SIEMENS



Built-in and Freestanding Appliances

Siemens Home Appliances



A perfect union of intelligent technology and outstanding design

Get the best of both worlds, with appliances that are as clever as they are beautiful.



Stunning design and high quality materials come as standard with all Siemens appliances.

They have been engineered and designed in Germany to deliver quality, durability and reliability.



With more than 340 engineers across the UK, all employed and trained by us, our engineers have unrivalled knowledge in repairing our appliances. Each team member goes though over 400 hours of training before attending customer call outs, for added peace of mind.



In 2023, Siemens was awarded the D&G Total Excellence and Quality award. This award is based on surveys sent to customers of most of the major home appliance manufacturers and confirms our commitment to offering Siemens customers the very best service.



The World Health Organisation research shows that environmental noise pollution affects mental and physical health and is now second only to air pollution as the world's largest killer pollutant. An independent scheme, Quiet Mark acoustically tests products to enable consumers to easily identify quieter products for the home, which will benefit health and wellbeing. Find out more on pages 8-9.



Design is in our DNA.

Siemens Home Appliances' dedication to design excellence has been richly rewarded in the past year with numerous iF Design Awards, German Design Awards, Red Dot Design awards and Which? Award. Delivering a range of appliances equipped with smart technology, unparalleled user experience, and lasting, clear design aesthetics.



The IF Design Award.

The iF Design Award has been recognising cuttingedge product design around the globe for over 70 years receiving over 6,000 submissions from 70 countries annually.



The Red Dot Design Award.

The Red Dot Design Award, born in Essen (Germany) in 1955, has grown to be one of the most acclaimed product design awards in the world today.



The German Design Award is considered to be one of the world's most distinguished design competitions.

Which? Best Buy endorsement.

The German Design Award.

The Best Buy endorsement is given only to products and services proven to serve the consumer best in their independent lab tests and expert assessments. These top-rated products have all satisfied or exceeded their expert criteria, based on the results of rigorous comparative tests and analysis carried out by Which?. The Best Buy recommendation is 100% independent no company can nominate its own products for a Best Buy endorsement. Their tests are based on criteria and benchmarks set by impartial experts.













Siemens offers a 2 year warranty as standard across our built-in and freestanding range for added peace of mind. To register warranty please refer to the information on page 362. From time to time, Siemens may present additional warranties such as 5 year warranty on either products or defined components of a product which are time limited offers, to check if a product qualifies, please contact us, or go online at siemens-home.bsh-group.com/ie/

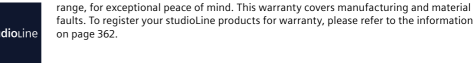
Siemens offers a 5 year warranty as standard on all our studioLine products across the



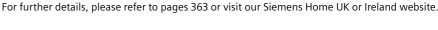


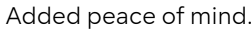






In addition to the standard manufacturer warranty, our appliances also offer longer warranties on certain parts. This includes a 10 Year Anti-Rust warranty on all dishwashers, a 10 Year Compressor Drive warranty on selected cooling appliances, a 10 Year iQdrive® warranty on selected washing machines and lifetime AquaStop warranty on selected laundry and dishwasher appliances.











The virtualBrochure

We have developed an innovative virtualBrochure app which brings the Siemens product range to life, giving full control of the products, allowing for rotation, zoom and interaction with the appliances.

The Augmented Reality feature within the app also allows to visualise our appliances within a room. Perfect for when planning a kitchen.

The app is available from the Apple Store and Google Play.









Like and follow us on social media for the latest updates about our products, features and innovations.

Search SiemensHomeUK or SiemensHomeIE











#siemensintelligentkitchen

Or visit our website at siemens-home.bsh-group.com/uk or siemens-home.bsh-group.com/ie to find out more about our products and current offers.

Cooking	12-87
Pyrolytic single ovens	46-47
Single ovens	48-51
Double ovens	52-53
Compact ovens	54-56
Microwaves	58-61
Warming drawers	62-63
Accessories	65
Coffee centres	68-73
Technical diagrams	80-87
Hobs	88-152
inductionAir Plus hobs	114-115
flexInduction hobs	126-128
Induction hobs	129-131
quickLite ceramic hobs	134-135
Gas hobs	138-141
Domino hobs	142-143
Technical diagrams	146-152
Hoods	154-197
Worktop ventilation	176-177
inductionAir Plus hobs	178-179
Decorative hoods	180-181
Box chimney hoods	182-183
Integrated design hoods	184-185
Telescopic hood	186
Integrated hood	187
Canopy hoods	188-189 192-197
Technical diagrams	192-197
Cooling	212-293
Built-in	224 225
Wine cabinets	234-235
Fridge freezers – NoFrost	236-239
Fridge freezers – LowFrost	240-241
Single door fridges and freezers Technical diagrams	242-247 250-256
3	250-256
Freestanding	277
Wine cabinet	277
Multi-door / American Style fridge freezer Traditional American Style fridge freezer	278-281
	282-283 285-287
Fridge freezers Upright single door fridges	288-289
Upright single door fridges Upright single door freezers	290-291
Technical diagrams	292-293
recrifical diagrams	232-233
Dishwashers	294-327
Built-in	
60cm fully integrated dishwashers	310-312
45cm slimline dishwasher	313
Technical diagrams	315
Freestanding 60cm dishwashers	326-327
Laundry appliances	328-359
Built-in	224
Washing machine	334
Washer dryers	335
Technical diagrams	336-337
Freestanding	
Washing machines	354-355
Washer dryers	356-357
Tumble dryers	358-359
Services	360-363
Contact us	360-361
Register your manufacturer's warranty	362-363
3 y	

Intelligently connected, a growing world of possibilities

Take the next step into the future as Siemens and Home Connect redefine the everyday with future driven innovations.

It is easy to think that kitchens are fully evolved, at Siemens we apply technology intelligently to continuously adapt and even pre-empt changing demands. Our smart appliances go further, all packaged into cutting edge design. Innovative features like checking how many dishwasher tablets are left whilst shopping to help manage the household more effectively. And with the new detergent scan feature, reducing detergent wastage is made possible.

Our i-Dos washing machine can automatically determine the right amount of detergent to use based on the washing load and the water hardness in the area. When using with the detergent scan feature on the app it will further fine tune settings according to the detergent used.

Siemens smart Home Appliances with Home Connect offer even more possibilities – from the everyday to the not so everyday.

Ovens

- Recipes: The Home Connect recipe section offers a large and delicious variety of Siemens approved recipes. The recipe cooking settings can even be sent directly to the oven, straight from a mobile, tablet or smart device when selected via the app.
- Remote Control: The oven can be operated intuitively from anywhere, for instance to preheat the oven on the way home.
- Oven Assistant: By selecting from a broad range of dish options, the oven will be automatically set to the ideal temperature and cooking mode to get perfect results on the chosen dish.

Coffee Machines

- coffeeWorld: A wide range of additional coffee specialties from around the world are available exclusively from the app. Drinks can be selected and ordered directly from the app and instructions sent straight to the coffee machine.
- coffeePlaylist: Guests can be easily entertained and impressed. A playlist can be built by asking each guest to submit their own coffee preferences via the app and the whole beverage list can then be transferred remotely to the coffee machine. The drinks will be prepared one after the other.
- Remote Control: It is easy to grab a coffee between meetings when working from home by operating the coffee machine remotely via the app, voice control or smart

Hobs and Hood

- Notifications: Helpful push notifications can be set to inform when the appliance needs maintenance attention, such as when the filters need replacing.
- Cooking assistant: The assist tab on the Home Connect App can help find and select cooking methods on the hob.
 Settings can even be sent directly to the hob for easier and quicker evening meals.
- Hob-Hood Control: Siemens hobs and hoods with Home Connect work together intelligently. The hood will switch on and adjust its settings automatically as needed when the hob is switched on.

Fridge Freezers

- Remote Control: The temperature and settings can be managed remotely using the Home Connect app. With helpful push notifications directly to the app, such as when the door is left open, it is easy to stay in control.
- Inventory: It is easy to keep track of what is in the fridge using the Inventory within the app. And for when food is nearing its use-by date, the No Waste recipes are perfect for using up ingredients in time.

Dishwashers

- Remote Control: The dishwasher can be operated from anywhere to fit in with all lifestyles. Check the washing status, receive push notifications such as when the programme is finished or when the rinse aid needs topping up and even start the machine remotely when out of the home.
- Programme Assistant: Simply select the type of dishes and cleaning preference on the app and Home Connect will suggest the best cycle for the load, to make dishwashing stress free and straight forward.

Washing Machines and Tumble Dryers

- intelligentDry: Load details can be automatically sent from the washing machine to the dryer to help it select the optimum drying programme. Once the drying programme has finished, it will ask for a rating to help inform the settings of future cycles.
- easyStart: For help with choosing the right programme, individualised to the load. By answering a few simple questions about the load, it will recommend and set up the right program. Then all that is needed is to tap start.



Our world has turned into an ever-growing network of partner services, to help turn any house into a fully connected home.

Reduce the effort of household tasks with Amazon Alexa and Google Assistant.

With the Home Connect skills, voice control can be used for easy interaction with connected appliances at home. From simple dialogues to personalised interactions, managing the household is made even easier. With just a few simple commands, it is possible to start the laundry programme, preheat the oven, check the dishwasher progress or ask for a coffee to be made. A world of exciting possibilities await when using voice assistant with Home Connect appliances.

Make life easier with Smart Reorder via the Alexa app.

Avoid running out of dishwasher tablets as Smart Reorder via the Amazon Alexa app brings automatic replenishment. The easy to set up feature will keep count of the remaining tabs and send a reminder when they need to be reordered.

Manage appliances while on a run with Fitbit.

Fitbit and Home Connect can help make sure a warm meal or cup of coffee is waiting at home after every training session. Thanks to the remote control capabilities of the app, the oven, coffee machine, washing machine, washer dryer, tumble dryer and dishwasher can be controlled directly from a Fitbit smartwatch. The status of appliances can also be monitored in real time, making it easier to remain in control.



Try demo

For a better understanding of the features available on the Home Connect app. You can still download the app and use the demo function without registering appliances.

To experience the demo mode use the QR codes to download the free Home Connect app, tap 'add appliances' on the home screen and choose from a range of demo appliances to experiment with.

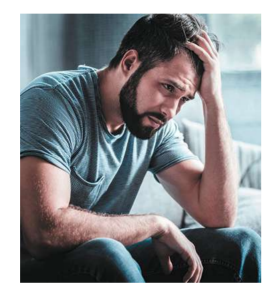




Protecting peace of mind

With Quiet Mark accredited products that will not disturb the peace and quiet of the home.

Technology has made homes more efficient and convenient than ever before, but it has also made them noisier. Our daily lives are accompanied by the sounds of TVs, traffic, ringing phones, and working appliances. Quiet Mark was conceived as a global hub where consumers, trade buyers and architects can go to find verified thirdparty-checked quiet machines, equipment and technology. They have acoustic teams and a UK headquarters with labs where they test some products, and work with specialist labs worldwide to test others. Their testing covers a wide range of products, including not just home appliances but also forklift trucks, computer mice, and noisecancelling headphones. Their goal is to make it standard for every dishwasher, for example, to operate under a certain decibel level and offer sound quality that is carefully considered during the research and design stage.



What effect does noise have on a person's wellbeing?

The impact of noise is more significant than people may initially think. Sound triggers the release of cortisol and adrenaline in the body, enabling quick action to protect ourselves against potential danger. This was necessary for survival in huntergatherer days. Fast forward to today, where people are surrounded by layers upon layers of noise which cause our bodies to release cortisol, creating adrenaline and putting additional pressure on the heart. Over time, this stress can cause headaches, difficulty concentrating or sleeping, and changes to the mood. Despite these potentially extreme reactions, the impact of sound is often ignored and misunderstood because it is invisible. This makes it even more of a threat to people's well-being.

It is not just one noise but often multiple appliances running at once. This is likely to create a variety of beeps, bleeps, and sudden noises, and these can all add up. This can be particularly problematic if the office is also the kitchen table, or if someone in the household has hearing

How do noisy appliances affect the home

sensitivities or autism. By reducing the overall number of decibels in the home, people can also reduce anxiety levels and create a more peaceful space for everyone.

Which appliances are the biggest culprits when it comes to noise?

In late 2021 and early 2022, Quiet Mark conducted surveys to determine how people in the UK and the US feel about noise in the post-pandemic world. Their findings indicate that over four fifths of Brits, regardless of age group or region, would prefer to have quieter home appliances. The surveys also revealed that larger appliances, such as washing machines and dishwashers, were the biggest culprits of noise. Vacuum cleaners and juicers were also noted as sources of noise.

Is noise a consideration when people are buying appliances?

Their research also shows that over two thirds of UK consumers are more likely to purchase an appliance labelled as "quiet" compared to a similar product with no reference to noise levels. Furthermore, people are generally willing to pay more for quieter appliances. This trend is reflected in customer reviews, where many products receive high ratings specifically because they are quiet.





How does Quiet Mark accreditation work?

To compile their list of approved appliances, the team at Quiet Mark searches through all the new ranges of large appliances worldwide and creates databases of their energy labels. By law, every brand must undertake sound testing to certain ISO standards and declare this level. For washing machines, for example, this pertains to the levels for the spin and wash cycles. Although it is not possible for them to test every appliance, they do conduct spot checks. They then determine the very quietest 10 to 20% in each appliance category. A brand cannot buy a Quiet Mark; it is only awarded if its appliances meet these criteria. Siemens began its partnership with Quiet Mark in January 2023, and currently offers over 60 large appliances with Quiet Mark status. Look out for the Quiet Mark logo by the appliances to find them.



The studioLine kitchen

The Siemens studioLine appliances all line up perfectly to create a guaranteed design statement, adding elegance and exclusivity to a kitchen. With superior design and cutting-edge functionality, the classic and iconic studioLine appliances with their black glass and blackSteel fascia will complement any high-end kitchen design. The studioLine models all elegantly feature the studioLine signature underneath the Siemens logo.

studioLine offers a complete kitchen solution with innovative technology such as the Individual Browning camera in the oven, sous-vide cooking, and the freeInduction hob for zoneless cooking.



5 year warranty

All of the studioLine products come with a 5 year warranty for added peace of mind. This warranty covers manufacturing and material faults. To register the warranty, please refer to the information on page 362.

Exclusive to studioLine partners

For more information come and see us at our Siemens Showroom, Home of Innovation, M50 Business Park, Ballymount, D12 KP90. To book your appointment to visit just scan the QR code.

Alternatively, to find a studioLine retailer near you, please visit our website: siemens-home.bsh-group.com/ie/dealer-locator



Book your visit

The perfect line up. Coordinated and intuitive cooking experiences

From ovens, to warming drawers, to coffee centres. Siemens clean lines and matching intelligent appliances allow for perfect design coordination.

Ovens

Siemens built-in ovens impress with their sleek finish and premium materials. They can be fitted alone or coordinated with other Siemens appliances for a design statement. Their ability to be installed independently allows full flexibility to fit appliances under work surfaces, in tall units or in a bank with other appliances. These multiple combinations give full freedom with the kitchen design, not to mention state-of-the art technology and intelligent features which

Compacts

With the variety of appliances in our compact built-in range, Siemens provides a combination of options to suit preferences, while delivering complete visual perfection. Siemens 45cm and 38cm high compact appliances allow for a full array of cooking configurations. Depending on the range and model, compact ovens are available with steam or integrated microwave, offering space-saving design without compromising on style or utility.

Siemens cooking warranties:



studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine ovens warranty and compact appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.



A two year warranty is available on all Siemens ovens and compact appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty



Multiple talents. All aligned in one unique design

Connect to the future of cooking.

The studioLine oven range redefines the cooking experience, making it more intuitive, more enjoyable, and more rewarding. It includes all the great intelligent features and technology of the core Siemens range with additional state-of-theart functions, all packaged in the exclusive studioLine design.

Elegance and performance united in the kitchen.

Both functional and beautiful the door of the studioLine iQ700 oven consists of high-quality black glass. The handle in the same material, seems invisible to the eye when looking at it from the front, while offering a solid grasp, when needed.



The dream team.

The Siemens studioLine range offers a wide selection of appliances that can be seamlessly combined to create a personalised configuration that will fit individual customer needs. From compact and full-size ovens, all the way to the built-in coffee machine, each appliance can be combined to create the ideal set up. While the warming and vacuum drawers fits perfectly under an oven or coffee machine to complete the perfect built-in combination. Whether alone or combined, side by side or on top of each other each appliance never fails to impress.

HN978GQB1B single oven, CT918L1D0 coffee machine, BI710D1B1B warming drawer, CM978GNB1B compact oven, BI710D1B1B warming drawer. 5 year warranty

Connecting to the endless possibilities of the smart home to free time for the things that matter.

The Siemens studioLine range offers many time saving shortcuts and innovative cooking solutions.



The top of the range full size combination oven HN978GQB1B, offers greater cooking options with both microwave and pulseSteam functions while pyrolytic cleaning makes cleaning the oven effortless.



Well prepared. Well connected. Well done.

The integrated camera on selected iQ700 ovens* and the Home Connect app mean food can be checked from anywhere giving the freedom to control the oven settings without needing to be nearby. It can even create mouthwatering time lapse videos as the food cooks – perfect for sharing with friends.



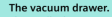
In addition, the Browning Camera feature is designed to guarantee the perfect level of crispness. With camera-enabled artificial intelligence, the iQ700 studioLine oven with integrated camera, allows personalised cooking results by choosing from five different browning levels. The interior camera continuously monitors the dish, providing real-time feedback on its progress. Once the preferred browning level is reached, the oven intelligently turns off automatically, ensuring that the dish is cooked to perfection without any risk of overcooking.

Only available on oven models HN978GQB1B



Cook like a professional.

Siemens studioLine ovens featuring the full steam function also have a sous-vide programme which allows food to be cooked whilst sealed under vacuum at constantly low temperatures (50 - 95°C) with steam. This unique cooking method retains nutrients while enhancing flavours, giving better texture and tenderness. The results: a dish cooked to perfection every single time. Use in combination with the vacuum drawer.



The studioLine vacuum drawer is the perfect appliance for anyone who wants to elevate their cooking experience at home. It is a little known versatile kitchen accessory in its own right and can be used for so much more than cooking sous-vide. It can be used to quickly add flavour or marinade foods, extend storage life of food and even reseal opened jars and bottles.

varioClip rails Plus.

The quick and easy mounting system enables the telescopic varioClip Plus rails to be positioned at the perfect height for the dish even at grill level. In addition, the full extension rail system allows for the safe and easy loading and unloading of food in and out of the oven.







Key features within the iQ700 and iQ500 range



fast preheat

No more tedious waiting for the oven to reach the right temperature.

The fast preheating feature activates multiple heating elements simultaneously to get to the desired temperature very quickly.



oolStart

Cooking certain frozen and chilled foods in the oven is now even faster – thanks to the innovative coolStart function. Without the need to wait for the oven to reach the set temperature, frozen and chilled foods can be successfully cooked without preheating, while still using the recommended cooking time.







Everything put in a good light.

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





Electronic control

Depending on the function selected, the oven will suggest a suitable temperature which can be manually adjusted. The selected temperature is displayed digitally and a heating up indicator shows the progress towards the set temperature. The same indicator shows residual heat once the oven is turned off. Get quick access to performance features like cookControl Plus and cookControl Pro whilst being safe in the knowledge that if left unadjusted for a period of time, the oven will switch off automatically.







Our range of smart cooking appliances with Home Connect are designed to work intelligently for the user.

From easy set-up, quick access to user manuals, scheduling pyrolytic cleaning start times to fit consumers' needs, to notifications to clean cooker hood filters; Siemens cooking appliances with Home Connect intelligently make everything easy and more accessible.

In safe hand

Siemens cooking appliances are equipped with intelligent sensors to help get the best results when cooking. For example, the 'dishes' section on the app will suggest the best cooking settings for a chosen dish.

The vast choice of recipes in the recipe section of the Home Connect app provide inspiration for budding or experienced home cooks alike. Once selected the cooking settings of the recipe can be transferred automatically to the oven intuitively from the app.

A growing world of partners.

The constantly growing network of partner solutions opens up completely new perspectives and networking possibilities. For an everyday life that is efficient and exciting like never before.

The Siemens Wi-Fi-enabled ovens connect to a wide range of smart devices and services. With partners including voice assistants, recipes, energy management and shopping and reordering – connecting appliances to Home Connect brings a whole world of opportunities to Siemens appliances.

Intelligent thinking, intelligent design.

We enable multiple ways to control our appliances to help when hands are full or life becomes busy – voice, smartwatch, tablet, and smartphone. There are countless applications that can be precisely tailored to the user's needs. With Home Connect and the relevant partner, the whole household can now be controlled with just one click. Everyone can create their own personal scenarios; for example by automating the switching off of various devices as they leave the home. An all-in-one solution for intelligent home automation.

Said. Done.

Appliances can be controlled without lifting a finger, by simply asking Amazon Alexa or the Google Assistant to start the oven, or even how long it will take until dinner is ready? The oven can even be controlled easily by voice while relaxing on the sofa.

Joined up thinking.

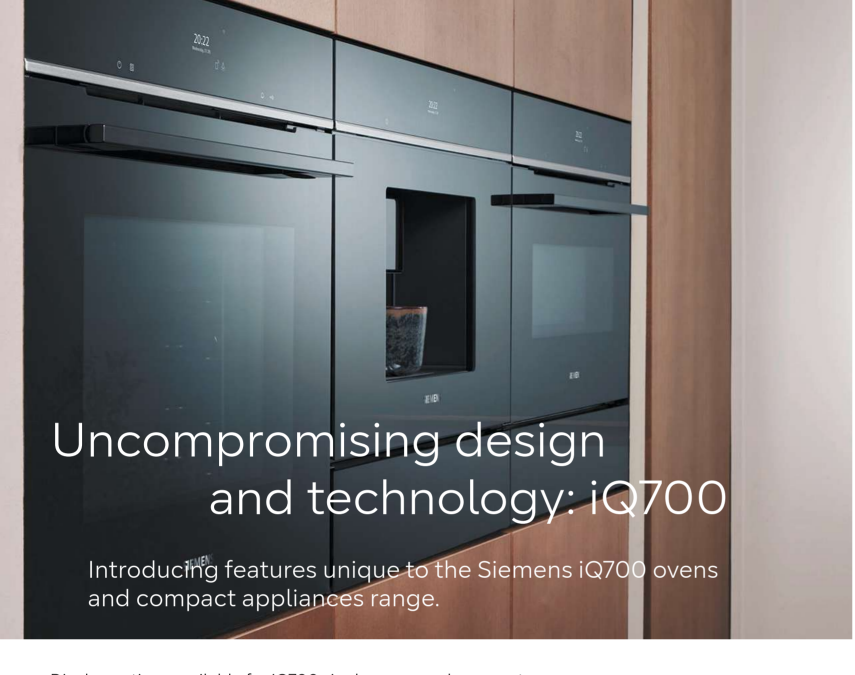
Depending on the model our smart ovens with roastingSensor know when the dish is done perfectly and switches itself off to avoid wasting energy unnecessarily. Complete control is at hand with the Home Connect app.

Enduring performance.

Downloadable programmes and software updates ensure the oven is always at the cutting edge of technology.

Knowledge at the touch of a button.

No need to search for the manuals hidden in the kitchen drawer, they can be accessed anytime easily with a simple tap via the Home Connect app.



Display options available for iQ700 single ovens and compact ovens

The iQ700 range oven menu comes with a high resolution TFT Touchdisplay in three different sizes. Each display type is designed to complement each other and coordinate effortlessly. The high-contrast colour screen offers smooth and intuitive navigation and gives access to all features by a simple touch. It is even easier to select the perfect settings with 'favourites' which can be accessed directly from the main menu.





TFT Touchdisplay Pro

Our largest high-contrast colour display is easy to read from any angle, allowing easy and comfortable operation of the oven.





TFT Touchdisplay Plus

A smaller display but still with the same colour, high-contrast display, the TFT Touchdisplay Plus is the intuitive and satisfying control centre of the oven.





TFT Touchdisplay

Our smallest display in the range but no less equipped to make the cooking experience effortless and help get the most from the oven. Thanks to activeClean®, ecoClean®, ecoClean® Plus and humidClean by Siemens, cleaning the oven becomes simple and effortless.



Ovens with activeClean®

Baked on food and grease can be removed at the push of a button without any need for chemical treatments. Hassle-free, the oven cleans itself thoroughly with activeClean®. It does so by heating up to a very high temperature – turning all residues into ash, which can easily be wiped away. This process is called pyrolysis and is an extremely convenient and efficient way to clean the whole interior of the oven saving time and effort.

For iQ700, the optional telescopic rails and full width enameled pan are specially designed to be used with activeClean® so they do not need to be removed during the cleaning process. Only the wire shelf needs to be removed.



Ovens with ecoClean® and ecoClean® Plus

A special coating applied directly to the inside of the oven (please check specification of individual models), ecoClean® and ecoClean® Plus make cleaning the oven easy. The coated area cleans itself while the oven is on and models with back, roof and side coating benefit from a special cleaning programme.



humidClean

For faster cleaning, dirt is softened beforehand by vaporising soapy water. Simply add a drop of detergent to 400ml of water, pour the solution onto the centre of a completely cooled cooking compartment and set the cleaning programme. Once done the soiling can easily be removed with a dish cloth or soft brush.



Cleaning and de-scaling

Finished with a durable enameled interior, most Siemens compact45 combination ovens with steam feature dedicated cleaning and de-scaling programmes.



, Drying programme

This programme can be used after each use to dry residual moisture inside the cavity of the oven.



iQ700 ovens and compacts are designed to complement one another.

An option for every need.

The Siemens oven range offers a wide selection of options to choose from which can be combined in a bank or in a row. From single ovens with an easy clean solution such as activeClean, to an oven with steam function. They can be combined with an additional compact model such as coffee machine or oven with integral microwave.

Cooking with steam.

The Siemens compact steamer and steam combination ovens provide the benefit of steam together with perfect design coordination. Steam and added steam cooking has increased in popularity in the past few years. Not only does this offer healthier cooking options as steam retains vitamins and nutrients, but also maintains the visual appearance of many foods. With fullSteam Plus, healthy can also be convenient. Using the perfectly balanced combination of steam and heat at 120°C, dishes finish cooking up to 50% faster than using the standard 100°C steam function.

The coffee solution.

For coffee connoisseurs, adding a Siemens coffee centre to the design can be a great solution. This versatile machine will provide a variety of specialist coffees at the touch of a button.

Keep it warm.

The Siemens iQ700 range also includes warming drawers. Primarily designed to pre-heat crockery and keep cooked food warm, these drawers can also slow cook, prove dough and defrost.

Available in 14cm or 29cm high options, they combine perfectly with single ovens and 45cm compact models in column or side by side in bank installations. For optimum design coordination, choose iQ700 models with matching TFT displays.







Types of theating Microwave Fancities >

A built-in kitchen assistant.

auto cookControl Pro

cookControl Pro

Pre-installed, automated baking and roasting programmes in the oven guarantee ideal preparation. The chosen dish can be simply selected via the clearly arranged TFT Touchdisplay and the oven's sensors then control the process. The preferred result can be selected from various suggestions depending on time or preferences. The oven automatically applies the correct settings and functions then turns off when the dish is ready. More programmes can be downloaded by connecting the oven with a registered Home Connect account.

In addition to pre-installed programmes, cookControl Pro gives access to additional special sensors or heating modes depending on the appliance.



The same great results in up to half the time.



varioSpeed

When time is of the essence use the varioSpeed function to cut down cooking time by up to 50%.

Intuitive to use and a real "allrounder" – add the microwave function to the chosen heating mode to enjoy delicious and refined dishes faster.

varioSpeed delivers outstanding results such as soft textures and crispy crusts all in record time.

Achieve the best results.



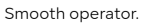
Easier than ever before: roastingSensor Plus

Thanks to three measuring points, the innovative roasting thermometer is able to precisely and reliably measure the core temperature of a wide range of foods. Ideal for meat, poultry and fish, it can even be combined with the integrated microwave and the pulseSteam function. The roastingSensor Plus removes the need to keep checking on food.



bakingSensor Plus

Thanks to bakingSensor Plus the oven can detect when the baking process is complete. Select the required dish and the innovative sensor technology fitted inside selected iQ700 ovens can automatically control the baking process for consistently delicious results. The bakingSensor constantly measures the humidity levels in the oven interior and is therefore able to determine when the dish is fully cooked and ready.





softMove

For effortless operation of the oven door, the dampers ensure gentle and quiet opening every time. Available on all iQ700 built-in ovens.







Cooking flexibility.



4D hotAir

The innovative technology of the fan motor enables optimum heat distribution around the interior of the oven, as the oven is programmed to change the rotating direction of the fan every few minutes. Due to even distribution of heat within the cavity, cooking on up to 4 shelf levels is possible (for compact appliances up to 3 shelves). Food therefore always turns out perfectly, no matter which shelf it is placed on.



Steam cooking. The healthy way to cook.



fullSteam Plus

The steam function of the new iQ700 oven is not only a healthier way of cooking, it is also faster. The perfectly balanced combination of steam and heat at 120°C finishes dishes up to 50% faster than using the standard 100°C steam function. Ideal to preserve vegetables' fresh colours and retain vitamins and minerals. Even firm vegetables like potatoes and carrots become perfectly tender, making fullSteam Plus one of the most convenient ways to prepare a delicious and healthy meal.



pulseSteam

Siemens ovens and compact appliances with pulseSteam are real all-rounders for more flexibility when cooking. Steam can easily be added while baking and roasting with hot air. Multi function options offer the perfect cooking method for any food, preserving everything that is important: flavour, smell, texture and nutrients. Siemens combi-steam ovens do not just work with hot air but also with top and bottom heating and grilling, so bread, cakes and roasts come out just right: crisp on the outside and moist on the inside.

How does it work?

Siemens steam and steam combination ovens are quick and easy to install as they do not require plumbing-in. Our fullSteam ovens have the temperature range indicated; whereas our pulseSteam models have three intensity levels which can be adjusted, depending on what is being cooked.

The removable 1 litre water tank (1.3 litre for compact steamer) is accessed behind the semi-automatic control panel making it more convenient and easier to refill, even during cooking. Water is heated by a fast and efficient steam generator before being introduced into the oven. Thermostatic controls allow a pure steam temperature of $30-100^{\circ}\text{C}$.



Model shown: HS758G3B1B single oven

Rail Systems: The perfect accessories, designed especially for the iQ700 oven.

We supply accessories that help make cooking easier and more enjoyable. Great for tailoring the oven to individual needs offering ease of use and flexible cooking options to help create the perfect dish.



iO700 telescopic rail

Fully extendable telescopic rails are available as an optional extra on selected iQ700 ovens. Designed to glide smoothly and effortlessly out of the oven, these rails offer clear and comfortable access to food during cooking and to remove the food once cooked without having to reach into the hot oven. Versions suited to pyrolytic models which can remain in the appliance during the cleaning cycle are also available, for effortless cleaning of the oven and the rails at the same time.









Innovative speed solutions

for outstanding cooking creations: iQ500

Featuring more traditional, yet stylish, illuminated and easy to use control dials, the coordinated lightControl design allows the single ovens, built-in/under double ovens, compact microwave combination ovens, built-in microwave ovens, and warming drawers to be installed together, both vertically and horizontally*.

Siemens offers a choice of two coordinating iQ500 45cm compact microwave combination ovens, each featuring the same striking blue and white lightControl display as the iQ500 single ovens.

The standard microwave combination oven CM585AGS0B features a large 36cm ceramic base to allow for use of rectangular dishes compared to a turntable.

Alternatively, the innovative CP565AGS0B features not only microwave and oven functionality, but also full steam and steam combination options – the ultimate solution for combination cooking and perfect for maximising options if space is a premium.

Compact combination ovens are complemented by a 14cm high warming drawer to ensure complete iQ500 design coordination.

The iQ500 range also offers two design coordinated solo microwaves – a 25L version for installation in tall housing and a smaller 20L model design to fit into 30cm deep wall cupboards.

*Horizontal combinations for single ovens and 45cm compact appliances only.

Operation meets fascination.



lightControl

The lightControl dial highlights the chosen heating symbol with a striking blue light – making operating the oven into an intuitive and exciting experience. The design is consistent throughout the iQ500 range with the intuitive illuminated lightControl dials, whether selecting a cooking function on a single oven, or introducing steam to the 3 in 1 microwave combination compact appliance.







The secret to perfection.



This feature benefits foods by adding moisture and enhancing colour and crispness. This is done by enhancing a natural process called the Maillard effect. This is a reaction which occurs when natural sugars are caramelised in the presence of heat that gives conventionally cooked food it's colour and crispness. Adding shots of steam intensifies this reaction. For example bread crusts become dark, shiny and crisper compared to being cooked using conventional heat only.

Guarantee the best cooking results.



cookControl

Providing automatic programmes for mainly meat, poultry and fish.

Available with either 10 programmes or 30 programmes, simply select the desired dish and enter the food's weight – everything else is done automatically.



Single point roastingSensor

The roasting thermometer is able to precisely and reliably measure the internal temperature of dishes. By getting an accurate reading of the core temperature of boneless and fat less dishes, it can determine when they are perfectly done.



3D hotAir

With the 3D hotAir, the oven distributes the heat consistently inside the oven cavity to guarantee perfect baking results while preventing flavours and smells intermingling even when cooking on three levels simultaneously.

Cooking | Features specific to iQ500



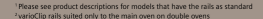
Introducing Siemens iQ500 double ovens.

softClosing Door.

