750<br>-<br>-<br>-<br>-<br>LZ50961<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750<br>-<br>-<br>-<br>LZ50661<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>280<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>245650<br>L245610<br>L245610<br>L245610<br>L245610<br>L246800<br>L246800<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150 / 120<br>430/650<br>260<br>266<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ46800<br>LZ46810<br>-<br>-<br>-<br>LZ46600<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Ainimum distance above an electric/gas hob (mm)<br>Altor power (watts)<br>otal electrical loading (watts)<br>dominal voltage (volts)<br>tower cable length (cm)<br>Bip lug<br>uppliance weight (kg)<br>afety approved<br>intergy rating<br>Ditional accessories<br>tecirculating kit (needed if recirculating)<br>teplacement Active Carbon filter<br>IceanAir Replacement Active Carbon filter<br>IceanAir Replacement Active Carbon filter<br>00x720mm stainless steel back panel<br>600x720mm stainless steel back         | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ50761<br>-<br>-<br>LZ507250<br>-<br>-<br>-<br>LZ507250<br>-<br>-<br>-<br>LZ507250<br>-<br>-<br>-<br>-<br>LZ507250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>-<br>10.000<br>-   |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>2252750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>24.5650<br>LZ45650<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ45610<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            | •<br>150/120<br>430/650<br>260<br>260<br>28.0<br>u<br>28.0<br>u<br>28.0<br>u<br>4<br>X45650<br>LZ45610<br>LZ45610<br>LZ45810<br>LZ45810<br>-<br>Z45610<br>-<br>Z45610<br>-<br>Z45610<br>-<br>Z45600<br>-<br>-<br>-<br>-                     |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Jinimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>otal electrical loading (watts)<br>tower cable length (cm)<br>BB plug<br>toppliance weight (kg)<br>afety approved<br>inergy rating<br><b>Dytional accessories</b><br>tecirculating kit (needed if recirculating)<br>teplacement Active Carbon filter<br>IeanAir Replacement Active Carbon filter<br>100x720mm stainless steel back panel<br>00x720mm stainless steel back panel<br>inimey extension 1000mm<br>Chimney extension 1600mm<br>Chimney extension 1600mm<br>Chimney extension 500mm  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>11.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.00<br>-<br>10.000<br>-<br>10.000<br>-<br>1252750<br>-<br>-<br>-<br>250961<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>LZ52750<br>-<br>-<br>-<br>LZ52750<br>-<br>-<br>-<br>LZ50661<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150/120<br>430(650<br>260<br>260<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>L245650<br>L245650<br>L245610<br>L245610<br>L245810<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •<br>150 / 120<br>430/650<br>260<br>260<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46810<br>-<br>-<br>-<br>LZ46600<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Aninimum distance above an electric/gas hob (mm)<br>Actor power (watts)<br>fotal electrical loading (watts)<br>Iominal voltage (volts)<br>ower cable length (cm)<br>BB plug<br>uppliance weight (kg)<br>lafety approved<br>inergy rating<br><b>Detional accessories</b><br>tecirculating kit (needed if recirculating)<br>leplacement Active Carbon filter<br>CleanAir Replacement Active Carbon filter<br>CleanAir Replacement Active Carbon filter<br>100x720mm stainless steel back panel<br>100x720mm stainless steel b   | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>LZ53250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>•<br>11.000<br>•<br>11.000<br>•<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>10.000<br>•<br>10.000<br>•<br>1252750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>2252750<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150/120<br>430/650<br>260<br>260<br>260<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>28.0<br>•<br>24.5650<br>LZ45650<br>LZ45650<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46800<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | •<br>150 / 120<br>430/650<br>260<br>260<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46810<br>-<br>-<br>-<br>LZ46600<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Automatic intensive revert<br>ipe outlet diameter (mm)<br>Minimum distance above an electric/gas hob (mm)<br>Aotor power (watts)<br>iotal electrical loading (watts)<br>iotal electrical l  | 550 / 650<br>130<br>136<br>220-240<br>130.0<br>•<br>16.000<br>•<br>LZ53250<br>-<br>-<br>-<br>LZ50761<br>-<br>-<br>-<br>-<br>-<br>-<br>LZ12250<br>LZ12250   | •<br>120/150<br>550/650<br>130<br>136<br>220-240<br>130.0<br>•<br>17.000<br>•<br>17.000<br>•<br>1253250<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>150/120<br>550/650<br>100<br>160<br>220-240<br>130.0<br>-<br>11.000<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                          | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.00<br>-<br>10.000<br>-<br>10.000<br>-<br>1252750<br>-<br>-<br>-<br>250961<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |  | -<br>150/120<br>550/650<br>95<br>155<br>220-240<br>130.0<br>•<br>9.000<br>•<br>220-240<br>130.0<br>•<br>9.000<br>•<br>220-240<br>130.0<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>9.000<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>150/120<br>430(650<br>260<br>260<br>220-240<br>175<br>•<br>28.0<br>•<br>A<br>L245650<br>L245650<br>L245610<br>L245810<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •<br>150 / 120<br>430/650<br>260<br>260<br>220-240<br>175<br>u<br>28.0<br>u<br>28.0<br>u<br>A<br>LZ45650<br>LZ45610<br>LZ45610<br>LZ46810<br>-<br>-<br>-<br>LZ46600<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-        |

<sup>1</sup> Air flow and noise declarations made in line with CECED Code Of Conduct.
<sup>2</sup> Measured according to EN61591 on largest pipe diameter.

| iQ 500                 | ods (continued)        | iQ 300                 | iQ 300                 | Canopy hoods       | iQ 500             | iQ 500                 | iQ 300                 | <b>iQ</b> 800          | iQ 100                 | Integrated ho          | iQ 100                 |
|------------------------|------------------------|------------------------|------------------------|--------------------|--------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
|                        | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| 197SA560B              | LI67SA560B             | LI94MA530B             | LI64MA530B             | <br>LB79585GB      | <br>LB78574GB      | _<br>LB57574GB         | _<br>LB75564GB         | _<br>LB55564GB         | _<br>LB23364GB         | _<br>LE64130GB         | _<br>LE62031GB         |
| 00                     | 600                    | 900                    | 600                    | 700                | 700                | 520                    | 730                    | 530                    | 530                    | 598                    | 599                    |
| n / off                | –<br>on / off          | –<br>on / off          | –<br>on / off          | -                  | -                  | -                      | –<br>on / off          | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      |                    |                    |                        | -<br>• / -             | -<br>-/•               | -<br>-/•               | -<br>-/•               | -<br>-/•               |
| -                      | -                      | -                      | -                      | •                  | •                  | •                      | -                      | -                      | -                      | -                      | -                      |
| -                      | •                      | •                      | •                      | •                  | •                  | -                      | -                      | _                      | _                      | -                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | •                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      |                    |                    |                        | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | - <i>I</i> -           | -                      | -                      | -                      | -                      |
| •                      | •                      | •                      | •                      | •                  | •                  | •                      | •                      | •                      | •                      | •                      | •                      |
|                        | •                      | •                      | •                      | •                  | •                  | •                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -<br>-/-           | -<br>-/-               |                        | - / -                  |                        |                        | - / -                  |
| -                      | -                      | -                      | -                      | •<br>•/-           | •                  | •                      | -                      |                        | -                      | -                      | -                      |
| IO                     | • 10                   | • 10                   | • 10                   | •/- 10             | -                  | -                      | -                      |                        | -                      | -                      | -                      |
| •                      | •                      | •                      | •                      | •                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | -                      |                        |                        |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| •                      | •                      | •                      | •                      | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | 2<br>-             | 2 -                | 2 -                    | - 2                    | -<br>2                 | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | - 2                    | - 2                    | - 1                    |
| •                      | •                      | -                      | •                      | •                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      | -                      | -                      | -                      | •                  | •                  | •                      | -                      | -                      | -                      | -                      | -                      |
| •                      | •                      | •                      | •                      | •                  | •                  | •                      | •                      | •                      | -                      | -                      | -                      |
| 3<br>•                 | •                      | 3                      | 2 -                    | 2                  | 2                  | 1                      | 2                      | 2                      | -                      | 2                      | -                      |
| -                      | -                      | -                      | -                      | -                  | -                  | -                      | -                      | -                      | •                      | -                      | •                      |
| • / •                  | •                      | •                      | •                      | -<br>•/•           | -<br>• / •         | - • / •                | •/•                    | -<br>•/•               | -<br>•/•               | -<br>•/•               | •/•                    |
|                        |                        |                        |                        |                    |                    |                        |                        |                        |                        |                        |                        |
| 210 / 130<br>310 / 220 | 210 / 130<br>310 / 220 | 170 / 100<br>230 / 140 | 170 / 100<br>230 / 130 | 220/200<br>380/240 | 340/210<br>540/270 | 290 / 210<br>450 / 260 | 280 / 240<br>320 / 250 | 260 / 180<br>350 / 250 | 150 / 130<br>210 / 180 | 170 / 140<br>250 / 230 | 140 / 120<br>190 / 170 |
| 400/290                | 400/290                | 270/160                | 270/160                | 570/ 320           | 630/ 300           | 560/290                | 400/320                | 400/320                | -/-                    | 360/300                | 280/230                |
| 700/480                | 700/480                | 420/440                | 420 / 170              | -/-<br>770/370     | -/-<br>730/310     | -/-<br>610/300         | - / -<br>650 / 430     | -/-<br>650/430         | -/-<br>280/240         | -   -                  | - I -<br>- I -         |
| 28/31                  | 28/31                  | 39/43                  | 39/43                  | 28 / 51            | 39 / 67            | 36/52                  | 38/40                  | 41 / 45                | 41 / 41                | 35/36                  | 40/44                  |
| 35 / 41                | 35/41                  | 41 / 51                | 41 / 51                | 41/54              | 49 / 57            | 49/57                  | 44/48                  | 47 / 53                | 48/48                  | 43 / 47                | 46/51                  |
| 40 / 74                | 40/74                  | 46/56                  | 46/56                  | 51 / 59<br>- / -   | 52 / 59<br>/       | 53 / 60<br>- / -       | 47/52<br>- / -         | 50/55<br>-/-           | -/-                    | 50 / 52<br>- / -       | 54/56<br>-/-           |
| 52/60                  | 52/60                  | 56/57                  | 56/58                  | 58/63              | 55 / 60            | 56 / 61                | 58/60                  | 57 / 59                | 54 / 55                | - / -                  | - / -                  |
| 42 / 45                | 42 / 45                | 53 / 57                | 53 / 57                | 42/65              | 53/67              | 50/66                  | 50/52                  | 53 / 57                | 53/53                  | 47 / 48                | 52/56                  |
| 49 / 55<br>54 / 61     | 49 / 55<br>54 / 61     | 55 / 65<br>60 / 70     | 55 / 65<br>60 / 70     | 55/68<br>65/73     | 63 / 71<br>66 / 73 | 63 / 71<br>67 / 74     | 56/60<br>59/64         | 59 / 65<br>62 / 67     | 60/60<br>-/-           | 55 / 59<br>62 / 64     | 58/63<br>66/68         |
|                        |                        |                        |                        | - / -              | - / -              | - / -                  | - / -                  | -/-                    | -/-                    | 02701                  | 00700                  |
| 56/74<br>3             | 66/74<br>3             | 70/71<br>3             | 70/72<br>3             | 72/77<br>3         | 69 / 74<br>3       | 70/75<br>3             | 70/72<br>3             | 69/71<br>3             | 66/67<br>2             | - 3                    | - 3                    |
| 2                      | 2                      | 1                      | 1                      | •                  | •                  | •                      | •                      | •                      | •                      | -                      | -                      |
| •<br>150 / 120         | 150 / 120              | 150 / 120              | 150 / 120              | •<br>150 / 120     | 150 / 120          | 150 / 120              | -<br>150 / 120         | 150 / 120              | 120                    | _<br>120               | 120                    |
| 430/650<br>140         | 430/650<br>140         | 430/650<br>70          | 430/650<br>70          | 500/650<br>270     | 500/650<br>275     | 500/650<br>250         | 500/650<br>200         | 650/650<br>200         | 650/650<br>170         | 650/650<br>210         | 650/650<br>130         |
| 146                    | 146                    | 76                     | 76                     | 272                | 277                | 252                    | 240                    | 240                    | 250                    | 290<br>220-230         | 170                    |
| 220-240<br>175         | 220-240<br>175         | 220-240<br>175         | 220-240<br>175         | 220-240<br>130     | 220-240<br>130     | 220-240<br>130         | 220-240<br>130         | 220-240<br>130         | 220-240<br>130         | 130                    | 220-230<br>130         |
| •<br>26.0              | •<br>28.0              | •<br>12.0              | •<br>12.0              | •<br>9.0           | •<br>9.0           | •<br>7.0               | •<br>7.0               | •<br>8.0               | •<br>5.3               | •<br>8.9               | •<br>7.2               |
| •                      | •                      | •                      | •                      | •                  | •                  | •                      | •                      | •                      | •                      | •                      | •                      |
| Ą                      | A                      | A                      | A                      | A                  | С                  | С                      | D                      | D                      | E                      | E                      | D                      |
| _Z45650<br>_Z45610     | LZ45650<br>LZ45610     | LZ45450<br>LZ45610     | LZ45450<br>LZ45510     | LZ55750<br>LZ55651 | LZ55750<br>LZ55651 | LZ55651<br>LZ55651     | LZ74020<br>LZ73050     | LZ74020<br>LZ73050     | LZ72040<br>LZ73040     | –<br>LX300000          | -<br>LX300000          |
| _Z46800                | LZ46800                | LZ46800                | LZ46800                | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| Z46810                 | LZ46810                | LZ46810                | LZ46810                | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -<br>.Z49600           | LZ46600                |                        | LZ46600                | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | LZ23000                | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |
|                        |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | LZ65010                | LZ65010                |
| -                      |                        |                        |                        | -                  | -                  | -                      | -                      | -                      | -                      | -                      | -                      |

• Yes, model has this feature. – Feature not available for this model.

<sup>3</sup> Sound pressure measured according to EN60704-2-13 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN60704-3 on largest pipe diameter.

For specification details, please log on to stemens-nome.co.uk and download a fun specification steet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999

# Cooling Super efficient, super stylish. N-mb



555555

- SAEMENS



# Fresh, fresher, hyperFresh.

Reduce food wastage and take control of what you eat and when with hyperFresh. By providing the ideal environment, the hyperFresh storage system keeps your food fresh for as long as it needs to – and even longer – so you can enjoy your food whatever comes up in your life.

# hyperFresh premium. Fresh for up to three times longer.

Enjoy fresher food for up to three times longer thanks to hyperFresh premium 0°C. Simply select the kind of fruits and vegetables you want to store with the new control and let the drawer regulate how much humidity your food receives. With the 0°C drawer, fish and meat can also be stored in the perfect temperature.

Formerly known as vitaFresh.



# hyperFresh plus. Fresh for up to two times longer.



The new hyperFresh plus drawer doesn't just store fruit and vegetables, it provides them with the right conditions to keep them fresh for up to two times longer than usual. Whether it's fruits or vegetables, simply switch the control and the humidity will be adjusted for optimum storage of your food.

Formerly known as hydroFresh.

# hyperFresh. Enjoy freshness longer.

The hyperFresh drawer offers freshness for longer thanks to the rippled bottom which allows cool air to circulate around your fruit and vegetables easily. As a result, you can see the quality and feel the freshness.

Formerly known as crisperBox.

# hyperFresh prei fish and meat.





# hyperFresh premium 0°C. Custom freshness for

The two hyperFresh premium 0°C drawers are especially designed for the cooling needs of fish and meat. Keep them fresher in ideal conditions near 0°C for up to two times longer. The separate compartments also avoid unpleasant smells to transfer and both boxes can be easily pulled out with one hand to make room for other foods and drinks, cooling them down quicker and providing refreshing drinks sooner.

Formerly known as coolBox.

### The search ends here.

To find the appliance that's right for you, or to find out more about the features, just visit our website: siemens-home.co.uk

# Designed for an easy life.



easyLift shelves - even when full, you can raise or lower the shelf.

### Storage space that adapts to your needs

Expect nothing but convenience with easyLift shelves. Even when full, you can raise or lower the shelf by 6cm to make room for taller items - ideal for serving jugs.



### You never need to defrost the freezer again

Who has time to defrost the freezer? Those with a Siemens noFrost freezer do, because there simply is no need to. Using an air circulation system to remove humidity and stop frost and ice building up on the freezer walls and packaging your freezer will look after itself. No longer will you have to run-down your freezer to defrost and remove the ice build-up. Hassle free, you can enjoy fresher food, no more soggy packaging and a frost free freezer for life.



### Because life's too short

For those models that come with lowFrost, life is still made easier. lowFrost reduces the build-up of frost by up to 50%, meaning that you don't need to defrost the freezer as often, only once every 18 months to 2 years. Designed to save you time and provide added convenience, you can spend your time on the things you enjoy, not defrosting your freezer.

Although they may be behind closed doors

Siemens elegant and functional range of

are going to become the talking point in

any kitchen.

built-in fridge freezers

With noFrost technology you'll never have the job of defrosting the freezer again.

# Superb styling, superb freshness.



Unique storage solutions

Although they may be behind closed doors our elegant and functional range of built-in fridge freezers are going to become the talking point of any kitchen.



With noFrost

technology you'll

never have the job

of defrosting the

freezer again.



Bespoke combinations to suit your needs



In-door ice and water dispensers

### Individual flare

For professional quality storage and care of wine, both white and red, choose the elegant and stylish aCool wine cabinet. Great for showing off large collections, there is room for 98 bottles, all beautifully presented and conveniently accessible on telescopic storage shelves, and with two independently adjustable temperature controls the system can accurately maintain temperatures from 5°C to 18°C.

### Sophisticated storage, stunning functions

With a digital display that keeps consumers informed of the precise temperature and helps navigate easily through the operating menus, a door sensor that sets off a warning alarm if the door is left open for any reason; aCool appliances from Siemens feature top of the range technologies.

Seamlessly integrated into the sidewall of the fridge for maximum illumination and no loss of fridge space, the LED lighting is both energy efficient and practical. While the conveniently placed in-door ice and water dispenser featured in certain aCool freezers delivers chilled water, crushed ice and ice cubes at the touch of a button.



aCool appliances allow you to create bespoke designs, suiting individual tastes and making kitchens unique

# Consistent features across the iQ range of fridge freezers.





### Minimum energy consumption

Packed with energy efficient solutions, a Siemens cooling appliance is perfectly designed for convenience and practicality. The most important energy efficiency technology is designed to keep your food fresher for longer. Storing foods at their optimum humidity and temperature creates less food wastage, meaning fewer trips to the supermarket and cutting food bills.

Designed to aid in keeping food fresh, the multiAirflow System circulates air around the fridge evenly, meaning that temperatures on all shelves are maintained. This cools down new warmer food entering the fridge 40% faster than a standard fridge ensuring freshness as well as saving energy, as the motor doesn't need to work as hard.

When you're on holiday or a business trip, Holiday Mode will ensure that food in the freezer stays cold enough to maintain freshness whilst reducing its energy output. Our fridges also feature a warning alarm that signals when the door has been left open, ensuring that energy isn't needlessly wasted and preserving the food inside.

### Magnetic door seals

Cleaning the door seals has never been easier with removable magnetic door seals. Peeling the seals away gives you the convenience of an easy clean, and should they ever need to be replaced you only need to replace the seals - not the entire door.

### Precise temperature control at your fingertips

With easy to use electronic controls Siemens fridge freezers never leave you in the dark. The electronic display allows you to precisely set and change the temperature of your fridge and freezer and select certain modes, such as Holiday Mode, putting the power of your new fridge freezer at the end of your finger tips.

### Perfect for entertaining

X

ecot

Big enough for your lifestyle, the bigBox has the capacity for storing whole frozen turkeys, as well as the height to hold dessert glasses upright. Ideal for the holidays and entertaining alike.

### Elegant, energy efficient lighting

LED lighting is the most efficient lighting available. Now integrated seamlessly into the side walls of most fridges, they give maximum illumination and no loss of fridge space. The freezer drawer is also lit in the same way with bright, non-glare light.

# Under and Over and Side by Side examples

### An integrated kitchen without limitation

of sizes, it's possible to create combinations that fit your lifestyle

### Door hinges are reverable



176 cm

|         |            | Side by Side install | ation combinations |              |            |
|---------|------------|----------------------|--------------------|--------------|------------|
| Height  | Freezer    |                      | Matching Fr        | idge Options |            |
| 88cm    | GI18DA50GB | KI21RVF30G           | KI22LVF30G         | KI21RAF30G   |            |
| 102.5cm | GI31NAE30G | KI31RVS30G           |                    |              |            |
| 112.5cm | GI41NAE30G | KI41RVS30G           | KI41RAF30G         | KI41RAD30    | KI42LVS30G |
| 140cm   | GI25NP60   | KI51RAF30G           | KI25RP60           |              |            |
| 177.5cm | GI81NAE30G | KI81RVS30G           | KI82LVS30G         | KI81RAF30G   |            |
| 177.5cm | GI38NA55GB | KI81RAD30            | KI42FP60GB         | KI82LAF30G   |            |





190 cm



210 cm

# Welcome to a range designed around you.

# Choosing the right hing flat and sliding

Siemens built-in cooling appliances are availa with specific types of hinges that either aid t installation and design of your kitchen or can matched for replacement appliances.

### Flat hinge

angle to 90° in some cases.

Advantages of a flat hinge mean that Siemens ca offer softClosing doors that automatically close at

### Sliding hinge

mounted at the kitchen cabinet body as well as a This installation means that softClosing doors with

furniture door.

# **iQ** 700

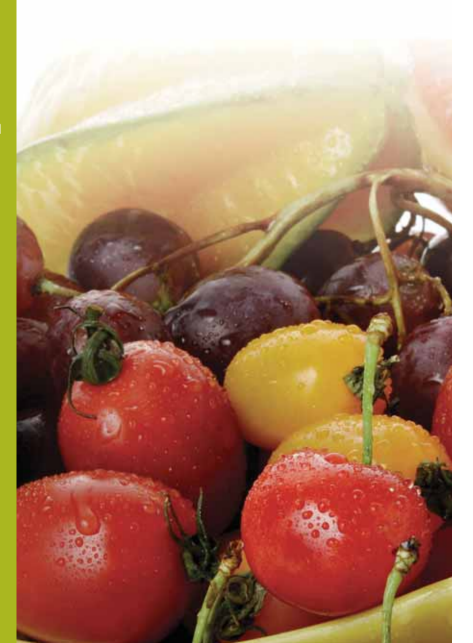
Exceptional design allied with seriously innovative technology is the basis of these, our premium models.