Adding to the ambience of any kitchen, the softClosing Door, on selected iQ500 models, closes by gently cushioning the last few centimetres for minimal noise and maximum comfort. In addition, a softClosing Door ensures that items within the appliance are not disturbed from a heavy impact, avoiding unnecessary spills to clean.

iQ500 varioClip rails.

Selected Siemens iQ500 single and double ovens¹ feature a pair of innovative varioClip telescopic rails. Intelligently designed with an easy release system, these rails can be unclipped and repositioned on any of the five shelf positions in the oven², tailoring the position depending on the dish requirements. Whether grilling bacon for breakfast on one of the higher positions, or opting for a lower rail position to cook the Sunday roast, these fully extendable rails perfectly combine flexibility and convenience. Additional pairs of varioClip rails are available as optional extras to personalise the rail systems of each oven.







varioClip rails – designed to be released and repositioned quickly and easily

Siemens iQ500 double ovens provide a great solution to gain extra flexibility and more cooking space.

Both ovens can be used when entertaining guests for example baking dessert in the main oven whilst heating savoury dishes within the top oven. Sitting seamlessly within the furniture, kitchen space is maximised without sacrificing the extra cavity space.

Our double oven with activeClean® benefits.

A double oven with top of the range features. Built-in model MB578G5S6B with Home Connect features activeClean® in both the main and top cavity. activeClean® heats up the temperature of the oven to burn residue and allow for easy wipe away cleaning, saving significant time when cleaning the oven. This model also includes the coolStart function, perfect for people always on the go and when needing to heat up frozen and chilled meals quickly.

A built-under to fit beneath work surfaces.

Alternatively, with the built-under oven model NB535ABSOB with a fast preheat and 3D hotAir cooking available in the main oven different types of foods can be cooked flexibly on up to 3 shelving positions, without tastes mingling. Its slightly smaller overall size means this double oven can also fit underneath the work surface – ideal when space is limited but an additional cooking cavity is needed.



NB535ABS0B built-under double oven

Key features of iQ500 double ovens:



3D hotAir

Can cook all types of food on up to 3 levels simultaneously to stop flavours and smells intermingling.



activeClean[©]

Heating the cavity up to 480°C, activeClean® burns away all dirt and grime. The remaining ashes can then be easily wiped away inside the oven cavity for effortless oven cleaning.



cookContro

Provides automatic programmes for the perfect preparation of meat, fish, vegetables and bread. Simply select the desired dish and enter the food's weight – everything else is done automatically. Either 10 or 30 programmes available, depending on the model.



coolStart

No more preheating when cooking chilled and frozen convenience food. Using an intelligent heating phase, it is now possible to cook frozen and chilled food without waiting for the oven to preheat.



ast preheat

By activating all heating elements simultaneously, Siemens ovens with fast preheating get to the desired temperature very quickly.



ecoClean® liners

A direct coating that lines the inside of the oven, ecoClean® makes cleaning the oven easy. The coated area cleans itself while the oven is on or can be activated with a cleaning programme. Available either as a full coating on the back, roof and sides or exclusively on the back panel.



Electronic control

Depending on the function selected, the oven will suggest a suitable temperature which can be manually adjusted. The selected temperature is displayed digitally and a heating up indicator shows the progress towards the set temperature. The same indicator shows residual heat once the oven is turned off. Get quick access to performance features like cookControl whilst being safe in the knowledge that if left unadjusted for a period of time, the oven will switch off automatically.



Single point roastingSensor

By getting an accurate reading of the core temperature of boneless and fatless dishes, the roastingSensor can precisely and reliably measure the internal temperature of each dish to determine when it is perfectly done.



Control the oven simply by using a smartphone or tablet with the Home Connect App to further expand the potential of the oven.

31

Features are on selected models. Please check individual models on matrix pages for exact specifications.

Explore compact ovens and microwaves

Ovens with integral microwave*

When teamed with a single oven, Siemens iQ700 compact ovens with microwave offer a great alternative to a double oven when more space is needed for traditional cooking. Designed first and foremost to function as an oven, with construction, features and functions identical to a traditional single oven, these models benefit from the addition of microwaves at low medium power (max. 360W) to deliver oven-led combination cooking. Our varioSpeed faster cooking feature speeds up the cooking process while retaining traditional cooking results.

Microwave combination Ovens*

These iQ500 models are designed to provide more functionality than a solo microwave oven, focusing on combination cooking, with the microwave using higher power (max. 600W) to lead the cooking process, supported by hot air or grill functions to deliver speedy crisp and browned results. Based around a more traditional microwave functionality these models offer the perfect solution if regular microwave heating is the priority, but with the back-up of separate or combination hot air cooking and grill functionality if required.

*These models are designed to operate best in combination mode, so when heating using microwave only, it may be necessary to adjust cooking times.

Compact Ovens with steam

When looking for healthier cooking options the Siemens range of compact ovens with steam creates healthier meals using the power of steam to deliver juicier meats, crisped and fluffy baked items and vegetables that retain more of their vibrant colours, vitamins and nutrients. Siemens fullSteam models offer pure steam cooking, plus many models also offer pulseSteam – pulses of steam are injected into the oven to work in tandem with traditional cooking functions. Please check individual models for exact specifications



CM676GBS6B compact oven with integral microwave



CM585AGS0B compact microwave combination oven



CP565AGS0B compact microwave combination oven with steam

Inverter Technology

Inverter Technology delivers microwave power constantly while cooking – other, traditional microwaves are only able to deliver maximum power and manage the differing settings by alternating between on and off for specific time periods. This can result in uneven heating or over-cooked food and can be especially damaging to more delicate foods or smaller portions.

With Inverter technology, the microwave delivers power constantly, gradually managing the power levels down over time in order to control the food temperature. This gentle approach to cooking reduces uneven heating or overheated food and is especially beneficial for delicate foods. It may be necessary to adjust cooking times to ensure foods are thoroughly cooked before serving. Siemens recommends that the maximum power setting be used for heating liquids and the microwave is calibrated to provide a burst of high power initially, before managing the power down in stages to the next level over the first few minutes.



Warming and accessory drawers

Perfect for warming plates, a Siemens warming drawer will keep food warm for latecomers – as well as keeping plates at an optimum temperature to ensure hot food keeps it warmth when plated. With adjustable temperatures of 40-80°C, a four-setting iQ700 14cm or 29cm high warming drawer can be installed as a standalone appliance, or acts as the perfect accompaniment to Siemens iQ700 ovens and compacts. If needing additional storage only, a matching 14cm accessory drawer is also available. The iQ500 range includes a 14cm high warming drawer featuring 3 settings – minimum, medium and maximum – designed to coordinate with Siemens iQ500 ovens and compacts. The perfect line up of compact appliances with warming drawer is sure to bring style and elegance to any refined kitchen space.

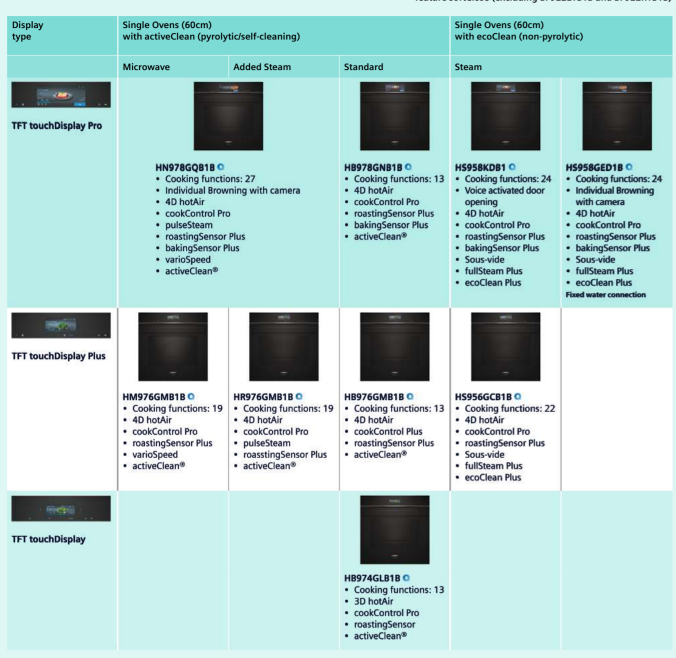


BI630CNS1B iQ700 warming drawer



Oven product overview

All single and compact ovens included on these pages feature softClose (excluding BF922L1B1B and BF922R1B1B)



iQ700 drawers range

Display type	29cm Drawers	14cm Drawers	4cm Drawers		
	Warming drawer	Warming drawer	Accessory drawer	studioLine Vacuum drawer	
All drawers have: Push/pull opening Heated ceramic base (excludes Accessory Drawer)	BI710D1B1B* • 29cm height • Maximum capacity - plates 40 • Maximum capacity - espresso cups 192 • Temperature levels 4 *core product on page 62	BI710C1B1B* © • 14cm height • Maximum capacity - plates 12 • Maximum capacity - espresso cups 64 • Temperature levels 4 *core product on page 62	BI710E1B1* • 14cm height • Maximum capacity - plates 14 • Maximum capacity - espresso cups 64 *core product on page 62	BV910E1B1 • 14cm height • 3 vacuum sealing settings	



All single ovens, compact ovens and coffee machine included on these pages feature Home Connect (excluding BF922L1B1B and BF922R1B1B)

Compact Ovens (45cm) with activeClean (pyrolytic/self-cleaning)	Compact Ovens (45cm) with ecoClean (non-pyrolytic) (excluding CM924G1B1B)		Compact Microwave		Coffee Centre
CM978GNB1B C Cooking functions: 21 4D hotAir cookControl Pro roastingSensor Plus bakingSensor Plus varioSpeed activeClean®	CS958GDD1 0 Cooking functions: 24 4D hotAir cookControl Pro roastingSensor Plus bakingSensor Plus Sous-vide fullSteam Plus ecoClean Plus Fixed water connection	Microwave	Microwave		CT918L1D0 O • coffeeWorld • aromaSelect • aromaDouble Shot • sensoFlow system • autoMilk Clean Fixed water connection
CM976GMB1B O Cooking functions: 19 4D hotAir cookControl Pro roastingSensor Plus varioSpeed activeClean®	CS956GCB1 0 Cooking functions: 22 4D hotAir cookControl Pro roastingSensor Plus Sous-vide fullSteam Plus ecoClean Plus				
		CM924G1B1B O Cooking functions: 15 2D hotAir cookControl Plus varioSpeed ecoClean not included	BF922R1B1B • cookControl 7 • 900 Watts maximum	BF922L1B1B • cookControl 7 • 900 Watts maximum	



studioLine 5 year warranty

5 year A five year warranty is available on all Siemens studioLine ovens and compact appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.



Pyrolytic single ovens



Mome Connect

Home Connect Home Connect











Mome Connect

IQ 700 HN978GQB1B

Single oven with Microwave function and added steam Black with steel trim





studioLine pyrolytic single ovens specifications

APPLIANCE TYPE	PYROLYTIC OVEN WITH MICROWAVE FUNCTION AND ADDED STEAM
Design family	iQ 700
Model number	HN978GQB1B
DESIGN CHARACTERISTICS	
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1-1■
Glass handle	
softMove door opening and closing	•
SAFETY FEATURES	
Electronic control	
Digital temperature display with proposal	
Heating up indicator / Residual heat indicator	■/■
Control panel lock / Automatic safety switch off	■/■
Door lock	•
KEY FEATURES	_
Individual Browning with camera	•
Home Connect	
Oven assistant with Voice control	•
varioSpeed	-
cookControl / cookControl Plus / cookControl Pro	-1-1
roastingSensor / roastingSensor Plus	-/ =
bakingSensor Plus	· -
Oven shelf positions	5
CLEANING SYSTEM	3
activeClean® pyrolytic oven cleaning	-
humidClean Plus	=
Back / roof / side ecoClean® Direct liners	-1-1-
COOKING PROGRAMMES	-1-1-
Number of heating methods	27
hotAir cooking (3D or 4D)	4D
Microwave (number of combination options)	40
coolStart / fast preheat	<u> </u>
Full width surface grill / hotAir grilling / Centre surface grill	=/= =/=/=
Pizza Setting / Bottom heat / Intensive heat	=/=/=
Conventional / Conventional gentle	=/=/=
	= / = = / =
Keep warm / Plate warming	= / = = / =
Low temperature cooking / Dehydrate	-/-
fullSteam Plus / pulseSteam Dough proving / Reheating / Defrost	
3. 3	
PERFORMANCE / TECHNICAL INFORMATION Product dimensions H x W x D (mm)	595 x 594 x 548
Cavity capacity (litres)	67
Water tank volume (litres)	800 / 5
Maximum microwave power (W) ² / Number of power levels	
Nominal voltage (volts)	220-240
Total connected loading (watts)	3600 120
Cable length (cm)	120
Minimum fuse protection	16A ■
Interior lights	
Door glazing	Quadruple
ENERGY EFFICIENCY DATA	
Energy efficiency index (%)	N/A
Energy efficiency class	N/A
Energy consumption per cycle hotAir (kWh) ¹	N/A
Energy consumption per cycle conventional (kWh) ¹	N/A
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/2
Steam trays	-
Telescopic rails	



¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt). For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.



		9	
			ı
			ı
			ı
	=		









APPLIANCE TYPE	PYROLYTIC OVEN	PYROLYTIC OVENWITH MICROWAVE FUNCTION	PYROLYTIC OVEN WITH ADDED STEAM FUNCTION	PYROLYTIC OVEN	PYROLYTIC OVEN
Design family	iQ 700	iQ 700	iQ 700	iQ 700	iQ 700
Model number	HB978GNB1B	HM976GMB1B	HR976GMB1B	HB976GMB1B	HB974GLB1B
DESIGN CHARACTERISTICS					
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1-1■	-1=1-	-1■1-	-1 -1 -	■ / - / -
Glass handle					
softMove door opening and closing					
SAFETY FEATURES					
Electronic control		•			
Digital temperature display with proposal	•				
Heating up indicator / Residual heat indicator	■/■	■/■	■/■	■/■	■/■
Control panel lock / Automatic safety switch off	■/■	■/■	■/■	■/■	■/■
Door lock					
KEY FEATURES					
Individual Browning with camera	-	-	-	-	-
Home Connect		•			
Oven assistant with Voice control		•	•		
varioSpeed	-		-	-	-
cookControl / cookControl Plus / cookControl Pro	-1-1	-1-1■	-1-1■	- I - I ■	-1-1■
roastingSensor / roastingSensor Plus	-1■	-/■	-1■	-1 ■	■1-
bakingSensor Plus		-	-	-	-
Oven shelf positions	5	5	5	5	5
CLEANING SYSTEM					
activeClean® pyrolytic oven cleaning	•	•	•	•	
humidClean Plus			-	-	_
Back / roof / side ecoClean® Direct liners	-1-1-	-1-1-	-1-1-	-1-1-	-1-1-
COOKING PROGRAMMES					,
Number of heating methods	13	19	19	13	13
hotAir cooking (3D or 4D)	4D	4D	4D	4D	3D
Microwave (number of combination options)	_		-	-	_
coolStart / fast preheat	■/■	■/■	■1-	■1-	■/■
Full width surface grill / hotAir grilling / Centre surface grill	■/■/■	■/■/■	-/■/■	-1■1■	-1■1■
Pizza Setting / Bottom heat / Intensive heat	■/■/-	■1■1-	■/■/-	■1■1-	■/■/-
Conventional / Conventional gentle	■/■	■/■	■/■	■/■	■/■
Keep warm / Plate warming	■/■	■/■	■/■	■/■	■/■
Low temperature cooking / Dehydrate	■/-	■1-	■1-	■1-	■1-
fullSteam Plus / pulseSteam	-1-	-1-	-1 ■	-1-	-1-
Dough proving / Reheating / Defrost	-1-1-	-1-1-	■/■/-	-1-1-	-1-1-
PERFORMANCE / TECHNICAL INFORMATION					
Product dimensions H x W x D (mm)	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548
Cavity capacity (litres)	71	67	71	71	71
Water tank volume (litres)	-	-	1	-	-
Maximum microwave power (W) ² / Number of power levels	-	800 / 5	-	-	-
Nominal voltage (volts)	220-240	220-240	220-240	220-240	220-240
Total connected loading (watts)	3600	3600	3600	3600	3600
Cable length (cm)	120	120	120	120	120
Minimum fuse protection	16A	16A	16A	16A	16A
Interior lights	•	•			
Door glazing	Quadruple	Quadruple	Quadruple	Quadruple	Quadruple
ENERGY EFFICIENCY DATA					
Energy efficiency index (%)	81.2	N/A	81.2	81.2	81.2
Energy efficiency class	A+	N/A	A+	A+	A+
Energy consumption per cycle hotAir (kWh) ¹	0.69	N/A	0.69	0.69	0.69
Energy consumption per cycle conventional (kWh) ¹	0.87	N/A	0.87	0.87	0.87
STANDARD ACCESSORIES					
Full width enamelled pan / Wire shelves	1/2	1/2	1/2	1/2	1/2
Steam trays	-	_	_	-	-
Telescopic rails				•	
■ Yes, model has this feature. – Feature not available for thi					·

Data valid in this table as of April 2024. Subject to modification without prior notice.

Award Winning Ovens

All studioLine ovens on these pages have been accredited with these prestigious design awards.



<sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).
For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will</sup>



Single ovens



Home Connect



iQ 700 HS958KDB1

Single oven with steam function Black with steel trim







Award Winning Ovens	reddot winner 2022	Ŏ
All studioLine ovens on these pages have been accredited with these prestigious design awards.	DESIGN AWARD 2023	GERMAN DESIGN AWARD WINNER 2023

studioLine single ovens specifications

APPLIANCE TYPE	OVEN WITH STEAM FUNCTION	
Design family	iQ 700	
Model number	HS958KDB1	
DESIGN CHARACTERISTICS		
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1-1■	
Glass handle		
softMove door opening and closing		
SAFETY FEATURES		
Electronic control		
Heating up indicator / Residual heat indicator	■ /■	
Control panel lock / Automatic safety switch off	= / =	
Door lock	-	
KEY FEATURES		
Voice activated door opening (via Alexa)		
Individual Browning with camera	-	
Home Connect		
Oven assistant with Voice control		
varioSpeed	-	
cookControl / cookControl Plus / cookControl Pro	-1-1■	
roastingSensor / roastingSensor Plus	-1■	
bakingSensor Plus		
Oven shelf positions	5	
CLEANING SYSTEM		
activeClean® pyrolytic oven cleaning	-	
humidClean Plus		
Back / roof / side ecoClean® Direct liners	■/■/■	
COOKING PROGRAMMES		
Number of heating methods	24	
hotAir cooking (3D or 4D)	4D	
Microwave (number of combination options)	-	
coolStart / fast preheat	■/■	
Full width surface grill / hotAir grilling / Centre surface grill	■/■/■	
Pizza Setting / Bottom heat / Intensive heat	■/■/■	
Conventional / Conventional gentle	■ / ■	
Keep warm / Plate warming	= / =	
Low temperature cooking / Dehydrate	I	
fullSteam Plus / pulseSteam	■ / ■	
Steam jet		
Sous-vide function	•	
Dough proving / Reheating / Defrost	■/■/■	
PERFORMANCE / TECHNICAL INFORMATION		
Product dimensions H x W x D (mm)	595 x 594 x 548	
Water tank volume (litres)	1	
Fixed water connection	-	
Maximum microwave power (W) ² / Number of power levels	-	
Nominal voltage (volts)	220-240	
Total connected loading (watts)	3600	
Cable length (cm)	120	
Minimum fuse protection	16A	
Interior lights		
Door glazing	Triple	
ENERGY EFFICIENCY DATA		
Energy efficiency index (%)	81.2	
Energy efficiency class	A+	
Energy consumption per cycle hotAir (kWh) ¹	0.69	
Energy consumption per cycle conventional (kWh)¹	0.87	
Cavity capacity (litres)	71	
STANDARD ACCESSORIES		
Full width enamelled pan / Wire shelves / Baking tray	1/1/1	
Steam trays punched / unpunched	2/1	
Meat probe		
Telescopic rails		

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

be available once more.

¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt). For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.







Home Connect



studioLine single ovens specifications

APPLIANCE TYPE	OVEN WITH STEAM FUNCTION	OVEN WITH STEAM
Design family	iQ 700	iQ 700
Model number	HS958GED1B	HS956GCB1B
DESIGN CHARACTERISTICS		
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1-1■	-1 -1 -
Glass handle		•
softMove door opening and closing		1
SAFETY FEATURES		
Electronic control		•
Heating up indicator / Residual heat indicator	= / =	■/■
Control panel lock / Automatic safety switch off	■/■	■/■
Door lock	-	-
KEY FEATURES		
Voice activated door opening (via Alexa)	-	-
Individual Browning with camera		-
Home Connect	•	
Oven assistant with Voice control	•	
varioSpeed	-	
cookControl / cookControl Plus / cookControl Pro	-1-1	-1-1 =
roastingSensor / roastingSensor Plus	-1	-1■
bakingSensor Plus		-
Oven shelf positions	5	5
CLEANING SYSTEM		
activeClean® pyrolytic oven cleaning		<u> </u>
humidClean Plus		
Back / roof / side ecoClean® Direct liners COOKING PROGRAMMES		■/■/■
Number of heating methods	24	22
-	4D	4D
hotAir cooking (3D or 4D) Microwave (number of combination options)	-	-
coolStart / fast preheat	=	
Full width grill / Half width grill / hotAir grilling	=/= =/=/=	=/= =/=/=
Pizza Setting / Bottom heat / Intensive heat	=/=/= =/=/=	=/=/- ■/■/-
Conventional / Conventional gentle	=/=/=	=/=/
Keep warm / Plate warming	= /=	= /= = /=
Low temperature cooking / Dehydrate	= / =	■/-
fullSteam Plus / pulseSteam	= / =	
Steam jet	•	
Sous-vide function		
Dough proving / Reheating / Defrost	■/■/■	■/■/■
PERFORMANCE / TECHNICAL INFORMATION		
Product dimensions H x W x D (mm)	595 x 594 x 548	595 x 594 x 548
Water tank volume (litres)	-	1
Fixed water connection	•	-
Maximum microwave power (W) ² / Number of power levels	-	-
Nominal voltage (volts)	220-240	220-240
Total connected loading (watts)	3600	3600
Cable length (cm)	120	120
Minimum fuse protection	16A	16A
Interior lights		
Door glazing	Triple	Triple
ENERGY EFFICIENCY DATA		
Energy efficiency index (%)	81.2	81.2
Energy efficiency class	A+	A+
Energy consumption per cycle hotAir (kWh) ¹	0.69	0.69
Energy consumption per cycle conventional (kWh) ¹	0.87	0.87
Cavity capacity (litres)	71	71
STANDARD ACCESSORIES		
Full width enamelled pan / Wire shelves / Baking tray	1/2/0	1/2/0
Steam trays punched / unpunched	2/1	2/1
Meat probe		
Telescopic rails		

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

¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).

² For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will



Compact ovens



Mome Connect

iQ 700 CM978GNB1B

Compact oven with microwave function Black with steel trim













Award Winning Compact Ovens reddot winner 2022 All studioLine compact ovens on these pages have

been accredited with these

prestigious design awards.

studioLine compact ovens specifications

APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION
Design family	iQ 700
Model number	CM978GNB1B
DESIGN CHARACTERISTICS	
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1-1■
Glass handle	
softMove door opening and closing	•
SAFETY FEATURES	
Electronic control	
Heating up indicator / Residual heat indicator	■/■
Control panel lock / Automatic safety switch off	■/■
Door lock	•
KEY FEATURES	
Home Connect	
Oven assistant with Voice control	
varioSpeed	<u> </u>
cookControl / cookControl Plus / cookControl Pro	-1-1
roastingSensor Plus	-1 ■
bakingSensor Plus	1
Oven shelf positions	3
CLEANING SYSTEM activeClean® pyrolytic oven cleaning	
	-
humidClean Plus	-1-1-
Back / roof / side ecoClean® Direct liners	-1-1-
Drying programme Cleaning and Descaling programme	-
COOKING PROGRAMMES	-
Number of heating methods	21
hotAir cooking (3D or 4D)	4D
Microwave (combination)	
coolStart / fast preheat	<u> </u>
Full width surface grill / hotAir grilling / Centre surface grill	<u> </u>
Pizza Setting / Bottom heat / Intensive heat	■/■/■
Conventional / Conventional gentle	■/■
Keep warm / Plate warming	■/■
Low temperature cooking / Dehydrate	■/■
fullSteam Plus / pulseSteam	-1-
Steam jet	-
Sous-vide function	-
Dough proving / Reheating / Defrost / Fermentation	-1■1■1-
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 548
Water tank volume (litres)	-
Fixed water connection	-
Nominal voltage (volts)	220-240
Total connected loading (watts)	3600
Maximum microwave power (W) ² / Number of power levels	900 / 5
Cable length (cm)	150
Minimum fuse protection	16A
Interior lights	•
ENERGY EFFICIENCY DATA	
Energy efficiency index (%)	N/A
Energy efficiency class	N/A
Energy consumption per cycle hotAir (kWh)¹	N/A
Energy consumption per cycle conventional (kWh) ¹	N/A
Cavity capacity (litres)	45
STANDARD ACCESSORIES	412.5
Full width enamelled pan / Wire shelves / Baking tray	1/2/0
Steam trays punched / unpunched	-1-
Telescopic rails	

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

¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt). ² For Inverter models, the maximum setting offers a time limited boost option for heating liquids. One ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.

















0	Home Conne	ct
	1	

specifications	1000	2000	100mg	-
APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION	COMPACT OVEN WITH STEAM FUNCTION	COMPACT OVEN WITH STEAM FUNCTION	COMPACT OVEN WITH MICROWAVE FUNCTION
Design family	iQ 700	iQ 700	iQ 700	iQ 700
Model number	CM976GMB1B	CS958GDD1	CS956GCB1	CM924G1B1B
DESIGN CHARACTERISTICS				
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	-1 ■ 1-	-1-1■	-1 -1 -	■1-1-
Glass handle				
softMove door opening and closing				
SAFETY FEATURES				
Electronic control				
Heating up indicator / Residual heat indicator	■/■	■/■	■/■	■/■
Control panel lock / Automatic safety switch off	■/■	■/■	■/■	■/■
Door lock		_	_	_
KEY FEATURES		ı		I.
Home Connect			•	
Oven assistant with Voice control	<u> </u>	_	_	
varioSpeed		_	_	<u>-</u>
cookControl / cookControl Plus / cookControl Pro	-1-1	-1-1■	-1-1■	-111-
roastingSensor / roastingSensor Plus		-1-1 -	-/=	-1-
bakingSensor Plus	-/= =	-/-	-/-	
Oven shelf positions	3	3	3	3
CLEANING SYSTEM	<u>_</u>			
activeClean® pyrolytic oven cleaning	<u> </u>		<u> </u>	-
humidClean Plus	<u> </u>			
Back / roof / side ecoClean® Direct liners	-1-1-	= / = / =	= / = / =	-1-1-
Drying programme	•	•	•	•
Cleaning and Descaling programme	-	•	•	-
COOKING PROGRAMMES				
Number of heating methods	19	24	22	15
hotAir cooking (3D or 4D)	4D	4D	4D	2D
Microwave (combination)		-	-	
coolStart / fast preheat	■/■	■/■	■/■	-1-
Full width grill / Half width grill / hotAir grilling	■/■/■	■/■/■	■/■/■	■/■/■
Pizza Setting / Bottom heat / Intensive heat	■/■/-		■/■/-	-1■1-
Conventional / Conventional gentle	= / =	■./.■	■/.■	■/■
Keep warm / Plate warming	= / =	■/■	■/■	-1-
Low temperature cooking / Dehydrate	= / =	■/.■	■/■	■/■
fullSteam Plus / pulseSteam	-1-	■/■	■/■	-1-
Steam jet	-			-
Sous-vide function	-			-
Dough proving / Reheating / Defrost / Fermentation	-1■1■1-	■/■/■/■	■/■/■/■	-/ ■ / ■ /-
PERFORMANCE / TECHNICAL INFORMATION				
Product dimensions H x W x D (mm)	455 x 594 x 548	455 x 594 x 548	455 x 594 x 548	455 x 594 x 548
Water tank volume (litres)	-	1	1	_
Fixed water connection	-		-	-
Nominal voltage (volts)	220-240	220-240	220-240	220-240
Total connected loading (watts)	3600	3600	3600	3600
Maximum microwave power (W) ² / Number of power levels	900 / 5	-	-	900 / 5
Cable length (cm)	150	150	150	150
Minimum fuse protection	16A	16A	16A	16A
Interior lights	I			I
ENERGY EFFICIENCY DATA		-		
Energy efficiency index (%)	N/A	81.3	81.3	N/A
Energy efficiency class	N/A	A	A	N/A
Energy consumption per cycle hotAir (kWh)¹	N/A	0.61	0.61	N/A
Energy consumption per cycle conventional (kWh) ¹	N/A	0.73	0.73	N/A
Cavity capacity (litres)	N/A 45	47	47	45
STANDARD ACCESSORIES	45	47	47	45
	1/1/0	1/1/1	1/1/0	1/1/0
Full width enamelled pan / Wire shelves / Baking tray Steam trays punched / unpunched	-/-	2/1	2/1	-1-
	-/- -	Z/1	2/1	=1=
Telescopic rails	•	-	_	-

[■] Yes, model has this feature. – Feature not available for this model.

studioLine compact ovens

specifications

¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).

² For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.



Microwaves





iQ 700 BF922L1B1B

Microwave Black with steel trim











studioLine microwaves specifications

APPLIANCE TYPE	MICROWAVE	MICROWAVE
Design family	iQ 700	iQ 700
Model number	BF922L1B1B	BF922R1B1B
DESIGN CHARACTERISTICS		
TFT Touchdisplay / TFT Touchdisplay Plus / TFT Touchdisplay Pro	■1-1-	■1-1-
Side opening door	Left-hinged	Right-hinged
Control panel position	Bottom	Bottom
CONTROLS		
Electronic control	•	•
Automatic programmes	7	7
CLEANING		
activeClean® pyrolytic oven cleaning	-	-
humidClean Plus		
Back / roof / side ecoClean® Direct liners	-1-1-	-1-1-
KEY FEATURES		
Home Connect	-	-
Oven assistant with Voice control	-	-
Electronic clock		•
clearText Display		•
Full glass inner door		•
Internal light	•	•
Stainless steel interior		
Microwave		
Quartz grill	-	-
Microwave / grill combination	-1-	-1-
cookControl	cookControl7	cookControl7
PERFORMANCE / TECHNICAL INFORMATION		
Product dimensions H x W x D (mm)	382 x 594 x 318	382 x 594 x 318
Oven capacity litres	21	21
Inverter technology	•	•
Maximum microwave power (W) ¹	900	900
Number of microwave power levels	5	5
Nominal voltage (volts)	220-240	220-240
Total connected loading (watts)	1220	1220
Cable length (cm)	175	175
Minimum fuse protection	10A	10A
GB plug		•
STANDARD ACCESSORIES		
Glass pan / insert grid	-	-
Voc. model has this feature. Feature not availa	bla for this model	

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

¹For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.



Drawer

iQ 700 BV910E1B1

Vacuum drawer Black





Model n
 KEY FEA
Home C
Operatir
Electron
Rotary te
Touch co

studioLine drawer specifications



specifications				
APPLIANCE TYPE	VACUUM DRAWER			
Design family	iQ 700			
Model number	BV910E1B1			
KEY FEATURES & FUNCTIONS				
Home Connect	-			
Operating indicator light				
Electronic control				
Rotary temperature dial	-			
Touch control illuminated				
Number of temperature settings	-			
Number of vacuum sealing levels	3			
Glass safety lid				
Maximum temperature (°C)	-			
Minimum temperature (°C)	-			
Maximum capacity – plates	-			
Maximum capacity – espresso cups	-			
Toughened glass base	-			
Vacuum drawer				
Plate and cup warming	-			
Keep warm	-			
Defrost	-			
Low temperature cooking	_			
TECHNICAL INFORMATION				
Product dimensions H x W x D (mm)	140x 594 x 518			
Install independently				
Install with compact appliance	iQ700			
Install with a single oven	iQ700			
Push-pull opening mechanism				
Drawer interior volume (litres)	8			
Installation in a tall housing unit	-			
Installation under work surface	_			
Maximum weight capacity (kg)	-			
Nominal voltage (volts)	220-240			
Total connected loading (kW)	0.32			
Cable length (cm)	150			
Minimum fuse protection	6A			
GB plug				
STANDARD ACCESSORIES				
Vacuuming platform				
External vacuuming adaptor, hose & plugs	■			
Sample vacuuming bags small / big	50 / 50			
OPTIONAL ACCESSORIES				
100 x Vacuum bags (180 x 280mm)				
100 x Vacuum bags (240 x 350mm)				
■ Yes, model has this feature. – Feature not available for this model.				