Exuding class and refinement, these machines unite first-class features with top-class technology.



Good looking appliances with Siemens build quality equipped with an attractive selection of smart features.



# Quick feature guide



Energy efficient cooling Nearly every cooling appliance in the new Siemens built-in range is up to 20% more energy efficient than its equivalent A-rated appliance. And our energy- saving Q500 coolConcept fridges, freezers and fridge freezer use an incredibly efficient 40% less energy than an A-rated appliance.

activeCooling Keeping the temperature correct in all for individual foods, allowing them to stay fresher for areas of the fridge, an interior fan ensures a constant, even distribution of cool air.



airFresh filter neutralises odours in the fridge ensuring that smells don't transfer between foods. Enjoy a fresh smelling fridge every time you open the door.

sleek and spotless on the outside, adding to the



antiFingerprint Keeps the fridge looking

overall ambiance of the kitchen.



bigBox Big enough for any lifestyle, the bigBox has the capacity for storing whole frozen turkeys, as well as the height to hold dessert glasses upright. Ideal In-door LCD display Precision control at the for the holidays and entertaining.



hyperFresh premium 0°C / coolBox Food such as fish and meat benefit from temperatures close to 0°C, yet this can damage other food stored in the fridge. These boxes store meat and fish at the optimum preservation temperature, whilst allowing convenience. It reduces frost build-up by up to 50%, other food in the fridge to be chilled at around 4°C. meaning the freezer only needs defrosting once



hyperFresh / crisperBox Keep food fresh in this fruit multiAirflow System moderates the fridge and vegetable drawer with ripped bottom which temperature when new food is added, cooling allows cool air to circulate around your food easily. down food 40% faster than a standard fridge.



flexible requirements of consumers lifestyle – even a time saver, noFrost also ensures that the cavity when full.

easyLift door trays Ideal storage for large bottles in noFrost Intelligent noFrost technology completely Wi-Fi ready With Wi-Fi enabled Siemens home the fridge door, the shelf can be adjusted to meet the stops the build-up of frost and ice – for life. Not only appliances and Home Connect, you can manage your home appliances from wherever you are and discover space within is not compromised by frost. more possibilities to make your life easier.



longer. Fresh ingredients are critical to delicious meals, but also count for less wastage and fewer trips to the supermarket – saving you, the consumer, time and money.

Holiday Mode By slightly reducing energy output, holiday mode ensures that food stays cool whilst on food. Guaranteed food quality as standard, time and holiday or a long business trip; it's smart technology time again. to help reduce energy bills.



with the innovative humidity control, food can last raise the freezer temperature, stopping food partially twice as long in the specialist drawer. Not only does defrosting. this keep in nutrients and minerals that help to create a delicious meal, but as food lasts for longer fewer trips to the supermarket are required – saving you time, effort and money.



touch of a button. The in-door LCD display allows the optimum temperature for food to be

maintained easily, which in turn keeps your food fresher for longer.

every 18 months to 2 years.





easyLift glass shelf Expect nothing but convenience with easyLift shelves. Even when full, you can raise or lower the shelf by 6cm to make room for taller

from a heavy impact, meaning no spills to clean. reshProtectbox provides the optimum temperature

superCool When activated, superCool ensures that warmer food entering the fridge does not increase the fridge temperature, which can affect other

superFreeze When activated, superFreeze makes

Telescopic rails Easy to access drawers with

convenience when preparing meals.

adapt the space in their fridge.

telescopic rails. Powerful enough to take the weight

varioShelf Pull out as a normal shelf, or collapse

height on the shelf below for bottles. The varioShelf

is a convenient feature for consumers that need to

hyperFresh premium / vitaFresh The "dry" zone and

"dewpoint" zone within these drawers determine

how much humidity food receives. Storing foods at

meaning fewer trips to the supermarket and cutting

their optimum humidity can help them last up to 3

times as long. This creates less food wastage,

half the varioShelf under itself and create extra

of drawers and their contents, telescopic rails provide

softClose Adding to the ambiance of any kitchen,

the softClose door retracts effortlessly and creates

minimal noise. In addition to aesthetics, a softClose

ensures that items within the fridge aren't disturbed



hyperFresh Plus drawer / hydroFresh Be in control sure that warmer food added to the freezer doesn't

lowFrost is designed to save time and provide added



down on food bills.

Model does have this feature Model does not have this feature aCool built-in cooling appliances



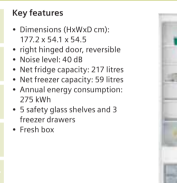
# Fridge Freezers



# Fridge Freezers and Built-in Fridges

### **i**Q 300 Key features Dimensions (HxWxD cm): 177.2 x 54.1 x 54.5 ..... right hinged door, reversible Noise level: 38 dB Net fridge capacity: 209 litres Net freezer capacity: 63 litres ---- Annual energy consumption 227 kWh ...... • 5 safety glass shelves and 2 freezer drawers superFreeze function Fresh box after the second KI87VVS30G sliding hinge KI87VVF30G flat hinge 100 iQ 300







# iQ 500



| -       | -    |     | - |
|---------|------|-----|---|
|         | - 19 | -   | 1 |
| 1.0     | -    |     | - |
|         | -    | 1   | - |
| 8       | -    |     | - |
|         |      |     | 8 |
| here    |      | 1   | 8 |
| ALC: NO |      |     | 1 |
| 2       |      | 21  |   |
|         | -    |     |   |
| 1       | -    | 18. |   |

|   | O<br>Flat hinge Built In Fridge Freezer   |  |
|---|---|--|
| Image: August and the second secon | <ul> <li>At hinge Built in Fridge Freezer</li> <li>Key features</li> <li>Dimensions (HxWxD cm):<br/>177.2 x 54.1 x 54.5</li> <li>right hinged door, reversible</li> <li>Noise level: 38 dB</li> <li>Net fridge capacity: 157 litres</li> <li>Net freezer capacity: 157 litres</li> <li>Annual energy consumption:<br/>239 kWh</li> <li>4 safety glass shelves and 4<br/>freezer drawers</li> <li>superFreeze function</li> <li>Fresh box</li> </ul> |  |

# **Built-in Fridges and Built-in Freezers**



A<sup>++</sup> IQ 500

### KI81RAD30 & KI81RAF30G Built In I





# Built in Fridges 158cm, 140cm and Freezers 140cm



### A<sup>++</sup> Energy iQ 500 A<sup>++</sup> Energy iQ 300 Key features Key features Dimensions (HxWxD cm); • Dimensions (HxWxD cm): 139.7 x 55.6 x54.5 139.7 x 55.8 x 54.5 Right hinged door, reversible Right hinged door, reversible • Noise level: 39 dB • Noise level: 36 dB • Net fridge capacity: 258 litres Net fridge capacity: 247 litres Annual energy consumption: Annual energy consumption: 109 kWh 109 kWh 3 safety glass shelves 6 safety glass shelves freshBox A⁺⁺ iQ 500

### GI25NP60 SoftClose hinge Built In Freezer 140cm high





# Built in Fridges 122cm and Freezers 122cm

# iQ 500



 Image: State of the state





# iQ 500

KI42LAF30G Fixed hinge Built In Freezer 122cm high







**F30G** flat hinge Built-in fridge 122cm higl



A<sup>++</sup> Energy



### A<sup>++</sup> Energy

KI42LVS30G Sliding hinge hinge Built In Fridge 122cm high



### Key features

- Dimensions (HxWxD cm):
- 122.1 x 53.8 x 54.5 • Right hinged door, reversible
- Noise level: 38 dB
- Net fridge capacity: 180 litres
- Annual energy consumption: 172 kWh
   freebBox
- 5 safety glass shelves



A<sup>++</sup> Energy





A





| 122<br>cm<br>Height | noFrost    |
|---------------------|------------|
|                     | bigBox     |
| superFreeze         | Electronic |
|                     |            |
|                     |            |

### Key features

- Dimensions (cm):
- 122.1 x 55.8 x 54.5
- Left hinged door, reversible
- Noise level: 39 dB
  Net freezer capacity:
- 127 litres
- Annual energy consumption:
- 188 kWh
- 4 freezer drawers



# Built in Fridges 102cm and Freezers 102cm

| 42LAD40G SoftClose hinge Built In Fridge 122cm high   | KI32LAF30G Fixed hinge Built In Fridge 102c  |  |
|---|--|--|
| Image: Second | <ul> <li>Series</li> <li>Serie</li></ul> |  |





# Built in Fridges 88cm and Freezers 88cm













121

# Built under Fridges 82cm, Freezers 82cm and Wine Coolers



To be phased out end 2016, check stock availability prior to ordering

# **American Fridge Freezers**







122

To be phased out end 2016.

ordering

check stock availability prior to



**A**<sup>+</sup> Energy

| 5 Year<br>Warranty      | hyperFresh<br>plus |
|-------------------------|--------------------|
| LED<br>Illumination     |                    |
| MultiAirflow-<br>System | noFrost            |
|                         |                    |

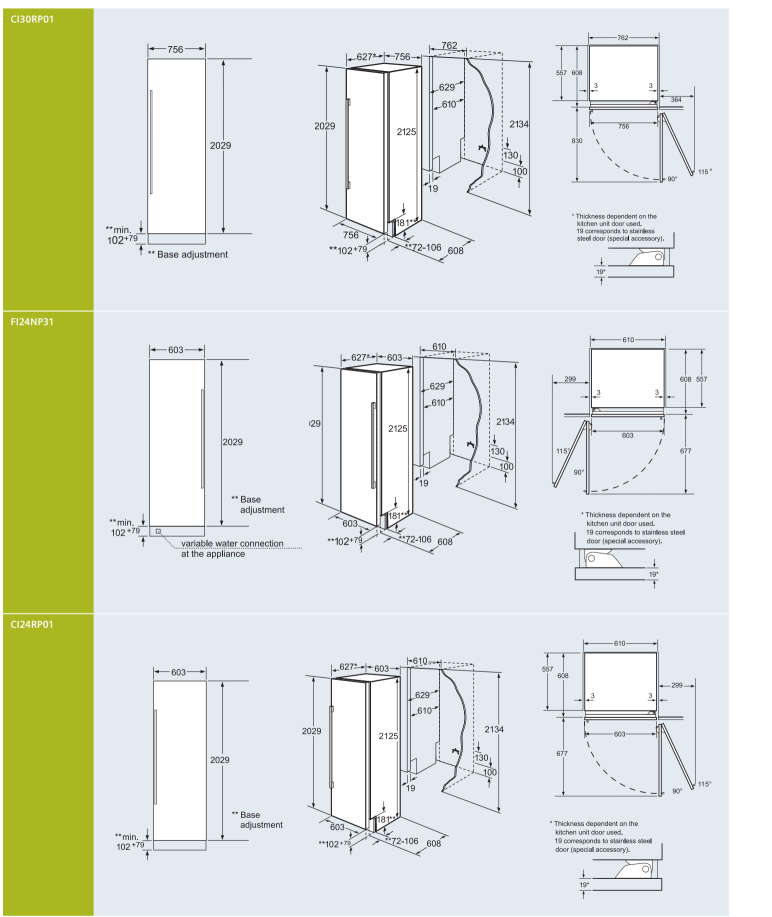
iQ 300

### Key features

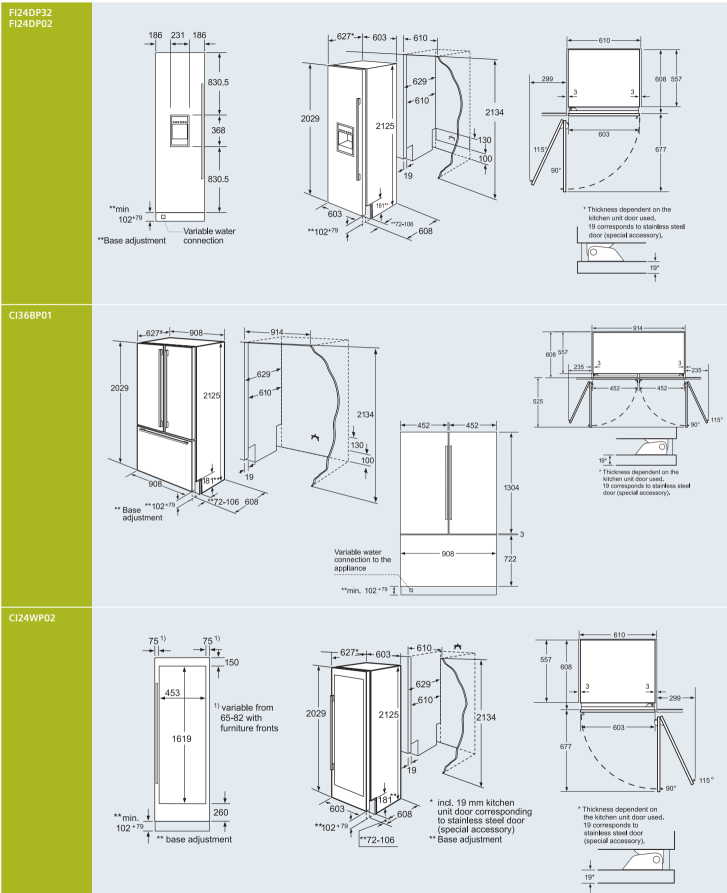
- Dimensions (HxWxD cm) 177.0 x 91.0 x 72.0
- Noise level: 44 dB Net fridge and
- freezer capacity: 573 litres Annual energy consumption:
- 475 kWh 4 safety glass shelves and
- 2 freezer shelves superCool function
- superFreeze function

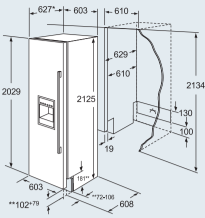


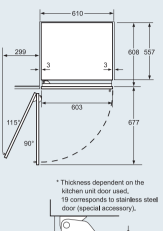
A

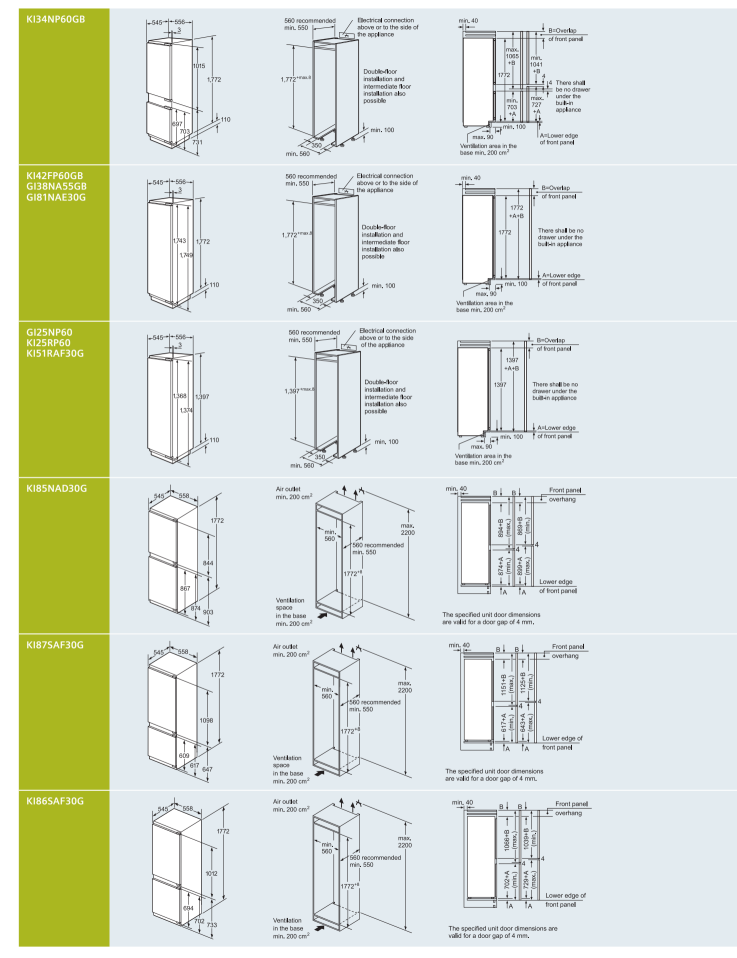


# Installation diagrams

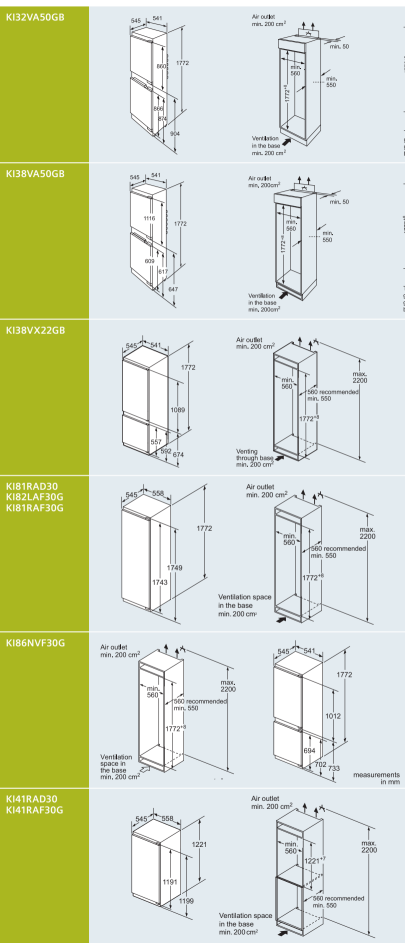




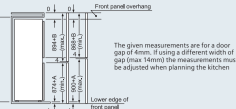




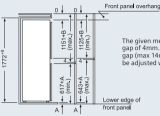
Installation diagrams



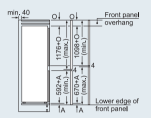
Measurements in mm. Line drawings are for reference only. Please download the latest installation guidelines from siemens-home.co.uk Siemens can not accept responsibility for incorrect planning or installation as a result of the use of these line drawings.



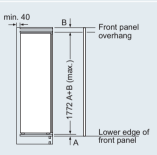
The given measurements are for a door gap of 4mm. If using a different width of gap (max. 14mm) the measurements mu be adjusted when planning the kitchen.

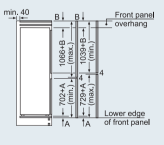


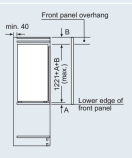
The given measurements are for a door gap of 4mm. If using a different width of gap (max. 14mm) the measurements mu be adjusted when planning the kitchen.



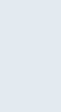
The specified cabinetry door dimensions apply for a door gap of 4 mm.

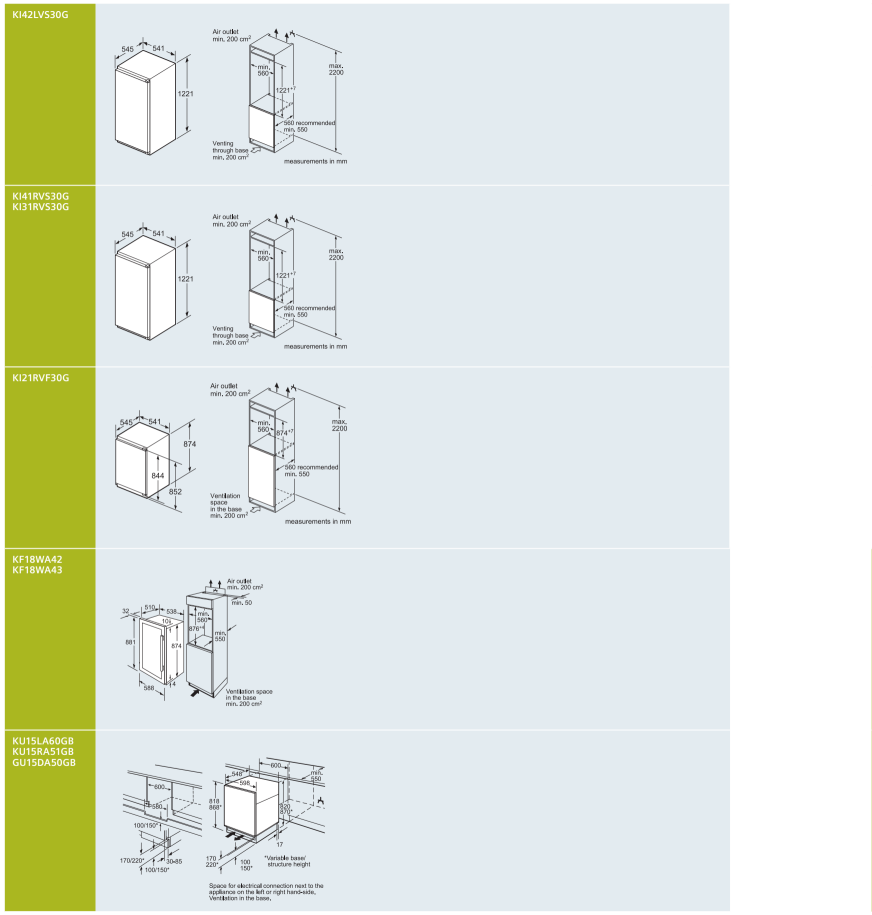




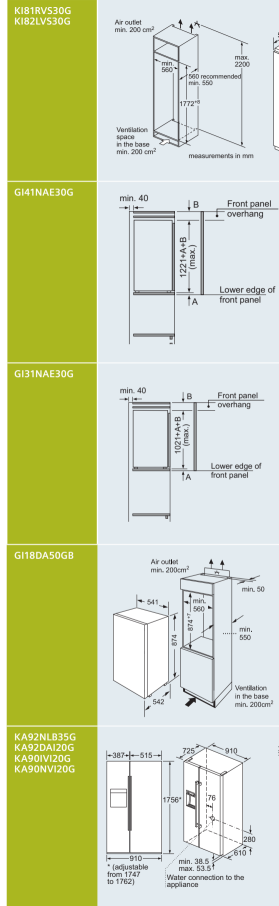


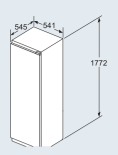
The given measurements are for a door gap of 4mm. If using a different width of gap (max 14mm) the measurements must be adjusted when planning the kitchen