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

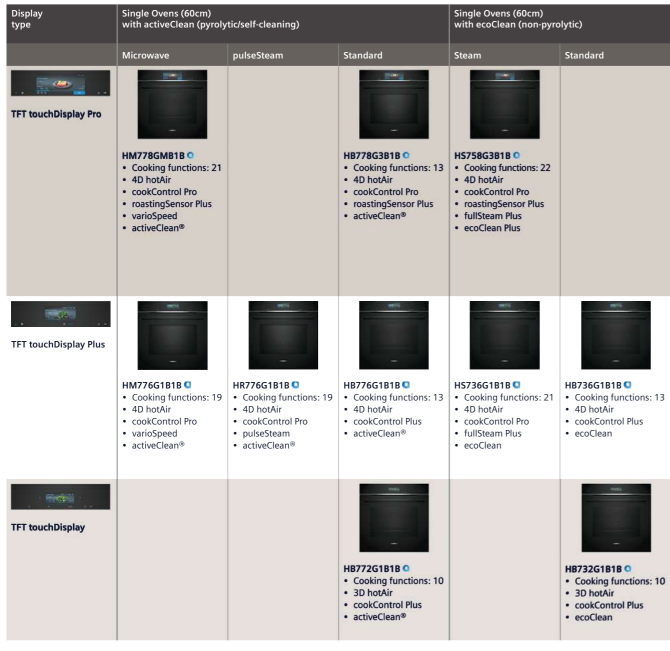




Oven product overview

iQ700 single oven range

All single and compact ovens included on these pages feature softClose (excluding BF722L1B1B)



iQ700 drawers range

Display type	29cm Drawers	14cm Drawers	
	Warming drawer	Warming drawer	Accessory drawer
All drawers have: Push/pull opening Heated ceramic base (excludes Accessory Drawer)	BI710D1B1B O • 29cm height • Maximum capacity - plates 40 • Maximum capacity - espresso cups 192 • Temperature levels 4	BI710C1B1B O • 14cm height • Maximum capacity - plates 12 • Maximum capacity - espresso cups 64 • Temperature levels 4	BI710E1B1 • 14cm height • Maximum capacity - plates 14 • Maximum capacity - espresso cups 64 • Temperature levels n/a



All single ovens, compact ovens and coffee machine included on these pages feature Home Connect (excluding BF722L1B1B and CE732GXB1B)

Compact Ovens (45cm) with activeClean (pyrolytic/self-cleaning)	Compact Ovens (45cm) with ecoClean (non-pyrolytic) (excluding CM724G1B1B)		Compact Microwave		Coffee Centre
Microwave	Microwave	Steam	Microwave	Microwave with grill	
CM778GNB1B O Cooking functions: 21 4D hotAir cookControl Pro roastingSensor Plus bakingSensor Plus varioSpeed activeClean®					CT718L1B0 O doubleCup coffeeWorld aromaSelect ceramDrive autoMilk Clean
CM776G1B1B • Cooking functions: 19 • 4D hotAir • cookControl Pro • varioSpeed • activeClean®	CM736G1B1B • Cooking functions: 19 • 4D hotAir • cookControl Pro • varioSpeed • ecoClean	CS736G1B1 • Cooking functions: 21 • 4D hotAir • cookControl Pro • fullSteam Plus • ecoClean			
	CM724G1B1B O Cooking functions: 15 DhotAir cookControl Pro varioSpeed ecoClean not included		CE732GXB1B • cookControl 10 • 1000 Watts maximum • Grill function	BF722L1B1B • cookControl 7 • 900 Watts maximum • Left hinged	



2 year warranty

A two year warranty is available on all Siemens ovens and compact appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.

Pyrolytic single ovens

Mome Connect

1Q 700 HM778GMB1B

Single multi-function oven with integral microwave Black with steel trim











uto Control	roasting Sensor Plus	varioSpeed	activeClea
- or			

Pyrolytic single	ovens	specifications

APPLIANCE TYPE	PYROLYTIC OVEN WITH INTEGRAL MICROWAVE	
Design family	iQ 700	
Model number	HM778GMB1B	
DESIGN CHARACTERISTICS		
TFT Touchdisplay Pro		
TFT Touchdisplay Plus	_	
TFT Touchdisplay	_	
softMove door opening and closing		
SAFETY FEATURES		
Electronic control		
Digital temperature display with proposal		
Heating up indicator / Residual heat indicator		
Control panel lock / Automatic safety switch off	- //	
Door lock		
KEY FEATURES		
Home Connect		
Oven assistant with Voice control		
varioSpeed		
cookControl / cookControl Plus / cookControl Pro		
roastingSensor / roastingSensor Plus	-1	
Oven shelf positions	5	
CLEANING SYSTEM		
activeClean® pyrolytic oven cleaning		
humidClean Plus		
Back / roof / side ecoClean® Direct liners		
PROGRAMMES / FUNCTIONS		
Number of heating methods	21	
hotAir cooking (3D or 4D)	4D	
Microwave (number of combination options)	5	
coolStart / fast preheat	■/■	
Full width surface grill / hotAir grilling / Centre surface grill		
Pizza Setting / Bottom heat / Intensive heat		
Conventional / Conventional gentle	■/	
Keep warm / Plate warming		
Low temperature cooking / Dehydrate	//	
pulseSteam / fullSteam Plus	-1-	
Dough proving / Reheating / Defrost	-1-1-	
PERFORMANCE / TECHNICAL INFORMATION		
Product dimensions H x W x D (mm)	595 x 594 x 548	
Cavity capacity (litres)	67	
Water tank volume (litres)	_	
Maximum microwave power (W) ¹ / Number of power levels	800/5	
Nominal voltage (volts)	220-240	
Total connected loading (watts)	3600	
Cable length (cm)	120	
Minimum fuse protection	16A	
Interior lights	10A	
Door glazing	Quadruple	
STANDARD ACCESSORIES	Quaurupie	
Full width enamelled pan / Wire shelves	1/2	
	112	
Steam trays Telescopic rails	-	
Vec model has this feature. Feature not available for this me	_	

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

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.













Home Connect Home Connect

Mome Connect

Pyrolytic single ovens specifications

APPLIANCE TYPE	PYROLYTIC OVEN	PYROLYTIC OVEN WITH MICROWAVE	PYROLYTIC OVEN WITH PULSESTEAM	PYROLYTIC OVEN	PYROLYTIC OVER
Design family	iQ 700	iQ 700	iQ 700	iQ700	iQ 700
Model number	HB778G3B1B	HM776G1B1B	HR776G1B1B	HB776G1B1B	HB772G1B1B
DESIGN CHARACTERISTICS					
TFT Touchdisplay Pro		_	-	-	_
TFT Touchdisplay Plus	-	•			_
TFT Touchdisplay	_	_	_	_	•
softMove door opening and closing	•	•	•		_
SAFETY FEATURES	_	_	_	_	_
Electronic control			•		•
Digital temperature display with proposal		-	-	_	_
Heating up indicator / Residual heat indicator	<u>-</u>	= = =	<u>-</u>	<u></u>	<u></u>
Control panel lock / Automatic safety switch off	=/=		 ■/■	=/= =/=	= / = ■ / ■
Door lock				-/-	
KEY FEATURES	_	_	-	_	_
Home Connect					
	<u>-</u>	<u>-</u>	-	-	-
Oven assistant with Voice control		<u> </u>	-	_	-
cookControl / cookControl Plus / cookControl Pro	-1-1■	-1-1	-1-1■	-1-1	-111-
	- 1-1 ■	-1-1		-1-1	-/=/-
roastingSensor / roastingSensor Plus	-/ ■ 5	-	-		5
Oven shelf positions	5	5	5	5	5
CLEANING SYSTEM	_	_	_	_	_
activeClean® pyrolytic oven cleaning		<u> </u>	-	-	-
humidClean Plus				•	
Back / roof / side ecoClean® Direct liners	-1-1-	-1-1-	-1-1-	-1-1-	-1-1-
PROGRAMMES / FUNCTIONS			19	13	10
Number of heating methods	13	19	4D	4D	3D
hotAir cooking (3D or 4D)	4D	4D	4D -	40	30
Microwave (number of combination options)	-	5			
coolStart / fast preheat	■/■	■/■	■/■	■/■	■/■
Full width surface grill / hotAir grilling / Centre surface grill		■/■/■	■/■/■		
Pizza Setting / Bottom heat / Intensive heat	■1■1-	■1■1-	■1■1-	■/■/-	■/■/-
Conventional / Conventional gentle	■/■	■/■	■/■	■/■	■/■
Keep warm / Plate warming	■/■	■/■	■/■	■/■	-
Low temperature cooking / Dehydrate	■ / –	■1-	■/■	■/-	-
pulseSteam / fullSteam Plus	- 1 -	- 1-	■1-	-	-
Dough proving / Reheating / Defrost	-1-1-	-1-1-	■1■1-	-	-
PERFORMANCE / TECHNICAL INFORMATION					
Product dimensions H x W x D (mm)	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548
Cavity capacity (litres)	71	67	71	71	71
Water tank volume (litres)	-	-	1	-	-
Maximum microwave power (W) ¹ / Number of power levels	-1-	800 / 5	-1-	-1-	-1-
Nominal voltage (volts)	220-240	220-240	220-240	220-240	220-240
Total connected loading (watts)	3600	3600	3600	3600	3600
Cable length (cm)	120	120	120	120	120
Minimum fuse protection	16A	16A	16A	16A	16A
Interior lights					
Door glazing	Quadruple	Quadruple	Quadruple	Quadruple	Quadruple
STANDARD ACCESSORIES					
Full width enamelled pan / Wire shelves	1/2	1/2	1/2	1/2	1/2
Steam trays	-	-	-	-	_

Data valid in this table as of April 2024. Subject to modification without prior notice.

All ovens on these pages have been accredited with these prestigious design awards.



¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Single ovens



Home Connect

iQ 700

iQ 700 HS758G3B1B

Single multi-function oven with steam function Black with steel trim











with these prestigious design awards.



Electronic control	•
Digital temperature display with proposal	•
Heating up indicator / Residual heat indicator	■ /■
Control panel lock / Automatic safety switch off	■/■
KEY FEATURES	
Home Connect	
Oven assistant with Voice control	•
varioSpeed	-
cookControl / cookControl Plus / cookControl Pro	-1-1■
roastingSensor / roastingSensor Plus	-1■
Oven shelf positions	5
CLEANING SYSTEM	
activeClean® pyrolytic oven cleaning	-
humidClean Plus	
Back / roof / side ecoClean® Direct liners	ecoClean® Plus
PROGRAMMES / FUNCTIONS	
Number of heating methods	22
hotAir cooking (3D or 4D)	4D
Microwave (number of combination options)	-
coolStart / fast preheat	■ /■
Full width surface grill / hotAir grilling / Centre surface grill	■1■1■
Pizza Setting / Bottom heat / Intensive heat	■/■/■
Conventional / Conventional gentle	■ /■
Keep warm / Plate warming	■ /■
Low temperature cooking / Dehydrate	■1-
pulseSteam / fullSteam Plus	-1■
Steam boost	
Dough proving / Reheating / Defrost	■/■/■
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	595 x 594 x 548
Cavity capacity (litres)	71
Water tank volume (litres)	1
Maximum microwave power (W) ¹ / Number of power levels	-1-
Nominal voltage (volts)	220-240
Total connected loading (watts)	3600
Cable length (cm)	120
Minimum fuse protection	16A
Interior lights	•
Door alazina	

Single ovens specifications

APPLIANCE TYPE

DESIGN CHARACTERISTICS TFT Touchdisplay Pro TFT Touchdisplay Plus TFT Touchdisplay

softMove door opening and closing SAFETY FEATURES

Design family

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

STANDARD ACCESSORIES Full width enamelled pan / Wire shelves Steam trays punched / unpunched

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will

Data valid in this table as of April 2024. Subject to modification without prior notice.















Single ovens specifications

APPLIANCE TYPE	SINGLE OVEN WITH STEAM FUNCTION	SINGLE OVEN	SINGLE OVEN
Design family	iQ 700	iQ 700	iQ 700
Model number	HS736G1B1B	HB736G1B1B	HB732G1B1B
DESIGN CHARACTERISTICS			
TFT Touchdisplay Pro	-	-	-
TFT Touchdisplay Plus		•	
TFT Touchdisplay	-	-	
softMove door opening and closing			
SAFETY FEATURES			
Electronic control			
Digital temperature display with proposal			
Heating up indicator / Residual heat indicator	■/■	■/■	■/■
Control panel lock / Automatic safety switch off	■/■	■/■	■/■
KEY FEATURES			
Home Connect			
Oven assistant with Voice control		•	
varioSpeed	_	-	_
cookControl / cookControl Plus / cookControl Pro	-1-1■	- I■I-	-111-
roastingSensor / roastingSensor Plus	-1-	-1-	-1-
Oven shelf positions	5	5	5
CLEANING SYSTEM			
activeClean® pyrolytic oven cleaning	_	_	_
humidClean Plus			
Back / roof / side ecoClean® Direct liners	ecoClean®	ecoClean®	ecoClean®
PROGRAMMES / FUNCTIONS	333 3333		
Number of heating methods	21	13	10
hotAir cooking (3D or 4D)	4D	4D	3D
Microwave (number of combination options)	_	_	_
coolStart / fast preheat	■/■	■/■	■/■
Full width surface grill / hotAir grilling / Centre surface grill	■/■/■	■/■/■	■/■/■
Pizza Setting / Bottom heat / Intensive heat	■/■/-	■/■/-	■/■/-
Conventional / Conventional gentle		<u></u>	■/■
Keep warm / Plate warming	■/■	■/■	-1-
Low temperature cooking / Dehydrate	■/-	■ / -	-1-
pulseSteam / fullSteam Plus	 _/■	-1-	-1-
Steam boost			_
Dough proving / Reheating / Defrost	■/■/■	-1-1-	-1-1-
PERFORMANCE / TECHNICAL INFORMATION	=/=/=		
Product dimensions H x W x D (mm)	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548
Cavity capacity (litres)	71	71	71
Water tank volume (litres)	1		_
Maximum microwave power (W) ¹ / Number of power levels	-1-	-1-	-1-
Nominal voltage (volts)	220-240	220-240	220-240
Total connected loading (watts)	3600	3600	3600
Cable length (cm)	120	120	120
Minimum fuse protection	16A	16A	120 16A
Interior lights	I I I	16A	16A
Door glazing		<u>=</u>	—
STANDARD ACCESSORIES	-		
STANDARD ACCESSURIES			1/2
Full width anamallad pan / Wire shalves	1/3		
Full width enamelled pan / Wire shelves Steam trays punched / unpunched	1/2	1/2	-1-

[■] Yes, model has this feature. – Feature not available for this model.

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.





iQ 500 HR578G5S6B

Single multi-function oven with addedSteam Black, stainless steel





Single ovens specifications

Single ovens specifications	
APPLIANCE TYPE	PYROLYTIC OVEN WITH ADDED STEAM
Design family	iQ <u>5</u> 00
Model number	HR578G5S6B
DESIGN CHARACTERISTICS	
TFT Touchdisplay Pro	-
TFT Touchdisplay Plus	-
TFT Touchdisplay	-
lightControl illuminated dials	•
softClosing door opening and closing	•
SAFETY FEATURES	
Electronic control	
Digital temperature display with proposal	
Heating up indicator/ Residual heat indicator	■ /■
Control panel lock / Automatic safety switch off	I / I
Door lock	
KEY FEATURES	
Home Connect	•
roastingSensor Plus	-
bakingSensor Plus	-
roastingSensor	•
cookControl Plus	-
cookControl	30
CLEANING FUNCTIONS	
activeClean® pyrolytic oven cleaning	
Back / roof / side ecoClean® Direct liners	-1-1-
ecoClean® setting	-
PROGRAMMES / FUNCTIONS	
hotAir cooking with hotAir gentle	3D
Microwave (number of combination options)	-
coolStart / fast preheat	■1-
Full width surface grill / hotAir grilling / Centre surface grill	□ /□/-
Pizza Setting / Bottom heat / Intensive heat	■ 1-1-
Conventional / Conventional gentle	■ <i>I</i> -
Keep warm / Plate warming	-1-
Low temperature cooking / Dehydrate	-1-
fullSteam / pulseSteam	-1-
addedSteam	•
Dough proving / Reheating / Defrost	-1■1-
Descaling programme / Cavity drying function	■ 1-
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	595 x 594 x 548
Water tank capacity with empty indicator (litres)	0.2
Inverter technology	-
Maximum microwave power (W) ² / Number of power levels	-
Nominal voltage (volts)	220-240
Total connected loading (watts)	3600
Cable length (cm)	120
Minimum fuse protection	16A
Interior lights	1 x 25W halogen
Door glazing	Quadruple
ENERGY EFFICIENCY DATA ¹	
Energy efficiency index	95.3
Energy efficiency class	A
Energy consumption per cycle hotAir (kWh)	0.81
Energy consumption per cycle conventional (kWh)	0.99
Oven capacity (litres)	71
Time to cook standard load (mins)	51
Largest baking sheet area (cm)	1290
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/2
Steam tray, perforated	-
Telescopic rails	1 x clip rail

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

Data valid in this table as of April 2024. Subject to modification without prior notice.











Single ovens specifications

APPLIANCE TYPE	PYROLYTIC OVEN	PYROLYTIC OVEN	OVEN WITH ECOCLEAN®
Design family	iQ500	iQ 500	iQ 500
Model number	HB578G5S6B	HB578A0S6B	HB535A0S0B
DESIGN CHARACTERISTICS			
TFT Touchdisplay Pro	_	_	_
TFT Touchdisplay Plus	_	_	_
TFT Touchdisplay		_	
lightControl illuminated dials	I		
softClosing door opening and closing		_	<u>-</u>
	<u> </u>	-	-
SAFETY FEATURES	_	_	
Electronic control		_	-
Digital temperature display with proposal			
Heating up indicator/ Residual heat indicator		■/■	■ <i>I</i> -
Control panel lock / Automatic safety switch off	■/■	■/■	■1-
Door lock	•		-
KEY FEATURES			
Home Connect			-
roastingSensor Plus	-	-	-
bakingSensor Plus	-	-	-
roastingSensor		-	-
cookControl Plus	-	-	_
cookControl	30	30	10
CLEANING FUNCTIONS			
activeClean® pyrolytic oven cleaning			_
Back / roof / side ecoClean® Direct liners	-1-1-	-1-1-	■ / – / –
ecoClean® setting		_	
PROGRAMMES / FUNCTIONS	_	_	_
	20	30	25
hotAir cooking with hotAir gentle	3D	3D	3D
Microwave (number of combination options)		-	_
coolStart / fast preheat	■ /-	■ /-	■ /-
Full width surface grill / hotAir grilling / Centre surface grill	■/■/-	■/■/-	■/■/-
Pizza Setting / Bottom heat / Intensive heat	■1-1-	■1-1-	-1-1-
Conventional / Conventional gentle	■ /-	■/-	■1-
Keep warm / Plate warming	-1-	-1-	-1-
Low temperature cooking / Dehydrate	I / -	■1-	-1-
fullSteam / pulseSteam	-1-	-1-	-1-
addedSteam	-	-	_
Dough proving / Reheating / Defrost	-1-1-	-1-1-	-1-1-
Descaling programme / Cavity drying function	-1-	-1-	-1-
PERFORMANCE / TECHNICAL INFORMATION		'	
Product dimensions H x W x D (mm)	595 x 594 x 548	595 x 594 x 548	595 x 594 x 548
Water tank capacity with empty indicator (litres)	_	_	_
Inverter technology	_	_	_
Maximum microwave power (W) ² / Number of power levels	_	_	_
Nominal voltage (volts)	220-240	220-240	220-240
-	3600	3600	3600
Total connected loading (watts)	120	120	120
Cable length (cm)			
Minimum fuse protection	16A	16A	16A
Interior lights	1 x 25W halogen	1 x 25W halogen	1 x 25W halogen
Door glazing	Quadruple	Quadruple	Double
ENERGY EFFICIENCY DATA¹			
Energy efficiency index	95.3	95.3	95.3
Energy efficiency class	A	A	A
Energy consumption per cycle hotAir (kWh)	0.81	0.81	0.81
Energy consumption per cycle conventional (kWh)	0.99	0.99	0.97
Oven capacity (litres)	71	71	71
Time to cook standard load (mins)	50	50	44
Largest baking sheet area (cm)	1290	1290	1290
STANDARD ACCESSORIES			
Full width enamelled pan / Wire shelves	1/2	1/2	1/2
. a., v. a., chamened part / vviic shelves	114	112	112
Steam tray, perforated	_	_	_

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

<sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).

For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.</sup>

<sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).
For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.</sup>

Data valid in this table as of April 2024. Subject to modification without prior notice.

Double ovens



Mome Connect



iQ 500 MB578G5S6B

Double oven with activeClean® Black, stainless steel





Double ovens specifications

Double ovens specifications		
APPLIANCE TYPE	BUILT-IN	
Display family	iQ 500	
Model number	MB578	BG5S6B
DESIGN CHARACTERISTICS	MAIN	2ND
Black glass with steel trim		
Glass and metal fascia		
lightControl illuminated dials		
Standard bar handle	•	
Telescopic shelf rail	1 x varioClip	
softClosing door	•	
SAFETY FEATURES	MAIN	2ND
Electronic control		-
Digital temperature display with proposal		
Actual temperature display	•	
Heating up indicator		
Residual heat indicator		
Control panel lock		
Automatic safety switch off		
Automatic on/off programmer		
KEY FEATURES	MAIN	2ND
Home Connect		
cookControl	30	
roastingSensor	•	
Electronic clock timer		
Internal light	1 x 25W halogen	1 x 25W halogen
Smooth enamelled oven interior		
Full glass inner door		
Door glazing	4	
Number of shelf positions	5	
CLEANING SYSTEM	MAIN	2ND
Pyrolytic cleaning		
Back / roof / side ecoClean® liners	-	
ecoClean® setting	-	
PROGRAMMES / FUNCTIONS	MAIN	2ND
hotairGentle		
3D hotAir cooking	•	
Defrosting	-	
Full width surface grill		
Centre surface grill	-	
Hot air grilling		
coolStart		
Pizza setting		
Conventional top & bottom heating	_	
Bottom heat		
Low temperature cooking	_	
Fast preheat		-
PERFORMANCE / TECHNICAL INFORMATION	MAIN	2ND
Cavity dimensions H x W x D (mm)	357 x 480 x 415	166 x 480 x 426
Product dimensions H x W x D (mm)		94 x 550
Nominal voltage (V) / Total connected loading (W)	220-240 / 6300	
Cable length (cm) / Minimum Fuse Protection	- / 32A	
ENERGY EFFICIENCY CLASS ¹	MAIN	2ND
Energy efficiency Index	95.3	120.3
Energy efficiency class	A	
Energy consumption per cycle hot air (kWh)	0.81	
Energy consumption per cycle conventional (kWh)	0.97	0.83
Oven capacity (litres)	71	34
Time to cook standard load (mins)	44	
Largest baking sheet area (cm)	1290	1290
STANDARD ACCESSORIES	MAIN	2ND
Full width enamelled pan / wire shelves	1.	13

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

¹According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)

Data valid in this table as of April 2024. Subject to modification without prior notice.





Double ovens specifications

APPLIANCE TYPE Display family	BUILT-IN iQ500		BUILT-IN iQ500		
Model number		7G5S0B	MB535A0S0B		
DESIGN CHARACTERISTICS	MAIN	2ND	MAIN	2ND	
Black glass with steel trim					
Glass and metal fascia		•	_ 		
lightControl illuminated dials				1	
Standard bar handle	•	•		•	
Telescopic shelf rail	1 x varioClip	-	1 x varioClip	-	
softClosing door		-	-	_	
SAFETY FEATURES	MAIN	2ND	MAIN	2ND	
Electronic control	-	-	-	-	
Digital temperature display with proposal	_	-	-	_	
Actual temperature display	_	_	-	_	
Heating up indicator		-		_	
Residual heat indicator	_	_	-	_	
Control panel lock			•	•	
Automatic safety switch off	_	_	-	_	
Automatic on/off programmer	•	-		-	
KEY FEATURES	MAIN	2ND	MAIN	2ND	
Home Connect	-	-	-	-	
cookControl	10	-	10	-	
roastingSensor	•	-	-	-	
Electronic clock timer					
Internal light	1 x 25W halogen	1 x 25W halogen	1 x 25W halogen	1 x 25W haloger	
Smooth enamelled oven interior					
Full glass inner door					
Door glazing	3	3	2	3	
Number of shelf positions	5	3	5	3	
CLEANING SYSTEM	MAIN	2ND	MAIN	2ND	
Pyrolytic cleaning	-	-	-	-	
Back / roof / side ecoClean® liners			■1-1-	= / = / =	
ecoClean® setting		-	-	-	
PROGRAMMES / FUNCTIONS	MAIN	2ND	MAIN	2ND	
hotairGentle		-	•	-	
3D hotAir cooking		-		-	
Defrosting	_	-	-	-	
Full width surface grill		•	•	•	
Centre surface grill	-		-	•	
Hot air grilling		-	•	-	
coolStart	_	_	-	_	
Pizza setting		-	-	_	
Conventional top & bottom heating					
Bottom heat			-		
Low temperature cooking	-	-	-	-	
Fast preheat		-		-	
PERFORMANCE / TECHNICAL INFORMATION	MAIN	2ND	MAIN	2ND	
Cavity dimensions H x W x D (mm)	357 x 480 x 415	166 x 480 x 426	357 x 480 x 415	166 x 480 x 426	
Product dimensions H x W x D (mm)		_	-	-	
Nominal voltage (V) / Total connected loading (W)	220-24	10 / 6200	220-240	0 / 6200	
Cable length (cm) / Minimum Fuse Protection	-1-		-1-		
ENERGY EFFICIENCY CLASS ¹	MAIN	2ND	MAIN	2ND	
Energy efficiency Index	95.3	120.3	95.3	120.3	
Energy efficiency class	A	В	A	В	
Energy consumption per cycle hot air (kWh)	0.81	-	0.81	_	
Energy consumption per cycle conventional (kWh)	0.97	0.83	0.97	0.83	
Oven capacity (litres)	71	34	71	34	
Time to cook standard load (mins)	44	45	44	45	
Largest baking sheet area (cm)	1290	1290	1290	1290	
STANDARD ACCESSORIES	MAIN	2ND	MAIN	2ND	

 $[\]blacksquare$ Yes, model has this feature. – Feature not available for this model.

¹ According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)

Data valid in this table as of April 2024. Subject to modification without prior notice.

Compact ovens



Mome Connect

iQ 700 CM778GNB1B

Compact pyrolytic oven with integral microwave Black with steel trim





Award Winning

Compact Ovens All compact ovens on these pages have been accredited with these prestigious

design awards.

eddot wi	nner 2022	Ŏ
il:	DESIGN AWARD 2023	GERMAN DESIGN AWARD WINNER 2023

Compact ovens specifications

APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION
Design family	iQ 700
Model number	CM778GNB1B
DESIGN CHARACTERISTICS	
TFT Touchdisplay Pro	
TFT Touchdisplay Plus	-
TFT Touchdisplay	-
softMove door opening and closing	
SAFETY FEATURES	·
Electronic control	
Digital temperature display with proposal	
Heating up indicator / Residual heat indicator	-1■
Control panel lock / Automatic safety switch off	■/■
Door lock	-
KEY FEATURES	
Home Connect	_
Oven assistant with Voice control	-
varioSpeed	-
cookControl / cookControl Plus / cookControl Pro	-1-1■
roastingSensor / roastingSensor Plus	-1 ■
bakingSensor Plus	-
Oven shelf positions	3
CLEANING SYSTEM	
activeClean® pyrolytic oven cleaning	
humidClean Plus	-
Back / roof / side ecoClean® Direct liners	-
Drying programme	
Cleaning and descaling programme	-
COOKING PROGRAMMES	
Number of heating methods	21
hotAir cooking (3D or 4D)	4D
Microwave (combination)	•
coolStart / fast preheat	■/■
Full width grill / Half width grill / hotAir grilling	■/■/■
Pizza Setting / Bottom heat / Intensive heat	■/■/■
Conventional / Conventional gentle	■/■
Keep warm / Plate warming	■/■
Low temperature cooking / Dehydrate	■/■
pulseSteam / fullSteam Plus	-1-
steamBoost	-
Dough proving / reheating / defrost	-1-1-
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 548
Cavity capacity (litres)	45
Water tank volume (litres)	-
Nominal voltage (volts)	220-240
Total connected loading (watts)	3600
Maximum microwave power (W) ¹ / Number of power levels	900/5
Cable length (cm)	150
Minimum fuse protection	16A
Interior lights	-
Door glazing	
STANDARD ACCESSORIES	412
Full width enamelled pan / Wire shelves	1/2
Steam trays Telescopic rails	
relescopic rails	i ievei

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

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Data valid in this table as of April 2024. Subject to modification without prior notice.









Home Connect











Compact ovens specifications

Compact ovens specifications	- T-	177		- T
APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION	COMPACT OVEN WITH MICROWAVE FUNCTION	COMPACT OVEN WITH MICROWAVE FUNCTION	COMPACT OVEN WITH STEAM FUNCTION
Design family	iQ700	iQ700	iQ700	iQ700
Model number	CM776G1B1B	CM736G1B1B	CM724G1B1B	CS736G1B1
DESIGN CHARACTERISTICS	CIII.77001313	C.II.7 500 12 12	CM/ 2 TO 15 TO	237300101
TFT Touchdisplay Pro	_	_	_	
TFT Touchdisplay Plus		.	_	•
TFT Touchdisplay	_	_		
softMove door opening and closing				•
SAFETY FEATURES	_	-	_	_
Electronic control		•		
Digital temperature display with proposal	_	_		
Heating up indicator / Residual heat indicator	■/■	= / =	-1	
Control panel lock / Automatic safety switch off	= / = = / =	_ · <u>_</u> - / ■	-1	=/=
Door lock		_	_	
KEY FEATURES	_			_
Home Connect	-	-		
Oven assistant with Voice control	_		_	<u>-</u>
varioSpeed	<u> </u>	<u> </u>	-	
cookControl / cookControl Plus / cookControl Pro	-1-1■	-1-1■	-1-1	
roastingSensor / roastingSensor Plus	-1-	-1-	-1-	-1-
bakingSensor Plus	-1-	-1-		
Oven shelf positions	3	3	3	3
CLEANING SYSTEM	3	3	3	3
activeClean® pyrolytic oven cleaning		-	-	-
humidClean Plus	_		_	<u>-</u>
Back / roof / side ecoClean® Direct liners	_	ecoClean® ■	-	ecoClean® ■
Drying programme			_	
Cleaning and descaling programme	-	-	-	
COOKING PROGRAMMES Number of heating methods	19	19	15	21
hotAir cooking (3D or 4D)	4D	4D	2D	4D
Microwave (combination)				
coolStart / fast preheat	■/■ -/-/-	■/■ 	-/-	■/ ■
Full width grill / Half width grill / hotAir grilling	■/■/■ 	■/■/■ 	■/■/■	■/■/■
Pizza Setting / Bottom heat / Intensive heat	■/■/-	■/■/-	-1 ■ 1-	■/■/-
Conventional / Conventional gentle	■/■ 	■/■	■/■	■/■.
Keep warm / Plate warming	1	■/■ -	-1 ■	<u> </u>
Low temperature cooking / Dehydrate	■1-	■1-	-1-	■ 1-
pulseSteam / fullSteam Plus	-1-	-1-	-1-	-1 ■
steamBoost	-	-	-	
Dough proving / reheating / defrost	-1-1-	-1-1-	-1-1-	
PERFORMANCE / TECHNICAL INFORMATION				
Product dimensions H x W x D (mm)	455 x 594 x 548	455 x 594 x 548	455 x 594 x 548	455 x 594 x 548
Cavity capacity (litres)	45	45	45	47
Water tank volume (litres)	-	-	-	1
Nominal voltage (volts)	220-240	220-240	220-240	220-240
Total connected loading (watts)	3600	3600	3600	3300
Maximum microwave power (W) ¹ / Number of power levels	900 / 5	900 / 5	900 / 5	-1-
Cable length (cm)	150	150	150	150
Minimum fuse protection	16A	16A	16A	16A
Interior lights				
Door glazing		-		
		-		
Door glazing	1/1	1/1	1/1	1/1
Door glazing STANDARD ACCESSORIES			1/1	1/1

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

1 For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.





iQ 500 CM585AGS0B

Compact oven with microwave function Black with steel trim







Compact ovens specifications

APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION
Design family	iQ 500
Model number	CM585AGS0B
DESIGN CHARACTERISTICS	
TFT Touchdisplay Pro	-
TFT Touchdisplay Plus	
TFT Touchdisplay	
LCD display with lightControl illuminated dials	
Soft closing door	
SAFETY FEATURES	
Electronic control	
Digital temperature display with proposal	
Heating up indicator / Residual heat indicator	
Control panel lock / Automatic safety switch off	■/■
Door lock	
KEY FEATURES	
Home Connect	
roastingSensor Plus	
bakingSensor Plus	
cookControl	
cookControl Plus	-
CLEANING FUNCTIONS	
activeClean® pyrolytic oven cleaning	
Back / roof / side ecoClean® Direct liners	
ecoClean® setting	-
PROGRAMMES / FUNCTIONS	
hotAir cooking with hotAir gentle	Standard
Microwave (number of combination options)	
coolStart / Pre-heating	-1-
Full width surface grill / Hot air grilling / Centre surface grill Pizza setting / Bottom heat / Intensive heat	_1-1- -1-1-
Conventional / Conventional eco	
Low temperature cooking / Keep warm	
fullSteam / pulseSteam	-1-
addedSteam	
Dough proving / Reheating / Defrost	
Cleaning & Descaling programme / Drying	
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 570
Water tank capacity with empty indicator (litres)	
Inverter technology	
Maximum microwave power (W) ² / Number of power levels	900 / 5
Nominal voltage (volts)	220-240
Total connected loading (watts)	3350
Cable length (cm)	180
Minimum fuse protection	16A
Interior lights	-
Door glazing	Double
ENERGY EFFICIENCY DATA¹	
Energy efficiency index	
Energy efficiency class	
Energy consumption per cycle hotAir (kWh)	
Energy consumption per cycle conventional (kWh)	- 44
Oven capacity (litres) Time to cook standard load (mins)	44
Time to cook standard load (mins) Largest baking sheet area (cm)	
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	-1-
Steam tray, perforated (S,L,XL) / unperforated (S,L,XL)	
Telescopic rails	
Yes, model has this feature. – Feature not available for this mod.	

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

^{**} Yes, moder has this feature. - Feature not available for this model.
** According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt).
** For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Microwaves





iQ 700 CE732GXB1B

Microwave oven with grill Black with steel trim





Microwave specifications

APPLIANCE TYPE	MICROWAVE OVEN WITH GRILL
Design family	iQ 700
Model number	CE732GXB1B
DESIGN CHARACTERISTICS	
TFT Touchdisplay Pro	-
TFT Touchdisplay Plus	-
TFT Touchdisplay	
Side opening door (left hinged)	-
Control panel position	Top, horizontal
CONTROLS	
Electronic control	
Automatic programmes	
Safety switch off	-
KEY FEATURES	
Home Connect	-
Oven assistant with Voice control	-
Installation in wall unit / tall housing	■/■
Electronic clock	-
ClearText Display	-
Full glass inner door	-
Glazed door (Quadruple/Triple/Double)	Double
Maximum cooking time duration (mins)	90
Stainless steel interior	•
Microwave	•
Quartz grill	•
Microwave / grill combination	•
cookControl/ cookControl Plus / cookControl Pro	■1-1-
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 564
Oven capacity (litres)	36
Maximum microwave power (W) ¹	1000
Number of microwave power levels	5
Nominal voltage (volts)	220-240
Total connected load (kWh)	3100
Cable length cm	150
Minimum fuse protection	16A
GB plug	•
STANDARD ACCESSORIES	
Glass pan / Insert grid	-1-

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

¹ For inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Data valid in this table as of April 2024. Subject to modification without prior notice.



Microwave specifications

APPLIANCE TYPE	MICROWAVE
Design family	iQ 700
Model number	BF722L1B1B
DESIGN CHARACTERISTICS	
TFT touchdisplay Pro	_
TFT touchdisplay Plus	_
TFT touchdisplay	
Side opening door (left hinged)	
Control panel position	Bottom, horizontal
CONTROLS	
Electronic control	
Automatic programmes	
Safety switch off	-
KEY FEATURES	
Home Connect	_
Oven assistant with Voice control	-
Installation in wall unit / tall housing	■/■
Electronic clock	_
ClearText Display	_
Full glass inner door	-
Glazed door (Quadruple/Triple/Double)	Double
Maximum cooking time duration (mins)	90
Stainless steel interior	
Microwave	
Quartz grill	-
Microwave / grill combination	_
cookControl / cookControl Plus / cookControl Pro	■1-1-
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	382 x 594 x 318
Oven capacity (litres)	21
Maximum microwave power (W) ¹	900
Number of microwave power levels	5
Nominal voltage (volts)	220-240
Total connected load (kWh)	1220
Cable length cm	175
Minimum fuse protection	16A
GB plug	
STANDARD ACCESSORIES	
Glass pan / Insert grid	-1-

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

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.



iQ 500 BF555LMS0B

Microwave Black with steel trim











Microwave specifications

APPLIANCE TYPE	MICROWAVE
Design family	iQ 500
Model number	BF555LMS0B
Black glass with steel trim	
DESIGN CHARACTERISTICS	
Stainless steel navigation control dial	-
TFT Display	-
touchControl	touchSlider
Side opening door	
Control panel position	Right, vertical
CONTROLS	
Electronic control	
Automatic programmes	7
Safety switch off	•
PROGRAMMES / FUNCTIONS	
Microwave	_
Quartz Grill	-
Microwave / grill combination	-
FEATURES	
Installation in wall unit / tall housing	-1■
Full width frameless design	•
Electronic clock	
ClearText Display	LED
Full glass inner door	-
Glazed door (Quadruple/Triple/Double)	-
Memory settings	1
Maximum cooking time duration (mins)	99
Electronic door opening	•
Hinge	Left
Internal light	1 x 3W LED
Stainless steel interior	•
PERFORMANCE / TECHNICAL INFORMATION	
Cavity H x W x D (mm)	208 x 328 x 369
Appliance dimensions H x W x D (mm)	382 x 594 x 388
Oven capacity (litres)	25
Inverter technology	-
Maximum Microwave power (W) ¹	900
Number of Microwave power levels	5
Mircrowave distrbution	Turntable
Turntable diameter (mm)	315
Total connected load (kWh)	1.45
Cable length (cm)	130
GB plug	•
Minimum fuse protection	10A
STANDARD ACCESSORIES	
Glass pan / Insert grid	-1-

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

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Data valid in this table as of April 2024. Subject to modification without prior notice.





Microwave specifications

APPLIANCE TYPE	MICROWAVE
Design family	iQ 500
Model number	BF525LMS0B
Black glass with steel trim	
DESIGN CHARACTERISTICS	
Stainless steel navigation control dial	-
TFT Display	-
touchControl	touchSlider
Side opening door	
Control panel position	Right, vertical
CONTROLS	
Electronic control	
Automatic programmes	7
Safety switch off	
PROGRAMMES / FUNCTIONS	
Microwave	
Quartz Grill	-
Microwave / grill combination	-
FEATURES	
Installation in wall unit / tall housing	201 x 308 x 282
Full width frameless design	382 x 594 x 317
Electronic clock	20
ClearText Display	<u> </u>
Full glass inner door	800
Glazed door (Quadruple/Triple/Double)	5
Memory settings	Turntable
Maximum cooking time duration (mins)	255
Electronic door opening	1,27
Hinge	130
Internal light	
Stainless steel interior	
PERFORMANCE / TECHNICAL INFORMATION	1071
Cavity H x W x D (mm)	201 x 308 x 282
Appliance dimensions H x W x D (mm)	382 x 594 x 317
Oven capacity (litres)	20
Inverter technology	_
Maximum Microwave power (W) ¹	800
Number of Microwave power levels	5
Mircrowave distribution	Turntable
Turntable diameter (mm)	255
Total connected load (kWh)	1.27
Cable length (cm)	130
GB plug	•
Minimum fuse protection	10A
STANDARD ACCESSORIES	

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

¹ For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Drawers

iQ 700 BI710D1B1B

Warming drawer Black







	Mome Connect		
Warming drawers specifications		Home Connect	
APPLIANCE TYPE	WARMING DRAWER	WARMING DRAWER	ACCESSORY DRAWER
Model number	BI710D1B1B	BI710C1B1B	BI710E1B1
Design family	iQ 700	iQ 700	iQ 700
KEY FEATURES & FUNCTIONS			
Home Connect	•	•	-
Operating indicator light	•	•	-
Electronic control	•	•	-
Rotary temperature dial		-	-
Touch control illuminated	•	•	-
Maximum temperature (C°)	80	80	-
Minimum temperature (C°)	30	30	-
Maximum capacity - plates	40	12	14
Maximum capacity - espresso cups	192	64	64
Toughened glass base	•		Anti-slip mat
Plate and cup warming	•	•	-
Keep warm	•	•	-
Defrost	•		-
Low temperature cooking	•		=
TECHNICAL INFORMATION			
Appliance Dimensions (H x W x D mm)	290 x 594 x 518	140 x 594 x 518	140 x 594 x 518
Install independently	•		
Install with compact appliance	iQ 700	iQ 700	iQ 700
Install with a single oven	iQ 700	iQ 700	iQ 700
Push-Pull opening mechanism	•	•	
Drawer interior volume (L)	54	20	20
Installation in a tall housing	•	•	
Installation under work surface	•	•	
Maximum weight capacity (kg)	25	25	15
Total connected loading (kW)	0.82	0.82	-
Cable length (in cm)	175	175	-
Minimum fuse protection	10A	10A	-
GB plug	•	•	-

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

Data valid in this table as of April 2024. Subject to modification without prior notice.



iQ 500 BI510CNR0B

Warming drawer Black





pecifications			
APPLIANCE TYPE	WARMING DRAWER		
Model number	BI510CNR0B		
Design family	All [Q 500 models		
KEY FEATURES & FUNCTIONS			
Operating indicator light	•		
Electronic control	-		
Rotary temperature control dial			
Number of temperature settings	3		
Number of vacuum seal time settings	-		
Number of vacuum sealing levels – bags / containers	-		
Glass safety lid	-		
Maximum temperature (C°)	80		
Minimum temperature (C°)	40		
Maximum capacity – plates	14		
Maximum capacity – espresso cups	64		
Toughened glass base	Anti-slip mat		
Vacuum Drawer	-		
Plate warming			
Hold Warm			
Defrost			
Low temperature cooking	-		
TECHNICAL INFORMATION			
Install independently			
Install with compact appliance	iQ 500		
Install with a single oven	iQ 500		
Push-Pull opening mechanism			
Drawer interior volume (litres)	23		
Installation in a tall housing			
Installation under work surface			
Maximum weight capacity (kg)	15		
Total connected loading (kW)	0.40		
Cable length (in cm)	150		
Appliance Dimensions (H x W x D mm)	100 x 475 x 490		
Minimum Fuse Protection	6A		

■ Yes, model has this feature. – Feature not available for this model. Data valid in this table as of April 2024. Subject to modification without prior notice.

Accessories







HZ629070 Air fryer and grill tray in anthracite



HZ530000 Two-piece half depth enamelled pan set



HZ638000 1 level telescopic shelf rails with stop, fully extendible



HZ6BMA00 Metal platform and brackets



HZ538000 Level independent varioClip telescopic rails

Ontional accessories

	Mat accessories					
Optic	71101 00003301103	Single Ovens	45cm Compact Ovens	Single Ovens	Compact Ovens	Double Ovens*
AIR FRYING, ROA	STING & BAKING ACCESSORIES					
HZ86S000	Glass serving dish - approx 40 x 25cm - for iQ700 ovens and compact ovens and iQ500 ovens	•		•	-	
HZ629070	Air fryer and grill tray in anthracite. Required for Air Fry Function, required for Air Fry Function (function not available as standard, requires download via Home Connect), for iQ700 ovens		•	-	-	-
HZ530000	2 piece half depth enamelled pan set	•	-	-	-	-
TELESCOPIC RAIL	S					
HZ638000	1 level telescopic shelf rails with stop, fully extendible, for non pyrolytic*, non-full steam iQ700 ovens*	*	*	-	-	-
HZ638070	Level independent telescopic shelf rails with stop, fully extendible, for iQ700 pyrolytic ovens*	■*	*	-	-	-
HZ638D00	Level independent telescopic shelf rails with stop, fully extendible, for iQ700 steam ovens*	*	*	-	-	-
HZ538000	1 pair of level independent varioClip telescopic rails for iQ500 single and double ovens	-	-	•	-	
INSTALLATION AC	CCESSORIES					
HZ6BMA00	Metal platform and brackets suited to combinations of iQ700 60cm Single ovens and 45cm Compact ovens in column (special single aperture required)		•	-	_	-
H766X600	Cosmetic decor strip for use between 60cm single and 45cm compact ovens				-	_

*Main cavity only
Optional accessories not suited for use during pyrolytic cleaning unless stated
Data valid in this table as of Aprl 2024. Subject to modification without prior notice.

Discover the art of coffee

Experience the exceptional aroma of freshly brewed coffee at the push of a button.

Introducing the studioLine coffee centre – a masterpiece as aesthetically pleasing as it is efficient, combining design, technology, and great tasting coffee.





Pure precision for perfect coffee indulgence with our built-in studioLine coffee centre.

The iQ700 studioLine built-in coffee centre conveys an elegant impression of absolute quality and intelligent innovation for those passionate about coffee.

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

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





Built-in coffee centre



Mome Connection

iQ 700 CT918L1D0

Built-in coffee centre Black









studioLine Built-in coffee centre specifications

-	riorne connec
	1
Ì	L
	-

APPLIANCE TYPE	COFFEE CENTRE – BUILT-IN
esign family	iQ 700
Model number	CT918L1D0
DESIGN CHARACTERISTICS	
FT Touchdisplay Pro	
FT Touchdisplay Plus	-
FT Touchdisplay	-
EY FEATURES	
Iome Connect	
lectronic control	
ensoFlow System	
romaSelect	
romaDoubleShot	
automatic steam blast milk cleaning function	
neTouch preparation	•
eramic coffee grinders	•
Multilevel grinding setting	•
up illumination	•
leight adjustable coffee & milk outlets (mm)	_
ADJUSTABLE AUTOMATIC SWITCH OFF SETTING	
Memory settings	30
ntegrated water filter	Optional
ROGRAMMES / FUNCTIONS	Ориони
ype of beverages	55
ny Coffee - personalised beverage settings	1 or 2 cup
Ailk foam	1 or 2 cup
lot water	1 or 2 cup
Varm milk	1 or 2 cup
	-
istretto	1 or 2 cup
offee	1 or 2 cup
spresso	1 or 2 cup
appuccino	1 or 2 cup
atte Macchiato	1 or 2 cup
affe latte	1 or 2 cup
spresso Macchiato	1 or 2 cup
One touch function for milk drinks	•
offee / Hot water temperature options	3/4
Ailk foam / frothing function	■/■
Varm Milk function	
LEANING	
alc'nClean (cleaning and descaling programme)	■/■
utoMilk Clean	
utomatic rinse when switched on/off	■/■
ERFORMANCE / TECHNICAL INFORMATION	
roduct dimensions H x W x D (mm)	382 x 594 x 385
ront access	
Vater tank capacity (litres)	2.4
ixed water connection only	
ean container capacity (g)	500
irinding degree setting	6
ump pressure (bar)	19
round coffee container	
ixed water connection	
otal connected loading (W)	1500
Iominal voltage (volts)	220-240
use protection	10A
able length (in cm)	170

Yes, model has this feature. – Feature not available for this model.
Data valid in this table as of April 2024. Subject to modification without prior notice

Award Winning
Coffee Machine

The Coffee Machine on this page has been accredited with these prestigious design awards

DESIGN AWARD AWARD 2023



Pure precision for perfect coffee indulgence

Immerse yourself in the world of coffee.

The Siemens fully automated built-in coffee machine is designed to deliver a great coffee experience, thanks to the interaction of all components - a result of our years of experience and strong commitment to research and

Pure precision for perfect coffee indulgence with our built-in coffee machine.

Our iQ700 built-in coffee centre conveys an elegant impression of absolute quality and intelligent innovation for those passionate about coffee.

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.

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 to allow quick and easy access 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.





oneTouch function

The Siemens coffee machine can deliver delicioustasting coffee – from latte macchiato, creamy cappuccino to extra-strong espresso at the touch of a button. The system prepares coffee and milk specialities automatically, which can be customised to the user preference.



Different coffees require the espresso shot to be heated at a different temperature in order to achieve the perfect results. sensoFlow does this automatically, every time.

A wide world of coffee to experience.

Get more with Siemens bean-to-cup coffee machines and built-in model with Home Connect. The app gives access to exclusive coffee drinks and intuitive remote functions directly via a smartphone, smart watch, tablet or voice assistant.

Home Connect

With the Home Connect app additional features and drinks are available. Select the coffee with coffeeWorld on a smart device, or ask a voice assistant to make it for you. Push notifications are sent from the machine, for example, when the beans are running low or when the machine needs cleaning.

The coffeePlaylist allows creation of a list where each guest can personalise their own drink and remotely send the order to the machine so they are automatically prepared one after another.

Connected partners including Amazon Alexa, offer additional flexibility like making a drink using voice control whilst IFTTT allows the creation of bespoke applets connecting the coffee machine to other smart home appliances to create personalised routines.





10,700 CT718L1B0

Built-in coffee centre Black







Award Winning

design awards.



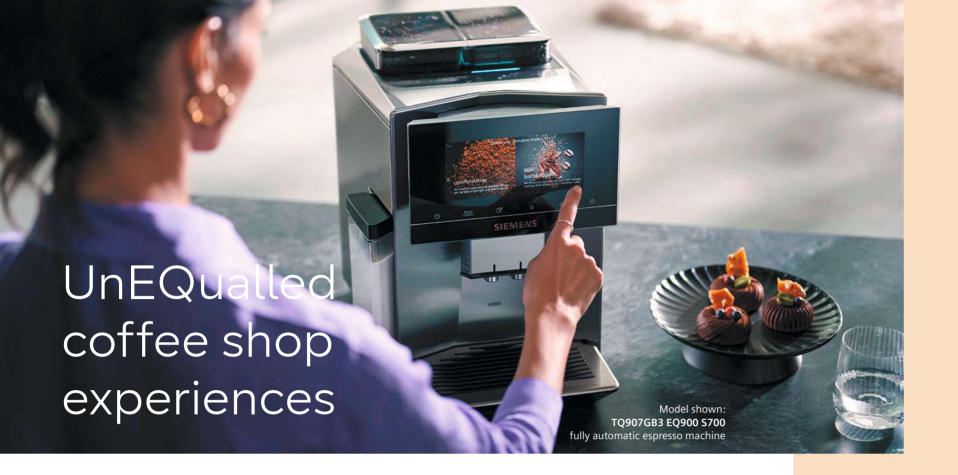


Built-in coffee centre specifications



APPLIANCE TYPE Design family	COFFEE CENTRE – BUILT-IN		
Model number			
TFT Touchdisplay Pro	CT718L1B0		
TFT Touchdisplay			
KEY FEATURES			
Home Connect			
Electronic control	-		
sensoFlow System AromaDoubleShot	_		
Automatic steam blast milk cleaning function			
oneTouch preparation			
	-		
Ceramic coffee grinders	-		
Multilevel grinding setting	-		
Cup illumination			
Height adjustable coffee & milk outlets (mm)			
Integrated water filter	Optional		
PROGRAMMES / FUNCTIONS	21		
Type of beverages	21		
my Coffee - personalised beverage settings	1 or 2 cup		
Milk foam	1 or 2 cup		
Hot water	1 or 2 cup		
Warm milk	1 or 2 cup		
Ristretto	1 or 2 cup		
Coffee	1 or 2 cup		
Espresso	1 or 2 cup		
Cappuccino	1 or 2 cup		
Latte Macchiato	1 or 2 cup		
Caffe latte	1 or 2 cup		
Espresso Macchiato	1 or 2 cup		
One touch function for milk drinks			
Coffee / Hot water temperature options	3/4		
Milk foam / frothing function			
Warm Milk function			
Cleaning / descaling / programmes	■/■		
Automatic rinse when switched on/off	■/■		
PERFORMANCE / TECHNICAL INFORMATION			
Installation in a tall housing	_		
Side opening door (left hinged)			
Bean container capacity (g)	500		
Ground coffee container			
Water tank capacity (litres)	2.4		
Total connected loading (W)	1500		
Nominal voltage (volts)	220-240		
Fuse protection	10A		
Cable length (in cm)	170		
STANDARD ACCESSORIES			
Insulated Milk container capacity (litres)	0.5		
Milk pipe			

Coffee Machine reddot winner 2022 The Coffee Machine on this page has been accredited with these prestigious



The Siemens iAroma System



Experience the unique iAroma System available with Siemens fully automatic espresso machines: Innovative features work seamlessly together to guarantee the perfect taste and long-lasting product.



The long-lasting ceramic grinder creates the ideal ground coffee for perfect aroma.



The intelligent flow heater quarantees the perfect temperature every time.



The smart water pump – for the right water pressure every time.



The high-tech brewing unit creates great aroma thanks to its fine-tuned and precision controlled brewing operation.

At home. In style

Delicious barista-style drinks at home with the Siemens EQ freestanding bean-to-cup coffee machines.

The world of cafe culture is at hand with the exciting range of EQ fully automatic bean-to-cup coffee machines designed for those that settle for nothing less than exceptional coffee.

With intelligent iAroma technology, 3 key innovations are combined together in a high quality brewing unit to deliver truly sensational tasting beverages. These intuitive appliances stand out on any premium kitchen surface with their stunning design, elegant display panels and optimal usability. From the entry-level compact EQ300 models to the fine-tuned connected EQ700 and EQ900 models.

Our top of the range machine: EQ900 S700

oneTouch DoubleCup

drink preparation.



baristaMode: Individualise your coffee creation

There are five essential parameters of baristaMode that contribute to the quality of coffee and espresso: coffee strength, amount, temperature, coffee-to-milk ratio and brewing speed. The baristaMode allows for even finer. fully customised adjustments to please any coffee taste. Alternatively in comfortMode the machine makes these adjustments automatically leaving only the option to personalise strength and aroma.

For added convenience, two coffee-milk specialities can

be poured at once. Most of the range has an integrated

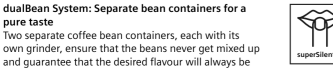
coffee and milk outlet with double spouts, for faster



beanIdent System: Get the most out of every roast Many factors influence the flavour profile of a coffee bean. The region where it is cultivated, with its specific climate and soil, as well as the type of roasting, all play a part. The beanIdent System optimally adjusts all brewing settings to ensure the full aromas are extracted. Simply enter the variety and roasting level and let the EQ900 work its magic.

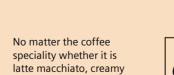


The large, clear and colourful TFT display and disc control make managing drink preferences simple and intuitive with the EQ900 S700 machine.



Optimised soundproofing enables the most remarkable noise reduction.



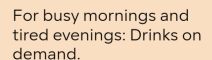




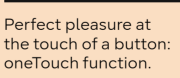
Maximise beverage quality, product lifetime and overall hygiene of the EQ coffee machine with the combined cleaning and descaling programme. Easy to use, calc'nClean provides a thorough clean and rinse, keeping the machine perfectly clean inside.

For longer-lasting coffee

indulgence: calc'nClean.









cappuccino or extra-strong espresso, thanks to the oneTouch Function this fully automatic coffee machine can serve up pure coffee indulgence at the touch of a button.

have the option of Americano, Cappuccino, Espresso and Latte Macchiato all the way through to the top EQ700 model that offers all of these plus 7 more drink options. The Home Connect App allows access to an even wider, ever-growing range of beverage options with coffee world.

71

Freestanding coffee machines

TQ907GB3

Freestanding bean-to-

cup coffee machine

specifications

EQ900 S700 Fully Automatic Espresso Machine Stainless steel













reddot winner 2023













		EQ900		EC	700
Model name	EQ900 \$700	EQ900 S500	EQ900 S300	EQ700 Int. Fully Automatic Espresso Machine	EQ700 Classic + Fully Automatic Espresso Machine
Model number	TQ907GB3	TQ905GB3	TQ903GB9	TQ703GB7	TP705GB1
FEATURES					
Material / finish	Stainless steel front and body	Stainless steel front and body	Piano black front, stainless steel	Inox silver & black	Morning haze & black
SensoFlow Heater			•	•	•
Ceramic grinder	Ceramdrive	Ceramdrive	Ceramdrive	Ceramdrive	Ceramdrive
Milk solution	Integrated	Integrated	Integrated	Integrated	Milk Pipe
beanIdent System		-	-	-	-
Bean container capacity (g)	270g and 250g	375g	375g	350g	350g
Water tank capacity (litres)	2.3	2.3	2.3	2.4	2.4
One touch drinks					■
Removable brewing unit					■
Beverage choice	21	21	21	18	18
Display	TFT	TFT	TFT	iSelect Display	iSelect Display
Pump Pressure	19 bar	19 bar	19 bar	19 bar	19 bar
oneTouch DoubleCup	incl. milky drinks	inc. milky drinks	inc. milky drinks	incl. milky drinks	incl. milky drinks
Strength settings	Barista Mode	Barista Mode	Barista Mode	4	4
Temperature settings	Barista Mode	Barista Mode	Barista Mode	0	0
Cup size settings	Barista Mode	Barista Mode	Barista Mode	4	4
Coffee-milk ratio adjusts			•	•	•
Noise level	Super silent	Super silent	Super silent	Quiet	Quiet
Number of bean grinders	2	1	1	1	1
Connectivity	Home Connect	Home Connect	Home Connect	Home Connect	Home Connect
User Profiles	10	10	3	10	10
Cup warmer	•		_	_	_
Bean lid rubber seal	•	•	•	-	_
Brewing unit type	Spindle	Spindle	Spindle	Spindle	Spindle
Service door access	Side	Side	Side	Side	Side
Barista mode	•		•	Aroma Select	Aroma Select
Cup illumination			•		

[■] Yes, model has this feature. - Feature not available for this model. Data valid in this table as of April 2024. Subject to modification without prior notice



Freestanding bean-tocup coffee machine specifications









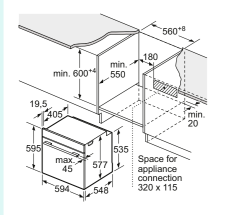


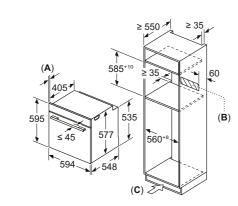
Freestanding coffee machines | Cooking

	EC	Q500	EQ	300
Model name	EQ500+ Home Connect Fully Automatic Espresso Machine	EQ500 Fully Automatic Espresso Machine	EQ300+ Fully Automatic Espresso Machine	EQ300 Fully Automatic Espresso Machine
Model number	TQ518GB3	TQ513GB1	TF303G07	TF301G19
FEATURES				
Material / finish	Black steel front	Silver lacquer front	Lacquer front	Piano black
SensoFlow Heater	•	•	•	•
Ceramic grinder	Ceramdrive	Ceramdrive	1 x ceramic	1 x ceramic
Milk solution	Integrated	Integrated	Milkperfect	Milkperfect
beanIdent System	-	-	_	_
Bean container capacity (g)	270g	270g	250g	250g
Water tank capacity (litres)	1.7	1.7	1.4	1.4
One touch drinks	•	•	•	•
Removable brewing unit	•	•	•	•
Beverage choice	10	10	4 + Milk Foam	4 + Milk Foam
Display	TFT / touch	TFT / touch	Text & symbol	Text & symbol
Pump Pressure	15 bar	15 bar	15 bar	15 bar
oneTouch DoubleCup	•	Black only	Black only	_
Strength settings	5	5	5	3
Temperature settings	3	3	1	1
Cup size settings	5	5	-	_
Coffee-milk ratio adjusts	-	-	-	_
Noise level	Quiet	Quiet	Standard	Standard
Number of bean grinders	1	1	1	1
Connectivity	-	-	-	_
User Profiles	-	-	-	-
Cup warmer		-	-	-
Bean lid rubber seal	-	-	-	-
Brewing unit type	Spindle	Spindle	Spindle	Spindle
Service door access	Front	Front	Front	Front
Barista mode	-	-	-	-
Cup illumination	_	_	_	_

[■] Yes, model has this feature. – Feature not available for this model. Data valid in this table as of April 2024. Subject to modification without prior notice.

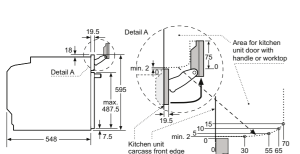
studioLine single oven HN978GQB1B





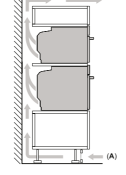


- **B:** Space for appliance connection 320 x 115 mm
- **C:** Ventilation space in the base ≥ 200 cm²



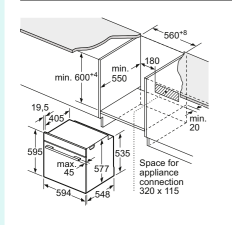
If the appliance will be installed underneath a hob, the following worktop thicknesses (including substructure if necessary) must be taken into account.

Hob type	min. workt	op thicknes
	fitted	flush
Induction hob	37 mm	38 mm
Full surface Induction hob	47 mm	48 mm
Gas hob	30 mm	38 mm
Electric hob	27 mm	30 mm

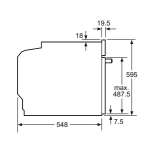


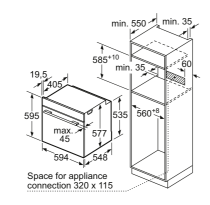
A: Air inlet ≥ 200 cm²

studioLine single ovens HB978GNB1B, HB976GMB1B and HB974GLB1B



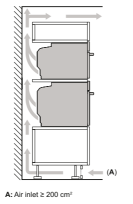
Note the pivoting range of the fascia.



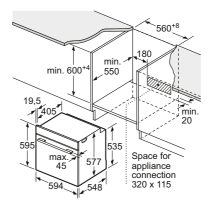


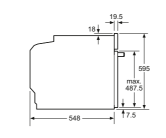
If the appliance will be installed underneath a hob, the following worktop thicknesses (including substructure if necessary) must be taken into account.

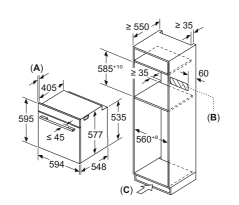
Hob type	min. work	top thicknes
	fitted	flush
Induction hob	37 mm	38 mm
Full surface Induction hob	47 mm	48 mm
Gas hob	30 mm	38 mm
Electric hob	27 mm	30 mm



studioLine single oven HM976GMB1B





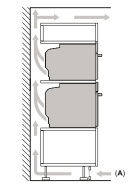




Hob type	min. workt	op thickness
	fitted	flush
Induction hob	37 mm	38 mm
Full surface Induction hob	47 mm	48 mm
Gas hob	30 mm	38 mm
Electric hob	27 mm	30 mm

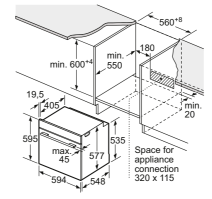


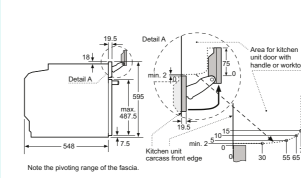
- **B:** Space for appliance connection 320 x 115 mm
- C: Ventilation space in the base ≥ 200 cm²

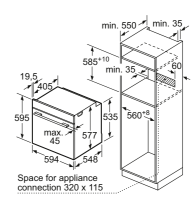


A: Air inlet ≥ 200 cm²

studioLine single ovens HR976GMB1B, HS956GCB1B and HS958KDB1



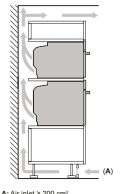




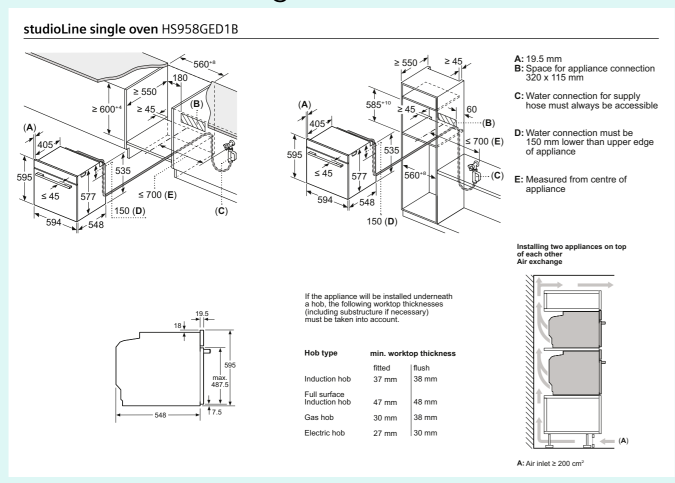
If the appliance will be installed underneath a hob, the following worktop thicknesses (including substructure if necessary) must be taken into account.