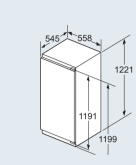


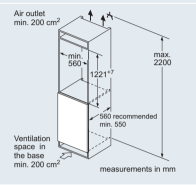


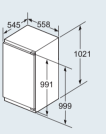
# Installation diagrams

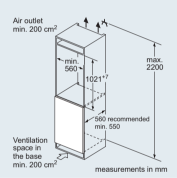




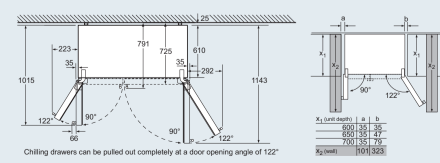














| Appliance type   | aCool fridges and  | l freezers   |  |  |  |                     | aCool wine<br>cabinet |
|--|--|--|--|--|--|---------------------|-----------------------|
| Design family  | iQ 700   | iQ 700   | iQ 700   | iQ 700   | iQ 700   | iQ 700              | iQ 700                |
| Aodel number   | CI30RP01   | FI24NP31   | FI24DP02   | CI24RP01   | FI24DP32   | CI36BP01            | CI24WP02              |
|  | CISORFOT   | FI24INF 31   | FIZ4DF0Z   | CI24RF01   | F1240F32   | CISOBFOI            | C124WF02              |
| Performance and consumption  |  |  |  |  |  |                     |                       |
| Energy efficiency class  | A+   | A+   | A+   | A+   | A+   | A+                  | В                     |
| Annual energy consumption (kWh)  | 182  | 359  | 347  | 169  | 347  | -                   | 237                   |
| Refrigerator net capacity (litres)   | 479  | 324  | 306  | 369  | 306  | 380                 | 390                   |
| Separate compartment with other  | 67   | -  | -  | 51   | -  | 146                 | -                     |
| temperature net capacity (litres)  |  |  |  |  |  |                     |                       |
| Noise level (re 1 pW) dB   | 40   | 41   | 41   | 40   | 41   | -                   | 42                    |
| Design features  |  |  |  |  |  |                     |                       |
| Type of hinge  | Flat hinge   | Flat hinge   | Flat hinge   | Flat hinge   | Flat hinge   | Flat hinge          |                       |
|  |  |  |  |  |  |                     | Dista                 |
| Reversible door  | Right<br>reversible  | Left<br>reversible   | Right<br>non-reversible  | Right<br>reversible  | Left<br>non-reversible   | Right<br>reversible | Right<br>reversible   |
|  | reversible   |  | non-reversible   |  | non-reversible   |                     |                       |
| Light  | •  | •  | •  | •  | •  | -                   | -                     |
| Number of compressors  | 1  | 1  | 1  | 1  | 1  | 2                   | 1                     |
| Number of cooling circuits   | 1  | 1  | 1  | 1  | 1  | 2                   | 1                     |
| Number of temperature zones in fridge  | 2  | -  | -  | 2  | -  | -                   | -                     |
| Food freshness system  |  |  |  |  |  |                     |                       |
|  |  |  |  |  |  |                     |                       |
| multiAirflow cooling system  | •  | -  | -  | •  | -  | -                   | -                     |
| multiAirflow tower   | -  | •  | •  | -  | •  | -                   | -                     |
| airFresh filter  | •  | -  | -  | •  | -  | -                   | -                     |
| 0° temperature controlled drawer   | vitaFresh  | -  | -  | -  | -  | -                   | -                     |
| Key features – Fridge section  |  |  |  |  |  |                     |                       |
|  | 4  |  |  | 4  |  | 2                   |                       |
| Number of shelves  | 4  | -  | -  | 4  | -  | 3                   | -                     |
| Number of adjustable shelves   | 3  | -  | -  | 3  | -  | 2                   | -                     |
| Vegetable containers with ribbed   | vitaFresh/   |  | -  | vitaFresh/   | -  | crisperBox/         | -                     |
| bottom & humidity control  | freshProtectbox  | -  |  | freshProtectbox  |  | chiller box         |                       |
| Number of door shelves   | 3  | -  | -  | 3  | -  | 4                   | -                     |
| Number of door bins  | 2  | -  | -  | 2  | -  | 2                   | -                     |
| Type of shelves  | Fully extendable   | -  | _  | Fully extendable   | _  |                     | _                     |
| 21 Contraction of the second s |  |  |  |  |  | Class               |                       |
| Material of the shelves  | Glass  | -  | -  | Glass  | -  | Glass               | -                     |
| Thermometer  | Digital  | -  | -  | Digital  | -  | -                   | -                     |
| Fast cooling switch  | •  | -  | -  | •  | -  | -                   | -                     |
| Interior ventilation   | •  | -  | -  |  | -  | -                   | -                     |
| Key features – Freezer section   |  |  |  |  |  |                     |                       |
|  |  |  |  |  |  |                     |                       |
| Frost build up in freezer  | -  | noFrost  | noFrost  | -  | noFrost  | -                   | -                     |
| Number of freezer drawers with telescopic rails  | -  | 2  | 2  | -  | 2  | -                   | -                     |
| Number of shelves  | -  | 3  | 2  | -  | 2  | -                   | -                     |
| Shelf adjustability  | -  |  |  | -  |  | -                   | -                     |
| Number of door bins  | -  | 5  | 2  | -  | 2  | -                   | _                     |
|  |  |  |  |  |  |                     | _                     |
| Door bin adjustability   | -  | •  | -  | -  | -  | -                   | -                     |
| Freezing capacity (kg/24 hours)  | -  | 18   | 14   | -  | 14   | 22                  | -                     |
| Storage period in event of power failure (hours)   | -  | 17   | 14   | -  | 14   | 22                  | -                     |
| Fast freezing switch   | -  |  | •  | -  | •  | -                   | -                     |
| Thermometer  | _  | Digital  | Digital  | -  | Digital  | _                   | _                     |
| Ice and water dispenser features   |  | Digital  | Drinking water   |  | Drinking water   | Automatic ice       | -                     |
|  |  |  | dispenser,<br>crushed ice,<br>ice cube,<br>child lock,<br>on/off switch,<br>LED-light, |  | dispenser,<br>crushed ice,<br>ice cube,<br>child lock,<br>on/off switch,<br>LED-light, | maker               |                       |
|  |  |  | anti clump ice   |  | anti clump ice   |                     |                       |
| Automatic ice cube maker   | -  | -  | -  | -  | -  | -                   | -                     |
| ce cube storage container  | -  | -  | -  | -  | -  | -                   | -                     |
| Functions  |  |  |  |  |  |                     |                       |
|  |  |  |  |  |  |                     |                       |
| emperature display – Fridge  | LED display  | -  | -  | LED display  | -  | LED display         | LED display           |
| Warning signal door open   | Acoustic   | -  | -  | Acoustic   | -  | Acoustic            | Acoustic              |
| Warning/malfunction signal   | Economy setting/<br>holiday mode,<br>warning signal<br>door open     | Audible/visual   | Audible/visual   | Economy setting/<br>holiday mode,<br>warning signal<br>door open     | Audible/visual   | -                   | -                     |
| Temperature adjustable<br>Type of control setting and signalling devices   | -  | Warning function<br>freezer,<br>warning signal<br>door open                                  | Warning function<br>freezer,<br>warning signal<br>door open                            | -  | Warning function<br>freezer,<br>warning signal<br>door open                            | -                   | -                     |
| Accessories  |  |  |  |  |  |                     |                       |
| ncluded accessories  | 1 x egg tray   | -  | 1 x connection   | 1 x egg tray   | 1 x connection   | 1 x connection      | -                     |
|  | 55 5   |  | hose   | ,  | hose   | hose, 1 x egg tray  |                       |
| Optional accessories   | CI10Z090<br>CI30Z000<br>CI30Z100<br>CI60Z000<br>CI60Z100<br>FI30Z090 | CI10Z090<br>CI60Z000<br>CI60Z100<br>FI24Z000<br>FI24Z090<br>FI24Z100<br>FI24Z100<br>FI50Z000 | CI10Z090<br>CI60Z000<br>CI60Z100<br>FI24Z200<br>FI24Z290<br>FI50Z000                   | CI10Z090<br>CI24Z000<br>CI24Z100<br>CI60Z000<br>CI60Z100<br>FI24Z090 | CI10Z090<br>CI60Z000<br>CI60Z100<br>FI24Z290<br>FI24Z300<br>FI50Z000                   | -                   | -                     |
| Dimensions and installation  |  |  |  |  |  |                     |                       |
| Climate class <sup>1</sup>   | SN-T   | SN-T   | SN-T   | SN-T   | SN-T   | SN-T                | SN-T                  |
|  |  |  |  |  |  |                     |                       |
| Height of the product (mm)   | 2125   | 2125   | 2125   | 2125   | 2125   | 2125                | 2125                  |
| Width of the product (mm)  | 756  | 603  | 603  | 603  | 603  | 908                 | 603                   |
| Depth of the product (mm)  | 608  | 608  | 608  | 608  | 608  | 608                 | 608                   |
| Depth with open door 90° (mm)  | 1440   | 1287   | 1287   | 1287   | 1287   | 1135                |                       |
|  | 0771   |  |  |  | 1207   |                     |                       |
| Adjustable feet  | •  | •  | •  | •  | •  | -                   | -                     |
| Maximum adjustability feet (mm)  | 79   | 79   | 79   | 79   | 79   | -                   | -                     |
|  |  | 0404 BCO 640   | 2124 × 610 × 610   | 2134 x 610 x 610   | 2134 x 762 x 610   | -                   | -                     |
| Required niche size for installation: HxWxD (mm)   | 2134 x 762 x 610   | 2134 x 762 x 610   | 2134 x 610 x 610   | 2154 x 010 x 010   | 2134 x 702 x 010   |                     |                       |

•Yes, model has this feature. – Feature not available for this model. •Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone N = designed to operate in ambient temperature of +16°C to 32°C. Climate zone ST = designed to operate in ambient temperature of +18°C to 38°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

| Appliance type  | Built-in Fridges a                                  | and freezers     |                                | Built-in fridges and freezers      |  |   |   |  |
|---|---|------------------|--------------------------------|------------------------------------|--|---|---|--|
| Design family   | iQ 500 iQ 500 iQ 500                                |                  |                                | iQ 500                             | iQ 500   | iQ 300  | iQ 300  | iQ 300   |
| Model number  | KI34NP60GB  | KI42FP60GB       | KI25RP60                       | GI25NP60                           | KI85NAD30G                                       | KI87SAF30G  | KI86SAF30G  | KI32VA50GE<br>Discontinuing<br>in August.<br>Replacement<br>model<br>KI85VVF30G. |
| Performance and consumption   |   |                  |                                |                                    |  |   |   |  |
| Energy efficiency class   | A++   | A++              | A++                            | A++                                | A++  | A++   | A++   | A+   |
| Annual energy consumption (kWh)   | 238   | 133              | 109                            | 208                                | 232  | 225   | 218   | 283  |
| Total unit net capacity (litres)  | 259   | 302              | 255                            | 158                                | 246  | 272   | 265   | 262  |
| Refrigerator net capacity (litres)  | 186<br>73   | 302              | 255                            | -<br>158                           | 154<br>92  | 209<br>61   | 191<br>74   | 165<br>92  |
| Freezer net capacity (litres)   | 39  | 39               | 39                             | 40                                 | 39   | 37  | 38  | 92<br>40   |
| Noise level (dB)<br>Design features   | 59  | 59               | 59                             | 40                                 | 29   | 57  | 50  | 40   |
| Type of hinge   |   |                  |                                |                                    | Flat hinge                                       | Flat hinge  | Flat hinge  | Flat hinge   |
|   | Soft close hinge                                    | Soft close hinge | Soft close hinge               | Soft close hinge                   | Ť  | 5   | 5   | Ť  |
| Reversible door   | Right   | Right            | Right                          | Right                              | Right  | Right   | Right   | Right  |
| Light   | reversible  | reversible       | <ul> <li>reversible</li> </ul> | reversible                         | reversible                                       | reversible  | reversible<br>•                                     | reversible   |
| Number of compressors   | 1   | -                | •                              | •                                  | •  | 1   | 1   | •  |
| Number of cooling circuits  | 2   | 2                | 1                              | 1                                  | 2  | 2   | 2   | 1  |
| Number of temperature zones   | 1   | -                | -                              | -                                  | 1  | -   | _   | 1  |
| in fridge   |   |                  |                                |                                    |  |   |   |  |
| Food freshness system   |   |                  |                                |                                    |  |   |   |  |
| Humidity control drawer   | •   | •                | •                              | -                                  | •  | •   | •   | •  |
| Anti-bacterial  | -   | •                | •                              | -                                  | -  | -   | -   | -  |
| nterior ventilation through plinth  | •   | -                | -                              | -                                  | •  | -   | -   | -  |
| Temperature adjustable  | -   | -                | -                              | •                                  | -  | -   | -   | -  |
| Key features – Fridge section   |   |                  |                                |                                    |  |   |   |  |
| Bottle rack   | •   | •                | •                              | -                                  | -  | -   | -   | -  |
| Number of vegetable containers<br>with ribbed bottom & humidity<br>control                  | 2   | 2                | 3                              | -                                  | 2  | 1   | 1   | 1  |
| Number of shelves   | 5   | 7                | 6                              | -                                  | 4  | 5   | 5   | 4  |
| Number of containers  | -   | -                | -                              | -                                  | -  | -   | -   | -  |
| Number of adjustable shelves  | 3   | 3                | 3                              | -                                  | 3  | 4   | 4   | 3  |
| Number of door shelves  | -   | -                | -                              | -                                  | -  | -   | -   | -  |
| Type of shelves   | -   | -                | Fully<br>extendable            | -                                  | -  | -   | -   | -  |
| easyLift flexible shelf in door   | •   | •                | •                              | -                                  | •  | -   | -   | -  |
| Number of door bins   | 3   | -                | -                              | -                                  | -  | -   | -   | -  |
| Tilt-out door bins  | •   | •                | •                              | -                                  | •  | -   | •   | •  |
| Fast cooling switch<br>Range of temperature (°C)  | • 4-8   | -                | -                              | -                                  | 4-8  | -   | -   | -<br>4-8   |
| Key features – Freezer section  | 4-0   | -                | -                              | -                                  | 4-0  | -   | -   | 4-0  |
| Star rating   | 4   | _                | -                              | -                                  | 4  | 4   | 4   | 4  |
| Thaw water drainage system  | -   | _                | -                              | -                                  | -  | -   | -   | -  |
| Frost build up in freezer   | noFrost   | -                | _                              | noFrost                            | noFrost  | -   | -   | -  |
| Number of drawers including bigBox  |   | -                | -                              | 4                                  | 4  | 2   | 3   | 4  |
| Number of compartments with flaps   | -   | -                | -                              | 1                                  | -  | lowFrost  | lowFrost  | -  |
| Freezing capacity (kg/24 hours)   | 15  | -                | -                              | 25                                 | 9  | -   | -   | 6  |
| Storage period in event   | 16  | -                | -                              | 11                                 | 13   | 7   | 7   | 24   |
| of power failure (hours)  |   |                  |                                |                                    |  |   |   |  |
| Fast freezing switch  | •   | -                | -                              | •                                  | •  | •   | •   | •  |
| Defrost process   | -   | -                | -                              | -                                  | -  | -   | -   | -  |
| Functions<br>Temperature display – Fridge   |   | LED              | LED                            |                                    | LED  | LED   | LED   | Interior   |
| remperature display – Pridge  | Twin LED display                                    |                  | display                        | -                                  | display  | display   | display   | digital  |
| Warning/malfunction signal  | Multi alarm<br>system                               | -                | -                              | Audible/<br>visual                 | Audible/<br>visual                               | Audible/<br>visual                                  | Audible/<br>visual                                  | -  |
| Door opened indicator   | -   | •                | •                              | -                                  | -  | •   | •   | -  |
| Accessories   |   |                  |                                |                                    |  |   |   |  |
| Included accessories  | 2 x ice packs<br>2 x egg trays<br>1 x ice cube tray | 2 x egg trays    | 2 x egg trays                  | 2 x ice packs<br>1 x ice cube tray | 2x ice packs<br>2x egg trays<br>1x ice cube tray | 2 x ice packs<br>2 x egg trays<br>1 x ice cube tray | 2 x ice packs<br>2 x egg trays<br>1 x ice cube tray | 2 x ice packs<br>2 x egg tray<br>1 x ice cube t                                  |
| Dimensions and installation   |   |                  |                                |                                    |  |   |   |  |
| Climate class <sup>1</sup>  | SN-T  | SN-T             | SN-T                           | SN-T                               | SN-ST  | SN-T  | SN-ST   | SN-ST  |
| Height of the product (mm)  | 1772  | 1772             | 1397                           | 1397                               | 1772   | 1772  | 1772  | 1772   |
| Width of the product (mm)   | 556   | 556              | 556                            | 556                                | 558  | 556   | 556   | 541  |
| Depth of the product (mm)   | 545   | 545              | 545                            | 545                                | 545  | 545   | 555   | 545  |
| Depth with open door 90° (mm)   | 1140<br>-   | 1140<br>-        | 1140<br>-                      | 1140<br>-                          | 1140<br>-  | 1140<br>-   | -   | 1140<br>-  |
| Adjustable feet   |   |                  |                                |                                    |  |   |   |  |
| Adjustable feet<br>Maximum adjustability feet (mm)<br>Required niche size for installation: | -   | –<br>1775 x 560  | -                              | –<br>1400 x 560                    | -  | -   | -   | -  |

| Appliance type   | Built-in fridge                                       | es and freezers  | ;                    |                      | Built-in fridge                      | uilt-in fridges and fridges with ice box |                      |                      |                      |
|--|---|--|----------------------|----------------------|--------------------------------------|--|----------------------|----------------------|----------------------|
| Design family  | iQ 300  | iQ 300   | iQ 300               | iQ 500               | iQ 500                               | iQ 300                                   | iQ 500               | iQ 300               | iQ 500               |
| Model number   | KI86NVF30G  | KI38VA50GB<br>Discontinuing<br>in August.<br>Replacement<br>model<br>KI87VVF30G. | KI38VX22GB           | KI81RAD30            | KI41RAF30G                           | KI42LVS30G                               | KI41RAD30            | KI41RVS30G           | KI81RAF30G           |
| Performance and consumption  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Energy efficiency class  | A++   | A+   | A+                   | A++                  | A++                                  | A++                                      | A++                  | A++                  | A++                  |
| Annual energy consumption (kWh)  | 222   | 275  | 275                  | 116                  | 105                                  | 172                                      | 105                  | 105                  | 116                  |
| Total unit net capacity (litres)   | 255   | 276  | 277<br>217           | 319                  | 211                                  | 195                                      | 211                  | 211                  | 319                  |
| Refrigerator net capacity (litres)<br>Freezer net capacity (litres)      | 188<br>67   | 218<br>58  | 59                   | 319                  | 211                                  | 180<br>15                                | 211                  | 211                  | 319                  |
| Noise level (re 1 pW) dB   | 39  | 40   | 40                   | 37                   | 33                                   | 38                                       | 33                   | 37                   | 37                   |
| Design features  | 55  | 40   | 40                   | 57                   | 55                                   | 50                                       | 55                   | 57                   | 57                   |
| Type of hinge  | Flat hinge  | Flat hinge   | Sliding hinge        | Soft close           | Flat hinge                           | Sliding hinge                            | Soft close<br>hinge  | Sliding hinge        | Flat hinge           |
| Reversible door  | Right<br>reversible                                   | Right<br>reversible  | Right<br>reversible  | Right<br>reversible  | Right<br>reversible                  | Right<br>reversible                      | Right<br>reversible  | Right<br>reversible  | Right<br>reversible  |
| Light  | •   | •  | •                    | •                    | •                                    | •  | •                    | •                    | •                    |
| Number of compressors  | 1   | 1  | 1                    | 1                    | 1                                    | 1  | 1                    | 1                    | 1                    |
| Number of cooling circuits   | 1   | 1  | 1                    | 1                    | 1                                    | 1  | 1                    | 1                    | 1                    |
| Number of temperature zones in fridge                                    | 1   | 1  | -                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Food freshness system  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Humidity control drawer  | •   | •  | -                    | •                    | •                                    | •  | •                    | •                    | •                    |
| Anti-bacterial   | -   | -  | •                    | •                    | -                                    | -  | -                    | -                    | -                    |
| Interior ventilation through plinth<br>Temperature adjustable            | -   | -  | -                    | -                    | •                                    | •  | _                    | -                    | -                    |
| Key features – Fridge section  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Bottle rack  | -   | -  | -                    | •                    | -                                    | -  | -                    | -                    | •                    |
| Number of vegetable containers with                                      | 1   | 2  | 2                    | -                    | -                                    | -  | -                    | -                    | -                    |
| ribbed bottom & humidity control   | 4   | 5  | r                    | 7                    | 6                                    | r  | 6                    | 6                    | 7                    |
| Number of shelves<br>Number of containers                                | 4   | 5  | 5                    | 7                    | 6                                    | 5  | 6<br>1               | 6<br>1               | 7<br>2               |
| Number of adjustable shelves   | 3   | 4  | 4                    | 6                    | 5                                    | 4  | 5                    | 5                    | 6                    |
| Number of door shelves   | 4   | -  | -                    | 6                    | 5                                    | 4  | 5                    | 3                    | 6                    |
| Type of shelves  | -   | -  | Fully<br>extendable  | Fully<br>extendable  | -                                    | -  | -                    | -                    | Fully<br>extendable  |
| easyLift flexible shelf in door  | -   | -  | -                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Number of door bins  | -   | -  | -                    | 3                    | 3                                    | 3  | 3                    | 1                    | 3                    |
| Tilt-out door bins   | •   | •  | •                    | •                    | •                                    | •  | •                    | •                    | •                    |
| Fast cooling switch  | - 4-8   | -<br>4-8   | - 4-8                | •                    | •                                    | •  | •                    | •                    | •                    |
| Range of temperature (°C)<br>Key features – Freezer section              | 4-0   | 4-0  | 4-0                  | -                    | -                                    | -  | -                    | _                    | -                    |
| Star rating  | 4   | 4  | 4                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Thaw water drainage system   | -   | -  | -                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Number of drawers including bigBox                                       | 3   | -  | 3                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Number of compartments with flaps  | -   | 3  | 1                    | -                    | 1                                    | 1  | -                    | -                    | 1                    |
| Frost build up   | noFrost   | -  | -                    | -                    | noFrost                              | -  | noFrost              | -                    | noFrost              |
| Freezing capacity (kg/24 hours)  | 8   | 6  | 6                    | -                    | 3                                    | 2  | -                    | -                    | 3                    |
| Storage period in event of power failure (hours)<br>Fast freezing switch | •   | 22   | •                    | -                    | -                                    | 13                                       | -                    | -                    | 22                   |
| Functions  |   | •  | •                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Temperature display – Fridge   | LED display   | LED display  | LED display          | LED display          | LED display                          | LED display                              | LED display          | LED display          | LED display          |
| Warning/malfunction signal   | -   | -  | -                    | -                    | -                                    | -  | -                    | -                    | -                    |
| Door opened indicator  | -   | -  | -                    | •                    | •                                    | •  | •                    | •                    | •                    |
| Accessories  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Included accessories   | 2 x ice packs<br>2 x egg tray<br>1 x ice cube<br>tray | 2 x ice packs<br>2 x egg tray<br>1 x ice cube<br>tray                            | -                    | 2 x egg tray         | 2x egg trays,<br>1x ice cube<br>tray | 2 x egg trays<br>1 x ice cube<br>tray    | 2 x egg trays        | 2 x egg trays        | 2x egg tray          |
| Dimensions and installation  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Climate class <sup>1</sup>   | SN-ST   | SN-ST  | SN-ST                | SN-ST                | SN-T                                 | SN-T                                     | SN-T                 | SN-T                 | SN-T                 |
| Height of the product (mm)   | 1772  | 1772   | 1772                 | 1772                 | 1221                                 | 1221                                     | 1221                 | 1221                 | 1772                 |
| Width of the product (mm)  | 538   | 541  | 541                  | 558                  | 558                                  | 538                                      | 558                  | 538                  | 558                  |
| Depth of the product (mm)  | 542   | 545  | 545                  | 545                  | 545                                  | 545                                      | 545                  | 545                  | 545                  |
| Depth with open door 90° (mm)  | 1140  | 1140   | 1140                 | 1140                 | 1140                                 | 1140                                     | 1140                 | 1140                 | 1140                 |
|  |   |  |                      |                      |                                      |  |                      |                      |                      |
| Adjustable feet  | -   | -  | -                    | -                    | -                                    | -  | -                    | -                    | -                    |
|  | –<br>–<br>1775 x 560                                  | –<br>–<br>1775 x 562   | -<br>-<br>1775 x 562 | –<br>–<br>1775 x 560 | -<br>-<br>1225 x 560                 | -<br>-<br>1225 x 560                     | -<br>-<br>1225 x 560 | –<br>–<br>1225 x 560 | –<br>–<br>1775 x 560 |