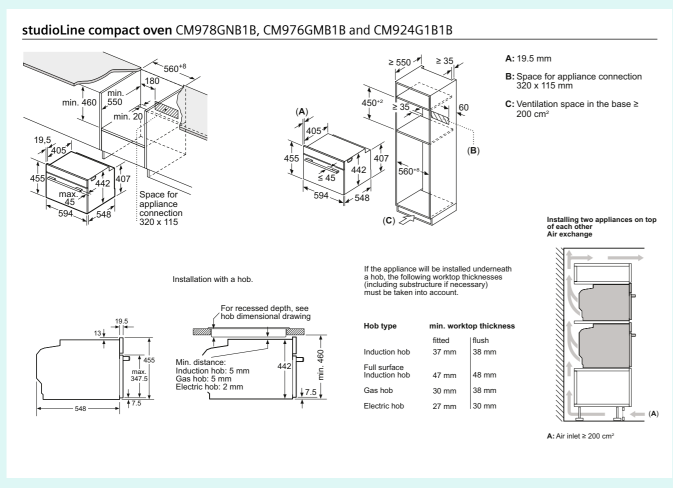
Hob type	min. work	top thickn
	fitted	flush
Induction hob	37 mm	38 mm
Full surface Induction hob	47 mm	48 mm
Gas hob	30 mm	38 mm
Electric hob	27 mm	30 mm

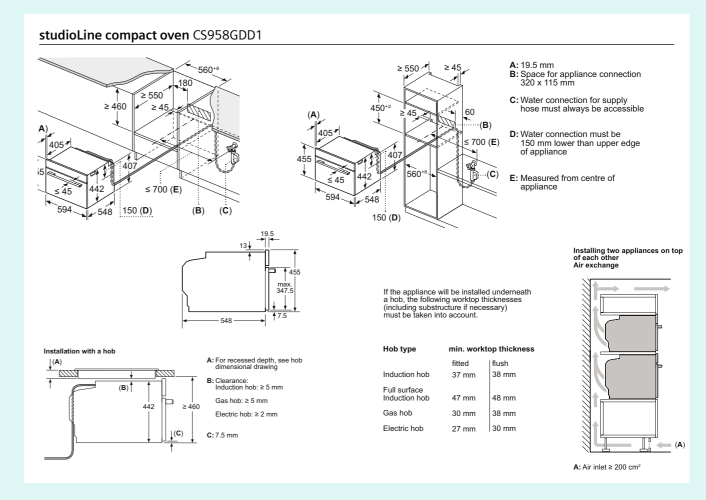
Installing two appliances on top of each other Air exchange

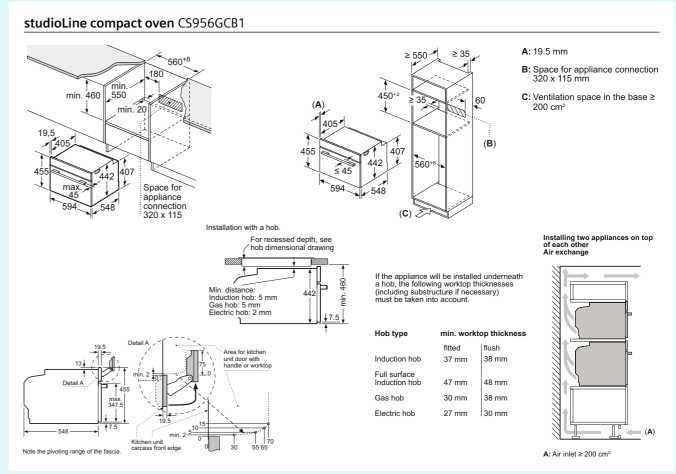


A: Air inlet ≥ 200 cm²

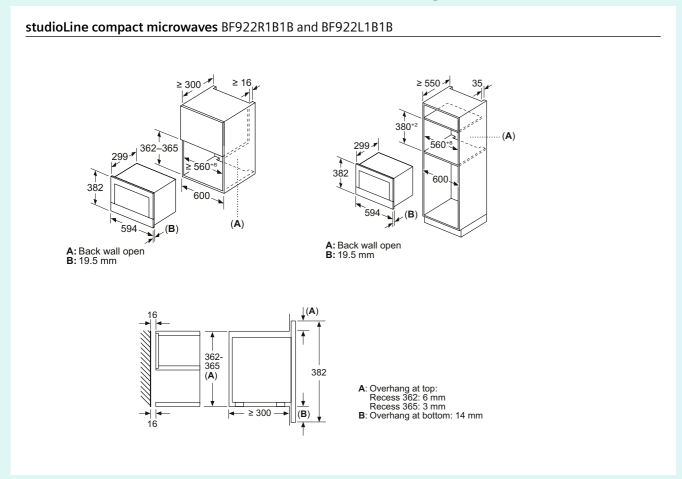




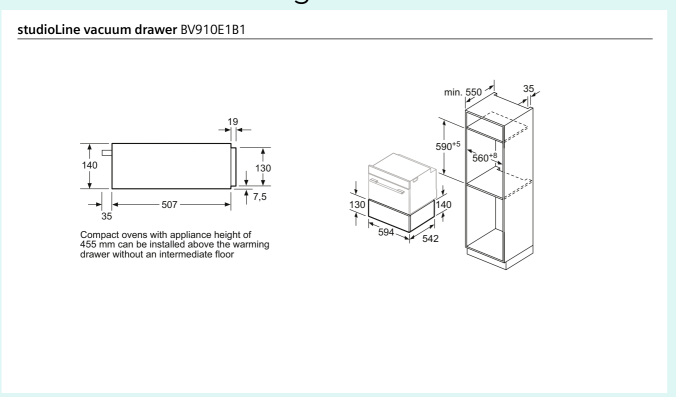




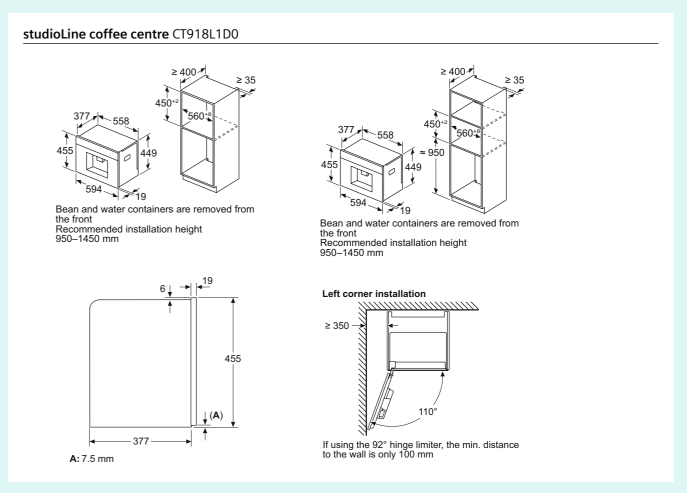
Microwave oven technical diagrams



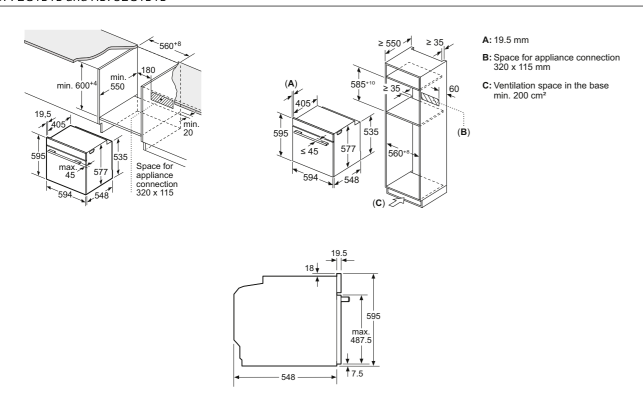
Drawer technical diagrams



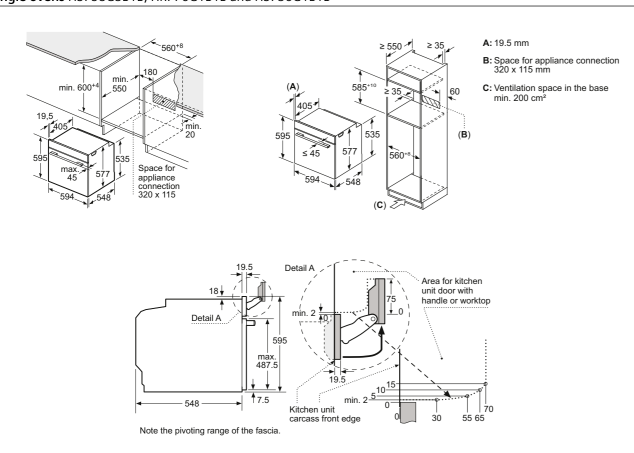
Coffee centre technical diagrams



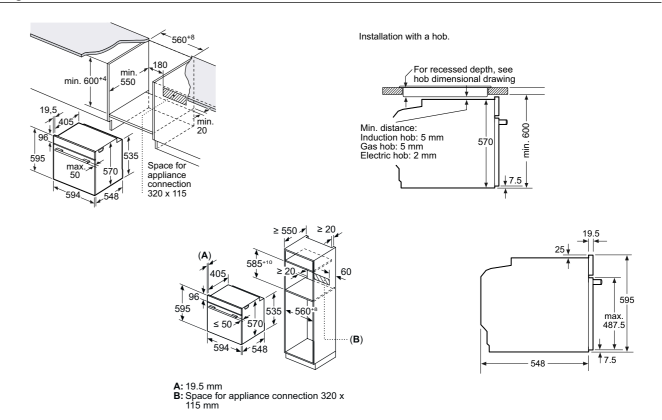
Single ovens HM778GMB1B, HB778G3B1B, HM776G1B1B, HB776G1B1B, HB736G1B1B, HB772G1B1B and HB732G1B1B



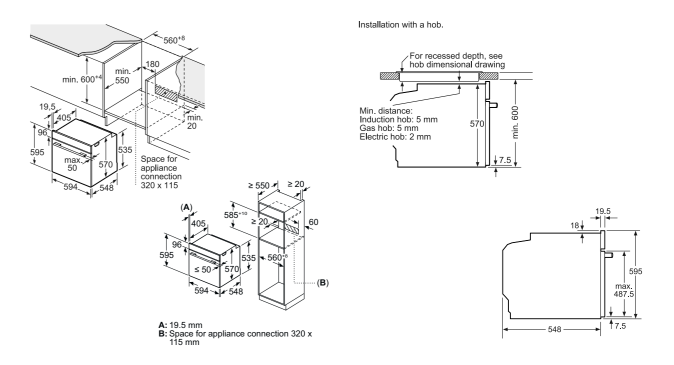
Single ovens HS758G3B1B, HR776G1B1B and HS736G1B1B



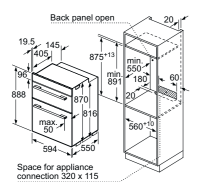
Single ovens HR578G5S6B and HB578G5S6B

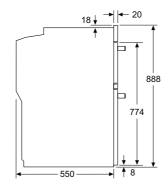


Single ovens HB578A0S6B and HB535A0S0B

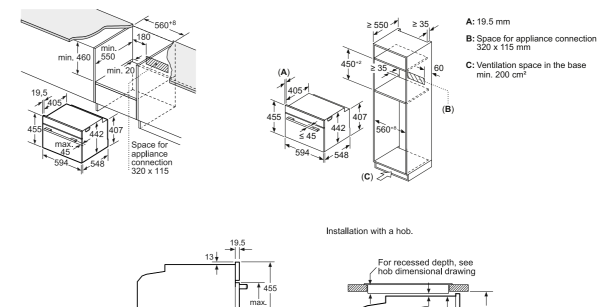


Double ovens MB578G5S6B, MB557G5S0B and MB535A0S0B

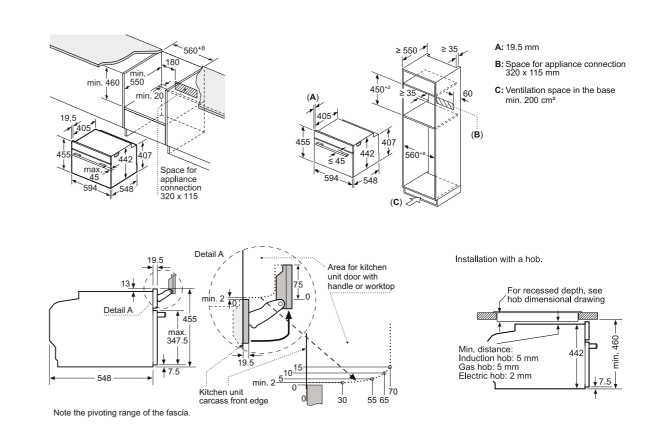




Compact ovens CM778GNB1B, CM776G1B1B, CM736G1B1B and CM724G1B1B

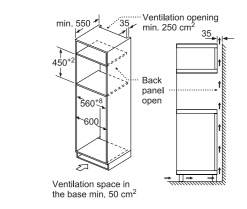


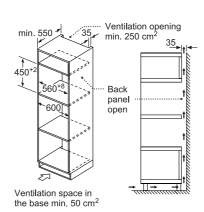
Compact oven CS736G1B1

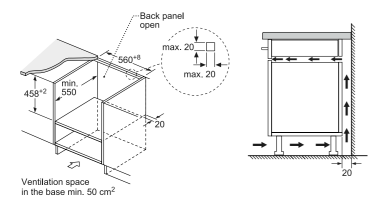


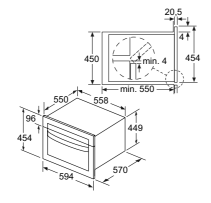
Min. distance: Induction hob: 5 mm Gas hob: 5 mm Electric hob: 2 mm

Compact microwave combination CM585AGS0B

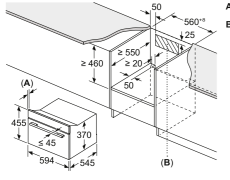




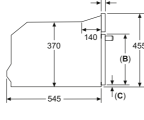




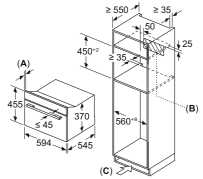
Compact microwave oven CE732GXB1B









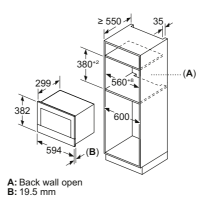


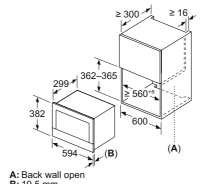
A: 19.5 mm

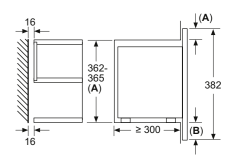
- **B:** Space for appliance connection 300 x 200 mm
- **C:** Ventilation space in the base ≥ 50 cm²

Microwave oven technical diagrams

Microwave BF722L1B1B

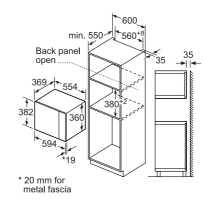


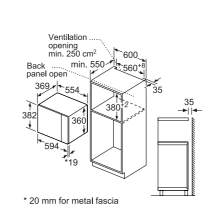


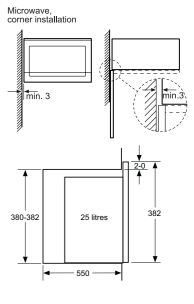


- A: Overhang at top: Recess 362: 6 mm Recess 365: 3 mm
- B: Overhang at bottom: 14 mm

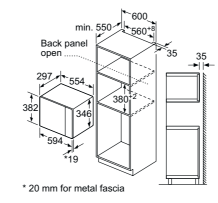
Microwave BF555LMS0B

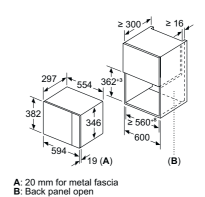


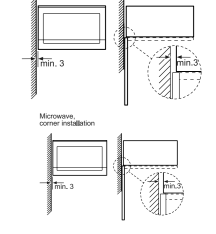




Microwave BF525LMS0B



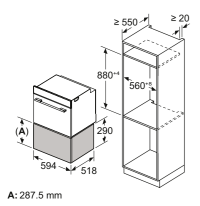


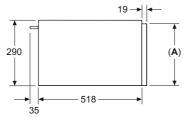


Microwave, corner installation

Warming drawer technical diagrams

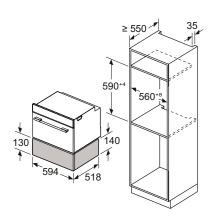
Warming drawer BI710D1B1B

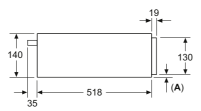




A: 287.5 mm Ovens with appliance height of 595 mm can be installed above the warming drawer without an intermediate floor

Warming drawers BI710C1B1B and BI710E1B1

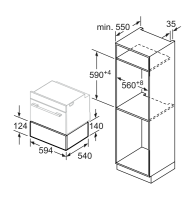


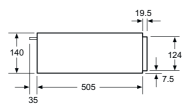


A: 7.5 mm

Compact ovens with appliance height of 455 mm can be installed above the warming drawer without an intermediate floor

Warming drawer BI510CNR0B

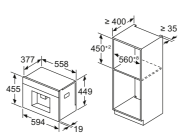




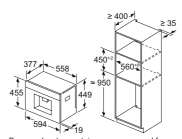
Compact ovens with an appliance height of 455 mm can be installed above a warming drawer. An intermediate floor is not required.

Coffee centre technical diagrams

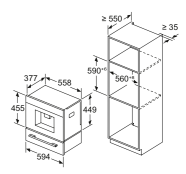
Coffee centre CT718L1B0

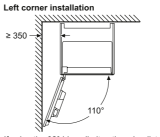


Bean and water containers are removed from the front Recommended installation height 950–1450 mm

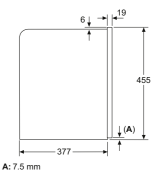


Bean and water containers are removed from the front Recommended installation height 950–1450 mm





If using the 92° hinge limiter, the min. distance to the wall is only 100 mm



Induction, ceramic and gas hobs. Designed to impress

The Siemens hob range combines stunning design with innovative technology and ergonomic design.

The advanced technology available on the Siemens hobs ensures the cooking experience is as enjoyable as possible, while time-saving features help prepare dishes quickly and effortlessly. With a wide range of styles, sizes and cooking types to suit any needs and kitchen design.



Siemens hob warranties:



studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.



2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty



Raising the stakes

The studioLine hob range is designed with the ambitious home chef in mind.

With its cutting-edge technology, the studioLine hob range gives unparalleled control, flexibility and precision over cooking. Beyond innovation, its sleek, modern look is designed to fit seamlessly into any kitchen, adding a touch of elegance and sophistication. Featuring 90cm, 80cm and 60cm induction hobs variants and 80cm vented hobs, there is an option to fit all requirements. The hob user interface supports the intelligent technology inside with the studioLine exclusive iconic blue light. Matching perfectly the rest of the studioLine appliance range.



Experience the freedom of cooking: freeInduction and flexInduction.

The Siemens freeInduction hob offers all the benefits of induction cooking and more. The innovative full surface induction hob allows you to experience a new level of versatility, with total flexibility in size, shape and position of cookware.

With flexInduction, the flexible cooking zone automatically extends to accommodate extra-large cookware (up to 24cm) in diameter. If one zone is not big enough for your cookware, your hob takes control and activates more inductors for even heating. It is also an excellent option for using the Teppan Yaki accessory or griddle plates up to 40cm long.





cookingSensor Plus ready

Available on selected hobs, the cookingSensor Plus is an intelligent system which precisely measures and keeps the chosen temperature to avoid overboiling of water or milk. The cooktop communicates wirelessly via Bluetooth with the cookingSensor Plus which is attached to the pot, preventing any spilling accidents.



studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine hob appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.





The best of both worlds: inductionAir Plus.

Combining induction technology with powerful extraction, the inductionAir Plus vented hob gives design flexibility for the kitchen, with the added benefit of hasslefree cleaning.

Featuring Siemens state of the art flexInduction technology, studioLine hob sensors under the glass ceramic automatically detect the shape and size of pots and pans and immediately combine or split the cooking zones accordingly. They will also adjust the settings instantly if the cookware is moved.

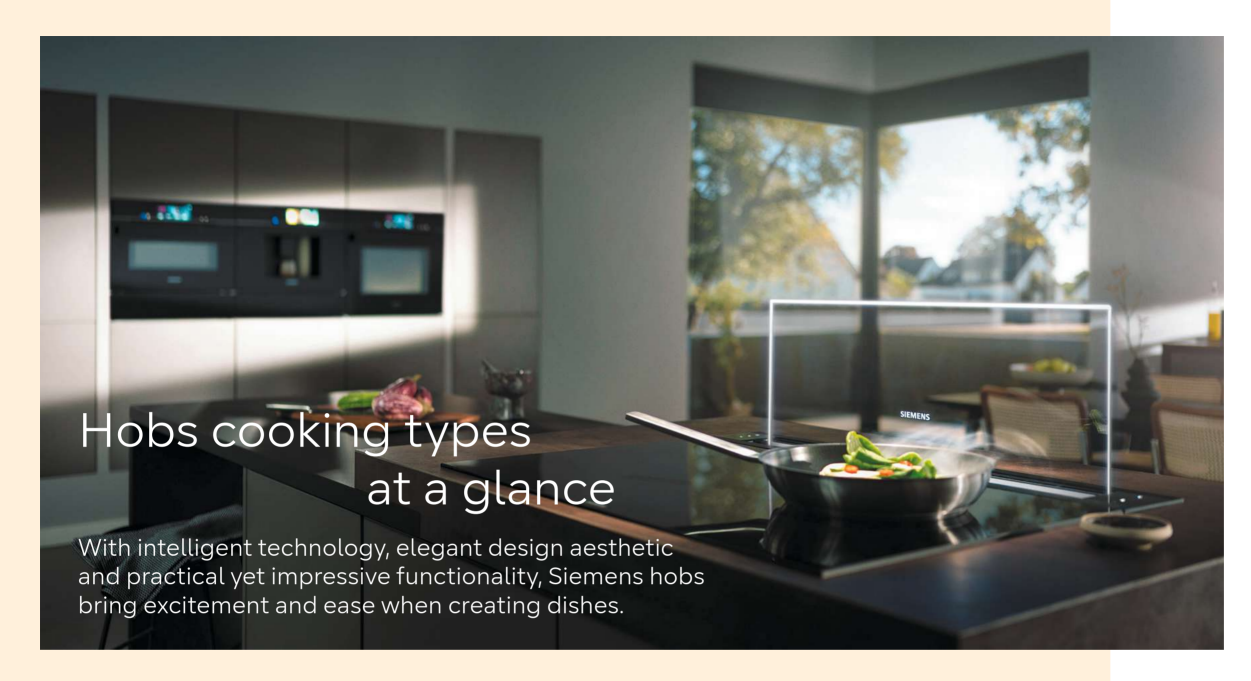
The blue dual light Slider provides both a statement piece and intuitive control by touch and slide. When activated, the control panel is a visual highlight – when deactivated, it is completely invisible.



Perfect match: glassdraftAir.

The glassdraftAir is designed to fit perfectly to the design of our Siemens hobs. When installed side by side, the transition between the two appliances is practically seamless with the following hobs:

EZ977KZY1E Seamless installation with LD98WMM66 with kit LZ29WWY12 EX977KXX5E Seamless installation with LD98WMM66 with kit LZ29WWY12 EX977NXV6E Seamless installation with LD98WMM66 with kit LZ29WWY12 EX878LYV5E Seamless installation with LD98WMM66B with kit LZ28WWY12 EX877NYV6E Seamless installation with LD98WMM66B with kit LZ28WWY12



Induction cooking



freeInduction hob

The freeInduction technology enables cooking without limits. Up to 6 pots and pans of any shape and size can be placed simultaneously

on the hob surface. The flexible induction zone immediately recognises the number, size and shape of the pans and automatically adjusts the cooking zone.

Model shown: EZ977KZY1E (page 119)



inductionAir Plus venting hobs

The inductionAir Plus venting hobs provide the freedom to design the kitchen flexibly, with the added benefit of hassle-free cleaning. The innovative design means that the grease filters fit into an entirely detachable liquid tray unit which is designed to completely protect against spillages and over-boiled liquids.

Model shown: ED851HQ26E (page 114)



flexInduction hobs

Siemens flexInduction hobs are a must for diverse cooking. The cooking area can be tailored to the user's cooking needs: from using as a traditional induction hob with four or five separate zones – for boiling rice, for example - to linking the zones together to form one zone for larger cooking pans.

With flexInduction Plus, the hob automatically knows how large the cookware is. This provides even heat with the use of an additional central zone if the hob detects that the pan is too large.

Model shown: EX975KXW1E (page 126)



Induction hobs

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.

Model shown: ED851HWB1E (page 129)

Ceramic cooking



quickLite hob

The surface of a glass ceramic hob heats up quickly and conveniently, while also being easy to clean due to the smooth and even surface. The cooking zones glow red when they are on and the temperature can be adjusted precisely, with up to 17 power levels. Siemens highSpeed cooking zones are also optimised for fast cooking and heat up almost instantly.

Model shown: ET81RBHA1D (page 134)

Gas cooking



Gas hobs

Tradition meets innovation – with their modern functions, Siemens gas hobs provide enjoyment in cooking like a pro. Low profile, single piece burners on the glass complete the sleek appearance.

Model shown: ER9A6SB70 (page 138)

Domino cooking







Domino hobs

Domino hobs can be be installed alone or side by side with other types of compatible hobs. Domino cooking gives you more cooking options, for example the 40cm wide Teppan Yaki is ideal for combining with other Domino or faceted design cooktops to create a bespoke cooking area.

Models shown: EX375FXB1E, ER3A6AB70, and ER3A6BB70 (pages 142-143)

Hobs | Key features - Hob options Key features - Control panel options | Hobs

The perfect hob for any kitchen design

A perfect finish suitable for any modern kitchen.

Siemens aim to provide a wide selection of quality hob choices to ensure there is enough variety and colour-ways to choose from to match any kitchen style.



Black glass



Black tempered glass

Black ceramic glass



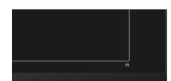
Stainless steel

Perfectly framed.

Siemens offers a variety of finishes to the hob frame to allow the user to create a specific look or even match the hob to other Siemens products; from stand out premium steel trims to sleek flushline trims that fit neatly in line with the worktop surface.



Premium steel trim



Front bevel



Three sided bevel edge



Frameless



Flush fit



The perfect width.



Our hob range is available in a range of widths to suit specific kitchen design and needs. Our choice of induction hobs come in 60, 80 and 90cm options, gas is available in 60, 75 and 90cm options and venting hobs come in 60, 70 and 80cm options.

Fingers on the pulse of innovation.





TFT touchDisplay

The innovative TFT touchDisplay allows the user to get the most out of the Siemens induction hob. The full colour touch screen is intuitive and easy to use with clear information about the hob's status at all times as well as additional settings that open up new possibilities. The settings for each individual cooking zones can be selected intuitively for easy control. The zones can even be combined when needed for added flexibility - for example, for different sizes of cookware and various accessories. The display screen gives access to a new world of recipes which can help cook the perfect dish in just a few simple steps, complete with images and clear text.





Dual lightSlider

The dual lightSlider offers easy operation and selection of the cooking zones of the iQ700 induction hobs via one neatly arranged interface that illuminates when the hob is turned on. The power level of the cooking zones can be simply adjusted by sliding a finger along the lit scale or selecting the desired power level directly with precise control. When the hob is switched off, the controls are completely invisible for a sleek finish to the kitchen. As there are no protruding parts, cleaning is made even





TFT Control

The TFT Control makes the access and operation of the hob functions easy and ensures good readability from any perspective.





touchSlider

The ergonomic touchSlider sits flush to the appliance, the power level scale can be adjusted to the desired setting at the slide of a finger, with control advances in half-levels from 1 to 9. Alternatively, the desired level can be selected directly for faster adjustments to the cooking zone temperature.





touchControl

Thanks to advanced touchControl technology, Siemens hobs can be operated by simply touching the surface. This means the controls are seamlessly integrated into the surface and make cleaning even





frontControl

Gas hobs with frontControl feature all controls at the front of the appliance for ease of use.

Hobs | Key features – Home Connect

Key features – Induction | Hobs

Induction key features

Home Connect Hobs.
Designed to make life easier.

The Home Connect app offers more by connecting together the Siemens intelligent kitchen and unlocking additional features and functions. It is also possible to use the services of different partners – turning the house into a connected home.

The Home Connect app can be used to turn the hob on, or change the cooking power level, while IFTTT can connect our connected hobs to a wider variety of partners including home lighting and music systems.

The status of our appliances can be checked from anywhere using the Home Connect app on a smartphone. No more leaving the house and having to go back and to check if the hob was turned off. Peace of mind is just a click away with Siemens smart hobs and the intuitive Home Connect app. Appliance settings, including on/off status, active cooking zones, child lock implementation and cooking time status can be monitored from anywhere.

A wide range of recipes are available via the app and the cooking and temperature settings can be sent directly from there straight to the hob, perfect for busy evenings. Additional seasonal recipes and extra cooking support can also be found through the App.



${\sf cookConnect\ system}$

Many functions of the extractor hood can be automated using the Home Connect app. Once the cookConnect system has been set up, the hood will automatically adjust its extraction level depending on the power level of the hob. The hoods lighting can also be adjusted directly from the hob. Get more with Home Connect.

For more information see pages 164 and 165.

Discover more exciting possibilities for a seamless life with Siemens and Home Connect. For more information visit siemens-home.bsh-group.com/uk/homeconnect





Discover the powerful responsiveness of Siemens induction cooking.



powerInduction

instantly hot. Instantly cooler. With Siemens powerInduction the heat is conducted directly to the pans and their contents via induction coils, without heating the hob. Heat-up times are short, safety is increased and the hob is much easier to clean.



powerMove

Enables intuitive control by splitting the hob into various zones with different set temperatures (low to high). Depending on the hob it has 2, 3 or 5 different zones.



fryingSensor Plus

Makes frying easier by automatically maintaining the ideal temperature to ensure the food is cooked just right. Once the preferred programme is selected depending on the type of food to be cooked, a signal will notify when to add oil to the pan and add the food – fryingSensor Plus then takes control. The sensor delivers full precision when frying by keeping the dish at the defined temperature level as soon as this has been reached.



cookingSensor Plus

Once attached to the pot, the cookingSensor Plus interacts with the cooktop, giving a signal when a certain temperature has been reached and keeping it exactly at that level to prevent overboiling.



powerBoos

Increases power by up to 50%. This can save up to 35% of the time it takes to heat up pots or cook large quantities depending on the chosen dish.



panBoos

This feature heats cookware faster than when using heat setting 9. After 30 seconds, this function automatically switches itself off and reverts back to power level 9.



Combi-Zone

When using larger pots and pans, the Combi-Zone connects two induction zones together to ensure better heat coverage.







Please note: these features are on selected models. For information on model specification, please check pages 87-89.

Explore the science of induction Air Plus cooking nductionAir Plus hob

Our best induction hob, evolved: inductionAir Plus



The Siemens inductionAir Plus system combines cutting-edge induction technology, such as combi zones and powerMove Plus, with sleek, integrated ventilation. Favoured in open plan and compact kitchens, inductionAir Plus hobs give a sense of free-flowing space and light for a more social experience within the kitchen.

inductionAir Plus hob

The inductionAir Plus hob gives more design flexibility when planning a kitchen, with the added benefit of hassle-free cleaning. The innovative design means that the grease filters fit into an entirely detachable liquid tray unit which is made to completely protect against spillages and over-boiled liquids.

How does it work?

All parts of the inductionAir Plus hob are neatly arranged in a liquid tray unit, accessed from the top of the hob. Each part is dishwasher-proof, including the black glass air inlet grid, the 2-in-1 grease filter and the liquid tray. Each part is also separate to save space in the dishwasher.

Protects from spills

As a first layer of protection, the black glass air inlet grid is designed to limit the flow of liquids into the ventilation module. As a second layer of protection, the liquid tray captures up to 200ml from day-to-day cooking and can be easily discarded. In addition, up to 700ml of additional liquid can be held in the liquid safety tank accessed from beneath the appliance, and safe-guarding it from damage.





The perfect fit.

Size flexibility

The inductionAir Plus hob comes in 3 variants of size: 60cm, 70cm and 80cm. This means that, whatever space is available, there is an inductionAir Plus hob that will fit in perfectly.

Installation options

There are 4 different ways to install the inductionAir Plus hob, giving you plenty of options as to how and where to install it.

See page 146 for an outline of installation options and accessory requirements.

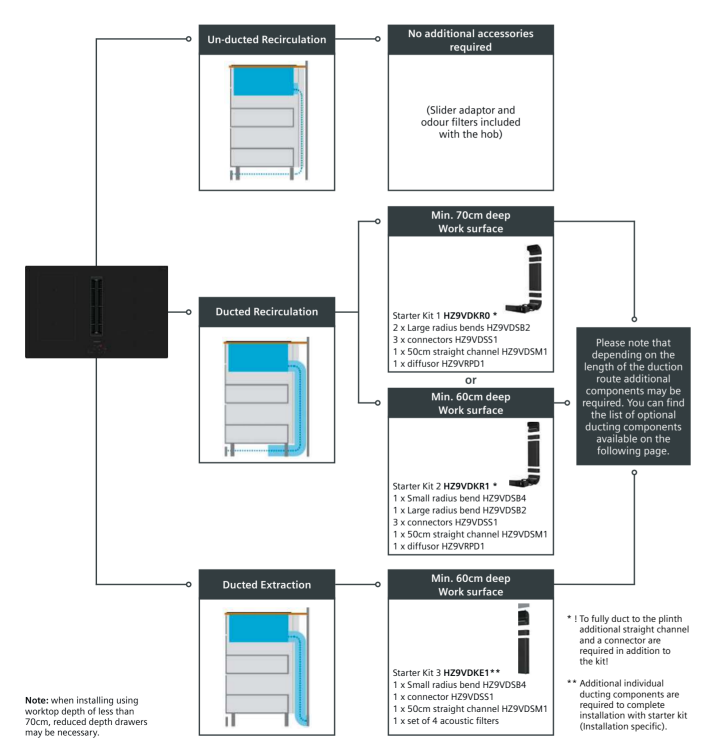


installation options

Venting hobs – installation options

Depending on your chosen extraction route we have created a selection of ducting kits to simplify the installation process.

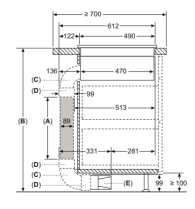
Select your chosen extraction mode from the options below.



Optional additional individual ducting components 500mm long flat channel ducting section -HZ9VDSM1 outlet size 222mm x 89mm 1000mm long flat channel ducting section -HZ9VDSM2 outlet size 222mm x 89mm Flat channel 90° horizontal bend, for worktop depth minimum 65cm – HZ9VDSB1 outlet size: 222mm x 89mm Flat channel 90° vertical bend (large Radius), for worktop depth minimum 70cm -HZ9VDSB2 outlet size 222mm x 89mm Flat channel 90° vertical bend (medium Radius), for worktop depth minimum 65cm -**HZ9VDSB3** outlet size: 222mm x 89mm Flat channel 90° vertical bend (short Radius), for worktop depth minimum 60cm – HZ9VDSB4 outlet size 222mm x 89mm Connection piece for use between straight channel ducting components and bends – HZ9VDSS1 outlet size: 222mm x 89mm Flexible Connection piece for use between straight channel ducting components and bends – HZ9VDSS2 outlet size: 222mm x 89mm Straight Adaptor / Converter flat to round (Ø 150mm) -HZ9VDSI0 outlet size: 222mm x 89mm 90° Adaptor / Converter flat to round (Ø 150mm) -HZ9VDSI1 outlet size: 222mm x 89mm Diffusor for ducted recirculation -11 HZ9VRPD1 outlet size: 222mm x 89mm HZ9VRCR1 1 x set of cleanAir Plus recirculation filters

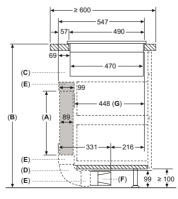
Additional planning notes for vented hob installation

Ducted recirculation using starter kit HZ9VDKR0 for min. 70cm worktop depth



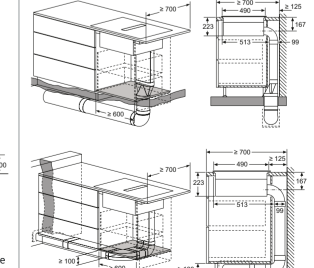
- Install the filters into the hob (included with venting hob)
- Use the adhesive to seal the first bend into the back of the hob
- Discard the telescopic slider piece included with venting hob

Ducted recirculation using starter kit HZ9VDKR1 for min. 60cm worktop depth



- Install the filters into the hob (included with venting hob)
- Use the adhesive to seal the first bend into the back of the hob
- Discard the telescopic slider piece included with venting hob

Ducted exhaust extraction using -Starter kit HZ9VDKE1 for min. 60cm worktop depth



New touchSlider induction hobs. Precision without trying

Our new range of touchSlider induction hobs and angled hoods work tirelessly in the background to remove distractions, eliminate errors and enhance the cooking experience.

Designed for maximum flexibility and control and true to the distinctive Siemens design – our intelligent hobs and hoods make cooking more intuitive, automatically adjusting to the cookware, personalising to the user preferences and automating tasks.

Pure intelligence. Full flexibility.

Siemens' new induction hobs are a natural fit for modern kitchens with their beautiful design with high-quality materials and intuitive touchSlider controls. The range includes a variety of widths - from 60cm to 90cm - with unique design perspectives in every model class. There is a hob to fit each individual style and personal requirements and elevate the kitchen design. The stylish new touchSlider control allows adjustment in increments of half a level at the slide of a finger across the surface.

Designed to simplify the process and prevent errors, the intelligent sensors, flexible induction zones and customisable features make cooking more intuitive, taking the stress out of meal preparation.

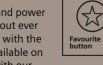


Featuring all standard features from the Siemens induction range they include additional features like:



intelligent hood automatic

The hood matches the fan level to the temperature and power of the hob, allowing to cook from start to finish without ever touching the hood by simply pairing both appliances with the Home Connect app. Intelligent hood automatic is available on all new touchSlider induction hobs in combination with our new iQ300, iQ700 inclined hoods.



fryingSensor Pro

fryingSensor Pro prevents overheating thanks to the intelligent sensors that keep the heat in the pan at a constant temperature while cooking to prevent overheating. Just select the best temperature for the dish from the 11 options available.



The favourite button personalises the cooking experience, with just one tap. When connected to the Home Connect app, the favourite button can be programmed to perform a chosen action. Whether it is activating a specific heat and timer setting, switching on hood lighting, or turning on other connected appliances and devices





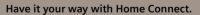


reddot winner 2023

Home Connect

Our hobs are official Red Dot design and innovation

The Jury said, "This induction hob offers a combination of interface and interaction that is impressive in its logic. Cooking becomes an experience thanks to the constant response of an intelligent surface".



Intelligent connectivity gives more control, support and freedom. Whether it is getting a notification on a smartwatch when dinner is ready, lowering the heat on the hob via a smartphone or tablet, or asking the smart assistant speaker (Amazon Alexa or Google Assistant) to turn off the hob while the table is being set, Home Connect gives more flexibility and more ways to personalise the kitchen.

Some of the features displayed can be accessed only if the device is connected to a Home Connect Account and a SingleKey ID account via the Internet. Home Connect is a service of Home Connect GmbH. For more information on Home Connect, visit www.home-connect.com/gb/en



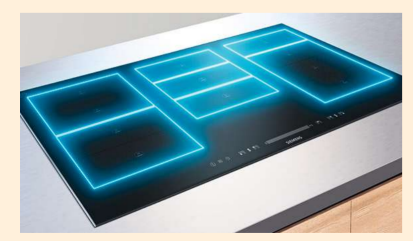
flexInduction and induction hobs



flexInduction, no-compromise cooking at its best.



Siemens flexInduction hobs are a must for diverse cooking. The cooking area can be tailored to individual needs, so it can either be used as a traditional induction hob with separate zones, or by linking the zones together for larger cooking pans. The extended cooking surface can accommodate multiple pans of any size, placed anywhere on the surface at the same time. flexInduction also includes boost settings, automatic pan recognition and touchSlider controls.



Each flexInduction zone houses four innovative elongated inductors beneath the glass, which act independently to detect the presence of cookware on the hob. The individual inductors only work when cookware is detected, whether that is a 10cm milk pan placed in one corner, or a large griddle plate covering the whole zone. With only specific areas active at any particular time, no energy is wasted. And for an even more versatile cooking, the newly designed triple flexInduction hob provides the ultimate in flexible cooking with three flexInduction zones. flexInduction is no-compromise cooking at its best.





With flexInduction Plus, the cooking zones automatically adapt to the sizes of pots and pans of up to 30cm in diameter. If one cooking zone is not sufficient, additional inductors are automatically activated to ensure the heat is evenly applied at all times. flexInduction Plus offers additional flex zones for even larger pans. In 90cm variants an additional flex zone is possible with additional inductors below the hob surface situated in the centre of the hob. For 80cm flexInduction Plus hobs, the left and right zones can be extended further to allow for a larger cooking space. For 60cm flexInduction Plus hobs, no matter which side of the pan goes over, a central zone is automatically added.





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 surface 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, there is some residual heat from the cooking process but there is a reduced risk of burning on high temperatures from the hob surface. And if the induction hob is turned on without a pot or pan being placed on it, the hob itself will not heat up which reduces the risk of getting burnt.



Black glass finish

Our stunning induction hobs feature a black glass finish and bold displays. Our stylish collection mimicks the aesthetics of our built-in ovens and microwaves so our kitchen appliances can truly complement one another.





High performance, high speed.

Tradition meets innovation – with their modern functions, Siemens gas hobs provide enjoyment in cooking like a pro. 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.

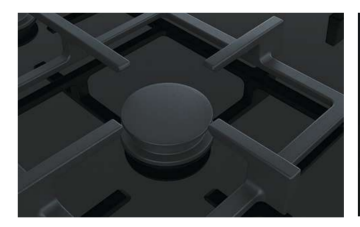






stepFlame technology

Introducing the ground-breaking innovation in gas hobs: stepFlame. Offering 9 precise power levels to provide the same level of control than with an electric hob, but with gas - removing all guesswork. Whatever the level selected, the exact heat and the flame size needed is provided to achieve the precise results. It is just as easy to operate as it sounds, so conjuring up delicious meals is now easier than ever.





Cast Iron

Cast iron pan supports are designed to withstand even the heaviest of pots and pans and provide a sleek finish to each hob. All can be removed for easier cleaning and iQ700 models have dishwasher safe pan supports.



Wok burner

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.



Power Level Display with residual heat indicator

Together with the new stepFlame technology, selected gas hobs feature an LED display which clearly shows the selected power level at a glance. For added safety, the LED display also shows whether there is any residual heat from the hob indicated by a capital 'H' for hot and a lower case 'h' for warm.



Dishwasher proof

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

Hob accessories

For additional cooking flexibility Siemens provide a range of accessories for our flexInduction, gas and domino hobs.

flexInduction hob Accessories

Pan sets

This new range of induction pans are designed to work perfectly with induction and flexInduction hobs. The rectangular shape fits perfectly to the induction zones and the pans are all oven-proof up to 220°C with a non-stick coating so that food cooks perfectly while also being easy to clean. They are also easy to stack to maximise storage space.



(Consists of 1 x Flex Pan large, 1 x Flex Pan medium and 2 x Flex Pan small with lids)



(Consists of 1 x Flex Pan large, 1 x Flex Pan medium and 1 x Flex Pan small with lid)



Griddle pan

Converts our induction cooktop into a grill, specially designed for use across four flexInductors. The griddle pan maintains an even heat, perfect for frying steak or for roasting meat, fish and vegetables.





40x20cm HZ390512

Heating extremely quickly the Teppan Yaki is great for fast Japanese cooking. Perfect for a cooked breakfast or a healthy stir-fry, the pan will fit across either three or four flexInductors.



Roasting dish HZ390011



Roasting dish

Perfect for use with flexInduction hobs this multipurpose dish is a must when cooking for





Gas Accessories



Wok ring

Cooking oriental meals in a wok, requires a high temperature. This wok ring helps to regulate heat and concentrate the open flame to one area.



Cross support

Perfect for supporting smaller pots and pans on the hob. Whether using an espresso pot, or small saucepan, the cross support provides maximum stability.



Domino Hob Accessories







Cast iron non-stick frying pan HZ9FE280



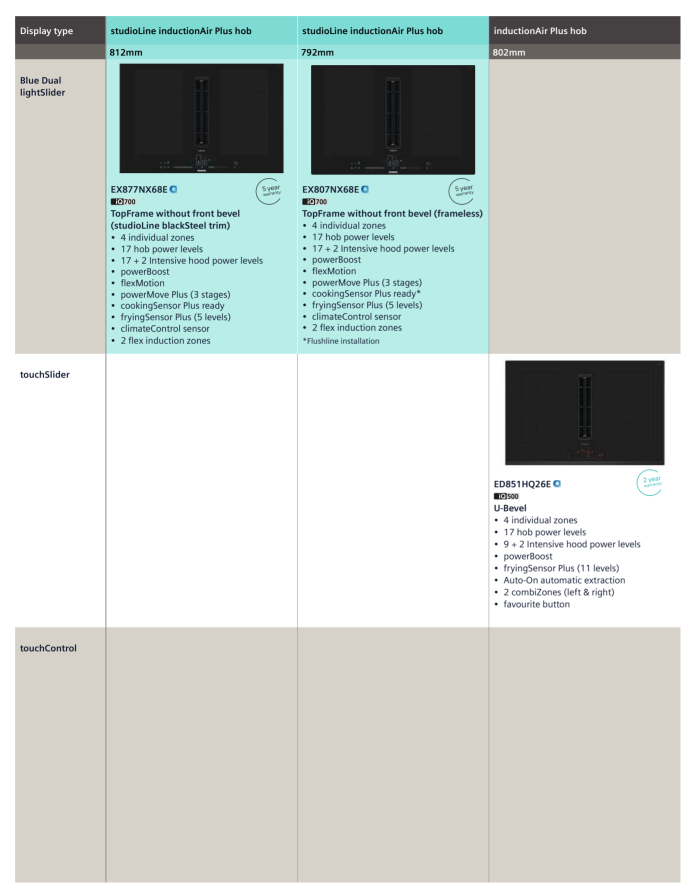
Six piece pan set HZ9SE060

CookingSensor Plus Wireless temperature sensor for cookingSensor Plus ready models	HZ39050
Connecting strip for use with side trim hobs	HZ394301
Flex Pan Set 4 pcs. Perfect universal pans for the FlexZone. Consists of 1 x Flex Pan large, 1 x Flex Pan medium and 2 x Flex Pan small with lids	HZ9FF040
Flex Pan Set 3 pcs. Perfect universal pans for the FlexZone. Consists of 1 x Flex Pan large, 1 x Flex Pan medium and 1 x Flex Pan small with lid	HZ9FF030
Flex Pan large approx. 35 x 22cm. Perfect universal pan for the FlexZone	HZ9FF010
Teppan Yaki approx. 34 x 20cm. Perfect for the FlexZone	HZ9TY010
Four piece pan set, suited for induction, radiant ceramic and gas. Consists of 1 x sauté pan, 2 x pots with lids and 1 x milk pan	HZ9SE040
Six piece pan set, suited for induction, radiant ceramic and gas. Consists of 2 x sauté pan, 3 x pots with lids and 1 x milk pan	HZ9SE060
Cast iron non-stick frying pan, suited for induction, base diameter 185mm	HZ9FE280
BergHOFF three piece induction pan set	HZ9SE030
Griddle plate, approx. 40x20 cm for use with flexInduction	HZ390522
Teppan Yaki, approx. 40x20 cm for use with flexInduction	HZ390512
Oval roasting dish with lid for use with induction hobs	HZ390011

109

For more details on the range of accessories available please visit siemens-home.bsh-group.com/ie/shop

inductionAir Plus hobs product overview





studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.



2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.

○ Home Connect		
inductionAir Plus hob	inductionAir Plus hob	inductionAir Plus hob
710mm	802mm	592mm
ED711HQ26E O To 500 Frameless • 4 individual zones • 17 hob power levels • 9 + 2 Intensive hood power levels • powerBoost • fryingSensor Plus (11 levels) • Auto-On automatic extraction • 2 combiZones (left & right) • favourite button		
	ED811BS16E TO 300 Frameless • 4 individual zones • 17 hob power levels • 3 + 1 Intensive hood power levels • powerBoost • Auto-On automatic extraction • 1 combiZone	ED611BS16E TG]300 Frameless • 4 individual zones • 17 hob power levels • 3 + 1 Intensive hood power levels • powerBoost • Auto-On automatic extraction • 1 combiZone



inductionAir Plus hobs



INDUCTIONAIR PLUS HOB





1Q 700 EX877NX68E

inductionAir Plus hob Black glass

80cm



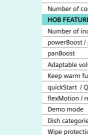












studioLine inductionAir Plus hob specifications

APPLIANCE TYPE	INDUCTIO	DNAIR PLUS HOB
Design family		(Q)700
Model number		877NX68E
DESIGN	ZAC	
		917
Width (mm)	F / 21	
Control position / Control type		
Style		
	812 Front / Blue Dual lightSlider TopFrame without front bevel (studioLine blackSteel trim) HZ39050 required 5 levels - Fully sensor based 2 - 4 / 17 1 / 3 stages	
KEY FEATURES		
Home Connect		
Integrated extractor		
cookingSensor Plus ready¹	HZ39	050 required
fryingSensor Plus settings for hob		5 levels
Favourite Button		_
Automatic extraction	Fully	sensor based
Number of flexInduction zones	. 2.19	
Number of combiZones		_
HOB FEATURES		
		4117
Number of individual zones / Power levels		
powerBoost / powerMove Plus		
panBoost		
Adaptable volume / Energy consumption display		
Keep warm function		
quickStart / Quick stop (Quick switch-off)		■ / –
flexMotion / reStart		■ / ■
Demo mode		
Dish categories/setting recommendations		
Wipe protection function (Control panel pause)		
SAFETY FEATURES		
Residual heat indicator / Pan recognition		
-		
Childproof lock / Favourite button		■ / -
Countdown timer / Count up timer		■ / ■
Safety time switch off / Main on/off switch		■ / ■
HOOD FEATURES		
climateControl sensor / Metal grease filter		■/■
Power levels	17 +	2 Intensive
Automatic intensive revert setting	6	minutes
Automatic or manual control		•
Automatic after running: Extraction / Recirculation	12/	30 minutes
Interval operation		•
Dishwasher safe grease filter cassette with spillage collection	Yes - 7	00ml capacity
Dishwasher safe spillage overflow collector		ml capacity
	7001	
Electronic grease filter / cleanAir filter saturation indicators		I / I
PERFORMANCE / TECHNICAL INFORMATION – HOB		7.400
Maximum power output (W)		7,400
Nominal voltage (V)	2	220-240
Electrical cable length (cm)		110
Rear left zone - power (kW) / dimensions (mm)	2.20	200 x 240
Rear right zone - power (kW) / dimensions (mm)	2.20	200 x 240
Front left zone - power (kW) / dimensions (mm)	2.20	200 x 240
Front right zone - power (kW) / dimensions (mm)	2.20	200 x 240
flexInduction zone left - power (kW) / dimensions (mm)	3.30	400 x 240
flexInduction zone right - power (kW) / dimensions (mm)	3.30	400 x 240
combiZone left - power (kW) / dimensions (mm)	-	-
combiZone right - power (kW) / dimensions (mm)	-	70 / 2 70
Rear left zone / Rear right zone - with powerBoost (max. kW)		70 / 3.70
Front left zone / Front right zone - with powerBoost (max. kW)	3.	70 / 3.70
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR		
Extractor energy efficiency rating		В
Extraction rate in m³/h (1,2)		
– ducted / recirculating power level minimum	1	54 / 132
– ducted / recirculating power level maximum	5	00 / 499
- ducted / recirculating power level intensive	6	22 / 595
Noise level (sound power) based on dB[A] re 1pW (1,3)		
- ducted / recirculating power level minimum		42 / 41
- ducted / recirculating power level minimum - ducted / recirculating power level maximum		69 / 68
		74 / 72
- ducted / recirculating power level intensive		
Motor power (W)		170
Voc. model has this feature. Feature not available for this are	adal	

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 Sensors at any time; one WSP provided. ³ Air flow and noise declarations made in line with CECED Code Of Conduct. ³ Sound power measured according to EN60704–3 on largest pipe diameter. Data valid in this table as of April 2024. Subject to modification without prior notice.



Home Connect



studioLine inductionAir Plus hob specifications

APPLIANCE TYPE	INDUCTIONAIR	
Design family	iQ7	
Model number DESIGN	EX807N	X68E
Width (mm)	792	7
Control position / Control type	Front / Blue Du	
Style	TopFrame witho	
	(Frameless flushli	
KEY FEATURES		
Home Connect		
Integrated extractor		
cookingSensor Plus ready ¹	HZ39050 r	required
fryingSensor Plus settings for hob	5 leve	els
Favourite Button		
Automatic extraction	Fully senso	or based
Number of flexInduction zones	2	
Number of combiZones HOB FEATURES	_	
Number of individual zones / Power levels	4/1	7
powerBoost / powerMove Plus	■/3 st	
panBoost	= / 3 St	.ugcs
Adaptable volume / Energy consumption display	-/1	•
Keep warm function		
quickStart / Quick stop (Quick switch-off)	■ 1	_
fle flexMotion / reStart xMotion	■/1	
Demo mode		
Dish categories/setting recommendations	•	
Wipe protection function (Control panel pause)		
SAFETY FEATURES		
Residual heat indicator / Pan recognition	■/I	
Childproof lock / Favourite button	■ /·	
Countdown timer / Count up timer	■/I	
Safety time switch off / Main on/off switch HOOD FEATURES	■/1	
climateControl sensor / Metal grease filter	= /1	_
Power levels	17 + 2 int	
Automatic intensive revert setting	6 minu	
Automatic or manual control		
Automatic after running: Extraction / Recirculation	12 / 30 m	ninutes
Interval operation		
Dishwasher safe grease filter cassette with spillage collection	Yes - 200ml	capacity
Dishwasher safe spillage overflow collector	700ml ca	pacity
Electronic grease filter / cleanAir filter saturation indicators	■/1	
PERFORMANCE / TECHNICAL INFORMATION – HOB		
Maximum power output (W)	7,40	
Nominal voltage (V)	220-2	
Electrical cable length (cm)	110	
Rear left zone - power (kW) / dimensions (mm)	2.20	200 x 240
Rear right zone - power (kW) / dimensions (mm)	2.20	200 x 240
Front left zone - power (kW) / dimensions (mm)	2.20	200 x 240 200 x 240
Front right zone - power (kW) / dimensions (mm) flexInduction zone left - power (kW) / dimensions (mm)	2.20 3.30	400 x 240
flexInduction zone right - power (kW) / dimensions (mm)	3.30	400 x 240
combiZone left - power (kW) / dimensions (mm)	-	-
combiZone right - power (kW) / dimensions (mm)	-	_
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70/	3.70
Front left zone / Front right zone - with powerBoost (max. kW)	3.70/	
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR		
Extractor energy efficiency rating	В	
Extraction rate in m³/h (1,2)		
– ducted / recirculating power level minimum	154 /	132
– ducted / recirculating power level maximum	500 / 4	499
– ducted / recirculating power level intensive	622 / 5	595
Noise level (sound power) based on dB[A] re 1pW (1,3)		
1 - 1/ 1 - 1 - 1 - 1 - 1 - 1 - 1	4214	
- ducted / recirculating power level minimum		
ducted / recirculating power level minimum ducted / recirculating power level maximum ducted / recirculating power level intensive	69 / e	

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time; one WSP provided. ² Air flow and noise declarations made in line with CECED Code Of Conduct. ³ Sound power measured according to EN60704—3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.

inductionAir Plus hobs





iQ 500 ED851HQ26E

inductionAir Plus hob Black glass

80cm

















inductionAir Plus hob specifications

APPLIANCE TYPE	INDUCTION	IAIR PLUS HOB
Design family	ic	500
Model number	ED85	1HQ26E
DESIGN		
Width (mm)		802
Control position / Control type		ouchSlider
Style		bevel
KEY FEATURES	U-	
Home Connect		_
Integrated extractor		
cookingSensor Plus ready ¹		
fryingSensor Plus settings for hob	11	levels
Favourite Button		
Automatic extraction	Au	to-on
Number of flexInduction zones		
Number of combiZones	2: Lef	t & Right
HOB FEATURES		
Number of individual zones / Power levels	4	
powerBoost / powerMove Plus		11-
panBoost		Button a. sw upd.
Adaptable volume / Energy consumption display		1-
Keep warm function	via HC/Favourite	Button a. sw upd
quickStart / Quick stop (Quick switch-off)		1-
flexMotion / reStart	-	-1
Demo mode		
Dish categories/setting recommendations	via HC ap	p a. sw upd.
Wipe protection function (Control panel pause)		
SAFETY FEATURES		
Residual heat indicator / Pan recognition		//
Childproof lock / Favourite button		/
•		
Countdown timer / Count up timer		1-
Safety time switch off / Main on/off switch		1
HOOD FEATURES		
climateControl sensor / Metal grease filter		-1=
Power levels	9 + 2	Intensive
Automatic intensive revert setting	6 m	ninutes
Automatic or manual control		
Automatic after running: Extraction / Recirculation	12 / 30) minutes
Interval operation		
Dishwasher safe grease filter cassette with spillage collection	Yes - 200	ml capacity
Dishwasher safe spillage overflow collector		l capacity
Electronic grease filter/cleanAir filter saturation indicators		- / -
PERFORMANCE / TECHNICAL INFORMATION – HOB		
Maximum power output (W)		,400
Nominal voltage (V)		0-240
Electrical cable length (cm)		110
Rear left zone - power (kW) / dimensions (mm)	2.50	190 x 210
Rear right zone - power (kW) / dimensions (mm)	2.50	190 x 210
Front left zone - power (kW) / dimensions (mm)	2.50	190 x 210
Front right zone - power (kW) / dimensions (mm)	2.50	190 x 210
flexInduction zone left - power (kW) / dimensions (mm)		
flexInduction zone right - power (kW) / dimensions (mm)	_	
combiZone left - power (kW) / dimensions (mm)	3.60	380 x 210
combiZone right - power (kW) / dimensions (mm)	3.60	380 x 210
Rear left zone / Rear right zone - with powerBoost (max. kW)		0/3.70
Front left zone / Front right zone - with powerBoost (max. kW)	3.70	0/3.70
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR		
Extractor energy efficiency rating		
Extraction rate in m³/h (1,2)		
– ducted / recirculating power level minimum	154	‡ / 117
- ducted / recirculating power level maximum		0 / 487
- ducted / recirculating power level maximum - ducted / recirculating power level intensive		2 / 595
	022	. 1
Noise level (sound power) based on dB[A] re 1pW (1,4)		
– ducted / recirculating power level minimum		2 / 41
– ducted / recirculating power level maximum		9 / 68
– ducted / recirculating power level intensive	74	1/72
Motor power (W)		170

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Max 3 sensors at any time; one WSP provided. *Air flow and noise declarations made in line with CECED Code Of Conduct. *Sound power measured according to EN60704–3 on largest pipe diameter. Data valid in this table as of April 2024. Subject to modification without prior notice.













inductionAir Plus hob specifications

APPLIANCE TYPE	iQ	500		IR PLUS HOBS	iQ300		
Design family Model number				195165			
Model number DESIGN	ED7111	nyz0t	ED811	1BS16E	ED61	1BS16E	
Width (mm)	71	10	0	02		592	
	Front / to			uchControl	Front / touchControl		
Control position / Control type	Fram			neless		neless	
Style KEY FEATURES	Fram	eless	Fram	leiess	Fran	neiess	
Home Connect				_		-	
				- -	<u> </u>		
Integrated extractor		•		_	<u>-</u>		
cookingSensor Plus ready ¹		-					
fryingSensor Plus settings for hob	1116		-			_	
Favourite Button					Δ	to-On	
Automatic extraction	Auto			o-On –	Aut	to-On	
Number of flexInduction zones Number of combiZones				1		1	
HOB FEATURES	2: Left	& Right				'	
Number of individual zones / Power levels	4/	17	4.1	117	4	<i>l</i> 17	
powerBoost / powerMove Plus	4/ =			1-		1/-	
panBoost	via HC/Favourite E			- I-			
Adaptable volume / Energy consumption display Keep warm function	via HC/Eavourito I			I –		-	
·	via HC/Favourite E			- /=			
quickStart / Quick stop (Quick switch-off)	-1			/■			
flexMotion / reStart	-1			/ ■ -		/■	
Demo mode Dish categories/setting recommendations						_	
3 3	via HC app			-			
Wipe protection function (Control panel pause)				-			
SAFETY FEATURES	_	_	_	.=	_		
Residual heat indicator / Pan recognition				/■	■ / ■ ■ / −		
Childproof lock / Favourite button				1-			
Countdown timer / Count up timer		·		/-	■ <i>I</i> -		
Safety time switch off / Main on/off switch	= /		-	/■	-	••	
HOOD FEATURES		_					
climateControl sensor / Metal grease filter	-1			1 ■	- / ■ 3 + 1 intensive		
Power levels	9 + 2 in		3 + 1 intensive				
Automatic intensive revert setting	6 mir			nutes		inutes	
Automatic or manual control						.	
Automatic after running: Extraction / Recirculation	12 / 30 ı			minutes) minutes	
Interval operation							
Dishwasher safe grease filter cassette with spillage collection	Yes - 200n			ml capacity		ml capacity	
Dishwasher safe spillage overflow collector	700ml o			capacity		capacity	
Electronic grease filter/cleanAir filter saturation indicators	-1	I -	_	1-	-	· / –	
PERFORMANCE / TECHNICAL INFORMATION – HOB							
Maximum power output (W)	7,4			400		400	
Nominal voltage (V)	220-)-240		0-240	
Electrical cable length (cm)	11			10		10	
Rear left zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	190 x 210	2.20	190 x 210	
Rear right zone - power (kW) / dimensions (mm)	2.50	190 x 210	1.80	180	1.40	145	
Front left zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	190 x 210	2.20	190 x 210	
Front right zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	210	2.20	210	
flexInduction zone left - power (kW) / dimensions (mm)	-	-	-	-	-	-	
flexInduction zone right - power (kW) / dimensions (mm)	-	-	-	-		_	
combiZone left - power (kW) / dimensions (mm)	3.60	380 x 210	3.60	380 x 210	3.60	380 x 210	
combiZone right - power (kW) / dimensions (mm)	3.60	380 x 210		-			
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70			/ 3.10		1/3.20	
Front left zone / Front right zone - with powerBoost (max. kW)	3.70 /	3.70	3.70	/ 3.70	3.70	1/3.70	
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR							
Extractor energy efficiency rating	E	3		В		В	
Extraction rate in m³/h (1,2)							
– ducted / recirculating power level minimum	154 /	117	330	/ 252	330	/ 252	
– ducted / recirculating power level maximum	500 /	487	500	/ 441	500	/ 441	
– ducted / recirculating power level intensive	622 /	595	622	1 595	622	1 595	
Noise level (sound power) based on dB[A] re 1pW (1,4)							
– ducted / recirculating power level minimum	42 /	41	61	155	61	155	
- ducted / recirculating power level millimum			61 / 55				
	69 /		69	69 / 66		166	
- ducted / recirculating power level maximum - ducted / recirculating power level maximum - ducted / recirculating power level intensive		68		166 172		172	

[■] Yes, model has this feature. − Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

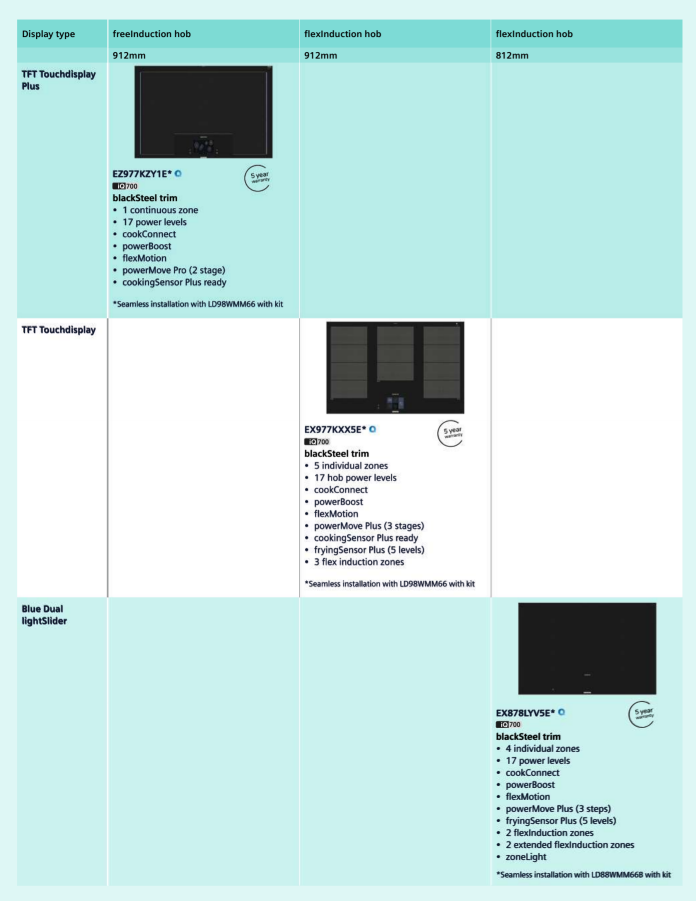
**Max 3 sensors at any time; one WSP provided. *Air flow and noise declarations made in line with CECED Code Of Conduct.

**Sound power measured according to EN60704−3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.



free and flexInduction hob product overview





Home Connect

studioLine 5 year warranty A five year warranty is availab

A five year warranty is available on all Siemens studioLine hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.

	faults during this warranty period.
flexInduction hob	flexInduction hob
912mm	602mm
EX877NYV6E* O 10700 blackSteel trim 4 individual zones 17 power levels cookConnect powerBoost flexMotion powerMove Plus (3 steps) fryingSensor Plus (5 levels) 2 flexInduction zones 2 extended flexInduction zones	EX677NYV6E
	EX877NYV6E* EX877NVY6E* EX840 EX840



Cooking without limits freeInduction

The innovative full surface induction hob allows users to experience a new level of flexibility. The 48 micro inductors positioned beneath the sleek ceramic surface allow to cook without the restriction of traditional cooking zones.