•Yes, model has this feature. – Feature not available for this model. • Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone N = designed to operate in ambient temperature of +16°C to 32°C. Climate zone ST = designed to operate in ambient temperature of +18°C to 38°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

| Appliance type   | Built-in fridge     |                     |                     |   |                     |  |  |
|--|---------------------|---------------------|---------------------|---|---------------------|--|--|
| Design family  | iQ 300              | iQ 500              | iQ 500              | iQ 500  | iQ 300              |  |  |
|  | KI31RVS30G          | KI21RAF30G          | KI21RVF30G          | KI82LAF30G  | GI38NA55GB          |  |  |
| Model number   |                     |                     |                     |   |                     |  |  |
| Performance and consumption  |                     |                     |                     |   |                     |  |  |
| Energy efficiency class  | A++                 | A++                 | A++                 | A++   | A+                  |  |  |
| Annual energy consumption (kWh)  | 100                 | 97                  | 97                  | 209   | 310                 |  |  |
| Fotal unit net capacity (litres)   | 172                 | 144                 | 144                 | 286   | -                   |  |  |
| Refrigerator net capacity (litres)   | 172                 | 144                 | 144                 | 252   | -                   |  |  |
| Freezer net capacity (litres)  | -                   | -                   | -                   | 35  | 212                 |  |  |
| Noise level (dB)   | 36                  | 36a                 | 36                  | 36  | 40                  |  |  |
| Design features  |                     |                     |                     |   |                     |  |  |
| Type of hinge  | Sliding hinge       | Flat hinge          | Flat hinge          | Flat hinge<br>(KI82LAF30G)<br>Soft close hinge<br>(KI82LAD30) | Soft close hinge    |  |  |
| Reversible door  | Right<br>reversible | Right<br>reversible | Right<br>reversible | Right<br>reversible   | Right<br>reversible |  |  |
| ight   | •                   | •                   | •                   | •   | •                   |  |  |
| Number of compressors  | 1                   | 1                   | 1                   | 1   | 1                   |  |  |
| Number of cooling circuits   | 1                   | 1                   | 1                   | 1   | 1                   |  |  |
| Number of temperature zones  |                     |                     |                     |   |                     |  |  |
| in fridge  | -                   | -                   | -                   | -   | -                   |  |  |
| Food freshness system  |                     |                     |                     |   |                     |  |  |
| Humidity control drawer  | •                   | •                   | •                   | •   | -                   |  |  |
| Anti-bacterial   | -                   | -                   | -                   | -   | -                   |  |  |
| Interior ventilation through plinth  | -                   | -                   | -                   | -   | -                   |  |  |
| Temperature adjustable   | -                   | -                   | -                   | •   | •                   |  |  |
| Key features – Fridge section  |                     |                     |                     |   |                     |  |  |
| Bottle rack<br>Number of vegetable containers-<br>with ribbed bottom & humidity<br>control | -                   | -                   | -                   | -   | -                   |  |  |
| Number of shelves  | 5                   | - 4                 | - 4                 | 5   | -                   |  |  |
| Number of containers   | 1                   | 1                   | 1                   | 2   | -                   |  |  |
|  | 4                   | 3                   | 3                   | 4   | -                   |  |  |
| Number of adjustable shelves<br>Number of door shelves                                     | 5                   | 4                   | 4                   |   | -                   |  |  |
| Type of shelves  | -<br>-              | 4                   | -                   | 6<br>Fully  | -                   |  |  |
| Type of sherves  | -                   | -                   | -                   | extendable  | -                   |  |  |
| easyLift flexible shelf in door  | _                   | -                   | -                   | -   | -                   |  |  |
| Number of door bins  | 3                   | 2                   | 2                   | 3   | -                   |  |  |
| Filt-out door bins   | •                   | •                   |                     | •   | -                   |  |  |
| Fast cooling switch  |                     | •                   | •                   | •   | -                   |  |  |
| Range of temperature (°C)  | _                   | -                   | _                   | _   | _                   |  |  |
| Key features – Freezer section   |                     |                     |                     |   |                     |  |  |
| itar rating  | -                   | -                   | -                   | -   | -                   |  |  |
| Thaw water drainage system   | _                   | _                   | -                   | _   | -                   |  |  |
| Frost build up in freezer  | _                   | noFrost             | _                   | noFrost   | noFrost             |  |  |
| Number of drawers including bigBox   | -                   | -                   | -                   | 1   | 5                   |  |  |
| Number of compartments with flaps  | -                   | -                   | -                   | -   | 2                   |  |  |
| Freezing capacity (kg/24 hours)  | _                   | _                   | -                   | 3   | 25                  |  |  |
| Storage period in event  |                     |                     |                     | 5   | 2.5                 |  |  |
| of power failure (hours)   | -                   | -                   | -                   | 22  | 11                  |  |  |
| ast freezing switch  | -                   | -                   | -                   | -   | •                   |  |  |
| unctions   |                     |                     |                     |   |                     |  |  |
| emperature display – Fridge  | LED display         | LED display         | LED display         | LED display   | -                   |  |  |
| Narning/malfunction signal   | -                   | -                   | -                   | -   | •                   |  |  |
| Door opened indicator  | •                   | •                   | •                   | •   | -                   |  |  |
| Accessories  |                     |                     |                     |   |                     |  |  |
| ncluded accessories  | 2 x egg trays       | 2 x egg trays       | 2 x egg trays       | 2x egg trays<br>1x ice cube tray                              | -                   |  |  |
| Dimensions and installation  |                     |                     |                     |   |                     |  |  |
| limate class <sup>1</sup>  | SN-T                | SN-T                | SN-T                | SN-ST   | SN-T                |  |  |
| leight of the product (mm)   | 1021                | 874                 | 874                 | 1772  | 1772                |  |  |
| Vidth of the product (mm)  | 538                 | 538                 | 538                 | 558   | 556                 |  |  |
| Depth of the product (mm)  | 542                 | 542                 | 542                 | 545   | 545                 |  |  |
| Depth with open door 90° (mm)  | 1140                | 1140                | 1140                | 1140  | 1140                |  |  |
| Adjustable feet  | -                   | -                   | -                   | -   | -                   |  |  |
| Maximum adjustability feet (mm)  | -                   | -                   | -                   | -   | -                   |  |  |
| Required niche size for installation:  | -<br>1025 x 560     | -<br>880 x 560      | -<br>880 x 560      | -<br>1775 x 560   | 1775 x 560          |  |  |
| HxWxD (mm)   | x 550               | x 550               | x 550               | x 550   | x 550               |  |  |

| Appliance type   | Built-in freezer and |
|--|----------------------|
| Design family  | iQ 300               |
|  | GI18DA50GB           |
| Model number   |                      |
| Performance and consumption  | A+                   |
| Energy efficiency class<br>Annual energy consumption (kWh)               | 192                  |
| Total unit net capacity (litres)   | -                    |
| Refrigerator net capacity (litres)                                       | -                    |
| Freezer net capacity (litres)  | 94                   |
| Noise level (dB)   | 36                   |
| Design features  | Flat hinge           |
| Type of hinge  | riacininge           |
|  |                      |
|  |                      |
| Reversible door  | Right                |
| Links  | reversible           |
| Light<br>Number of compressors   | •                    |
| Number of cooling circuits   | 1                    |
| Number of temperature zones  |                      |
| in fridge  | -                    |
| Food freshness system  |                      |
| Humidity control drawer<br>Anti-bacterial                                | -                    |
| Interior ventilation through plinth                                      | -                    |
| Temperature adjustable   | •                    |
| Key features – Fridge section  |                      |
| Bottle rack  | -                    |
| Number of vegetable containers-<br>with ribbed bottom & humidity         |                      |
| control  | -                    |
| Number of shelves  | -                    |
| Number of containers   | -                    |
| Number of adjustable shelves   | -                    |
| Number of door shelves   | -                    |
| Type of shelves  | -                    |
| easyLift flexible shelf in door  | -                    |
| Number of door bins  | -                    |
| Tilt-out door bins   | -                    |
| Fast cooling switch  | -                    |
| Range of temperature (°C)<br>Key features – Freezer section              | -                    |
| Star rating  | -                    |
| Thaw water drainage system   | -                    |
| Frost build up in freezer  | -                    |
| Number of drawers including bigBox                                       | 4                    |
| Number of compartments with flaps  | -                    |
| Freezing capacity (kg/24 hours)<br>Storage period in event               | 12                   |
| of power failure (hours)   | 25                   |
| Fast freezing switch   | •                    |
| Functions  |                      |
| Temperature display – Fridge   | -                    |
| Warning/malfunction signal   | Audible/visual       |
| Door opened indicator  | -                    |
| Included accessories   | 2x ice packs,        |
|  | 1 x berry tray       |
| Dimensions and installation  | 1 x ice cube tray    |
| Climate class <sup>1</sup>   | SN-ST                |
| Height of the product (mm)   | 874                  |
| Width of the product (mm)  | 541                  |
| Depth of the product (mm)  | 542                  |
| Depth with open door 90° (mm)  | 1140                 |
| Adjustable feet  | -                    |
| Maximum adjustability feet (mm)<br>Required niche size for installation: | -                    |
| HxWxD (mm)   |                      |
|  |                      |

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

| ilt under fridge                  |              |                                  | Built-in wine coolers |                  |
|-----------------------------------|--------------|----------------------------------|-----------------------|------------------|
| iQ 500                            | iQ 300       | <b>iQ</b> 300                    |                       |                  |
| KU15LA60GB                        | KU15RA51GB   | GU15DA50GB                       | KF18WA42              | KF18WA43         |
|                                   |              |                                  |                       |                  |
| A++                               | A+           | A+                               | A                     | A                |
| 140                               | 118          | 184                              | 150                   | 150              |
| 123                               | 137          | -                                | 149                   | 149              |
| 108                               | 137          | -                                | -                     | -                |
| 15                                | -            | 98                               | -                     | -                |
| 38                                | 38           | 38                               | 37                    | 37               |
|                                   | 51 A 1 2     | 51 x 1 2                         |                       |                  |
| Flat hinge                        | Flat hinge   | Flat hinge                       | -                     | -                |
| Right                             | Right        | Right                            | Right/Left            | Right/Left       |
| reversible                        | reversible   | reversible                       | hinge                 | hinge            |
| •                                 | •            | •                                | •                     | •                |
| 1                                 | 1            | 1                                | 1                     | 1                |
| 1                                 | 1            | 1                                | -                     | -                |
|                                   |              |                                  |                       |                  |
| -                                 | -            | -                                | -                     | -                |
| •                                 | •            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | •                                | •                     | •                |
|                                   |              |                                  |                       |                  |
| -                                 | -            | -                                | •                     | •                |
|                                   |              |                                  |                       |                  |
|                                   |              |                                  |                       |                  |
| -                                 | -            | -                                | -                     | -                |
| 2                                 | 3            | -                                | 6                     | 6                |
| 2                                 | 2            | -                                | -                     | -                |
| 1                                 | 3            | -                                | 3                     | 3                |
| 3                                 | 3            | -                                | -                     | -                |
| -                                 | -            | -                                | Fully extendable      | Fully extendable |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | 6–14                  | 6–14             |
|                                   |              |                                  |                       |                  |
| 4                                 | -            | -                                | -                     | -                |
| -                                 | -            | •                                | -                     | -                |
| -                                 | -            | 3                                | -                     | -                |
| 1                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| 2                                 | -            | 12                               | -                     | -                |
| 12                                | -            | 23                               | -                     | -                |
| -                                 | -            | •                                | -                     | -                |
|                                   |              |                                  |                       |                  |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | -                                | -                     | -                |
| -                                 | -            | •                                | -                     | -                |
|                                   |              |                                  |                       |                  |
| 1 x egg tray<br>1 x ice cube tray | 1 x egg tray | 2x ice packs<br>1x ice cube tray | -                     | -                |
|                                   |              |                                  |                       |                  |
| SN-ST                             | SN-ST        | SN-ST                            | Ν                     | Ν                |
| 820                               | 820          | 820                              | 874                   | 874              |
| 598                               | 588          | 598                              | 538                   | 538              |
| 548                               | 548          | 548                              | 542                   | 542              |
| 1150                              | 1150         | 1150                             | -                     | -                |
| •                                 | •            | •                                | -                     | -                |
| 50                                | 50           | 50                               | -                     | -                |
| 820 x 600                         | 820 x 600    | -                                | 880 x 560             | 880 x 560        |
| x 550                             | x 550        |                                  | x 550                 | x 550            |

| Appliance type   | American style fridge freez | zers                                      |                                |                                |
|--|-----------------------------|---|--------------------------------|--------------------------------|
| Design family  | iQ 700                      | <b>iQ</b> 700                             | <b>iQ</b> 300                  | <b>iQ</b> 300                  |
| Model number Stainless steel anti-fingerprint          |                             | KA92DAI20G                                | KA90IVI20G                     | KA90NVI20G                     |
| black  | KA92NLB35G                  |   |                                |                                |
| white  |                             |   |                                |                                |
| Performance and consumption                            |                             |   |                                |                                |
| Energy efficiency class                                | A++                         | A+  | A+                             | A+                             |
| Annual energy consumption <sup>1</sup> (kWh)           | 385                         | 443                                       | 432                            | 475                            |
| Total unit net capacity (litres)                       | 592                         | 541                                       | 523                            | 573                            |
| Refrigerator net capacity (litres)                     | 375                         | 368                                       | 360                            | 373                            |
| Freezer net capacity (litres)                          | 217                         | 173                                       | 163                            | 200                            |
| loise level dB (A) re 1 pW                             | 43                          | 43  | 43                             | 44                             |
| Design features  |                             |   |                                |                                |
| Colour of side panels                                  | Chrome inox metallic        | Chrome inox metallic                      | Grey                           | Grey                           |
| Type of vertical handle                                | Integrated                  | Bar                                       | Bar                            | Bar                            |
| Door hinge   | Left & Right                | Left & Right                              | Left & Right                   | Left & Right                   |
| ED light   | •                           | •   | •                              | •                              |
| lumber of compressors                                  | 1                           | 1   | 1                              | 1                              |
| lumber of cooling circuits                             | 2                           | 2   | 1                              | 1                              |
| lumber of evaporators                                  | 2                           | 2   | 1                              | 1                              |
| ood freshness system                                   |                             |   |                                |                                |
| Range of temperature (°C)                              |                             | •   |                                |                                |
| Humidity control drawer                                | •                           | -   | -                              | -                              |
| Anti-bacterial air filter                              | •                           | -   | •                              | •                              |
| nultiAirflow system                                    | •                           | -   | •                              | •                              |
| Temperature adjustable<br>Food preservation containers | •<br>Vegtable/salad drawer  | <ul> <li>Vegtable/salad drawer</li> </ul> | •<br>2 x Vegtable/salad drawer | •<br>2 x Vegtable/salad drawer |
| ood preservation containers                            | HydroFresh drawer           | HydroFresh drawer                         | 2 x vegtable/salad drawer      | 2 x vegtable/salad drawer      |
| Key features – Fridge section                          |                             |   |                                |                                |
| Bottle rack  |                             |   |                                | -                              |
| ully extendable glass shelves for easy reach           |                             | •   | _                              | _                              |
| lo. of temperature zones                               | 1                           | 1   | - 1                            | -                              |
| Can holder   | •                           | •   | -                              | -                              |
| lumber of glass safety shelves                         | 4                           | 4   | 4                              | 4                              |
| Number of adjustable shelves                           | 3                           | 3   | -                              | 1                              |
| Drawers with telescopic rails                          | •                           | •   | -                              | -                              |
| Number of door bins                                    | 3                           | 3   | 1                              | 1                              |
| easyLift flexible shelf in door                        | •                           | •   | _                              | -                              |
| Thermometer fridge section                             | Analog                      | Digital                                   | Digital                        | Digital                        |
| Ther mometer freezer section                           | Analog                      | Digital                                   | Digital                        | Digital                        |
| Fast cooling switch                                    | •                           | •   | •                              | •                              |
| ncluded accessories                                    | 1 x egg tray                | 2 x egg tray                              | 3 x egg tray                   | 4 x egg tray                   |
| Key features – Freezer section                         |                             | 35 7 7                                    |                                |                                |
| Number of drawers (including bigBox)                   | 2                           | 2   | 2                              | 2                              |
| lumber of freezing flaps                               | -                           | -   | -                              | -                              |
| helf material  | Glass                       | Glass                                     | -                              | -                              |
| rost build up in freezer                               | noFrost                     | noFrost                                   | noFrost                        | noFrost                        |
| uperFreeze switch                                      | •                           | •   | •                              | •                              |
| helf adjustability                                     | •                           | •   | •                              | •                              |
| utomatic motor-driven ice-maker                        | -                           | •   | •                              | -                              |
| Vater filter replacement indicator                     | -                           |   | -                              | -                              |
| Vater tank   | -                           | •   | •                              | -                              |
| ype of control   | Touch control               | Touch control                             | Touch control                  | Touch control                  |
| Dispenser  |                             | Crushed Ice                               | Crushed Ice                    |                                |
|  |                             | Ice Cubes                                 | Ice Cubes                      |                                |
|  |                             | Water<br>Water filter                     | Water                          |                                |
|  |                             |   |                                |                                |
| ncluded accessories                                    | 2 x ice pack                | 2 x ice pack                              | 1 x connection hose            |                                |
|  |                             | 1 x connection hose                       |                                |                                |
| ptional accessories                                    | -                           | -   | -                              | -                              |
| unctions   |                             |   | 1 x connection hose            |                                |
| lectronic display                                      | 2 x LED                     | 1 x LCD                                   | 2 x LED                        | 2 x LED                        |
| /arning/malfunction signal                             | Visual and audible          | Visual and audible                        | Visual and audible             | Visual and audible             |
| lome Connect   | -                           | •   | -                              | -                              |
| imensions and installation                             |                             |   |                                |                                |
| limate class <sup>2</sup>                              | SN-T                        | SN-T                                      | SN-T                           | SN-T                           |
| leight of the product (mm)                             | 1756                        | 1756                                      | 1770                           | 1770                           |
| Vidth of the product (mm)                              | 910                         | 910                                       | 910                            | 910                            |
| Depth of the product (mm)                              | 725                         | 725                                       | 720                            | 720                            |
| Depth with open door 90 degree (mm)                    | 1158                        | 1158                                      | 1193                           | 1193                           |