Up to four pots and pans can be placed anywhere on the surface, the induction hob then automatically detects the size and shape of the cookware, and delivers the heat exactly where it is needed. Its unique activeLight gives helpful intelligent visual feedback.





freeInduction hob



iQ 700 EZ977KZY1E

freeInduction hob Black glass

90cm











studioLine freeInduction hob specifications



APPLIANCE TYPE	FLEXINDU	СТІОМ НОВ
Design family	iQ	700
Model number	EZ977	KZY1E
DESIGN		
Width (mm)		12
Control position		ont
Control type		display Plus
Style Domino compatible	BIACK GIASS WITE	n blackSteel trim
KEY FEATURES		-
Home Connect		
cookConnect	ı	
cookingSensor Plus ready ¹	HZ39050) required
fryingSensor Plus settings for hob		_
Intelligent hood automatic		-
Favourite button		
freeInduction zone	I	
Extended flexInduction zone ²		
Number of flexInduction zones		-
Number of combiZones		<u> </u>
activeLight		
HOB FEATURES Number of individual zones / Power levels	1 continuous co	ooking zone / 17
powerBoost / powerMove Plus		ve Pro) 2 stages
panBoost		ve 110) ≥ stages
Adaptable volume / Energy consumption display	_	
Keep warm function	ı	<u> </u>
quickStart / Quick stop (Quick switch-off)		<i>I</i> –
flexMotion	I	
reStart		
Demo mode	I	
Dish categories/setting recommendations		
Wipe protection function (Control panel pause)	l	
"Plug&Play" with GB plug		_
SAFETY FEATURES Residual heat indicator / Pan recognition	_	I ■
Childproof lock / Safety time switch off		/ =
Pause function		-
Countdown timer (Timer with automatic switch off for each zone)		
Count up timer	ı	
Main on/off switch	ı	
PERFORMANCE / TECHNICAL INFORMATION		
Maximum power output (W)	7,4	100
Nominal voltage (V)		-240
Electrical cable length (cm)		50
freeInduction zone - power (kW) / dimensions (mm)	3.50	3,200cm ²
Rear left flexInduction zone - power (kW) / dimensions (mm)	-	-
Rear left zone - power (kW) / diameter (mm)	_	-
Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm)	_	_
Rear centre zone - power (kW) / diameter (mm)	_	_
Front centre zone - power (kW) / diameter (mm)	_	_
Front left flexInduction zone - power (kW) / dimensions (mm)	_	_
Front left zone - power (kW) / diameter (mm)	-	-
Front right flexInduction zone - power (kW) / dimensions (mm)	-	-
Front right zone - power (kW) / diameter (mm)	-	-
flexInduction zone left - power (kW) / dimensions (mm)	-	-
flexInduction zone right - power (kW) / dimensions (mm)	-	-
Extended flexInduction rear left - power (kW) / dimensions (mm)	-	-
Extended flexinduction rear right - power (kW) / dimensions (mm)	-	-
combiZone left - power (kW) / dimensions (mm)	-	-
combiZone right - power (kW) / dimensions (mm)	-	-
freeInduction zone right - powerBoost (max. kW)	5.	50
Rear left zone / Rear right zone - with powerBoost (max. kW)		
Rear centre zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW)		
Yes, model has this feature. – Feature not available for this model	I.	
All models comply with COMMISSION (EC) No. 1275/2008 with regard and off mode electric power consumption.		rements for standby

¹Max 3 sensors at any time. 'Ready' identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is

possible to use 2 aux zones too

Data valid in this table as of April 2024. Subject to modification without prior notice.



flexInduction hobs

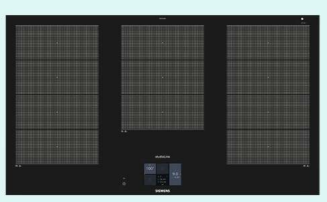




1Q 700 EX977KXX5E

flexInduction hob Black glass

90cm















studioLine flexInduction hob specifications

APPLIANCE TYPE	FLEXINDU	CTION HOB
Design family	iQ	700
Model number	EX977	KXX5E
DESIGN		
Width (mm)	91	12
Control position / Control type	Front / TFT T	Touchdisplay
Style	Black glass with	blackSteel trim
Domino compatible	-	-
KEY FEATURES		
Home Connect		
cookConnect		
cookingSensor Plus ready ¹	HZ39050	required
fryingSensor Plus settings for hob	5 le	vels
Intelligent hood automatic	-	-
Favourite button	-	-
Number of freeInduction zones	-	-
Extended flexInduction zone ²	-	-
Number of flexInduction zones		3
Number of combiZones	-	
activeLight	-	-
HOB FEATURES		
Number of individual zones / Power levels		17
powerBoost / powerMove Plus		steps
panBoost	_	_
Adaptable volume / Energy consumption display		¹ ■ -
Keep warm function		
quickStart / Quick stop (Quick switch-off)		1-
flexMotion		
reStart	-	
Demo mode		_
Dish categories/setting recommendations		
Wipe protection function (Control panel pause)	_	
"Plug&Play" with GB plug	-	-
SAFETY FEATURES Pacidual heat indicator / Pan recognition	_	. -
Residual heat indicator / Pan recognition		I ■
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off		
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function	-	I ■ -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone)	-	/ ■ -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer	-	 -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch	-	/ ■ -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION	-	/ -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W)	11,	100
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V)	11,	/ -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm)	11,	100
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V)	11,	100
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm)	11, 220 1'	100 -240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm)	11, 220 1: -	100 -240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	11, 220 11, - 2.20	100 -240 10 - 200 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexinduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	11, 220 1: - 2.20 - 2.20	100 -240 10 -200 x 240 -200 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm)	11, 220 11' - 2.20 - 2.20	100 -240 100 -200 × 240 - 200 × 240 -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm)	11, 220 11' - 2.20 - 2.20 - 2.60	100 -240 100 -200 × 240 - 200 × 240 -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm)	11, 220 11 - 2.20 - 2.20 - 2.60 -	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -300 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm)	11, 220 11 - 2.20 - 2.20 - 2.60 -	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -300 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left sylone - power (kW) / diameter (mm) Front left sylone - power (kW) / diameter (mm) Front left sylone - power (kW) / diameter (mm)	11, 220 1: - 2.20 - 2.20 - 2.60 - 2.20	100 -240 10 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexinduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexinduction zone - power (kW) / dimensions (mm) Front left flexinduction zone - power (kW) / dimensions (mm) Front left flexinduction zone - power (kW) / dimensions (mm) Front left flexinduction zone - power (kW) / dimensions (mm)	11, 220 1: - 2.20 - 2.20 - 2.60 - 2.20 - 2.20 -	100 -240 10 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexinduction zone - power (kW) / dimensions (mm) Rear right flexinduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20	100 -240 110 - 200 x 240 - 200 x 240 - 300 x 240 - 200 x 240 - 200 x 240 - 200 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right tone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -200 x 240 -400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right grown - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20 - 3.30	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 400 x 240 400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flex now - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20 - 3.30	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 400 x 240 400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20 - 3.30	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 400 x 240 400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexinduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexinduction zone - power (kW) / dimensions (mm) Front left lexinduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right flexinduction zone - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm)	11, 220 11' - 2.20 - 2.20 - 2.60 - 2.20 - 2.20 - 3.30	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 400 x 240 400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear left - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm)	11, 220 11' - 2.20 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30 3.30	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 400 x 240 400 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front pight flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / dimensions (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)	11, 220 11 - 2.20 - 2.20 - 2.60 - 2.20 - 3.30 3.30 3.70	100 -240 100 -240 100 -200 x 240 -200 x 240 -200 x 240 -200 x 240 -400 x 240 -400 x 240 -600 x 240 -700 x 240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear left - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm)	11, 220 11 - 2.20 - 2.20 - 2.60 - 2.20 - 3.30 3.30 3.70 3.70	100 -240 100 -200 x 240 -200 x 240 -300 x 240 -200 x 240 -200 x 240 -400 x 240 -400 x 240 -600 x 240 -700 x 240 -7

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 Sensors at any time.' Ready' identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones.

On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.











Mome Connect



1 1	
-	
0 84	

-			1
	ч		

1			
			-

specifications								
APPLIANCE TYPE					TION HOBS			
Design family	iQ			700		700		700
Model number	EX878	SLYV5E	EX977	NXV6E	EX877	7NYV6E	EX67	7NYV6E
DESIGN					ı			
Width (mm)		12		12		12		502
Control position / Control type		htSlider (zoneLight)		Oual lightSlider		Dual lightSlider		Dual lightSlider
Style	Black glass with	blackSteel trim	Black glass with	n blackSteel trim	Black glass with	h blackSteel trim	Black glass wit	h blackSteel trim
Domino compatible		-		-		_		-
KEY FEATURES								
Home Connect								
cookConnect								
cookingSensor Plus ready ¹				-		-		-
fryingSensor Plus settings for hob	5 le			evels		evels	51	evels
Intelligent hood automatic		-				-		_
Favourite button				_		_		- .
Number of freeInduction zones						-		_
Extended flexInduction zone ²		2		_		2		2
Number of flexInduction zones		2		3		2		2
Number of combiZones		-						_
activeLight		-		_		_		_
HOB FEATURES		17	-	117		117		117
Number of individual zones / Power levels	41			17		117		/ 17
powerBoost / powerMove Plus	■/3			steps		steps		3 steps
panBoost	I			-		<u> </u>		
Adaptable volume / Energy consumption display	ļ .			/ =		· -	_	· -
Keep warm function				1-		<u> </u>	_	■
quickStart / Quick stop (Quick switch-off)								
flexMotion				Transfer setting		Transfer setting		& Transfer setting
reStart				<u> </u>		<u> </u>		<u> </u>
Demo mode				<u> </u>	'	_		-
Dish categories/setting recommendations					'	<u> </u>		<u> </u>
Wipe protection function (Control panel pause)						_		_
"Plug&Play" with GB plug SAFETY FEATURES		-		_		-		_
Residual heat indicator / Pan recognition			_	/ =	_	/ =		I / ■
Childproof lock / Safety time switch off	-			/ =		/ =		/ =
Pause function				/ = -		/ =	_	_
Countdown timer (Timer with automatic switch off for each zone)				<u> </u>		<u> </u>		<u> </u>
Count up timer				<u> </u>		<u>-</u> I		<u>-</u>
Main on/off switch				<u>-</u>		<u>-</u>		<u>-</u>
PERFORMANCE / TECHNICAL INFORMATION				_		-		_
Maximum power output (W)	7,4	100	11	100	7.	400	7	400
Nominal voltage (V)	220			1-240)-240		0-240
Electrical cable length (cm)		10		10		10		110
freeInduction zone - power (kW) / dimensions (mm)		_		_		_	_	_
Rear left flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 230	2.20	200 x 240	2.20	200 x 230	2.20	190 x 230
Rear left zone - power (kW) / diameter (mm)			-	-	-		_	- 130 X 230
Rear right flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 230	2.20	200 x 240	2.20	200 x 230	2.20	190 x 230
Rear right zone - power (kW) / diameter (mm)	-	-	-	- 200 x 240	-		-	-
Rear centre zone - power (kW) / diameter (mm)	_	_	2.60	300 x 240	_	_	_	_
Front centre zone - power (kW) / diameter (mm)	_	_	-	-	_	_	_	_
Front left flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 230	2.20	200 x 240	2.20	200 x 230	2.20	190 x 230
Front left zone - power (kW) / diameter (mm)	-	-	-	- 200 X 240	-		-	-
Front right flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 230	2.20	200 x 240	2.20	200 x 230	2.20	190 x 230
Front right zone - power (kW) / diameter (mm)	_	-	-	-	-	-	_	-
flexInduction zone left - power (kW) / dimensions (mm)	3.30	400 x 230	3.30	400 x 240	3.30	400 x 230	3.30	380 x 230
flexInduction zone right - power (kW) / dimensions (mm)	3.30	400 x 230	3.30	400 x 240	3.30	400 x 230	3.30	380 x 230
Extended flexInduction rear left - power (kW) / dimensions (mm)	3.30	300 x 300	-	- I I I I I I I I I I I I I I I I I I I	3.30	300 x 300	3.30	300 x 300
Extended flexInduction rear right - power (kW) / dimensions (mm)	3.30	300 x 300	_	_	3.30	300 x 300	3.30	300 x 300
combiZone left - power (kW) / dimensions (mm)	-	_	_	_	-	-	-	-
combiZone right - power (kW) / dimensions (mm)	_		_				_	-
freeInduction zone right - powerBoost (max. kW)				-		_		_
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70	/ 3.70		/ 3.70		/ 3.70	3.70	1/3.70
Rear centre zone - with powerBoost (max. kW)		70		.70		-		-
Front left zone / Front right zone - with powerBoost (max. kW)		13.70		/ 3.70	3.70	/ 3.70	3.70	1/3.70
The portroops (make kill)	3.70		5.70		5.70		5.70	

[■] Yes, model has this feature. - Feature not available for this model.

For the full range of accessories, please visit our online accessory shop at siemens-home.bsh-group.com/ie/shop or call our Spares Department on 01450 2655.

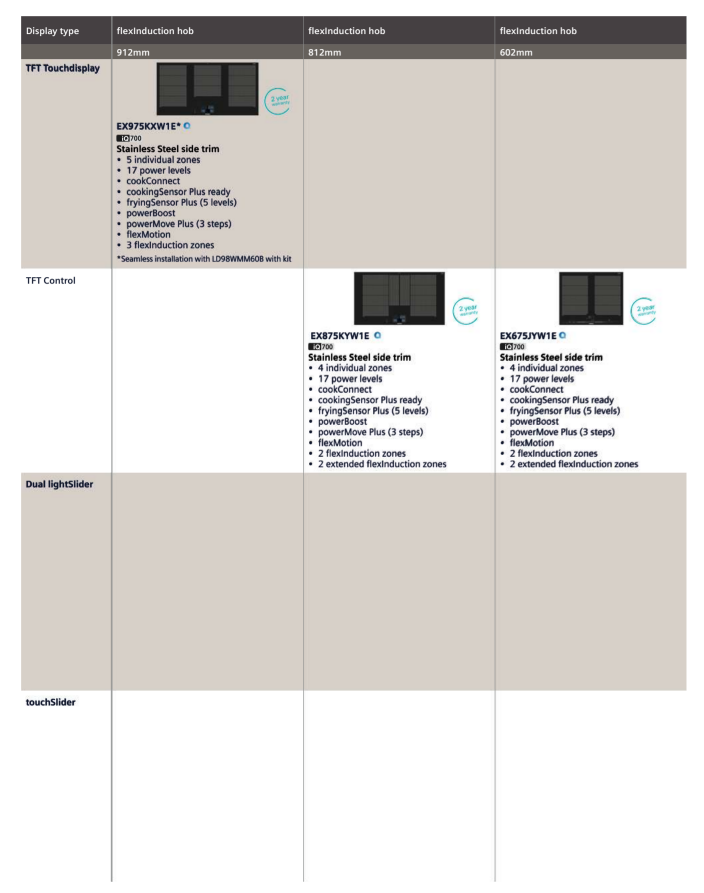
All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time. "Ready" identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.

flexInduction hob product overview





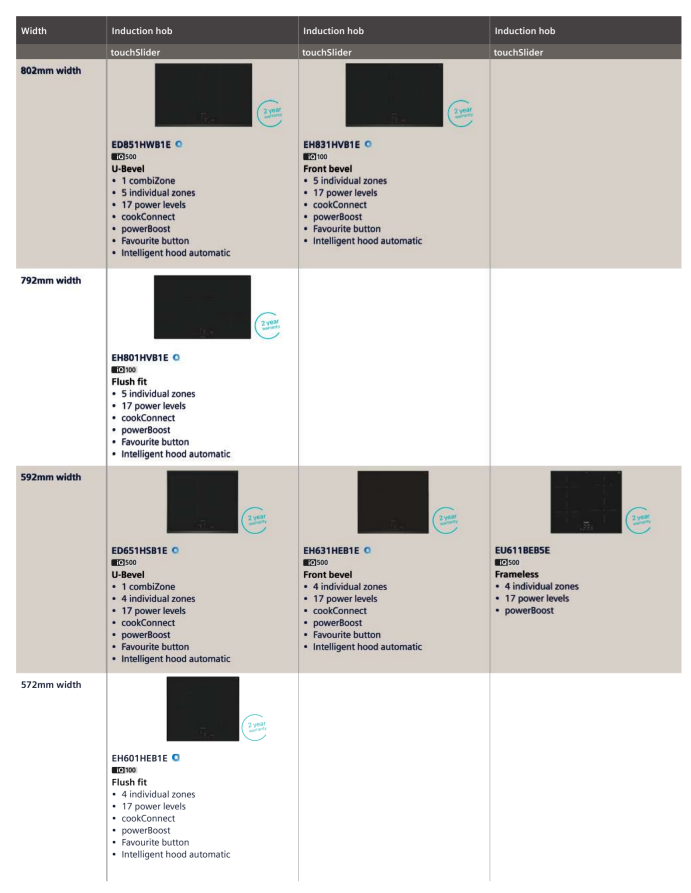


2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.

		warranty pe	eriod.
flexInduction hob	flexInduction hob	flexInduction hob	flexInduction hob
912mm	912mm	802mm	592mm
EX975LVV1E* O 10/100 Stainless Steel trim, front bevel 5 individual zones 17 power levels cookConnect fryingSensor Plus (5 levels) powerBoost powerMove Plus (3 steps) 2 flexInduction zones and 3 triple ring zones *Seamless installation with LD98WMM60B with kit *Domino compatible			
	EX275HXC1E Q TO 700 912mm Stainless Steel trim, front bevel 4 individual zones 17 power levels cookConnect fryingSensor Plus (11 levels) powerBoost flexMotion Favourite button	EX851HVC1E O Diagno 802mm U-Bevel 5 individual zones 17 power levels cookConnect fryingSensor Plus (11 levels) powerBoost flexMotion 1 flexInduction zone Favourite button	EX651HEC1E O DOTO: 592mm U-Bevel 4 individual zones 17 power levels cookConnect fryingSensor Plus (11 levels) powerBoost flexMotion 1 flexInduction zone Favourite button

Induction hob product overview







2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.





flexInduction hobs







1Q 700 EX975KXW1E

flexInduction hob Black glass

90cm













flexInduction hob specifications

APPLIANCE TYPE	FLEXINDU	CTION HOB
Design family	iQ	700
Model number	EX975	KXW1E
DESIGN		
Width (mm)	91	12
Control position / Control type	Front / TFT t	ouchDisplay
Style	Stainless ste	eel side trim
Domino compatible		
KEY FEATURES		
Home Connect		
cookConnect		
cookingSensor Plus ready ¹	HZ39050	required
fryingSensor Plus settings for hob		vels
Intelligent hood automatic		
Favourite button		
Number of freeInduction zones		
Extended flexInduction zone ²		
Number of flexInduction zones	:	3
Number of combiZones		
activeLight		
HOB FEATURES		
Number of individual zones / Power levels	5/	
powerBoost / powerMove Plus		steps
panBoost panBoost		
Adaptable volume / Energy consumption display		
	-1	
Keep warm function quickStart / Quick stop (Quick switch-off)		
		1-
flexMotion		
reStart		
Demo mode		
Dish categories/setting recommendations		
Wipe protection function (Control panel pause)		
"Plug&Play" with GB plug		
SAFETY FEATURES		
Residual heat indicator / Pan recognition		
Childproof lock / Safety time switch off		
Pause function		<u>-</u>
Countdown timer (Timer with automatic switch off for each zone)		
Count up timer		
Main on/off switch		
PERFORMANCE / TECHNICAL INFORMATION		
Maximum power output (W)		100
Nominal voltage (V)		-240
Electrical cable length (cm)	11	10
freeInduction zone - power (kW) / dimensions (mm)	-	
Rear left flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 240
Rear left zone - power (kW) / diameter (mm)	-	
Rear right flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 240
Rear right zone - power (kW) / diameter (mm)	-	
Rear centre zone - power (kW) / diameter (mm)	2.60	300 x 240
Front centre zone - power (kW) / diameter (mm)	-	
Front left flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 240
Front left zone - power (kW) / diameter (mm)	-	
Front right flexInduction zone - power (kW) / dimensions (mm)	2.20	200 x 240
Front right zone - power (kW) / diameter (mm)	-	
flexInduction zone left - power (kW) / dimensions (mm)	3.30	400 x 240
flexInduction zone right - power (kW) / dimensions (mm)	3.30	400 x 240
Extended flexInduction rear left - power (kW) / dimensions (mm)	-	
Extended flexInduction rear right - power (kW) / dimensions (mm)	-	
combiZone left - power (kW) / dimensions (mm)	-	
combiZone right - power (kW) / dimensions (mm)	-	
freeInduction zone right - powerBoost (max. kW)		
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70	13.70
Rear centre zone - with powerBoost (max. kW)		70
Front left zone / Front right zone - with powerBoost (max. kW)		3.70
Yes model has this feature — Feature not available for this mode		

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time. 'Ready' identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

'On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.







Mome Connect



Mome Connect







flexInduction hob
specifications
APPLIANCE TYPE

APPLIANCE TYPE			FLEXINDL	JCTION HOBS			
Design family		Q 700	iQ 700		iQ 700		
Model number	EX8	75KYW1E	EX67	75JYW1E	EX975LW1E		
DESIGN			2.07.331.112				
Width (mm)	812		602		9	912	
Control position / Control type		TFT Control		TFT Control	Front / Dual lightSlider		
Style		steel side trim		steel side trim	Stainless steel side t		
	Stalliless	steel side tillii	Juli liess :	steer side tillii		Initial with Hont bev	
Domino compatible		-		-			
KEY FEATURES		_		_		_	
Home Connect		_					
cookConnect							
cookingSensor Plus ready ¹		50 required		50 required	-		
fryingSensor Plus settings for hob	5	levels	5	levels	5 le	evels	
ntelligent hood automatic		-		-			
Favourite button		-		-		_	
Number of freeInduction zones		-		-		-	
Extended flexInduction zone ²		2		2		_	
Number of flexInduction zones		2		2	2+3 triple	e ring zone	
Number of combiZones		-		_		_	
octiveLight		_		_		_	
HOB FEATURES							
lumber of individual zones / Power levels		4 / 17		117	-	/ 17	
powerBoost / powerMove Plus	= /	3 steps	■ /	3 steps		steps	
panBoost							
Adaptable volume / Energy consumption display		-1 ■		-1■		/ ■	
Geep warm function				•			
quickStart / Quick stop (Quick switch-off)		■1-		1-		17-	
flexMotion						-	
reStart							
Demo mode							
Dish categories/setting recommendations	<u> </u>				ı		
Wipe protection function (Control panel pause)	_		<u>-</u>				
		_				_	
SAFETY FEATURES		- / -		.,=	_	/ =	
SAFETY FEATURES Residual heat indicator / Pan recognition		1.		1/=		/ =	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off		■ / ■		1	•	/■	
"Plug&Play" with GB plug SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function		- I =		 -	•	/ ■ -	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function		- -		/ -		/ ■ -	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off		- I =		 -		/ ■ -	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone)		- -		/ -		/ ■ -	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer		- -		/		/ ■ - ■	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch	'	- -		/		/ ■ - ■	
SAFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION		- - -	7	- - -	11,		
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V)		7,400	7 22		11, 220	,100 240	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Rause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Rominal voltage (V) Electrical cable length (cm)		7,400	7 22		11, 220	/ 	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Rause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm)	; 2: -	7,400 20-240	7 22	,400 0-240	11, 220	,100 0-240	
AFETY FEATURES Lesidual heat indicator / Pan recognition Inilipproof lock / Safety time switch off Lause function Lountdown timer (Timer with automatic switch off for each zone) Lount up timer Main on/off switch LEFFORMANCE / TECHNICAL INFORMATION Asximum power output (W) Lounial voltage (V) Lectrical cable length (cm) Letrical cable length (cm)	; 2; - 2,20	7,400 20-240 110 200 x 230	7 22 - 2.20	.400 0-240 110 - 190 x 230	11, 220 1 - 2.20	/ 1	
AFETY FEATURES Lesidual heat indicator / Pan recognition Childproof lock / Safety time switch off Lause function Count down timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch LEFFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Loominal voltage (V) Lettrical cable length (cm) Leterrical cable length (cm) Leterrical cable - power (kW) / dimensions (mm) Leter left flexinduction zone - power (kW) / dimensions (mm) Leter left zone - power (kW) / diameter (mm)		7,400 20-240 110 - 200 x 230	7 22 - 2.20	,400 0-240 1110 - 190 x 230	11, 220 1 - 2.20	,100 	
AFETY FEATURES Lesidual heat indicator / Pan recognition Childproof lock / Safety time switch off Lause function Count down timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch LERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Loominal voltage (V) Electrical cable length (cm) Lerelnduction zone - power (kW) / dimensions (mm) Lear left zone - power (kW) / dimensions (mm) Lear left zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm)	2: - 2.20 - 2.20	7,400 20-240 110 - 200 x 230 - 200 x 230	7 22 - 2.20 - 2.20	,400 0-240 1110 - 190 x 230 - 190 x 230	11, 220 1 - 2.20 - 2.20	/	
AFETY FEATURES Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Count due timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Mominal voltage (V) Electrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm)		7,400 20-240 110 - 200 x 230	7 22 - 2.20 - 2.20	,400 0-240 1110 - 190 x 230	11, 220 1 - 2.20 - 2.20	/ III	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Rause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Rominal voltage (V) Electrical cable length (cm)	2: - 2.20 - 2.20	7,400 20-240 110 - 200 x 230 - 200 x 230	7 22 - 2.20 - 2.20	,400 0-240 1110 - 190 x 230 - 190 x 230	11, 220 1 - 2.20 - 2.20	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Alain onloff switch LERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Lominal voltage (V) Clectrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) Lear left zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm)	- 2.20 - 2.20 -	7,400 20-240 110 - 200 x 230 - 200 x 230	7 22 - 2.20 - 2.20	.400 0-240 110 - 190 x 230 - 190 x 230 	11, 220 1 - 2.20 - 2.20	/ III	
AFETY FEATURES Assidual heat indicator / Pan recognition Inhidoproof lock / Safety time switch off auase function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch ERFORMANCE / TECHNICAL INFORMATION Assimum power output (W) Journal voltage (V) Jectrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) Jear left flexInduction zone - power (kW) / dimensions (mm) Jear right zone - power (kW) / diameter (mm) Jear right zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm)	2:20 - 2.20 - 2.20	7,400 20-240 110 - 200 x 230 - 200 x 230	7 22 - 2.20 - 2.20 - - 2.20	.400 0-240 110 - 190 x 230 - 190 x 230 	11, 220 1 - 2.20 - 2.20	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Inilipproof lock / Safety time switch off Lause function Lountdown timer (Timer with automatic switch off for each zone) Lount up timer Alain on/off switch ERFORMANCE / TECHNICAL INFORMATION Laximum power output (W) Louninal voltage (V) Lettrical cable length (cm) Lettrical cable length (cm) Lettrical cable length (cm) Lear left flexinduction zone - power (kW) / dimensions (mm) Lear left zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear left flexinduction zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Lear left flexinduction zone - power (kW) / diameter (mm)	2:20 - 2.20 - 2.20 - -	7,400 20-240 110 - 200 x 230 - 200 x 230	7 22 - 2.20 - 2.20 - - -	,400 -0-240 110 -190 x 230 -190 x 230 -190 x 230	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Inilipproof lock / Safety time switch off lause function Lountdown timer (Timer with automatic switch off for each zone) Lount up timer Alain on/off switch ERFORMANCE / TECHNICAL INFORMATION Alaximum power output (W) Loominal voltage (V) Lettrical cable length (cm) Lettrical cable length (cm) Lettrical cable length (cm) Lear left flexinduction zone - power (kW) / dimensions (mm) Lear left zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Lear centre zone - power (kW) / diameter (mm) Tont Lentre zone - power (kW) / diameter (mm) Tont Lentre zone - power (kW) / diameter (mm) Tont Left flexinduction zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm) Tont Left zone - power (kW) / diameter (mm)	2.20 - 2.20 - 2.20 - - - 2.20	7,400 20-240 110 - 200 x 230 - 200 x 230 - 200 x 230 - 200 x 230	- 2.20 - 2.20 - - - - - 2.20	,400 0-240 110	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20	/ I	
AFETY FEATURES Lesidual heat indicator / Pan recognition Childproof lock / Safety time switch off Jause function Count down timer (Timer with automatic switch off for each zone) Count up timer Alain on/off switch PERFORMANCE / TECHNICAL INFORMATION Alaximum power output (W) Alominal voltage (V) Electrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) Lear left flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right rone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm) Jear centre zone - power (kW) / diameter (mm)	2.20 - 2.20 - 2.20 - - - 2.20 - - 2.20	7,400 20-240 110 - 200 x 230	- 2.20 - 2.20 - - - 2.20 - - - 2.20 - - 2.20	.400 0-240 110 - 190 x 230	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Inhildproof lock / Safety time switch off Jause function Lountdown timer (Timer with automatic switch off for each zone) Lount up timer Jain onloff switch LERFORMANCE / TECHNICAL INFORMATION Jaximum power output (W) Jominal voltage (V) Lectrical cable length (cm) Leerlanduction zone - power (kW) / dimensions (mm) Lear left flexhduction zone - power (kW) / dimensions (mm) Lear right flexinduction zone - power (kW) / dimensions (mm) Lear right zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Lear right zone - power (kW) / diameter (mm) Tont centre zone - power (kW) / diameter (mm) Tont centre zone - power (kW) / diameter (mm) Tont left flexinduction zone - power (kW) / dimensions (mm) Tont right flexinduction zone - power (kW) / dimensions (mm) Tont right flexinduction zone - power (kW) / dimensions (mm) Tont right flexinduction zone - power (kW) / dimensions (mm) Tont right flexinduction zone - power (kW) / dimensions (mm) Tont right flexinduction zone - power (kW) / dimensions (mm) Tont right zone - power (kW) / diameter (mm)	2.20 - 2.20 - 2.20 - - - 2.20 - 2.20	7,400 20-240 110 - 200 x 230	- 2.20 - 2.20 - - - - 2.20 - - - 2.20	.,400 0-240 110 - 190 x 230	11, 220 1 - 2,20 - 2,20 - 2,2,2,6,3,3 - 2,20 - 2,20 - 2,20 2,20 2,20 -	/ III	
AFETY FEATURES Residual heat indicator / Pan recognition Abilidproof lock / Safety time switch off Asuase function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Mominal voltage (V) Recliectrical cable length (cm) reclinduction zone - power (kW) / dimensions (mm) Rear left flexhduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm)	2.20 - 2.20 - 2.20 - - 2.20 - - 2.20 - - 3.30	7,400 20-240 110 - 200 x 230 - 200 x 230 - 200 x 230 - 200 x 230 - 400 x 230 - 400 x 230	- 2.20 - 2.20 - - 2.20 - - 2.20 - - 2.20 - 3.30	,400 -0-240 110 - 190 x 230 - 190 x 230 190 x 230 190 x 230 380 x 230 - 380 x 230	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Alidiproof lock / Safety time switch off Jause function Lountdown timer (Timer with automatic switch off for each zone) Lount up timer Jain on/off switch LERFORMANCE / TECHNICAL INFORMATION JAXIMUM power output (W) Joinnial voltage (V) Jeterical cable length (cm) Interestinate of the same of the s	2.20 2.20 2.20 2.20 2.20 3.30 3.30	7,400 20-240 110 - 200 x 230 - 200 x 230 - 200 x 230 - 400 x 230 - 400 x 230 400 x 230	- 2.20 - 2.20 - - 2.20 - - 2.20 - 2.20 - 3.30	,400 -0-240 110 -190 x 230 -380 x 230 380 x 230	11, 220 1 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30 3.30	/ III	
AFETY FEATURES esidual heat indicator / Pan recognition hildproof lock / Safety time switch off ause function ountdown timer (Timer with automatic switch off for each zone) ount up timer flain on/off switch ERFORMANCE / TECHNICAL INFORMATION flaximum power output (W) ominal voltage (V) lectrical cable length (cm) eerInduction zone - power (kW) / dimensions (mm) ear left flexInduction zone - power (kW) / dimensions (mm) ear left zone - power (kW) / diameter (mm) ear right zone - power (kW) / diameter (mm) ear centre zone - power (kW) / diameter (mm) ear centre zone - power (kW) / diameter (mm) ront left flexInduction zone - power (kW) / dimensions (mm) ront left flexInduction zone - power (kW) / diameter (mm) ront left flexInduction zone - power (kW) / dimensions (mm) ront left flexInduction zone - power (kW) / dimensions (mm) ront left flexInduction zone - power (kW) / dimensions (mm) ront left flexInduction zone - power (kW) / dimensions (mm) ront right flexInduction zone - power (kW) / dimensions (mm) exinduction zone left - power (kW) / dimensions (mm) exinduction zone right - power (kW) / dimensions (mm)	2.20 - 2.20 - - - 2.20 - - 2.20 - - 2.20 - 3.30 3.30 3.30	7,400 20-240 110 - 200 x 230 - 200 x 230 200 x 230 - 400 x 230 - 400 x 230 400 x 230 400 x 230 300 x 300	- 2.20 - 2.20 - - - 2.20 - - 2.20 - - 3.30 3.30 3.30	.400 0-240 1110	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30 3.30	/ I - -	
AFETY FEATURES Assidual heat indicator / Pan recognition Inilipproof lock / Safety time switch off ause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Aain on/off switch ERFORMANCE / TECHNICAL INFORMATION Aaximum power output (W) Idominal voltage (V) Idetrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) iear left flexinduction zone - power (kW) / dimensions (mm) iear left zone - power (kW) / diameter (mm) ear right zone - power (kW) / diameter (mm) ront entre zone - power (kW) / diameter (mm) ront left flexinduction zone - power (kW) / dimensions (mm) ront left flexinduction zone - power (kW) / dimensions (mm) ront right zone - power (kW) / diameter (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) rekinduction zone right - power (kW) / dimensions (mm) ketended flexinduction rear left - power (kW) / dimensions (mm)	2.20 - 2.20 - 2.20 - - 2.20 - 2.20 - 3.30 3.30 3.30 3.30	7,400 20-240 110	- 2.20 - 2.20 - - 2.20 - - 2.20 - - 2.20 - 3.30 3.30 3.30 3.30	.400 0-240 1110	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30 3.30 -	/ I - -	
AFETY FEATURES esidual heat indicator / Pan recognition hildproof lock / Safety time switch off ause function ountdown timer (Timer with automatic switch off for each zone) ount up timer flain on/off switch ERFORMANCE / TECHNICAL INFORMATION daximum power output (W) forminal voltage (V) lectrical cable length (cm) lectrical cable length (cm) lear left flexinduction zone - power (kW) / dimensions (mm) ear left flexinduction zone - power (kW) / dimensions (mm) ear right flexinduction zone - power (kW) / dimensions (mm) ear right zone - power (kW) / diameter (mm) ear right zone - power (kW) / diameter (mm) ront centre zone - power (kW) / diameter (mm) ront left zone - power (kW) / diameter (mm) ront left zone - power (kW) / diameter (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm)	2.20 - 2.20 - - - 2.20 - - 2.20 - - 2.20 - 3.30 3.30 3.30	7,400 20-240 110 - 200 x 230 - 200 x 230 200 x 230 - 400 x 230 - 400 x 230 400 x 230 400 x 230 300 x 300	- 2.20 - 2.20 - - - 2.20 - - 2.20 - - 3.30 3.30 3.30	.400 0-240 1110	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30 3.30	/ I - -	
AFETY FEATURES esidual heat indicator / Pan recognition hildproof lock / Safety time switch off ause function ountdown timer (Timer with automatic switch off for each zone) ount up timer flain on/off switch ERFORMANCE / TECHNICAL INFORMATION daximum power output (W) forminal voltage (V) lectrical cable length (cm) lectrical cable length (cm) lear left flexinduction zone - power (kW) / dimensions (mm) ear left flexinduction zone - power (kW) / dimensions (mm) ear right flexinduction zone - power (kW) / dimensions (mm) ear right zone - power (kW) / diameter (mm) ear right zone - power (kW) / diameter (mm) ront centre zone - power (kW) / diameter (mm) ront left zone - power (kW) / diameter (mm) ront left zone - power (kW) / diameter (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm)	2.20 - 2.20 - 2.20 - - 2.20 - 2.20 - 3.30 3.30 3.30 3.30	7,400 20-240 110	- 2.20 - 2.20 - - 2.20 - - 2.20 - - 2.20 - 3.30 3.30 3.30 3.30	.400 0-240 1110	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 2.20 - 3.30 3.30 -	/ I - -	
AFETY FEATURES esidual heat indicator / Pan recognition hildproof lock / Safety time switch off ause function ountdown timer (Timer with automatic switch off for each zone) ount up timer lain on/off switch ERFORMANCE/TECHNICAL INFORMATION Maximum power output (W) ominal voltage (V) lectrical cable length (cm) eelnduction zone - power (kW) / dimensions (mm) ear left flexhduction zone - power (kW) / dimensions (mm) ear right flexhduction zone - power (kW) / dimensions (mm) ear right zone - power (kW) / dimensions (mm) ear rentre zone - power (kW) / dimensions (mm) ear roth flexhduction zone - power (kW) / dimensions (mm) ear centre zone - power (kW) / dimensions (mm) ront centre zone - power (kW) / dimensions (mm) ront left zone - power (kW) / dimeter (mm) ront right flexhduction zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) ront right zone - power (kW) / dimensions (mm) exhduction zone right - power (kW) / dimensions (mm) xtended flexhduction rear left - power (kW) / dimensions (mm) pombiZone right - power (kW) / dimensions (mm)	2.20 	7,400 20-240 110	- 2.20 - 2.20 - - 2.20 - - 2.20 - - 3.30 3.30 3.30	.400 0-240 110 - 190 x 230 - 190 x 230 - 190 x 230 - 190 x 230 190 x 230 380 x 230 380 x 230 380 x 300 300 x 300	11, 220 1 - 2,20 - 2,20 - 2,20 - 2,2,2,6,3,3 - 2,20 - 3,30 3,30 3,30	/ III	
AFETY FEATURES esidual heat indicator / Pan recognition hildproof lock / Safety time switch off ause function ountdown timer (Timer with automatic switch off for each zone) ount up timer Main on/off switch ERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) loominal voltage (V) lectrical cable length (cm) reelnduction zone - power (kW) / dimensions (mm) ear left flexinduction zone - power (kW) / dimensions (mm) ear right Zone - power (kW) / diameter (mm) ear right Zone - power (kW) / diameter (mm) ear right zone - power (kW) / diameter (mm) ront centre zone - power (kW) / diameter (mm) ront left flexinduction zone - power (kW) / dimensions (mm) ront left zone - power (kW) / diameter (mm) ront left zone - power (kW) / diameter (mm) ront right Zone - power (kW) / diameter (mm) ront right Zone - power (kW) / dimensions (mm) ront right Zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) ront right flexinduction zone - power (kW) / dimensions (mm) exinduction zone right - power (kW) / dimensions (mm) xtended flexinduction rear right - power (kW) / dimensions (mm) ombiZone left - power (kW) / dimensions (mm) rontizone right - power (kW) / dimensions (mm)	2.20 - 2.20 - 2.20 - - 2.20 - 2.20 - 3.30 3.30 3.30 3.30	7,400 20-240 110 - 200 x 230 - 200 x 230 - 200 x 230 - 200 x 230 - 400 x 230 - 300 x 230 - 400 x 230 - 400 x 230 - 400 x 230 - 400 x 230 - 700 x 230	77 222 - 2.20 - 2.20 2.20 2.20 - 3.30 3.30 3.30 3.30	.400 -0-240 110 - 190 x 230 - 190 x 230 - 190 x 230 - 190 x 230 190 x 230 - 380 x 230 380 x 230 380 x 230 300 x 300 300 x 300	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 3.30 3.30	/ III	
AFETY FEATURES Lesidual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Jain onloff switch LERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Joininal voltage (V) Lectrical cable length (cm) recelleduction zone - power (kW) / dimensions (mm) Lear left flexInduction zone - power (kW) / dimensions (mm) Lear right flexInduction zone - power (kW) / dimensions (mm) Lear right zone - power (kW) / dimenter (mm) Lear right zone - power (kW) / dimenter (mm) Lear right zone - power (kW) / dimenter (mm) Lear right zone - power (kW) / dimenter (mm)	2.20 - 2.20 - 2.20 - - 2.20 - 2.20 - 3.30 3.30 3.30 3.30	7,400 20-240 110	77 222 - 2.20 - 2.20 2.20 2.20 - 3.30 3.30 3.30 3.30	,400 -0-240 110 -190 x 230 -190 x	11, 220 1 - 2.20 - 2.20 - 2.2, 2.6, 3.3 - 2.20 - 3.30 3.30 3.70	7	

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Max 3 sensors at any time. "Ready" identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed. ²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together. Data valid in this table as of April 2024. Subject to modification without prior notice.