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

| Bui | lt-in | coo | ling | spe |
|-----|-------|-----|------|-----|
|     |       |     |      |     |

| Appliance type   | Single door freezer range  |  |  |
|--|--|--|--|
| Design family  | <b>iQ</b> 300  | <b>iQ</b> 300  | <b>[Q</b> 300  |
| Model number 177cm height  | GI81NAE30G   |  |  |
|  | Built-in tall freezer<br>Fixed / Flat hinge design                                     |  | Launching in June 2015.  |
| 122cm height   |  | GI41NAE30G   |  |
|  |  | Built-in tall freezer  |  |
|  |  | Fixed / Flat hinge design  |  |
| 102cm height   |  |  | GI31NAE30G<br>Built-in tall freezer  |
|  |  |  | Fixed / Flat hinge design  |
| Highlights   |  |  |  |
| Performance and consumption  | bigBox, noFrost, varioZone   | bigBox, noFrost, varioZone   | noFrost, varioZone   |
| Energy efficiency class  | A++  | A++  | A++  |
| Energy consumption annual (kWh/annum)  | 243  | 188  | 168  |
| Total unit net capacity (l)  | 211  | 127  | 97   |
| Refrigerator Net capacity (I)  | -<br>211   | - 127  | -<br>97  |
| Freezer Net capacity (l)<br>Noise level (dB(A) re 1 pW)  | 38   | 39   | 39   |
| Climate class  | SN-T   | SN-T   | SN-T   |
| Design features  |  |  |  |
| Type of control setting and signalling devices   | Super setting for freezer, Warning function<br>freezer sect., Warning signal door open | Super setting for freezer, Warning function<br>freezer sect., Warning signal door open | Super setting for freezer, Warning function<br>freezer sect., Warning signal door open |
| Type of control  | Electronic   | Electronic   | Electronic   |
| Reversible Door Hinge  | •  | •  | •  |
| Type of hinge  | Flush-folding  | Flush-folding  | Flush-folding  |
| Food freshness system  |  |  |  |
| Star Rating  | 4  | 4  | 4  |
| Number of compressors<br>Key features – Fridge section   | 1  |  |  |
| Light  | -  | -  | -  |
| Number of shelves in fridge compartment<br>Number of Adjustable Shelves in fridge<br>compartment | -  | -  | -  |
| Material of the shelves  | -  | -  | -  |
| Included accessories   | -  | -  | -  |
| Number of Door Bins - Refrigerator<br>Humidity Control Drawer                                    | -  | -  | -  |
| No. of door shelves<br>No. of shelves in fridge  | -  | -  | -  |
| No. cont. in refrig. comp.   | -  | -  | -  |
| Interior ventilator  | -  | -  | -  |
| Shelves for Bottles  | -  | -  | -  |
| Key features – Freezer section   | 22   | 22   | 25   |
| Temperature rise time (h)<br>Freezing capacity (kg/24h) - NEW (2010/30/EC)                       |  | 23<br>20   | 25<br>20   |
| Storage Period in Event of Power Failure (h)   | 22   | 23   | 25   |
| Number of freezing flaps (Stck)  | 2  | 1  | 1  |
| Functions  |  |  | 1 x connection hose  |
| Electronic<br>Warning signal door open   | LED display<br>acoustic  | LED display<br>acoustic  | LED display<br>acoustic  |
| Temperature display fridge   | -  | -  | -  |
| Fast freezing switch   | •  | •  | •  |
| Door opened indicator freezer  | •  | •  | •  |
| Temperature adjustable freezer<br>Accessories  | •  | •  | •  |
| No. of ice cube trays  | 1  | 1  | 1  |
| No. of egg racks   | -  | -  | -  |
| Dimensions and installation  | 1775 0 5 (0 5 5 0  | 1225.0   | 1035.0   |
| Required niche size for installation (HxWxD)<br>Height of the product (mm)                       | 1775.0 x 560 x 550<br>1772   | 1225.0 x 560 x 550<br>1221   | 1025.0 x 560 x 550<br>1021   |
| Width of the product (mm)  | 558  | 558  | 558  |
| Depth of the product   | 545  | 545  | 545  |
| Depth with open door 90 degree (mm)  | 1140   | 1140   | 1140   |
| Minimum height for installation (mm)<br>Maximum height for installation (mm)                     | 1775<br>1775   | 1225<br>1225   | 1025<br>1025   |
| Minimum width for installation (mm)  | 560  | 560  | 560  |
| Maximum width for installation (mm)  | 560  | 560  | 560  |
| Depth for installation (mm)  | 550  | 550  | 550  |
| Height of the packed product (mm)  | 1840   | 1290   | 1090   |
| Width of the packed product (mm)<br>Depth of the packed product (mm)                             | 620<br>640   | 620<br>640   | 620<br>640   |
| Minimum ambient temperature  | 10   | 10   | 10   |
| Maximum ambient temperature  | 43   | 43   | 43   |
| Adjustable feet  | No   | No   | No   |
| Length electrical supply cord (cm)   | 120  | 120  | 120  |
| Connection Rating (W)  | 120  | 120  | 120<br>13  |
| Current (A)  | 220-240  | 220-240  | 220-240  |
| Current (A)<br>Voltage (V)   | 220-240  |  |  |
| Voltage (V)<br>Frequency (Hz)  | 50   | 50   | 50   |
| Voltage (V)<br>Frequency (Hz)<br>Approval certificates   | 50<br>VDE  | VDE  | VDE  |
| Voltage (V)<br>Frequency (Hz)  | 50   |  |  |

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# ecifications

# Dishwashers

SIEMENS

Extra innovations for extra shine.



# Clever lighting.

Less ordinary lighting innovations that create ambiance in your living space and keep you informed, Siemens dishwashers feature an internal blue emotionLight that has the wow-factor; once you've seen it in action you'll be sure to want to show off brilliantly cleaned glasses in your own home.



Above: timeLight usable on any surface or any colour. Below: Cool glow of emotionLight.



### Quickly see if the dishwasher is running.

Useable on any surface of any colour, the innovative timeLight projects the remaining time of the dishwasher cycle on to the floor. With quiet dishwashers, this solution lets you know the dishwasher is running at a glance, so you can avoid opening the door mid cycle. The equally innovative infoLight also projects a dot of light onto the floor to show the dishwasher is running.



### Cool glow of emotionLight

Creating a relaxed ambiance, the emotionLight uses LED lights to reflect off your brilliantly-cleaned glasses and create a cool blue glow emanating from inside your dishwasher when you open the door, and switch off again when you close it. The LED lights never need to be changed and will last the lifetime of your dishwasher.



### **Door openAssist**

A modern handleless kitchen deserves appliances that can fit seamlessly with their surroundings, yet still offer excellent results. With door openAssist you can open fully integrated dishwashers by simply touching the front of the unit, making loading and unloading easy. This removes the need for a handle and is the ideal choice for designer kitchens.



### **TFT Display**

The TFT Display integrated into the top control panel of our dishwashers matches the seamless design of our handleless openAssist models. The clearText TFT display clearly shows all selected programme information at a glance. What's more, the information button allows you to quickly discover available programmes and options with ease, as well as see the exact start, end and running times.

# Saving energy naturally.



Using advanced drying technologies, Siemens dishwashers keep energy consumption to a minimum. Zeolith<sup>®</sup>, a form of naturally occurring mineral, has the astonishing ability to absorb moisture and convert it to heat.

What does this mean for you? The heat produced naturally by the Zeolith<sup>®</sup> is used for the drying cycle. No additional energy is therefore required to heat up the contents of your dishwasher for the drying process (as with a standard drying system). This results in perfect drying, with less energy usage.

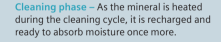


### Add an extra shine

Shine & Dry is a unique energy efficient function that produces table ready, gleaming glassware by harnessing the power of Zeolith<sup>®</sup>. This special drying cycle not only brings out a streak free shine in most delicate glassware and tableware but also means extra dry and stain free plastics, pots and pans. Energy efficiency meets cutting edge design.

The Zeolith<sup>®</sup> mineral is stored in the depths of the dishwasher; this regenerates itself and keeps working for the entire lifetime of the machine. Combine this with the economy 50 programme to get brilliant results with minimal energy.

Drying phase – Zeolith® absorbs moisture and converts it to heat energy.









# Consistent features across the iQ range of dishwashers



varioSpeed led your dishes cleaned

Ever needed your dishes cleaned quickly, forgotten to put the dishwasher on in the morning, or simply need clean plates before your guests arrive? That's why we've introduced varioSpeed Plus, the perfect time saver. varioSpeed Plus reduces the time it takes to wash and dry a full load down to a third.

Ideal when you need your cutlery and plates in a hurry, just press the varioSpeed Plus button in conjunction with your desired programme\* and it will run the dishwasher significantly faster without compromising on wash quality. Used together with the Eco 50 programme, varioSpeed Plus will wash and dry a full load in just over an hour. Giving you time saving solutions when you need them the most and sparklingly clean dishes in super swift time.



With intensiveZone, you can wash delicate glasses and burnt cooking pans in the same wash. The higher temperature and increased spray pressure in the lower basket ensures stubborn stains are removed, whilst delicate items are protected in the top basket. This means there is no need to separate washes in to different loads for two cycles, and no need to soak heavily soiled pans overnight saving time. And with iSensoric, the water volume sensor ensures an optimal amount of water within the dishwasher at all times.



No need to do separate washes with intensiveZone.



### \* rackMatic™

Ever found yourself loading and unloading the dishwasher because the last pan doesn't fit? rackMatic conveniently allows you to raise and lower the height of the top basket, even when the dishwacher is full. With the simple flick of

the dishwasher is full. With the simple flick of a lever you can adjust the basket to suit your washing needs. This increased flexibility ultimately saves you time, letting you get back to more important things.



dosageAssist dosageAssist

Ensuring that your dishes receive the best possible clean every time, dosageAssist quickly and evenly dissolves your dishwasher tablets throughout the entire machine, leaving no mess for you to clean at the end of the cycle. Rather than the detergent tablet dropping to the bottom of your machine, it falls into an innovative basket at the front, allowing it to dissolve completely leaving no mess and a brilliant clean.



alfLoad

142

### extraDry

Why spend time towel-drying plasticware when extraDry does it for you? extraDry is designed to make sure that plasticware comes out of the dishwasher bone dry – no more water droplets, no more hand drying, saving you time.



Great for couples and smaller households, the halfLoad function lets you place items anywhere in the dishwasher. Ideal for smaller loads, it uses up to 20% less water and 10% less energy to produce a brilliant clean. A dishwasher uses water and energy most efficiently when run with a full load. However, halfLoad offers a resource saving option for when you can't wait until the dishwasher is full.



### 10 year anti-rust warranty

Due to advanced materials and manufacturing technologies, in addition to our standard appliance warranty, we provide a free warranty against rusting-through of the dishwasher's inner cavity.

### Siemens recommends using Finish dishwashing products

Siemens has tested and recommends using Finish dishwashing products. For the ultimate clean and shine, plus added protection against corrosion, Siemens recommends new Finish Quantum Shine & Protect.





# Welcome to a range designed around you.

As you'd expect, Siemens dishwashers take full advantage of our latest technologies and innovations.

# **iQ** 700

erved for our premium dishwasher range. iQ70 nds for exceptional design allied with seriously elligent and innovative technology.

# **iQ** 500

ng class and refinement, these machines uni

# **iQ** 300



### varioFlex Pro basket system and varioDrawer Pro

varioFlex Pro creates extra room for pots and pans. With an optimised lower basket design for large plates and adjustable tines highlighted with blue touchpoints, your dishwasher can adapt to any load quickly and easily. Adding a third shelf for cutlery, varioDrawer Pro removes the need for a cutlery basket and creates more space, even for espresso cups.



### varioFlex Plus basket system and varioDrawer Plus

Making the most of the space within the dishwasher, varioFlex Plus lets you adjust slats in the baskets to suit each load making the inside of your dishwasher constantly adjustable. Adding a third shelf for cutlery, varioDrawer Plus removes the need for a cutlery basket and even has room for kitchen utensils.



### varioFlex basket system and varioDrawer

The varioFlex basket system offers more options for loading your dishwasher with selected adjustable basket racks. While the varioDrawer removes the need for a cutlery basket leaving more space in the lower basket.

# Quick feature guide



hydroDry The hydroDry system extracts moisture from the air in the machine efficiently, leaving the contents of the dishwasher to dry hygienically without the need for external air.



Your quick reference guide hydroSafe cuts off the water supply from to the innovative features included in our built-in for your kitchen.



Energy Energy efficiency class All Siemens built-in dishwashers are rated at least



A+ for energy efficiency.

Δ\*\*\*\*

dosageAssist Quickly and evenly dissolves dishwasher tablets throughout the entire machine, leaving no mess to clean at the end of the cycle.



possible clean.

### duoPower (Slimline only) Benefitting from 2 spray arms under the top basket as opposed to just one, duoPower ensures that dishes in all areas of the dishwasher receive the best



extraDry Designed to make sure that plasticware ensure that dishes are cleaned thoroughly. comes out of the dishwasher bone dry.







varioHinge The varioHinge is the optimal solution for installing your dishwasher as the fully integrated front panel moves up slightly when the machine is opened. This removes the need to have large gaps when dishwashers are installed at a high level.



cooking pans can be put into the same wash so there is no need to separate washes in to different loads. loadSensor By monitoring that the optimum

heats up to 70°C regardless of the cycle

amount of water is flowing through the dishwasher throughout the cycle, loadSensor helps to



you choose.\*

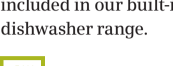
\*Not on delicate programme.

rackMatic<sup>™</sup> Conveniently allows you to raise and lower the height of the top basket to create more or less space, even when the dishwasher is loaded.



Shine & Dry Straight from dishwasher to table, Shine & Dry delivers streak-free shining glasses.

halfLoad Great for couples and smaller households, run the dishwasher with half a load and use less water and energy compared to a full load.





### Reference kev:

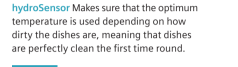
Model does have this feature

Model does not have this feature

er isn't in use. Precision protection



varioDrawer Pro By adding a third shelf for



Hygiene Plus Great for cleaning chopping boards, food containers and utensils, the hygiene option kills 99.9% of bacteria and germs. Providing a simple solution to

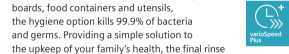
intensiveZone Delicate glasses and burnt

timeLight Useable on any surface of any colour. timeLight projects the remaining time the tap if a leak is detected, even if the dishwash- of the dishwasher cycle on to the floor.



cutlery, varioDrawer Pro removes the need for a cutlery basket and creates more space.

varioFlex Pro basket Creating extra space for pots and pans by adjusting slats to suit different loads, the inside of the dishwasher is constantly adaptable.



varioSpeed Plus Use the varioSpeed Plus button to run the dishwasher significantly faster without compromising on wash quality.



Zeolith<sup>®</sup> is a naturally occurring mineral that converts moisture to heat. This heat produced naturally by the Zeolith is used for the drying cycle. No additional energy is therefore required to heat up the contents of the dishwasher for the drying process.



Door openAssist Open fully integrated dishwashers by simply touching the front



Night Programme For use with cheaper electricity rates at night, this programme is an adapted Eco50°C programme that achieves a noise reduction of 2 dB by decreasing the spray pressure and extending the run time.



of the unit.



WiFi ready

Wi-Fi ready With Wi-Fi enabled Siemens home appliances and Home Connect, you can manage you home appliances from wherever you are and discov more possibilities to make your life easier.

# The best in technology and design

Stunningly, uniquely Siemens, our 🖬 🤉 700 dishwashers convey an elegant impression of absolute quality and intelligent innovatior



**ioSpeed Plus** Use t



### th<sup>®</sup> is a naturally

her for the drying



washer cycle on to



ne glass holder acce ses safely and securely



# SN678X26TE



'his Wi-Fi ready iQ700 dishwasher allows you to take control wherever you are and receive notifications with the Home Connect app. Keeping your energy consumption to a minimum, this model uses Zeolith<sup>®</sup>, a naturally occurring mineral, to create the heat and energy needed for drying dishes. This combined with varioSpeed Plus for a significantly faster wash, and the convenient varioDrawer Pro gives you a dishwasher that is easy to use and designed to perform.





Key features

8 programmes: Auto 35-45 °C, Auto 45-65 °C, Auto 65-75 °C, ر Auto 65-75 °C, Economy 50 °C, Night Program 50 °C, Glass 40 °C, Quick Wash 45 °C, Pre Rinse

6 additional options: Home Connect, Shine & Dry, intensiveZone, varioSpeed Plus, Half Load, Hygiene Plus

varioFlex Pro basket system

- Zeolith energy efficient drying
- Noise level: 42 dB
- dosageAssist detergent dispenser





# Dishwashers





iQ 300

**iQ** 300

### SN66L080GB





# Dishwashers



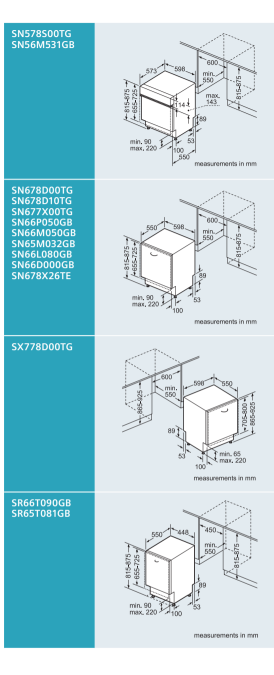
| iQ 50  | 0   |  |
|--|---|--|
| SN66M050G  | В   |  |
| TT Stuple<br>TT Stuple<br>watchbaver<br>Pro<br>To<br>To<br>To<br>To<br>To<br>To<br>To<br>To<br>To<br>T | <ul> <li>Key features</li> <li>13 place settings</li> <li>6 programmes: Intensive<br/>70°C, Auto 45-65°C, Auto<br/>65-75°C, Economy 50°C,<br/>Night Programme 50°C, Glass<br/>40°C, Quick Wash 45°C,<br/>Pre Rinse</li> <li>3 additional options:<br/>intensiveZone, varioSpeed<br/>Plus, halfLoad</li> </ul> |  |
| UI-DB<br>timeLight   | <ul> <li>varioFlex Plus basket system</li> <li>hydroDry hygienic and<br/>efficient drying</li> <li>Noise level: 44 dB</li> <li>dosageAssist detergent<br/>dispenser</li> </ul>  |  |

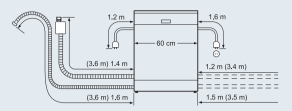


Semi Integrated and Slimline Dishwashers

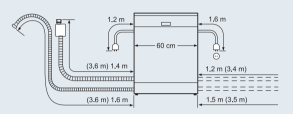




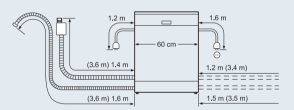




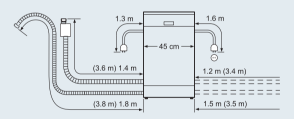
() values with extension kit



() values with extension kit



() values with extension kit



() values with extension kit

# Built-in dishwasher specifications

| Design Family  | iQ 500  | iQ 500   | iQ 500   |
|--|---|--|--|
| Model Number   | SN65M033GB  | SR66T090GB                                       | SR65T081GB                                       |
| Description  | "stainless steel, Dishwasher 60cm                                 |  | 300100108  |
| Jescription  | Fully-integrated  |  |  |
| lighlights   | varioFlex, varioSpeed Plus  | timeLight, varioDrawer,                          | varioDrawer, varioFlex,                          |
|  | varioritex, variospecearitas                                      | varioFlex Plus, varioSpeed Plus                  | varioSpeed Plus                                  |
| Colour / Material panel  | Stainless steel   | Stainless steel                                  | Stainless steel                                  |
| Performance  |   |  |  |
| nergy efficiency class   | A++   | A++  | A+   |
| Energy consumption (kWh)   | 0.92  | 0.75   | 0.84   |
| Energy consumption annual (kWh/annum)  | 262   | 211  | 237  |
| Nater consumption (I)  | 6.50  | 9.50   | 9.50   |
| Nater consumption annual (I/annum)   | 1820  | 2660   | 2660   |
| •  | Eco   | Eco  | Eco  |
| Reference programme<br>Reference programme temperature (°C)  | 50  | 50   | 50   |
|  |   |  |  |
| Cleaning performance   | A   | A  | A  |
| Drying performance   | A   | A  | A  |
| Number of place settings   | 13  | 10   | 10   |
| loise level (dB(A) re 1 pW)  | 46  | 44   | 48   |
| otal cycle time of reference programme (min)   | 195   | 195  | 195  |
| Programmes/Functions   |   |  |  |
| Number of programmes   | 5   | 6  | 5  |
| Number of different wash temperatures  | 4   | 5  | 4  |
| Automatic programme  | •   | •  | •  |
| list of programmes   | Auto, Economy, Intensive, Pre                                     | Auto 35-45, Auto 45-65, Auto                     | Auto 45-65, Economy 50, Intensi                  |
|  | Rinse, Quick Wash   | 65-75, Economy 50, Pre Rinse,                    | 70, Pre Rinse, Quick Wash                        |
|  |   | Quick Wash                                       |  |
| Number of options  | 2   | 3  | 3  |
| Additional operational options   | Extra dry, VarioSpeedPlus   | Hygiene Plus, Intensive Zone,                    | Extra dry, Intensive Zone,                       |
|  |   | varioSpeed Plus                                  | varioSpeed Plus                                  |
| lexible design elements  |   |  |  |
| /arioDrawer/varioDrawer Plus/varioDrawer Pro   |   | varioDrawer Plus                                 | varioDrawer                                      |
| Basket type  | VarioFlex   | varioFlex Plus                                   | varioFlex  |
| Adjustable upper basket  | Rackmatic 3-stage   | rackMatic 3 stage                                | rackMatic 3 stage                                |
| argest loadable dish upper basket (cm)   | 27  | 21   | 21   |
| argest loadable dish lower basket (cm)   | 30  | 30   | 30   |
| Cup shelf  |   | 1  |  |
| Jpper rack cup shelf   | 2   | 1  | 1  |
| Number of flip tines in upper rack   | 2   | 3  | 2  |
| Number of flip tines in lower rack   | 4   | 4  | 2  |
| Basket with handle   | Bottom basket, Top basket   | Bottom basket, Top basket                        | Bottom basket, Top basket                        |
| nnovation and technology   | bottom basket, top basket   | bottom basket, top basket                        | bottom basket, top basket                        |
| Real-time clock  |   |  |  |
|  |   |  |  |
| Door openAssist  |   |  |  |
| imeLight projection on floor   |   | •  |  |
| Zeolith energy recovery system   |   |  |  |
| nfoLight (blue)  | •   | •  | •  |
| Drying system  | Heat exchanger  | hydroDry   | hydroDry   |
| Nater protection system  | hydroSafe 24 hour   | hydroSafe 24 hour                                | hydroSafe 24 hour                                |
| _oad sensor  | •   | •  | •  |
| /ariable spray pressure  | •   | •  | •  |
| Programme status light   | blue  | No   |  |
| Design features  |   |  |  |
| nterior light  |   | -  | -  |
| Full colour TFT display  |   |  |  |
| start delay time max (h)   | 24  | 24   | 24   |
| Child safety   | No  | No   | Yes  |
| Digital countdown indicator  | •   | •  | •  |
| End of cycle indicator   | End of program audible  | Acoustic   | Acoustic   |
|  | End of program audible  | ACOUSTIC   | Acoustic   |
| Salt light indicator   |   |  |  |
| Rinse aid light indicator  | Chaimlean in 1  | -<br>Chainlean ataul                             | -  |
| nterior cavity   | Stainless steel   | Stainless steel                                  | Stainless steel                                  |
| elf cleaning filter system   | •   | •  | •  |
| echnical specifications  |   |  |  |
| Surge-back protect. installed  | •   | •  | •  |
| Glass protection techn.  | •   | •  | •  |
| ength electrical supply cord (cm)  | 175   | 175  | 175  |
| ength inlet hose (cm)  | 165   | 165  | 165  |
|  | 190.0   | 205.0  | 205.0  |
| ength outlet hose (cm)   |   | 37.0   | 31.0   |
| <b>3</b> • • •   | 36.0  |  |  |
| Vet weight (kg)  |   | 39.0   | 33.0   |
| Vet weight (kg)<br>Gross weight (kg)   | 36.0  | 39.0<br>•  | •  |
| let weight (kg)<br>Gross weight (kg)<br>Vater softener (kWh)   | 36.0  | 39.0<br>•<br>50°DH                               | •  |
| let weight (kg)<br>Gross weight (kg)<br>Vater softener (kWh)<br>Aaximum accepted water hardness  | 36.0<br>39.0<br>•<br>50°DH  | •<br>50°DH                                       | •<br>50°DH                                       |
| let weight (kg)<br>Gross weight (kg)<br>Vater softener (kWh)<br>Aaximum accepted water hardness<br>Aaximum temperature for water intake (°C)   | 36.0<br>39.0<br>•   | •  | •  |
| let weight (kg)<br>Gross weight (kg)<br>Vater softener (kWh)<br>Aaximum accepted water hardness<br>Aaximum temperature for water intake (°C)<br>Accessories  | 36.0<br>39.0<br>•<br>50°DH<br>60                                  | •<br>50°DH<br>60                                 | •<br>50°DH<br>60                                 |
| Net weight (kg)<br>Gross weight (kg)<br>Vater softener (kWh)<br>Aaximum accepted water hardness<br>Aaximum temperature for water intake (°C)<br>Accessories  | 36.0<br>39.0<br>•<br>50°DH<br>60<br>baking-sheet spray head grey, | •<br>50°DH<br>60<br>Large item spray head, Steam | •<br>50°DH<br>60<br>Large item spray head, Steam |
| Length outlet hose (cm)<br>Net weight (kg)<br>Gross weight (kg)<br>Water softener (kWh)<br>Maximum accepted water hardness<br>Maximum temperature for water intake (°C)<br>Accessories<br>Included accessories | 36.0<br>39.0<br>•<br>50°DH<br>60                                  | •<br>50°DH<br>60                                 | •<br>50°DH<br>60                                 |

| Appliance Type   |
|--|
| Design Family  |
| Aodel Number<br>Description  |
| lighlights   |
| olour / Material panel   |
| erformance<br>nergy efficiency class   |
| nergy consumption (kWh)  |
| nergy consumption annual (kWh/annum)   |
| Vater consumption (I)  |
| Vater consumption annual (l/annum)<br>eference programme   |
| eference programme temperature (°C)  |
| leaning performance  |
| Drying performance   |
| lumber of place settings<br>Ioise level (dB(A) re 1 pW)  |
| otal cycle time of reference programme (min)   |
| rogrammes/Functions  |
| lumber of programmes<br>lumber of different wash temperatures  |
| automatic programme  |
| ist of programmes  |
|  |
| lumber of options  |
| dditional operational options  |
| lexible design elements  |
|  |
| arioDrawer/varioDrawer Plus/varioDrawer Pro  |
| asket type   |
|  |
| asket type<br>«djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)  |
| asket type<br>udjustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf  |
| asket type<br>(djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>(up shelf<br>Ipper rack cup shelf   |
| asket type<br>udjustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>upper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jpper rack cup shelf<br>Jumber of flip tines in upper rack<br>Jumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>lpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>novation and technology<br>eal-time clock   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>lumber of flip tines in lower rack<br>lasket with handle<br>nnovation and technology<br>leal-time clock<br>loor openAssist<br>imeLight projection on floor   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>Jpper rack cup shelf<br>Jumber of flip tines in upper rack<br>Jumber of flip tines in lower rack<br>asket with handle<br>novation and technology<br>ceal-time clock<br>Door openAssist<br>imeLight projection on floor<br>ceolith energy recovery system  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>Jpper rack cup shelf<br>Jumber of flip tines in upper rack<br>Jumber of flip tines in lower rack<br>asket with handle<br>movation and technology<br>eal-time clock<br>Yoor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>nfoLight (blue)   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>Jpper rack cup shelf<br>Jumber of flip tines in upper rack<br>Jumber of flip tines in lower rack<br>asket with handle<br>novation and technology<br>ceal-time clock<br>Door openAssist<br>imeLight projection on floor<br>ceolith energy recovery system  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>Jpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>novation and technology<br>ceal-time clock<br>Door openAssist<br>imeLight projection on floor<br>ieolith energy recovery system<br>nfoLight (blue)<br>brying system<br>Vater protection system<br>oad sensor   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>lpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>movation and technology<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>nfoLight (blue)<br>tyrying system<br>Vater protection system<br>oad sensor<br>'ariable spray pressure   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br><b>novation and technology</b><br>eal-time clock<br>loor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>nfoLight (blue)<br>brying system<br>Vater protection system<br>oad sensor<br>ariable syray pressure<br>rogramme status light  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>iup shelf<br>lpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>movation and technology<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>nfoLight (blue)<br>tyrying system<br>Vater protection system<br>oad sensor<br>'ariable spray pressure   |
| asket type<br>djustable upper basket<br>argest loadable dish lower basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>lpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>foEight (blue)<br>brying system<br>Vater protection system<br>oad sensor<br>ariable spray pressure<br>rogramme status light<br><b>besign features</b><br>terior light<br>ull colour TFT display   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>lumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology<br>teal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>infoLight (blue)<br>hying system<br>Vater protection system<br>oad sensor<br>fariable spray pressure<br>rogramme status light<br>besign features<br>tel collupt TF display<br>tart delay time max (h)  |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>lasket with handle<br>nnovation and technology<br>teal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>infoLight (blue)<br>ryring system<br>Vater protection system<br>oad sensor<br>car sensor<br>car sensor<br>car sensor<br>car sensor<br>car sensor<br>features<br>terior light<br>ull colour TFT display<br>tart delay time max (h)<br>child safety   |
| asket type<br>djustable upper basket<br>argest loadable dish lower basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>asket with handle<br>novation and technology<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>aspective<br>toor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>eal-time clock<br>boor openAssist<br>eal-time clock<br>boor openAssist<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eal-time clock<br>boor openAssist<br>imeLight projection on floor<br>imeLight projectio   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>lumber of flip tines in lower rack<br>asket with handle<br><b>novation and technology</b><br>eal-time clock<br>Joor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>infoLight (blue)<br>trying system<br>Vater protection system<br>ada sensor<br>fariable spray pressure<br>rogramme status light<br><b>besign features</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying features</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>tel</b> (clout)<br><b>trying system</b><br><b>trying system</b><br><b>trying</b> |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology<br>teal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>infoLight (blue)<br>vyring system<br>Vater protection system<br>oad sensor<br>(ariable spray pressure<br>rogramme status light<br>besign features<br>terior light<br>ull colour TFT display<br>tart delay time max (h)<br>child safety<br>vigital countdown indicator<br>and of cycle indicator<br>alt light indicator<br>inse aid light indicator   |
| asket type<br>djustable upper basket<br>argest loadable dish lower basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jpper rack cup shelf<br>Jumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>movation and technology<br>eal-time clock<br>Door openAssist<br>Geal-time clock<br>Door openAssist<br>Door openAssist   |
| asket type<br>djustable upper basket<br>argest loadable dish upper basket (cm)<br>argest loadable dish lower basket (cm)<br>up shelf<br>Jpper rack cup shelf<br>lumber of flip tines in upper rack<br>lumber of flip tines in lower rack<br>asket with handle<br>nnovation and technology<br>teal-time clock<br>boor openAssist<br>imeLight projection on floor<br>eolith energy recovery system<br>infoLight (blue)<br>vyring system<br>Vater protection system<br>oad sensor<br>(ariable spray pressure<br>rogramme status light<br>besign features<br>terior light<br>ull colour TFT display<br>tart delay time max (h)<br>child safety<br>vigital countdown indicator<br>and of cycle indicator<br>alt light indicator<br>inse aid light indicator   |

•Yes, model has this feature. - Feature not available for this model.

Yes, model has this feature. – Leature not available for this model.
 Based on 280 standard cleaning cycles using cold water fill, including consumption of the standby mode.
 The consumption per cleaning cycle of the "Eco 50" programme using cold water fill.
 We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmol/lite (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to ¾" screwed joint.

Key to accessories SZ73001 – silver polishing cassette SZ73100 – adjustable cutlery basket SZ73005 – stainless steel panel strip SZ73010 – drop hinge for tall cabinets

Glass protection techn.

Included accessories Optional accessories

Glass protection techn. Length electrical supply cord (cm) Length inlet hose (cm) Length outlet hose (cm) Net weight (kg) Gross weight (kg) Water softener (kWh) Maximum accepted water hardness Maximum temperature for water intake (°C) Accession

| Semi integrated dishwasher  |  |
|---|--|
| <b>iQ</b> 700   | <b>iQ</b> 500  |
| SN578S00TG  | SN56M531GB   |
| 60cm  |  |
| Semi-integrated   |  |
| Hygiene Plus, varioSpeed Plus   | Hygiene Plus, varioFlex,   |
| Stainless steel   | varioSpeed Plus<br>Stainless steel   |
| Stanness steel  | Stanness steel   |
| A++   | A++  |
| 0.93  | 0.92   |
| 266   | 262  |
| 9.50  | 9.50   |
| 2660  | 2660   |
| Eco   | Eco  |
| 50  | 50   |
| A   | A  |
| A   | A  |
| 14  | 13   |
| 41  | 44   |
| 195   | 210  |
| 195   | 210  |
| 8   | 6  |
| 6   | 5  |
| •   | •  |
| •<br>Auto 35-45, Auto 45-65,  | •<br>Auto 45-65, Economy 50, Glass 40,   |
| Auto 65-75, Economy 50,<br>Glass 40, night programme 50   | Intensive 70, Pre Rinse, Quick Wash  |
| 5<br>Extra dry, half load, Ungione Dive   | 4<br>Evtra dru Llugiana Dlus, Intensiva  |
| Extra dry, half load, Hygiene Plus,<br>Intensive Zone, varioSpeed Plus  | Extra dry, Hygiene Plus, Intensive<br>Zone, varioSpeed Plus  |
| varioDrawer Pro   |  |
| varioFlex Pro   | varioFlex  |
| rackMatic 3 stage   | rackMatic 3 stage  |
| 21  | 27   |
| 31  | 30   |
| 2   | 50   |
| 2   | 2  |
| 6   | 2  |
| 8   | 4  |
|   |  |
| Bottom basket, Top basket   | Bottom basket, Top basket  |
|   |  |
| •   |  |
| •   |  |
| •   |  |
|   |  |
| -   |  |
|   | hydroDry   |
| hydroDry  | hydroDry<br>hvdroSafe 24 hour  |
|   | hydroSafe 24 hour  |
| hydroDry<br>hydroSafe 24 hour   |  |
| hydroDry<br>hydroSafe 24 hour<br>•  | hydroSafe 24 hour<br>•<br>•  |
| hydroDry<br>hydroSafe 24 hour   | hydroSafe 24 hour<br>•   |
| hydroDry<br>hydroSafe 24 hour<br>•  | hydroSafe 24 hour<br>•<br>•<br>No  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No   | hydroSafe 24 hour<br>•<br>•  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>No  | hydroSafe 24 hour<br>•<br>•<br>No  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>•<br>24   | hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>24   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>No  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-   | hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>24   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>•<br>24   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>•   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>Stainless steel   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>Stainless steel<br>•  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel<br>•   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>Stainless steel   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel<br>•<br>•<br>•   |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel<br>•<br>175  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>24<br>No<br>-<br>24<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>175<br>165  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>No<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>Stainless steel<br>•<br>175<br>165<br>190.0<br>41.0  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0<br>47.0   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>No<br>24<br>No<br>-<br>24<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0<br>47.0<br>•   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0<br>•  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>No<br>•<br>24<br>No<br>-<br>24<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0<br>•<br>50°DH  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>No<br>24<br>No<br>-<br>24<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0<br>47.0<br>•   | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0<br>•  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>24<br>No<br>-<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>5 tainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0<br>47.0<br>•<br>50°DH<br>60  | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0<br>•<br>50°DH<br>60  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>24<br>No<br>-<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>5175<br>165<br>190.0<br>44.0<br>47.0<br>•<br>•<br>50°DH<br>60 | hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>Yes<br>•<br>•<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>41.0<br>44.0<br>•<br>50°DH  |
| hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>24<br>No<br>-<br>24<br>No<br>-<br>Acoustic<br>•<br>•<br>5 tainless steel<br>•<br>•<br>175<br>165<br>190.0<br>44.0<br>47.0<br>•<br>50°DH<br>60  | hydroSafe 24 hour<br>hydroSafe 24 hour<br>No<br>-<br>24<br>Yes<br>-<br>24<br>Yes<br>-<br>Stainless steel<br>-<br>Stainless steel<br>-<br>175<br>165<br>190.0<br>41.0<br>44.0<br>-<br>50°DH<br>60<br>Large item spray head, Steam |

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Built-in dishwasher specifications

| Appliance Type   | Fully Integrated Dishwashers  |  |  |   |
|--|---|--|--|---|
| Design Family  | <b>iQ</b> 700   | iQ 700   | iQ 700   | <b>iQ</b> 700   |
| Model Number   | SN678X26TE  | SN678D00TG   | SX778D00TG   | SN678D10TG  |
| Description  | Fully-integrated with<br>DoorOpen Assist for handleless<br>kitchens                                     | Fully-integrated with Door<br>openAssist for handleless<br>kitchens  | Extra-height 86.5cm model<br>Fully-integrated with Door<br>openAssist for handleless<br>kitchens           | Fully-integrated with Door<br>openAssist for handleless<br>kitchens                                       |
| Highlights   | Door Open Assist, timeLight,<br>Realtimne clock, Zeolith®   | Door Open Assist, timeLight,<br>Realtime clock, Zeolith®   | Door Open Assist,<br>Hygiene Plus, varioSpeed Plus   | Hygiene Plus, timeLight,<br>varioSpeed Plus   |
| Colour / Material panel<br>'aller height                                     | Black   | Black  | Black<br>Extra height 86.5cm with  | Black   |
|  |   |  | varioHinge   |   |
| Performance<br>Energy efficiency class                                       | A+++  | A+++   | A++  | A++   |
| Energy consumption (kWh)   | 0.73  | 0.83   | 0.93   | 0.93  |
| Energy consumption annual (kWh/annum)  | 211   | 237  | 266  | 266   |
| Water consumption (I)  | 7.50  | 9.50   | 9.50   | 9.50  |
| Water consumption annual (I/annum)   | 2100  | 2660   | 2660   | 2660  |
| Reference programme  | Eco   | Eco  | Eco  | Eco   |
| Reference programme temperature (°C)   | 50  | 50   | 50   | 50  |
| Cleaning performance   | A   | A  | A  | A   |
| Drying performance   | A   | A  | A  | A 14  |
| Number of place settings   | 13<br>42  | 14<br>42   | 14<br>41   | 14<br>41  |
| Noise level (dB(A) re 1 pW)<br>Fotal cycle time of reference programme (min) | 42 225  | 42 195   | 195  | 195   |
| Programmes/Functions   | 225   | 195  | 195  | 195   |
| Number of programmes   | 8   | 8  | 8  | 8   |
| Number of different wash temperatures  | 6   | 6  | 6  | 6   |
| Automatic programme  | 1   | •  | •  | •   |
| List of programmes   | Auto 35-45, Auto45-65, Auto<br>65-75, Economy 50, Glass 40,<br>night program 50, Quick 45,<br>pre rinse | Auto 35-45, Auto 45-65,<br>Auto 65-75, Economy 50,<br>Glass 40, night programme 50,<br>Quick 45, pre rinse | Auto 35-45, Auto 45-65,<br>Auto 65-75, Economy 50,<br>Glass 40, night programme 50,<br>Quick 45, pre rinse | Auto 35-45, Auto 45-65,<br>Auto 65-75, Economy 50,<br>Glass 40, night programme 50<br>Quick 45, pre rinse |
| Number of options  | 6   | 5  | 5  | 5   |
| Additional operational options   | Shine and Dry, half load,<br>HygienePlus, Intensive Zone,<br>VarioSpeedPlus                             | Shine and Dry, half load,<br>Hygiene Plus, Intensive Zone,<br>varioSpeed Plus                              | Extra dry, half load, Hygiene<br>Plus, Intensive Zone,<br>varioSpeed Plus                                  | Extra dry, half load, Hygiene<br>Plus, Intensive Zone,<br>varioSpeed Plus                                 |
| lexible design elements  |   |  |  |   |
| varioDrawer/varioDrawer Plus/varioDrawer Pro                                 | VarioDrawer Pro   | varioDrawer Pro  | varioDrawer Pro  | varioDrawer Pro   |
| Basket type  | VarioFlex Pro   | varioFlex Pro  | varioFlex Pro  | varioFlex Pro   |
| Adjustable upper basket  | rackMatic 3 stage   | rackMatic 3 stage  | rackMatic 3 stage  | rackMatic 3 stage   |
| argest loadable dish upper basket (cm)                                       | 21  | 21<br>31   | 23<br>34   | 21<br>31  |
| .argest loadable dish lower basket (cm)<br>Cup shelf                         | 31<br>2   | 2  | 2  | 2   |
| Jpper rack cup shelf   | 2   | 2  | 2  | 2   |
| Number of flip tines in upper rack   | 6   | 6  | 6  | 6   |
| Number of flip tines in lower rack   | 8   | 8  | 8  | 8   |
| Basket with handle   | Bottom basket, Top basket   | Bottom basket, Top basket  | Bottom basket, Top basket  | Bottom basket, Top basket   |
| nnovation and technology   |   |  |  |   |
| Real-time clock  | 1   | •  | •  | •   |
| Door openAssist  |   | •  | •  | •   |
| imeLight projection on floor   | 1   | •  |  | •   |
| Zeolith energy recovery system<br>nfoLight (blue)                            | 1   | •  |  |   |
| Drying system  | hydroDry  | hydroDry   | hydroDry   | hydroDry  |
| Vater protection system  | hydroSafe 24 hour   | hydroSafe 24 hour  | hydroSafe 24 hour  | hydroSafe 24 hour   |
| Load sensor  | 1   | •  | •  | •   |
| /ariable spray pressure  | 1   | •  | •  | •   |
| Programme status light   | No  | No   |  | No  |
| Design features  |   |  |  |   |
| nterior light  | Blue  | Blue   | -  | Blue  |
| Full colour TFT display  | 1   | •  | •  | •   |
| Start delay time max (h)   | 24<br>Yes   | 24<br>Yes  | 24<br>Yes  | 24<br>Yes   |
| Child safety<br>Digital countdown indicator                                  | -   | -  | -  | -   |
| End of cycle indicator   | -<br>Acoustic   | –<br>Acoustic  | –<br>Acoustic  | –<br>Acoustic   |
| Salt light indicator   |   | •  | •  | •   |
| Rinse aid light indicator  | 1   | •  | •  | •   |
| nterior cavity   | Stainless steel   | Stainless steel  | Stainless steel  | Stainless steel   |
| Self cleaning filter system  | 1   | •  | •  | •   |
| Technical specifications   |   |  |  |   |
| Surge-back protect. installed  | 1   | •  | •  | •   |
| Glass protection techn.  | 175   | •  | •  | •   |
| ength electrical supply cord (cm)<br>ength inlet hose (cm)                   | 175<br>165  | 175<br>165   | 175<br>165   | 175<br>165  |
| ength inlet nose (cm)<br>.ength outlet hose (cm)                             | 190.0   | 190.0  | 190.0  | 165   |
| Vet weight (kg)  | 48.0  | 48.0   | 44.0   | 48.0  |
| Gross weight (kg)  | 50.0  | 50.0   | 47.0   | 50.0  |
| Nater softener (kWh)   | I   | •  | •  | •   |
| Maximum accepted water hardness  | 50°DH   | 50°DH  | 50°DH  | 50°DH   |
| Maximum temperature for water intake (°C)                                    | 60  | 60   | 60   | 60  |
| Accessories  |   |  | Lange item 1 1 0   | Langeiten 1 1 Ct  |
| Included accessories   | Large item spray head, Glass<br>Tray, Steam deflector plate   | Large item spray head, Glass<br>Tray, Steam deflector plate  | Large item spray head, Glass<br>Tray, Steam deflector plate  | Large item spray head, Glass<br>Tray, Steam deflector plate   |
| Optional accessories   | SZ72010, SZ73005, SZ73010,<br>SZ73016, SZ73055, SZ73100,<br>SZ73300, SZ73640                            | SZ72010, SZ73005, SZ73010,<br>SZ73016, SZ73055, SZ73100,<br>SZ73300, SZ73640                               | SZ72010, SZ73015, SZ73016,<br>SZ73100, SZ73300, SZ73640  | SZ72010, SZ73005, SZ73010,<br>SZ73016, SZ73055, SZ73100,<br>SZ73300, SZ73640                              |

|  | Fully Integrated Dishwashers  |   |   |  |  |
|--|---|---|---|--|--|
| iQ 700   | iQ 500  | iQ 500  | iQ 500  | iQ 300   | iQ 300   |
| SN677X00TG   | SN66P050GB  | SN66M050GB  | SN65M032GB  | SN66L080GB   | SN66D000GB   |
| Fully-integrated   |   |   |   | 60cm, Dishwasher   | 60cm, Dishwasher   |
| ,,   |   |   |   | Fully-integrated   | Fully-integrated   |
|  |   |   |   |  |  |
| Hygiene Plus, timeLight,<br>varioSpeed Plus  | timeLight, varioFlex Plus,<br>varioSpeed Plus, Zeolith®   | timeLight, varioFlex Plus,<br>varioSpeed Plus   | varioFlex   | varioDrawer, varioFlex,<br>varioSpeed Plus   |  |
| Black  | Stainless steel   | Stainless steel   | Stainless steel   | Stainless steel  | Black  |
|  |   |   |   |  |  |
| A++  | A+++  | A++   | A+  | A++  | A+   |
| 0.93   | 0.82  | 0.92  | 1.03  | 0.92   | 1.02   |
| 266  | 234   | 262   | 294   | 262  | 290  |
| 9.50   | 9.50  | 9.50  | 12.00   | 9.50   | 11.70  |
| 2660   | 2660  | 2660  | 3360  | 2660   | 3300   |
|  |   |   |   |  |  |
| Eco  | Eco   | Eco   | Eco   | Eco  | Eco  |
| 50   | 50  | 50  | 50  | 50   | 50   |
| A  | A   | A   | A   | A  | A  |
| A  | A   | A   | A   | A  | A  |
| 14   | 13  | 13  | 13  | 13   | 12   |
| 44   | 42  | 44  | 48  | 46   | 48   |
| 210  | 195   | 210   | 210   | 210  | 210  |
| 7  | 6   | 6   | 5   | 6  | 6  |
| 6  | 5   | 5   | 4   | 4  | 5  |
| •  | •   | •   | •   | •  | •  |
| -<br>Auto 35-45, Auto 45-65,   | Auto 45-65, Economy 50, Glass   | Auto 45-65, Economy 50, Glass   | Auto 45-65, Economy 50,   | Auto 45-65, Economy 50,  | Auto 45-65, Economy 50,  |
| Auto 65-75, Economy 50,<br>Glass 40, Quick Wash 45,<br>pre rinse   | 40, Intensive 70, Pre Rinse,<br>Quick Wash  | 40, Intensive 70, Pre Rinse,<br>Quick Wash  | Intensive 70, Pre Rinse, Quick<br>Wash  | Intensive 70, Intensive 70<br>Smart, Pre Rinse, Quick Wash   | 40, Intensive 70, Pre Rinse<br>Quick Wash  |
| 4  | 4   | 3   | 1   | 2  | 1  |
| half load, Hygiene Plus,   | Shine and Dry, Hygiene Plus,  | half load, Intensive Zone,  | varioSpeed  | Intensive Zone, varioSpeed Plus  | varioSpeed   |
| Intensive Zone, varioSpeed Plus  | Intensive Zone, varioSpeed Plus   | varioSpeed Plus   |   |  |  |
| varioDrawer Pro  |   |   |   | varioDrawer  |  |
|  | varia Elay Plus   | varia Elay Plus   | varioFlex   |  | Varia  |
| varioFlex Pro  | varioFlex Plus  | varioFlex Plus  |   | varioFlex  | Vario  |
| rackMatic 3 stage  | rackMatic 3 stage   | rackMatic 3 stage   | rackMatic 3 stage   | rackMatic 3 stage  | when empty   |
| 21   | 27  | 27  | 27  | 21   | 27   |
| 31   |   |   | 20  |  | 30   |
| 21   | 30  | 30  | 30  | 30   | 50   |
| 2  | 30<br>2   |   | 30  | 30   | 50   |
|  | 2   | 2   |   |  |  |
| 2  | 2<br>2  | 2<br>2  | 2   | 0  | 2  |
| 6  | 2<br>2<br>6   | 2<br>2<br>6   | 2<br>2  | 0<br>2   | 2  |
| 2  | 2<br>2  | 2<br>2  | 2   | 0  |  |
| 2<br>6<br>8  | 2<br>2<br>6<br>6  | 2<br>2<br>6<br>6  | 2<br>2<br>4   | 0<br>2<br>4  | 2<br>2   |
| 2<br>6<br>8  | 2<br>2<br>6<br>6  | 2<br>2<br>6<br>6  | 2<br>2<br>4   | 0<br>2<br>4  | 2<br>2   |
| 2<br>6<br>8  | 2<br>2<br>6<br>6  | 2<br>2<br>6<br>6  | 2<br>2<br>4   | 0<br>2<br>4  | 2<br>2   |
| 2<br>6<br>8  | 2<br>2<br>6<br>6  | 2<br>2<br>6<br>6  | 2<br>2<br>4   | 0<br>2<br>4  | 2<br>2   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•  | 2<br>2<br>6<br>8<br>8ottom basket, Top basket<br>•  | 2<br>2<br>6<br>8<br>8ottom basket, Top basket   | 2<br>2<br>4<br>Bottom basket, Top basket  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry   | 2<br>2<br>6<br>8<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry  | 2<br>2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>hydroDry  | 2<br>2<br>4<br>Bottom basket, Top basket  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket<br>•<br>residual  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•  | 2<br>2<br>6<br>8<br>8ottom basket, Top basket<br>•  | 2<br>2<br>6<br>8<br>8ottom basket, Top basket   | 2<br>2<br>4<br>Bottom basket, Top basket  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry   | 2<br>2<br>6<br>8<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry  | 2<br>2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>hydroDry  | 2<br>2<br>4<br>Bottom basket, Top basket  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket<br>•<br>residual  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•  | 2<br>2<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•   | 2<br>2<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry   | 2<br>2<br>6<br>8<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry  | 2<br>2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>hydroDry  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue   | 2<br>2<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•   | 2<br>2<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour  | 0<br>2<br>4<br>Bottom basket, Top basket   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•  | 2<br>2<br>6<br>6<br>8ottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No   | 2<br>2<br>6<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•  | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>-   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>24  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>24   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•  | 2<br>2<br>6<br>6<br>8ottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>–<br>24<br>No   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>24<br>Yes   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•  | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>24<br>Yes<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>No<br>•   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>–<br>24<br>No  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>24<br>Yes   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>24   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>24<br>Yes<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>No<br>•   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>24<br>Yes<br>-<br>Acoustic<br>-   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>Acoustic<br>•   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9<br>No<br>-<br>9<br>No<br>-<br>4<br>coustic<br>•  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–<br>Acoustic<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>24<br>Yes<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>No<br>•   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>9<br>No<br>~<br>Acoustic  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>•<br>Stainless steel  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>•<br>Stainless steel   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox  | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>9<br>No<br>-<br>Acoustic<br>-<br>Acoustic<br>-<br>Stainless steel/Polinox   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•  | 2<br>2<br>Top basket<br>   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•   | 2<br>2<br>6<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>•<br>No<br>•<br>•<br>•<br>*<br>No<br>•<br>•<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•  | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9<br>No<br>-<br>4<br>Acoustic<br>•<br>•<br>Stainless steel/Polinox<br>•<br>•   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>Stainless steel<br>•<br>•<br>•<br>Stainless steel<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•<br>175<br>165   | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>Acoustic<br>-<br>Stainless steel/Polinox<br>-<br>Stainless steel/Polinox   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•   | 2<br>2<br>6<br>6<br>8<br>bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>•<br>No<br>•<br>•<br>•<br>*<br>No<br>•<br>•<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•  | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9<br>No<br>-<br>4<br>Acoustic<br>•<br>•<br>Stainless steel/Polinox<br>•<br>•   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>•<br>Stainless steel<br>•<br>•  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>-<br>-<br>-<br>24<br>No<br>-<br>-<br>24<br>No<br>-<br>Stainless steel/Polinox<br>-<br>-<br>175<br>165<br>190.0   | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>Acoustic<br>-<br>Stainless steel/Polinox<br>-<br>175<br>165<br>190.0   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>No<br>Blue<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>48.0  | 2<br>2<br>6<br>6<br>8ottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>7<br>24<br>No<br>•<br>7<br>24<br>No<br>•<br>7<br>24<br>No<br>5<br>3<br>5<br>3<br>4<br>5<br>5<br>4<br>5<br>5<br>4<br>5<br>5<br>5<br>195.0<br>5<br>195.0<br>190.0<br>46.0   | 2<br>2<br>3<br>6<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>42.0  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>24<br>Yes<br>•<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0<br>38.0   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•<br>•<br>175<br>165<br>190.0<br>37.0   | 2<br>2<br>Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>9<br>No<br>~<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•<br>•<br>175<br>165<br>190.0<br>32.0  |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>–<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>•<br>Stainless steel<br>•<br>•  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>Stainless steel<br>•<br>•<br>175<br>165<br>190.0  | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•  | 0<br>2<br>4<br>Bottom basket, Top basket<br>-<br>-<br>-<br>24<br>No<br>-<br>-<br>24<br>No<br>-<br>Stainless steel/Polinox<br>-<br>-<br>175<br>165<br>190.0   | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>Acoustic<br>-<br>Stainless steel/Polinox<br>-<br>175<br>165<br>190.0   |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>Stainless stee!<br>•<br>•<br>Stainless stee!<br>•<br>•<br>•<br>5<br>5<br>100.0<br>48.0<br>50.0<br>•<br>•<br>•  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>•<br>5<br>tainless steel<br>•<br>•<br>175<br>165<br>190.0<br>42.0<br>44.0<br>•<br>50°DH   | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>38.0<br>40.0<br>•<br>•<br>50°DH                       | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>-<br>24<br>No<br>•<br>Stainless steel/Polinox<br>•<br>•<br>175<br>165<br>190.0<br>37.0<br>39.0<br>•<br>50°DH                                  | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>5<br>tainless steel/Polinox<br>-<br>175<br>165<br>190.0<br>32.0<br>35.0<br>-<br>35°DH                                      |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | 2<br>2<br>3<br>6<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>No<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>175<br>165<br>190.0<br>42.0<br>44.0<br>•  | 2<br>2<br>4<br>Bottom basket, Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>Stainless steel<br>•<br>•<br>•   | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>24<br>No<br>•<br>24<br>No<br>•<br>Stainless steel/Polinox<br>•<br>•<br>165<br>190.0<br>37.0<br>39.0<br>•   | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>Acoustic<br>-<br>Stainless steel/Polinox<br>-<br>Stainless steel/Polinox<br>-<br>-<br>165<br>190.0<br>32.0<br>35.0<br>-                                    |
| 2<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>No<br>Blue<br>•<br>24<br>Yes<br>-<br>Acoustic<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>5<br>5<br>175<br>165<br>190.0<br>48.0<br>50.0<br>H<br>60<br>Elaster<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 2<br>2<br>3<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>6<br>6<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>24<br>No<br>-<br>-<br>24<br>No<br>-<br>-<br>24<br>No<br>-<br>-<br>24<br>No<br>-<br>-<br>25<br>Stainless steel<br>-<br>-<br>-<br>55<br>51<br>190.0<br>42.0<br>44.0<br>-<br>50°DH<br>60<br>Large item spray head, Steam | 2<br>2<br>4<br>Bottom basket, Top basket<br>•<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>Stainless steel<br>•<br>•<br>50°DH<br>60<br>Large item spray head, Steam          | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>No<br>•<br>Acoustic<br>•<br>Stainless steel/Polinox<br>•<br>175<br>165<br>190.0<br>37.0<br>39.0<br>•<br>50°DH<br>60<br>Large item spray head, Steam | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>4<br>coustic<br>-<br>Stainless steel/Polinox<br>-<br>175<br>165<br>190.0<br>32.0<br>35.0<br>-<br>35°DH<br>60<br>Large item spray head, Ste |
| 2<br>6<br>6<br>8<br>Bottom basket, Top basket<br>•<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>Blue<br>•<br>•<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*<br>*   | 2<br>2<br>3<br>6<br>bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroDry<br>hydroSafe 24 hour<br>•<br>hydroSafe 24 hour<br>• | 2<br>2<br>3<br>6<br>6<br>Bottom basket, Top basket<br>•<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>•<br>No<br>•<br>•<br>24<br>No<br>•<br>24<br>No<br>•<br>24<br>No<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 2<br>2<br>4<br>Bottom basket, Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>•<br>•<br>-<br>-<br>24<br>Yes<br>•<br>Acoustic<br>•<br>•<br>Stainless steel<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 0<br>2<br>4<br>Bottom basket, Top basket<br>•<br>hydroDry<br>hydroSafe 24 hour<br>•<br>-<br>-<br>24<br>No<br>•<br>-<br>24<br>No<br>•<br>-<br>24<br>No<br>•<br>-<br>175<br>165<br>190.0<br>37.0<br>39.0<br>•<br>50°DH<br>60                                 | 2<br>2<br>Top basket<br>-<br>residual<br>hydroSafe 24 hour<br>-<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>9<br>No<br>-<br>5<br>tainless steel/Polinox<br>-<br>175<br>165<br>190.0<br>32.0<br>35.0<br>-<br>35°DH                                      |

•Yes, model has this feature. - Feature not available for this model.

<sup>1</sup> Based on 280 standard cleaning cycles using cold water fill, including consumption of the standby mode.
<sup>2</sup> The consumption per cleaning cycle of the "Eco 50" programme using cold water fill.
<sup>3</sup> We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to ¾" screwed joint.

### Key to accessories



| SIEMENS | 1400<br>Start Intensive Pre- Less Extra<br>Pause Wash wash Ironing Rinse | Easy-Care Dark Off<br>Chirts/Business<br>Outdoor Wear |
|---------|--|---|
|         | • • • • • Temp. rp   | om Finish in PowerWash 60'                            |
|         |  | Rapid 15'   |
|         |  | Low spin  |
|         | SI 14-44 totalTextile Management   | Empty Spin  |

# Home Laundry

Smarter thinking, smarter clothes.





# Consistent features across the iQ range of built-in laundry

# Behind closed doors.

Cleverly designed and quietly efficient our built-in washing machines and washer dryers work away behind closed doors, producing beautifully clean clothes without ruining the beautifully clean lines of your living space.



Built-in to a modern kitchen or utility room, Siemens washing machines and washer dryers not only look great, they perform too. With state-of-the-art technology they are extremely energy efficient, easy to use and save time and money. From the sophisticated sensor technology and cutting edge engineering, to the carefully designed range of programmes and options offered our built-in laundry appliances are designed, from the ground up to help manage the range and complexity of modern textiles, quietly behind closed doors.

### aquaTronic wash system

The perfect wash for delicates. Water enters the drum from three sides to quickly soak the delicate fabrics, eliminating the dry friction within the drum, delivering a more gentle wash action for delicate fabrics, while the flat sided paddles do their work.

### Moderates foam, keeping clothes immaculate

Too much foam can ruin clothes, so it's important to moderate how much is in the wash. The foam detection system, accurately achieves this, adding extra rinse cycles to remove excess foam.



### hydroSafe

Guarantees 100% lifelong protection against water damage. If a leak does occur, hydroSafe immediately cuts off the water supply from the tap.



### **Extremely quiet**

Our built-in washing machines and washer dryers are some of the quietest on the market, which also set the benchmark for low noise when spinning. Relax in the comfort that your Siemens built-in laundry appliance will minimise any noise when running so you can entertain, relax or get on with your day without disturbance.

# Welcome to a range designed around you.

# Quick feature guide

Your quick reference guide to the ground-breaking technologies found on our range of built-in home laundry appliances.



### Energy efficient washing machines All Siemens washing machines automatically adapt the wash time and energy consumption to the amount of laundry in the machine.

autoLoad Removes the guesswork from laundry, automatically selecting the correct programme for your clothes to produce the best results. All you need to do is add detergent and laundry – the machine will do the rest.

aquaTronic wash system The perfect wash for delicates. Water enters the drum from three sides to quickly soak the delicate fabrics, eliminating the dry friction within the drum, delivering a more gentle wash action for delicate fabrics, while the flat sided paddles do their work.

flexiTime Designed for when speed is the only option, flexiTime reduces selected laundry cycles by up to 30%.

Fluff clean A ten minute fluff removal cycle on washer dryers that removes fluff deposits in the machine, a light indicates when this is needed.

Foam detection system Detects if too much foam has been created in the wash, if so, it will adjust the drum movement and add an extra rinse cycle if necessary.

# iQ 500

Exuding class and refinement, these machines unite first-class features with top-class technology.

# iQ 300

ood looking appliances with Siemens build quality equipped with an attractive selectior of smart features.

Siemens have created a built-in laundry range that is cleverly designed and quietly energy efficient, developed to make laundry easier and less of a chore.

|   | <b>Washing machines</b><br>Built with the latest innovations Siemens built-in washing machines are g  | going to provide you with clean laundry time and time again   |
|---|---|---|
|   | WI14S441GB white  | WI12S141GB white  |
|   | iQ 500  | <b>iQ</b> 300   |
| cechnologies<br>aces.   |   |   |
| rapid15 Washes, rinses and spins lightly soiled clothing in just 15 minutes, designed for those with hectic lives this wash cycle will clean clothes when you're in a hurry.          | <ul> <li>Capacity: 7kg</li> <li>Noise (wash) – 46dB(A) re 1 pW</li> <li>Noise (spin) – 63dB(A) re 1 pW</li> <li>Max. spin speed: 1400rpm</li> <li>Special programmes – dark wash, shirts/blouses, rapid15, outdoor, intensive+quick, mixed load, wool, delicates/silk</li> <li>Time delay – wash when the time is right for you</li> <li>Large display – for easy navigation</li> <li>Energy consumption per cycle – 0.95kWh - full load 60°C cotton programme</li> <li>Moisture content % on dry load after max. spin – 54%</li> <li>Estimated annual energy and water consumption (Wash 220 full loads) – 220 kWh; Water Consumption – 11000 litres based on 220 standard cycles</li> </ul>   | <ul> <li>Capacity: 7kg</li> <li>Noise (wash) – 46dB(A) re 1 pW</li> <li>Noise (spin) – 63dB(A) re 1 pW</li> <li>Max. spin speed: 1200rpm</li> <li>Special programmes – mixed load, wool, delicates/silk</li> <li>Energy consumption per cycle – 0.95kWh - full load 60°C cotton program</li> <li>Moisture content % on dry load after max. spin – 59%</li> <li>Estimated annual energy and water consumption (Wash 220 full loads) – 220 kWh;</li> <li>Water Consumption – 11000 litres based on 220 standard cycles</li> </ul>   |
| Shirts/Blouses Uses less detergent and<br>a lower spin cycle to thoroughly clean work<br>clothes, the lower spin cycle creates fewer<br>creases, meaning less time is needed to iron. | Washer dryers<br>Keeping your living space to a minimum a Siemens washer dryer combin<br>and easy to use programmes, resulting in perfectly clean and dry laundry<br>WK14D541GB white   |   |
|   | iQ 500  | <b>iQ</b> 300   |
|   | <image/>  | <image/>  |
| ietly efficient,<br>es and washer<br>closed doors.  | <ul> <li>Capacity: 7kg washing: 4kg drying</li> <li>Noise (wash, spin, dry) – 57dB(A) re 1 pW, 74dB(A) re 1 pW, 60dB</li> <li>Spin speed selection: 1400rpm to 600rpm</li> <li>Non-stop wash and dry programme; 4kg</li> <li>Special programmes – rinse, night wash, mixed load, outdoor, shirts/blouses, rapid15, rinsing/spinning, Drain / Spin, wool, delicates/silk</li> <li>1 special drying programme – fluff removal cycle</li> <li>Time delay(time remaining – wash and dry when right for you</li> <li>Large display – for easy navigation</li> <li>Energy consumption per cycle – 105 litres wash &amp; dry</li> <li>Water consumption per cycle – 105 litres wash &amp; dry</li> <li>Estimated annual energy and water consumption (Wash &amp; dry 200 full loads) – 1100 kWh; 21000 litres</li> <li>Estimated annual energy and water consumption (Wash only 200 full loads) – 254 kWh; 10400 litres</li> </ul> | <ul> <li>Capacity: 7kg washing: 4kg drying</li> <li>Noise (wash, spin, dry) – 57dB(A) re 1 pW, 74dB(A) re 1 pW, 60dB</li> <li>Spin speed selection: 1400rpm to 600rpm</li> <li>Non-stop wash and dry programme: 4kg</li> <li>Special wash programmes – mixed load, rinsing/spinning, Drain / Spin, wool, delicates/silk</li> <li>1 special drying programme – fluff removal cycle</li> <li>Time delay/time remaining – wash and dry when right for you</li> <li>Energy consumption – 1.27 kWh wash – 5.5 kWh wash &amp; dry</li> <li>Water consumption – 99 litres wash &amp; dry</li> <li>Estimated annual energy and water consumption – 19800 litres; 1100 kW</li> <li>Estimated annual energy and water consumption (Wash only 200 full loads) – 254 kWh; 10400 litres</li> </ul> |



hydroSafe Guarantees 100% lifelong protection against water damage. If a leak does occur, hydroSafe immediately cuts off the water supply from the tap.

Night wash programme Specially designed to wash and dry up to 4kg's overnight.

optiWave drum system This protects clothes from being damaged in the drum, whilst ensuring perfectly clean laundry time after time.

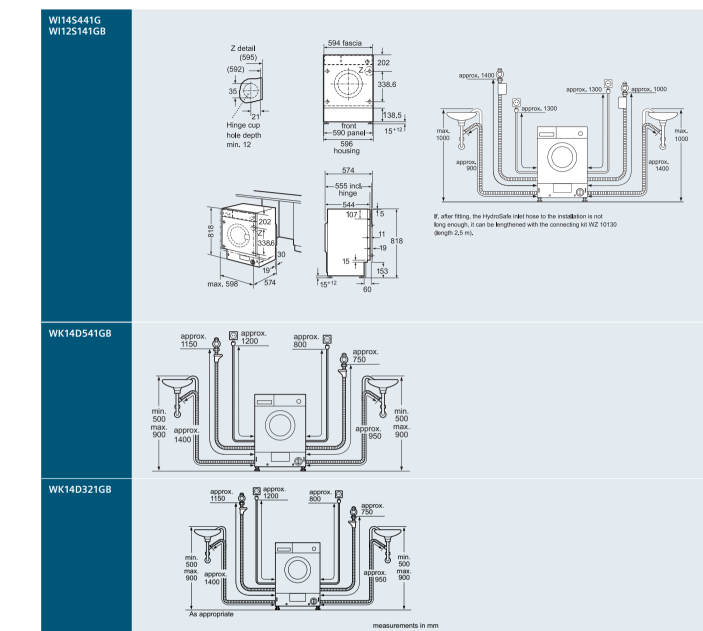
Power wash 60 Perfect for washing large amounts of clothes, fast, Power Wash 60 washes 5kg in 60 minutes, with A class results.

Cleverly designed and quietly efficient, built-in washing machines and washer dryers work away behind closed doors.

# Installation diagrams

| nme |  |  |
|-----|--|--|
|     |  |  |

e same great benefits



– 19800 litres; 1100 kWh

# Built-in washing machine specifications

| Appliance type   | Integrated washing  | machines           |
|--|---------------------|--------------------|
| Design family  | iQ 500              | iQ 300             |
| Model number   | WI14S441GB          | WI12S141GB         |
| Performance and consumption                                    |                     |                    |
| Energy efficiency class  | A+                  | A+                 |
| Capacity cotton (kg)   | 7.0                 | 7.0                |
| Maximum spin speed (rpm)                                       | 1400                | 1200               |
| Moisture content on dry load after max. spin (%)               | 54                  | 59                 |
| Washing performance class                                      | A                   | A                  |
| Spin drying performance class                                  | В                   | C                  |
| Energy consumption annual <sup>1</sup> (kWh)                   | 220                 | 220                |
| Energy consumption 40 °C cotton programme – Partial load (kWh) | 0.86                | 0.86               |
| Energy consumption 60 °C cotton programme – Full load (kWh)    | 0.95                | 0.95               |
| Energy consumption 60 °C cotton programme – Partial load (kWh) | 1.01                | 1.01               |
| Water consumption annual (litres)                              | 11000               | 11000              |
| Average washing time cotton 40°C – Partial load (mins)         | 135                 | 135                |
| Average washing time cotton 60°C – Full load (mins)            | 165                 | 165                |
| Average washing time cotton 60°C – Partial load (mins)         | 160                 | 160                |
| Drum volume (litres)   | 55                  | 55                 |
| Noise level washing <sup>2</sup> (dB)                          | 46                  | 46                 |
| Noise level spinning <sup>2</sup> (dB)                         | 64                  | 63                 |
| Programmes/functions   |                     |                    |
| Standard programmes  |                     |                    |
| Cottons  |                     | •                  |
| - Easy-care programme  |                     | •                  |
| - Wool programme   | •                   | •                  |
| Delicates/silk   |                     | •                  |
| Rinse  | •                   | •                  |
| Spin   | •                   | •                  |
| - Empty  | •                   |                    |
| Specialist programmes  |                     |                    |
| - Rapid 15   |                     | _                  |
| - Powerwash 60   | •                   | -                  |
| - Outdoor wear   |                     | _                  |
| - Shirts/blouses   |                     | -                  |
| - Shin (Shinduses<br>- Easy care dark                          | •                   | -                  |
| - Power wash 60  | •                   | -                  |
|  |                     | •                  |
| - Mixed fabrics  | •                   | •                  |
| Options  |                     |                    |
| - Pre wash   | •                   | •                  |
| Intensive  | •                   | •                  |
| - Less ironing   | •                   | •                  |
| - Extra rinse  | •                   | •                  |
| - Variable temperature   | •                   | •                  |
| - Variable spin  | •                   | -                  |
| - Spin speed reduction   | -                   | •                  |
| Key features   |                     |                    |
| Inverse logic: all programmes up to 40% faster                 | •                   | •                  |
| Additional features  |                     |                    |
| optiWave drum  | •                   | •                  |
| autoLoad   | •                   | •                  |
| Reload facility  | •                   | •                  |
| Time delay (hours)   | 24                  | -                  |
| Overdosage indication  | •                   | •                  |
| Foam detection system  | •                   | •                  |
| Out of balance load detection                                  | •                   | •                  |
| Noise insulation   | •                   | •                  |
| Water protection system  | hydroSafe           | hydroSafe          |
| Technical information  |                     |                    |
| Dimensions of the product: HxWxD (exc door) (cm)               | 81.8 x 60 x 55.5    | 81.8 x 60 x 55.5   |
| Display  | LED Display         | -                  |
| Cabinet colour   | White               | White              |
| Door colour  | White               | White              |
| Door opening   | 130                 | 130                |
| Door hinge   | Left                | Left               |
| Length of supply cord (cm)                                     | 225                 | 225                |
| Fully integrable   | •                   | •                  |
| Optional accessories   |                     |                    |
| Height adjustment for feet                                     | WZ20440             | WZ20440            |
| Connecting piece (between appliance and 90cm worktop)          | WZ20440<br>WZ20470  | WZ20440<br>WZ20470 |
| Floor securing kit   | WZ20470<br>WX975600 | WX975600           |
|  |                     |                    |

Built-in washer dryer specifications

| Appliance type  | Built-in washer drye |                  |
|---|----------------------|------------------|
| Design family   | <b>iQ</b> 500        | <b>IQ 300</b>    |
| Model number  | WK14D541GB           | WK14D321GB       |
| Performance and consumption   |                      |                  |
| Energy efficiency class   | В                    | В                |
| Capacity cotton washing (kg)  | 7.0                  | 7.0              |
| Capacity cotton drying (kg)   | 4.0                  | 4.0              |
| Maximum spin speed (rpm)  | 1400                 | 1400             |
| Washing performance class   | A                    | A                |
| Energy consumption – Wash and dry, full wash load (kWh)                                 | 5.5                  | 5.5              |
| Energy consumption – Wash only (kWh)  | 1.27                 | 1.27             |
| Total annual energy consumption – Washing and drying, 200 full loads <sup>1</sup> (kWh) | 1100                 | 1100             |
| Total annual water consumption – Washing only, 200 full loads (litres)                  | 9000                 | 9000             |
| Water consumption – Wash and dry, full wash load (litres)                               | 105                  | 99               |
| Total annual water consumption – Washing and drying, 200 full loads (litres)            | 21000                | 19800            |
| Drum volume (litres)  | 52                   | 52               |
| Noise level washing² (dB)   | 57                   | 57               |
| Noise level spinning² (dB)  | 74                   | 74               |
| Noise level drying (dB)   | 60                   | 60               |
| Programmes/functions  |                      |                  |
| Standard Programmes   |                      |                  |
| Cottons   | •                    | •                |
| - Easy-care programme   | •                    | •                |
| - Wool programme  | •                    | •                |
| - Delicates/silk  | •                    | •                |
| - Intensive dry   | •                    | •                |
| - Gentle dry  | •                    | •                |
| - Rinse   | •                    | •                |
| - Spin  | •                    | •                |
| - Empty   | •                    | •                |
| Specialist programmes   |                      |                  |
| - Rapid 15  |                      | -                |
| - Night wash  | •                    | -                |
| - Shirts/blouses  |                      | -                |
| - Outdoor   | •                    | -                |
| - Mixed fabrics   | •                    | •                |
| - Fluff Removal Programme   |                      | •                |
| Options   |                      |                  |
| - Intensive   | •                    | •                |
| - Less ironing  | •                    |                  |
| - Extra rinse   | •                    | •                |
| - Pre wash  | •                    |                  |
| - Variable temperature  | •                    | •                |
| - Variable spin   | •                    |                  |
| - Spin speed reduction  |                      |                  |
| - Flexi time  |                      | •                |
| Key features  |                      | -                |
| Full electronic control dial for all wash and special programmes                        |                      |                  |
| Time selection options  | •                    | •                |
| Additional features   |                      |                  |
| Aquatronic wash system  | •                    | •                |
| Time Delay (hours)  | 24                   | 19               |
| autoLoad  | 24                   | •                |
|   |                      |                  |
| Foam detection system<br>Out of balance load adjustment                                 |                      | •                |
| Out of balance load adjustment<br>Child lock  |                      |                  |
|   | •<br>hudroCofo       | •<br>budroSecure |
| Water protection system   | hydroSafe            | hydroSecure      |
| Technical information   |                      | 02               |
| Dimensions of the product: HxWxD (exc door) (cm)  | 82 x 59.5 x 58.4     | 82 x 59.5 x 58.4 |
| ength electrical supply cord (cm)   | 220                  | 220              |
| Display   | LED                  | LED              |
| Cabinet colour  | White                | White            |
| Door colour   | White                | White            |
| Door opening  | 95                   | 95               |
| Door hinge  | Left-hand            | Left-hand        |
| Fully integrable  | •                    | •                |
| Optional accessories  |                      |                  |
| Connecting piece (between appliance and 90cm worktop)                                   | WZ20470              | WZ20470          |
| Floor securing kit  | WX975600             | WX975600         |
| Extension for water inlet/hyrdoSafe   | WZ10130              | WZ10130          |

Yes, model has this feature. – Feature not available for this model.
 <sup>1</sup> Consumption per year based on 200 wash dry cycles for cottons at 60°C.
 <sup>2</sup> Noise is measured during the washing and spinning phases at standard 60°C cottons at full load.

Yes, model has this feature. – Feature not available for this model.
 <sup>1</sup> Consumption per year based on 200 wash cycles for cottons 60°C and 40°C at full and partial load and including standby consumption.
 <sup>2</sup> Noise is measured during the washing and spinning phases at standard 60°C cottons at full load.

Built-in Home Laundry

For specification details, please log on to siemens-home.co.uk and download a full specification sheet. For the full range of accessories please visit our online accessory shop on siemens-home.co.uk/store or call our Spares Department on 0344 892 8999.

# Customer service.

Knowledge and expertise, where you need it, when you need it.



Purchasing a Siemens appliance gives you access to our expert customer service team; for the lifetime of your appliance. With 2-5 year manufacturer's warranties on offer, multi-award winning products to choose from and assistance from anoutstanding customer service department, you can be assured that the appliance you are buying will offer peace of mind.



Siemens Home Appliances is part of BSH Home Appliances - winner of the Domestic and General Total Excellence and Quality Award for 2015.

### Expert advice

Siemens Customer Service staff are full of knowledge and expertise, whether you have a simple question, want to order a spare or replacement part or require an engineer to visit your home. With engineers based locally across the country\*, no one is better suited to help, and all Siemens repairs are analysed in advance so that we bring the correct replacement spare parts likely to be needed on the first visit\*\*.

This is all supported by our outstanding online services, available 24 hours a day. Visit **siemens-home.co.uk** for product information, downloadable brochures, videos, instruction manuals and FAQs.

Telephone: UK: **0344 892 8999** – Options 3 and 4 IRL: **(01) 450 2655** 

### Original replacement spare parts

Order replacement parts online and access exploded diagrams to help you locate the correct part. As a manufacturer we only use original spare parts we keep a comprehensive range of parts available for up to ten years.

| Telephone:                   |  |
|------------------------------|--|
| UK: 0344 892 8999 – Option 2 |  |
| IRL: (01) 450 2655           |  |

siemens-home.co.uk/shop siemens-home.com/ie/shop Telephone: UK: **0344 892 8999** – Option 2 IRL: **(01) 450 2655** siemens-home.co.uk/shop siemens-home.com/ie/shop\*\*\*\*

### Accessories and cleaning products

Order accessories and cleaning products quickly and easily via our online shop. The Siemens shop has an extensive selection of accessories to help you make the most of your Siemens appliance. With our range of tested and approved cleaning and care products you can keep your appliance looking good and working to optimum performance.

### Siemens engineers ready to help

Need to arrange an engineer visit? No problem, simply call our Customer Service team to discuss the issue with your appliance and if needed we will arrange a home appointment with an engineer at your convenience. You can book an appointment online or by telephone and we repair both in and outside the manufacturer's warranty period.

Telephone: UK: **0344 892 8999** – Option 1 IRL: **(01) 450 2655** 

siemens-home.co.uk siemens-home.com/ie

# Contact us.

You can reach us 24 hours a day by phone 0344 892 8999 or online at siemens-home.co.uk



| Our advisors provide expert assistance   | е          |
|--|------------|
| Product information before and   |            |
| after purchase   |            |
| Tips on functions and operation<br>User related queries  |            |
| Help with Siemens promotions   |            |
| elephone:  |            |
| JK: <b>0344 892 8999</b> – Options 3 and 4   |            |
| For product support available 24 hour  | S          |
| a day visit our website for:   |            |
| Product information Downloadable brochures   |            |
| Videos   |            |
| Instruction manuals<br>FAQs  |            |
| iemens-home.co.uk  |            |
| iemens-home.com/ie   |            |
| Accessories and cleaning products  |            |
| Original accessories for   |            |
| Siemens appliances   |            |
| <ul> <li>Tested and approved cleaning<br/>and care products</li> </ul>   |            |
| elephone:  |            |
| JK: <b>0344 892 8999</b> – Option 2<br>RL: <b>(01) 450 2655</b>  |            |
| Order accessories and cleaning produc<br>quickly and easily via our online store   | cts        |
|  | tion       |
| ne siemens snon has an extensive selec   |            |
| The Siemens shop has an extensive select<br>of accessories to help you make the mos  |            |
| of accessories to help you make the mos<br>of your Siemens appliance. With our ran   |            |
| of accessories to help you make the mos<br>of your Siemens appliance. With our ran<br>of tested and approved cleaning and car  | e          |
| of accessories to help you make the mos<br>of your Siemens appliance. With our ran   | e<br>oking |
| of accessories to help you make the mos<br>of your Siemens appliance. With our ran<br>of tested and approved cleaning and car<br>products you can keep your appliance lo | e<br>oking |

\* In certain areas we may use an approved service partner. \*\* This process may vary where approved service partners are used by us. \*\*\* Online booking not available in Ireland.

<sup>+</sup> iQdrive warranty covers the cost of a replacement motor only. All labour and call-out charges outside of the 5-year warranty are not covered. A full copy of our warranty terms and conditions is available on request, or can be viewed via the Siemens website.

Calls to 0344 numbers are charged at the basic rate, please check with your telephone service provider for exact charges.

### Replacement spare parts

Original spare parts Comprehensive range of parts kept available for up to 10 years

Telephone: UK: **0344 892 8999** – Option 2 IRL: (01) 450 2655

### Order replacement parts online and access exploded diagrams to help you locate the correct part

As the manufacturer we only use original spare parts. Browse appliance diagrams to locate and purchase the parts you need.

### siemens-home.co.uk/shop siemens-home.com/ie/shop

### Arrange an engineer visit

• Call to discuss the issue with an appliance or check online for help

Engineer appointments at your convenience

Siemens appliances are built to the highest standards but if you do require an engineer to visit your home, we are here to help, both in and outside the manufacturer's warranty period.

Our engineers are employed and trained by Siemens and are based locally around the country\*. No one knows our appliances better, and all repairs are analysed in advance by a technical team so that the parts likely to be needed to complete the repair are sent to the engineer's van the night before the visit\*\*.

Telephone: UK: 0344 892 8999 – Option 1 IRL: (01) 450 2655

### Book an engineer visit online

siemens-home.co.uk siemens-home.com/ie\*\*\*

Register your manufacturer's warranty

### FREE 2 year warranty

Telephone: UK: 0800 519 2116 | IRL: (01) 230 0344

### Or register online: siemens-home.co.uk | siemens-home.com/ie

### FREE 5 year warranty (selected appliances only)

The extended warranty covers, at no extra cost; parts, labour and call out charges.

To register telephone: UK: 0344 892 8999 – Option 5 IRL: (01) 450 2655

Or register online: siemens-home.co.uk | siemens-home.com/ie

A full copy of our warranty terms and conditions is available on request, or can be viewed via the Siemens website.

### FREE 10 year iQdrive Motor warranty

Covers the cost of a replacement motor<sup>†</sup> and is available on selected washing machines and washer dryers. Please keep a proof of purchase if you own an applicable appliance to register the iQdrive motor warranty.

### FREE 10 year Anti-Rust Warranty for dishwashers

Covers rusting throughout the inner cavity of all dishwashers from the inside out. This warranty can be registered during 2 year and 5 year Siemens registration process.

### **Register** my appliance

Siemens recommends that you register all home appliances to ensure you can be easily contacted in the event of an important product update. For more information about registering appliances of all brands, please visit: www.registermyappliance.org.uk

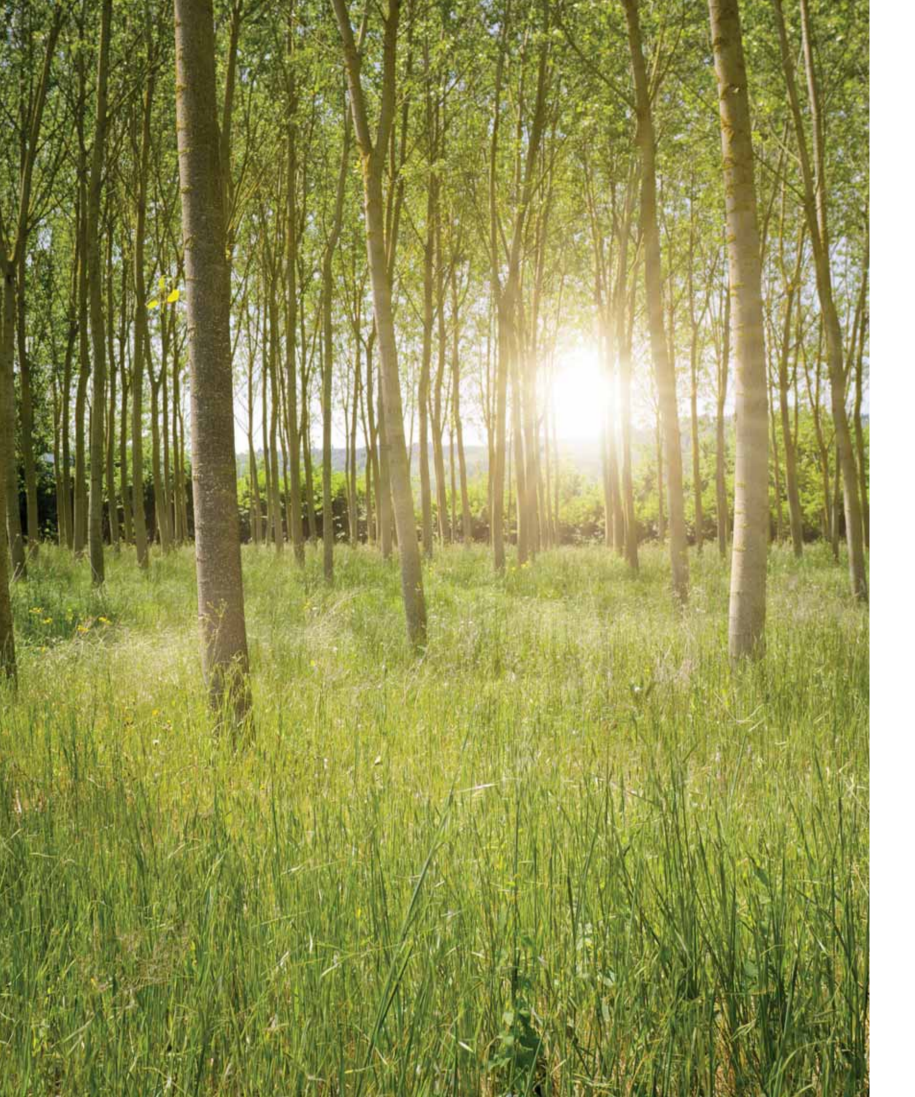
24-hour hotline or visit our website.

Call us on: UK: 0344 892 8999 – Option 3 IRL: (01) 450 2655

Lines are open 24 hours a day. Our specialist advisors are available to help Monday to Friday 8am to 8pm, Saturday 8am to 4pm and Sunday 9am to 3pm.

### siemens-home.co.uk siemens-home.com/ie

Order your brochures or download PDF copies from our website.



# Greener products, cleaner planet.



# Investing in the future, Siemens is committed to protecting the Earth's natural resources.

More than 80 percent\* of the environmental impact occurring over a home appliance's lifetime is attributable to the usage phase. This is why, over the last few decades, BSH developers have been focusing on designing appliances that consume less energy, water and detergent. Environmental protection and energy efficiency are core topics within our corporate strategy.

### What does this mean to you?

Our innovative energy-saving solutions from leading energy saving motors, to the brightest white, low-energy (LED) light can save you money and decrease your energy usage.

### Energy saving comes automatically

Supporting environmental initiatives, the EU energy efficiency label is carried on all appliances; class A+++ being the most energy efficient. Reinforcing our focus on reducing energy consumption of our appliances reducing our carbon footprint, and passing on this energy saving to you, the consumer.

\*Source: BSH Bosch und Siemens hausgerate GMBH, Our Super Efficiency Portfolio.

World-class performance. Minimum environmental impact.

### World-class performance

The Siemens i-Dos washing machine eliminates overdosing, cuts longer wash cycles and reduces unnecessary extra rinsing. This saves up to 7,000 litres of water and 11 litres of detergent per year, whilst cutting down the average cycle time by 14 minutes, amounts to a saving of two full days per year in the machine's running time.

All Siemens washing machines automatically adapt the wash time and energy consumption to the amount of laundry in the machine. Decreasing a washing machine's cycle time by up to 65%. speedPerfect is ideal for getting through laundry quickly, whereas ecoPerfect reduces the machines energy output by up to 50% by lengthening the time of a cycle. All of our core range of models carry the most efficient A+++ energy rating.

All Siemens fridge-freezers have a minimum A+ rating for energy efficiency. All freestanding A++ and A+++ cooling appliance's are now supplied with a green power cable and the freezers come with two green ice packs to help identify them as being super efficient.

Much is the same for dishwashers with all of the Siemens range rated at least A+ for energy efficiency. Siemens dishwashers with Zeolith<sup>®</sup> set the standard for A+++ energy efficiency, Zeolith<sup>®</sup> science combined with our smart energy-saving hydroDry technology, help to make our innovative dishwashers super efficient.

In buying a Siemens product you can expect outstanding world-class performance, as well as a clear conscience.

# Siemens online.

# To keep up to date with all of Siemens activities please visit siemens-home.co.uk

Find out about our latest promotions and news, plus a chance to discover our full range of intelligent appliances in even more detail.

Like and follow Siemens Home UK on Facebook, Twitter and Pinterest for the latest updates about our products, features and innovations. Not to mention competitions, preview videos, exclusive content and a chance for you to speak with Siemens Home Appliances.



emensHomeUk



iemensHomeUK



iemensHomeL







Siemens, a division of BSH Home Appliances Ltd Grand Union House, Old Wolverton Road, Wolverton, Milton Keynes, MK12 5PT Tel: 0344 892 9040 Fax: 01908 328499

### siemens-home.co.uk

BSH Home Appliances Ltd, M50 Business Park, Ballymount, Dublin 12 Tel: 1890 626041 (Northern Ireland 00353 1 8930201) Fax: 1890 626042 (Northern Ireland 00353 1 8930209)

siemens-home.com/ie

BSH Group is a Trademark Licensee of Siemens AG

### Disclaimer

This brochure is current as from the publication date and supersedes all previous brochures for these products. Whilst BSH Home Appliances Ltd believes that all information contained within this brochure is correct at the time of going to print, no representation or warranty, express or implied, is or will be made and no responsibility or liability is or will be accepted by BSH Home Appliances Ltd in relation to the accuracy or completeness of this information and any liability is expressly disclaimed. To the extent permitted by law, BSH Home Appliances Ltd expressly excludes: i) all conditions, warranties and other terms which might otherwise be implied by statute, common law or the law of equity and ii) any liability for any direct, indirect or consequential loss or damage (including, without limitation, damages for loss of business or loss of profits) arising in contract, tort or otherwise from the use of or reliance on any information contained within this brochure or from any action or decision taken as a result of such use or reliance. BSH Home Appliances Ltd reserves the right to modify technical data and all other information contained within this brochure without notice. All rights reserved. No part of this publication may be reproduced in any form or without the prior written permission of BSH Home Appliances Ltd.

This brochure should not be regarded as an infallible guide nor as an offer of sale for a particular product. Due to variables in the reproduction process, colours of actual products may vary slightly from those depicted. We recommend a visit to a Siemens dealer to confirm that specifications and colours are to your satisfaction.

Valid from April 2016