Hobs | flexInduction hobs Induction hobs | Hobs







flexInduction hob specifications

i i i i i i i i i i i i i i i i i i i	- will	
		_

APPLIANCE TYPE			FLEXINDU	CTION HOBS		
Design family	iQi	700		700	iQ	700
Model number	EX275H			1HVC1E		HEC1E
DESIGN	E/LE/ 51	Mere	EAGS	veiz	EX051	TILE TE
Width (mm)	91	2	٥	02	E	92
1 1						
Control position / Control type	Front / tou			ouchSlider		uchSlider
Style	Stainless steel side tri	ims with front bevel		pevel		evel
Domino compatible	-			-		-
KEY FEATURES						
Home Connect		I	1		ı	
cookConnect						
cookingSensor Plus ready ¹	-			-		-
fryingSensor Plus settings for hob	11 le	vels	11	levels	11	evels
Intelligent hood automatic				_		-
Favourite button				•		•
Number of freeInduction zones				- -		<u> </u>
Extended flexInduction zone ²	2			-		-
Number of flexInduction zones	-			1		1
Number of combiZones				-		-
activeLight	-			-		-
HOB FEATURES						
Number of individual zones / Power levels	41	17	5	117	4 /	17
powerBoost / powerMove Plus	■/	_		11-		1-
panBoost	via HC/Favourite B			Button a. sw upd.	via HC/Favourite	-
Adaptable volume / Energy consumption display	Via Trest avourite B	-		■		I
				•		
Energy consumption display				-		-
Keep warm function	via HC/Favourite B			Button a. sw upd.	via HC/Favourite	
quickStart / Quick stop (Quick switch-off)	■ /			1-		1-
flexMotion			I			
reStart		I	1		ı	
Demo mode		I	1			
Dish categories/setting recommendations	Via HC app	a. sw upd.	Via HC app	p a. sw upd.	Via HC app	a. sw upd.
Wipe protection function (Control panel pause)	-			_		-
"Plug&Play" with GB plug	_			_		_
3 , , 3						
SAFFTY FFATURES						
SAFETY FEATURES Posidual heat indicator / Pan recognition	= /	-	_	/ =	-	· =
Residual heat indicator / Pan recognition	■ 1			/ =		/ =
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off	■ /			/■		I ■
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function	■ <i>1</i>	■	•	! ■ ■		/
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone)	■ /	■	•	/■		I ■
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer	■ <i>1</i>	■		! ■ ■	I	/
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone)	■ <i>I</i>				• •	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer	■ / ■				• •	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch	■ / ■					
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W)	-	1 1 1	1 1 7,	-		-
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V)	7,44 220-	000	7, 220	400	7,4 220	100
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm)	7,44 220- 11	000 000	7, 220	/ 	7,4 220	100 -240
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm)	7,44 220- 11	000 2240 0 -	7, 220 1	400 	7,4 220 1	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm)	7,44 220- 11 - 2.20	000 000 000 000 000 000 000 000 000 00	7, 220 1	400 	7,4 220 1: - 2.20	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	7,41 220- 11 - 2.20	000 2240 0 - 200 x 210	7,, 220 1 - 1.60	400 	7,4 220 1' - 2.20	- 190 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	7,4i 220: 2.20 2.20	00 240 0 - 200 x 210 - 200 x 210	7, 220 1 - - 1.60 2.20	/ ■	7,4 220 1: - 2.20 - -	100 240 100 - 190 x 230 - -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	7,41 220- 11 - 2.20	000 2240 0 - 200 x 210	7,, 220 1 - 1.60	400 	7,4 220 1' - 2.20	- 190 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm)	7,4i 220: 2.20 2.20	00 240 0 - 200 x 210 - 200 x 210	7, 220 1 - - 1.60 2.20	/ ■	7,4 220 1: - 2.20 - -	100 240 100 - 190 x 230 - -
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm)	7,4i 220- 11 - 2.20 - 2.20 - 2.20 -	000 2240 0	7, 220 1 - - 1.60 2.20	400 0-240 10 	7,6 220 1' - 2.20 - - - 1.60	1000 -240 100 - 190 x 230 145
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right Texne - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm)	7,41 220- 11 - 2.20 - 2.20	000 2240 0	7, 220 1 - - 1.60 2.20 - 2.50	400 -240 10 - 145 200 x 210 - 240	7,4 220 1' - 2.20 - - 1.60	1000 -240 110
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flex induction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm)	7,44 220- 11 - 2.20 - 2.20	000 2240 00 - 200 x 210 - 200 x 210 200 x 210 200 x 210	7, 220 1 1.60 2.20 - 2.50	400 -240 10	7,4 220 1' - 2.20 - 1.60 2.20	100 -240 100 - 190 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / diamensions (mm)	7,44 220- 11 - 2.20 - 2.20 2.20 2.20 2.20	000	7, 220 1 - - 1.60 2.20 - 2.50 - - 2.00	/ ■	7,4 220 1: - 2.20 - - 1.60 - - 2.20	100 -240 100 - 190 x 230 145 190 x 230 190 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front Left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm)	7,4i 220- 11 - 2.20 - 2.20 2.20 2.20 2.20 2.20	000 240 0 - 200 x 210 - 200 x 210	7,/ 220 1 - - 1.60 2.20 - 2.50 - - 2.00 2.20	/ ■	7,6 220 1' - 2.20 - - 1.60 - - 2.20 -	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexinduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left sone - power (kW) / diameter (mm) Front left sone - power (kW) / diameter (mm) Front right flexinduction zone - power (kW) / dimensions (mm) Front right flexinduction zone - power (kW) / dimensions (mm)	7,4i 220- 11 - 2.20 - 2.20 2.20 2.20 2.20 2.20 2.20 2.20	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 200 x 210	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20	/ ■	7,4 220 1' - 2.20 - - 1.60 - - 2.20 - - - 2.20	1000 -240 110
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front fight zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	7,41 220- 111 - 2.20 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 - 400 x 210 - 400 x 210	7, 220 1 1.60 2.20 2.50 2.00 2.20	400	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30	1000 -240 100 - 190 x 230 - 145 - 190 x 230 - 210 380 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flex one - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left zone - power (kW) / diameter (mm) Front ight flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) front right zone - power (kW) / diameter (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm)	7,44 220- 11 - 2,20 - 2,20 2,20 2,20 - 3,30 3,30	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 - 400 x 210 - 400 x 210 400 x 210	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20 - 3.30	/ ■	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30 -	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front fight zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	7,41 220- 111 - 2.20 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 - 400 x 210 - 400 x 210	7, 220 1 1.60 2.20 2.50 2.00 2.20	400	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30	1000 -240 100 - 190 x 230 - 145 - 190 x 230 - 210 380 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front tight flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm)	7,44 220- 11 - 2,20 - 2,20 2,20 2,20 - 3,30 3,30	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 - 400 x 210 - 400 x 210 400 x 210	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20 - 3.30	/ ■	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30 -	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freelnduction zone - power (kW) / dimensions (mm) Rear left flexinduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexinduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front teft zone - power (kW) / diameter (mm) Front left specification zone - power (kW) / dimensions (mm) Front right flexinduction zone - power (kW) / dimensions (mm) Front right flexinduction zone - power (kW) / dimensions (mm) Front right flexinduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / dimensions (mm) flexinduction zone left - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm)	7,44 220- 111 - 2,20 - 2,20 2,20 - 2,20 - 3,30 3,30 -	000 240 0 - 200 x 210 - 200 x 210 200 x 210 200 x 210 - 400 x 210 - 400 x 210 - 400 x 210	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20 - 3.30 -	400	7,4 220 1' - 2.20 - 1.60 - 2.20 - 2.50 3.30	100 -240 100 - 190 x 230 - 145 - 190 x 230 - 210 380 x 230 - 210
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm)	7,44 220- 11 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30 3.30	000 240 0 - 200 x 210 - 200 x 210 - 200 x 210 - 400 x 210 - 400 x 210 - 400 x 210	7, 220 1 1.60 2.20 2.50 2.00 2.20 3.30	/ ■	7,4 220 1:	100 -240 100 -190 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main onloff switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front tentre zone - power (kW) / diameter (mm) Front left flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm) Front tentre zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm)	7,4i 220- 11 2.20 2.20 2.20 3.30 3.30	000 2400 0 - 200 x 210 - 200 x 210 200 x 210 400 x 210 - 400 x 210 400 x 210	7, 220 1 - 1,60 2,20 - 2,50 - 2,00 2,20 - 3,30	/ ■	7,4 220 1: 2.20 1.60 2.20 2.50 3.30	
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Frear right flex one - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front ight zone - power (kW) / diameter (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)	7,41 220- 111 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30 3.30	200 x 210 - 200 x 210 - 200 x 210 - 200 x 210 - 400 x 210 - 400 x 210	7, 220 1 1.60 2.20 2.50 2.00 2.20 3.30	400	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30	1000 -240 110 - 190 x 230 - 145 - 190 x 230 - 210 380 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / dimensions (mm) Front right zone - power (kW) / dimensions (mm) Extended flexInduction rear left - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) Front power (kW) - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm)	7,4i 220- 111 2.20 2.20 2.20 2.20 3.30 3.30 3.70/	000 2400 00	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20 - 3.30 3.20 2.20 3.30	400 -240 10	7,4 220 11 - 2.20 - 1.60 - 2.20 - 2.50 3.30 3.70	1000 -2400 100 - 190 x 230 - 145 190 x 230 210 380 x 230
Residual heat indicator / Pan recognition Childproof lock / Safety time switch off Pause function Countdown timer (Timer with automatic switch off for each zone) Count up timer Main on/off switch PERFORMANCE / TECHNICAL INFORMATION Maximum power output (W) Nominal voltage (V) Electrical cable length (cm) freeInduction zone - power (kW) / dimensions (mm) Rear left flexInduction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Rear right flexInduction zone - power (kW) / dimensions (mm) Frear right flex one - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right flexInduction zone - power (kW) / dimensions (mm) Front ight zone - power (kW) / diameter (mm) flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear right - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)	7,41 220- 111 - 2.20 - 2.20 - 2.20 - 2.20 - 3.30 3.30	000 240 0 - 200 x 210 - 200 x 210 - 200 x 210 - 400 x 210 - 200 x 210 200 x 210 200 x 210 300 x 210 400 x 210	7, 220 1 - 1.60 2.20 - 2.50 - 2.00 2.20 - 3.30 2.20 - 3.30 3.30 3.30 -	400	7,4 220 1:	1000 -240 110 - 190 x 230 - 145 - 190 x 230 - 210 380 x 230

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time. "Ready" identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Induction hobs



Mome Connect

iQ 500 ED851HWB1E

Induction hob

Black glass 80cm













Induction hob specifications



APPLIANCE TYPE	INDUCT	TION HOB
Design family	ic	500
Model number	ED85	1HWB1E
DESIGN		
Width (mm)	3	302
Control position / Control type	Front / t	ouchSlider
Style	U-l	bevel
Domino compatible		
KEY FEATURES		
Home Connect		
cookConnect		
cookingSensor Plus ready ¹		
fryingSensor Plus settings for hob		
Intelligent hood automatic		
Favourite button		
Number of freeInduction zones		
Extended flexInduction zone ²		
Number of flexInduction zones		
Number of combiZones		
activeLight		
HOB FEATURES		
Number of individual zones / Power levels	5	
powerBoost / powerMove Plus		1-
panBoost	via HC/Favourite	Button a. sw u
Adaptable volume / Energy consumption display		
Energy consumption display		
Keep warm function	Via HC/Favourite	Button a. sw u
quickStart / Quick stop (Quick switch-off)		1-
flexMotion		
reStart		
Demo mode		
Dish categories/setting recommendations		
Wipe protection function (Control panel pause)		
"Plug&Play" with GB plug		
SAFETY FEATURES		
Residual heat indicator / Pan recognition		1
Childproof lock / Safety time switch off		1
Pause function		
Countdown timer (Timer with automatic switch off for each zone)		
Count up timer		
Main on/off switch		
PERFORMANCE / TECHNICAL INFORMATION		
Maximum power output (W)	7,	400
Nominal voltage (V)	220	0-240
Electrical cable length (cm)	1	10
freeInduction zone - power (kW) / dimensions (mm)	-	
Rear left flexInduction zone - power (kW) / dimensions (mm)	_	
Rear left zone - power (kW) / diameter (mm)	1.60	145
Rear right flexInduction zone - power (kW) / dimensions (mm)	-	
Rear right zone - power (kW) / diameter (mm)	2.50	190 x 210
Rear centre zone - power (kW) / diameter (mm)	2.50	240
Front centre zone - power (kW) / diameter (mm)	-	
Front left flexInduction zone - power (kW) / dimensions (mm)	_	
Front left zone - power (kW) / diameter (mm)	2.00	180
Front right flexInduction zone - power (kW) / dimensions (mm)	_	
Front right zone - power (kW) / diameter (mm)	2.50	90 x 210
	_	
flexInduction zone left - power (kW) / dimensions (mm)		
flexInduction zone left - power (kW) / dimensions (mm) flexInduction zone right - power (kW) / dimensions (mm)	_	
flexInduction zone right - power (kW) / dimensions (mm)		
flexInduction zone right - power (kW) / dimensions (mm) Extended flexInduction rear left - power (kW) / dimensions (mm)	-	
flexinduction zone right - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm)	-	
flexinduction zone right - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm) combiZone left - power (kW) / dimensions (mm)	- - -	- - 380 v 210
flexinduction zone right - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm) combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)	- - - - 3.30	- - 380 x 210
flexinduction zone right - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm) combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) freeInduction zone right - powerBoost (max. kW)	- - - 3.30	
flexinduction zone right - power (kW) / dimensions (mm) Extended flexinduction rear left - power (kW) / dimensions (mm) Extended flexinduction rear right - power (kW) / dimensions (mm) combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)	- - - 3.30	- 380 x 210 - 1/ 3.70

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time. 'Ready' identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed. 'On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.





















Induction hob	
specifications	

specifications				- T				
APPLIANCE TYPE				INDUCTI	ON HOBS			
Design family	io	500	iQ	100	iQ	100	iQ	100
Model number	ED65	1HSB1E	EH801	HVB1E	EH601	HEB1E	EH831	HVB1E
DESIGN								
Width (mm)	!	592	7:	92	5	72	80	12
Control position / Control type	Front / t	ouchSlider	Front / to	uchSlider	Front / to	uchSlider	Front / to	uchSlider
Style	U-	bevel	Flus	h fit	Flus	h fit	Front	bevel
Domino compatible		-		-		-	_	
KEY FEATURES								
Home Connect								
cookConnect				1		1		
cookingSensor Plus ready¹						-		
fryingSensor Plus settings for hob		_		_			_	
Intelligent hood automatic		•		•		•		
Favourite button		<u>-</u>		<u> </u>				
Number of freeInduction zones		_						
Extended flexInduction zone ²							_	
Number of flexInduction zones								-
Number of combiZones		1			-		<u> </u>	
activeLight		-	_				-	
HOB FEATURES		143		47		43		4.7
Number of individual zones / Power levels		/ 17		17	-	17	5/	
powerBoost / powerMove Plus		1-		1-		1-		
panBoost		Button a. sw upd.		Button a. sw upd.	via HC/Favourite		via HC/Favourite E	
Adaptable volume / Energy consumption display		1 –		<i>I</i> –			■.	
Keep warm function		Button a. sw upd.		Button a. sw upd.	via HC/Favourite	-	via HC/Favourite E	
quickStart / Quick stop (Quick switch-off)		1-	•	1-	-	1-		1-
flexMotion		-		-		-	-	
reStart			ı		ı			I
Demo mode			l l		l l			I
Dish categories/setting recommendations		-		-	-	-	-	
Wipe protection function (Control panel pause)		-		-		-	-	
"Plug&Play" with GB plug		-		_		-	-	
SAFETY FEATURES								
Residual heat indicator / Pan recognition		/ =		/ ■		/ ■	= /	
Childproof lock / Safety time switch off		1 / =		/ ■		/■	= /	•
Pause function					ı			ı
Countdown timer (Timer with automatic switch off for each zone)					ı			1
Count up timer		-		-		-	_	
Main on/off switch				1		1		
PERFORMANCE / TECHNICAL INFORMATION								
Maximum power output (W)	6	,900	7,4	100	7,4	100	7,4	00
Nominal voltage (V)		0-240				-240	220-	
Electrical cable length (cm)		110	220-240 110			10	11	
freeInduction zone - power (kW) / dimensions (mm)		-		-				
		_						
Rear left flexInduction zone - power (kW) / dimensions (mm)	2.50		-		-			
Rear left zone - power (kW) / diameter (mm)	2.50	190 x 210	1.60	145	2.00	180	1.60	145
Rear right flexInduction zone - power (kW) / dimensions (mm)	-	-	-		-	-	-	
Rear right zone - power (kW) / diameter (mm)	1.60	145	1.60	145	1.60	145	1.60	145
Rear centre zone - power (kW) / diameter (mm)	-		2.50	240		-	2.20	240
Front centre zone - power (kW) / diameter (mm)	-		-	-	-	-	-	-
Front left flexInduction zone - power (kW) / dimensions (mm)	-	-	-	_	-	-	-	-
Front left zone - power (kW) / diameter (mm)	2.50	190 x 210	2.00	180	2.00	180	2.00	180
ront right flexInduction zone - power (kW) / dimensions (mm)	-	-	-	-	-	-	-	-
ront right zone - power (kW) / diameter (mm)	2.00	180	2.50	210	2.50	210	2.50	210
lexInduction zone left - power (kW) / dimensions (mm)	-		-	-		-	-	-
lexInduction zone right - power (kW) / dimensions (mm)	_	-	-	_	_	_	-	-
extended flexInduction rear left - power (kW) / dimensions (mm)	-	-	-	-	-	-	-	-
Extended flexInduction rear right - power (kW) / dimensions (mm)	-		_			-	-	-
combiZone left - power (kW) / dimensions (mm)	3.60	380 x 210	-	-	-	-	-	-
combiZone right - power (kW) / dimensions (mm)	-	_	_	_	-	-	_	_
freeInduction zone right - powerBoost (max. kW)		_		-		-	_	
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70	0 / 2.20	2.20	12.20	3.10	12.20	2.20 /	2.20
Rear centre zone - with powerBoost (max. kW)		-		70			3.7	
Front left zone / Front right zone - with powerBoost (max. kW)	3.70	0 / 3.10		/ 3.70	3.10	/ 3.70	3.10/	

[■] Yes, model has this feature. - Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 sensors at any time. "Ready" identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

Data valid in this table as of April 2024. Subject to modification without prior notice.









Induction hob specifications

specifications								
APPLIANCE TYPE Design family	iQ	1100	iQ		ION HOBS	100	iQ	100
Model number		HEB1E	EU611			I BEB5B	EU61R	
DESIGN	EIIOSI	TIEDIE	20011	BEBSE	2001	IDEBSB	LOUTE	dCADA
Vidth (mm)	50	92	59	12	5	92	59	92
Control position / Control type	Front / to		Front / to		-	ouchSlider	Front / to	
Style		Front bevel		nless		neless	Fram	
Domino compatible		-	- 11001			-	-	
EY FEATURES								
Iome Connect			_			_	_	
ookConnect		•	_			_	_	
ookingSensor Plus ready¹		_	_	-			_	
ryingSensor Plus settings for hob		_	_				_	
ntelligent hood automatic		1	_	-		_	_	_
avourite button			_	-	· .	_	_	-
lumber of freeInduction zones		_	_				_	
xtended flexInduction zone ²		_	_	-		_	_	_
lumber of flexInduction zones		_	_				_	
lumber of riexinduction zones							_	
ctiveLight								_
OB FEATURES								
lumber of individual zones / Power levels	4 /	17	41	17	4	17	4 /	19
owerBoost / powerMove Plus		1-	47			1-	Rear left	
anBoost	via HC/Favourite					_	Real left	
daptable volume / Energy consumption display	via HC/Favourite		-1		-		-/	
eep warm function	via HC/Favourite					_		
uickStart / Quick stop (Quick switch-off)	via ricii avounte		•			/■	= /	
exMotion						_		
eStart					-			
emo mode		•	_		_			
ish categories/setting recommendations			-					
Vipe protection function (Control panel pause)			_				_	
Plug&Play" with GB plug			_					
SAFETY FEATURES			_				_	
desidual heat indicator / Pan recognition	_	/ =		_		/ =	.	_
childproof lock / Safety time switch off		/ =	=			/ _		
ause function		, <u> </u>				-		
countdown timer (Timer with automatic switch off for each zone)				•		•	_	
ount up timer	-						_	
Main on/off switch		•		•		•		
ERFORMANCE / TECHNICAL INFORMATION			_					
laximum power output (W)	7,4	100	4,6	.00	3 .	700	3,7	'00
lominal voltage (V)		-240	220-240			-240	220-240	
lectrical cable length (cm)		10	110		110		110	
reeInduction zone - power (kW) / dimensions (mm)		-	-			-		
ear left flexInduction zone - power (kW) / dimensions (mm)			_			_	_	
ear left zone - power (kW) / diameter (mm)	2.00	180	1.80	180	1.80	180	1.80	180
ear right flexInduction zone - power (kW) / dimensions (mm)	2.00	100	1.60	-	1.60	180	1.80	100
ear right zone - power (kW) / diameter (mm)	1.60	145	1.40	145	1.40	145	1.40	145
ear centre zone - power (kW) / diameter (mm)	-	-	1.40	-	1.40		- 1.40	143
ront centre zone - power (kW) / diameter (mm)	_	_		_		_	_	
ront left flexInduction zone - power (kW) / dimensions (mm)							_	_
ont left nextriduction zone - power (kw) / dimensions (mm)	2.00	180	1.80	180	1.80	180	1.40	145
ont right flexInduction zone - power (kW) / dimensions (mm)	2.00	-	-	-	-	-	-	-
ont right nextrauction zone - power (kw) / dimensions (mm)	2.50	210	2.20	210	2.20	210	1.80	180
exInduction zone left - power (kW) / diameter (mm)	2.50	210	2.20	_	2.20	210	1.80	180
extriduction zone refit - power (kW) / dimensions (mm)	_	_			_	_	_	
extraduction zone right - power (kW) / dimensions (mm) stended flexInduction rear left - power (kW) / dimensions (mm)	_	_	_		_	_	_	_
ctended flexinduction rear left - power (kW) / dimensions (mm)	-	_		_	-	_	_	_
ombiZone left - power (kW) / dimensions (mm)	_	_		_	-	_	_	
	_	_	_		_		_	_
ombiZone right - power (kW) / dimensions (mm) eeInduction zone right - powerBoost (max. kW)	-	_	-	_	-	_	-	
ear left zone / Rear right - powersoost (max. kw)	2 10	- / 2.20	3.10	2 20	2 10	- 12.20	3.10	
	3.10		3.107			-	3.10	
Rear centre zone - with powerBoost (max. kW)		-	-	-		-	_	-

Front left zone / Front right zone - with powerBoost (max. kW) ■ Yes, model has this feature. - Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

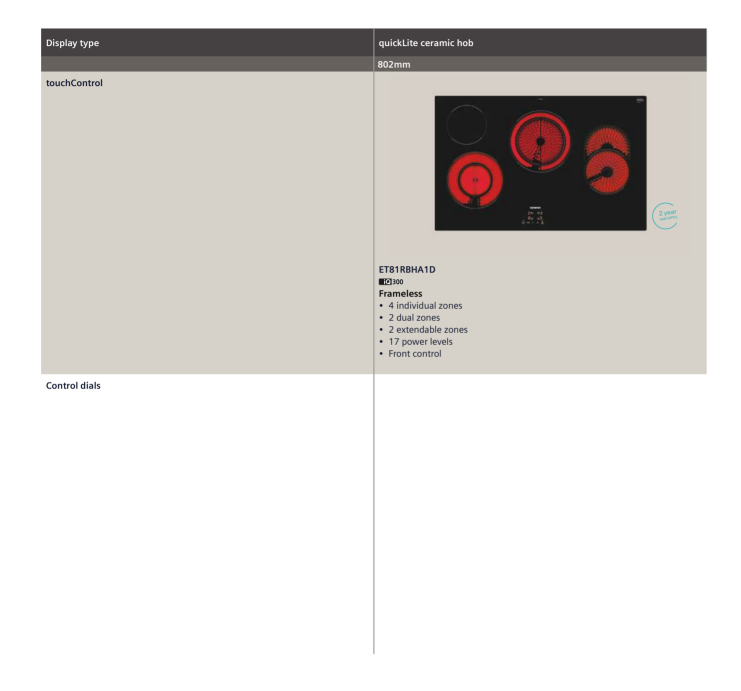
¹Max 3 sensors at any time. "Ready" identifies products with feature enabled, sensor available as additional purchase. If sensor is supplied, number supplied is detailed.

²On 60cm model, the single centre aux inductor can work only with either the left or right zones. On the 80cm models, there are two aux inductors, one allocated each to the left and right zones. No bridge is possible to use 2 aux zones together.

3.10 / 3.70

Data valid in this table as of April 2024. Subject to modification without prior notice.

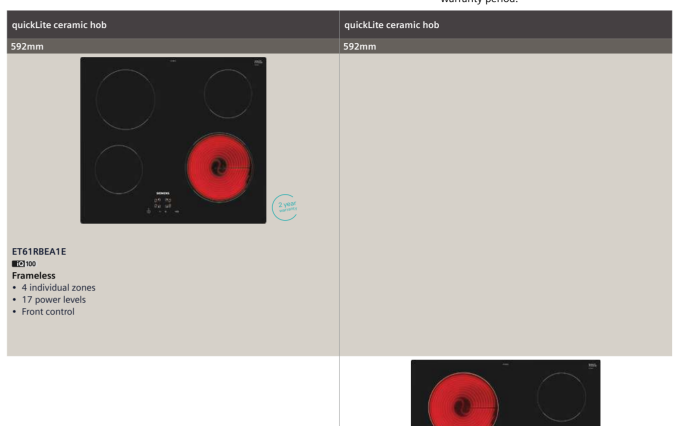
quickLite ceramic hob product overview





2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.



ET61RCEA1E

Frameless

- 4 individual zones
- 9 power levels
- Side control

quickLite ceramic hobs

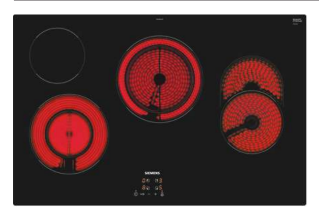




iQ 300 ET81RBHA1D

Ceramic hob Black glass

80cm





quickLite ceramic hob specifications

APPLIANCE TYPE	QUICKLITE C	ERAMIC HOB	
Design family	iQ300		
Model number	ET81R	BHA1D	
DESIGN			
Width (mm)	80		
Control position	Fro	ont	
Control type	touch(Control	
Style	Fram	eless	
KEY FEATURES			
Number of individual zones			
Number of dual zones		2	
Number of extendable zones		2	
powerBoost			
Power levels	1		
Digital display			
Quick Stop (Quick switch-off)			
Restart function			
Energy consumption display			
Demo Mode			
Keep warm function			
"Plug&Play" with GB Plug			
Wipe protection function			
SAFETY FEATURES			
Residual heat indicator			
Childproof lock			
Timed safety switch off			
Countdown timer			
Count up timer			
Main on/off switch			
PERFORMANCE / TECHNICAL INFORMATION			
Maximum power output (W)	7,4	100	
Nominal voltage (V)	220	-240	
Electrical cable length (cm)	N/A or	n CMD	
Rear left zone – power (kW) / diameter (mm)	1.20	145	
Rear right zone – power (kW) / diameter (mm)	-		
Rear centre zone – power (kW) / diameter (mm)	1.50	180 (230)	
Front left zone – power (kW) / diameter (mm)	0.75	120 (210)	
Front right zone – power (kW) / diameter (mm)	1.80	170 (265)	
Rear left zone dual-power – power (kW) / diameter (mm)	-		
Rear right zone dual-power – power (kW) / diameter (mm)	-		
Rear centre zone dual-power – power (kW) / diameter (mm)	2.40	230	
Front left zone dual-power – power (kW) / diameter (mm)	2.20	210	
Front right zone dual-power – power (kW) / diameter (mm)	2.60	265	
OPTIONAL ACCESSORIES			
Cast iron non-stick frying pan	HZ9F	E280	
Set of three pans		E030	

■ Yes, model has this feature. − Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Data valid in this table as of April 2024. Subject to modification without prior notice.







quickLite ceramic hob specifications

specifications				
APPLIANCE TYPE				
Design family	iQ	100	iQ	100
Model number	ET61R	BEA1E	ET61RCEA1E	
DESIGN				
Width (mm)	5	92	59	2
Control position	Fro	ont	Sic	le
Control type	touchControl		Contro	l dials
Style	Fram	neless	Fram	eless
KEY FEATURES				
Number of individual zones		4	4	
Number of dual zones		-	_	
Number of extendable zones		_	_	
powerBoost		_	_	
Power levels	1	7	9	
Digital display			_	
Quick Stop (Quick switch-off)			_	
Restart function			_	
Energy consumption display		-	-	
Demo Mode			-	
Keep warm function		-	-	
"Plug&Play" with GB Plug		-	-	
Wipe protection function		-	-	
SAFETY FEATURES				
Residual heat indicator	ı	•		I
Childproof lock	ı	•	-	
Timed safety switch off		-	-	
Countdown timer		_	-	
Count up timer		-	-	
Main on/off switch	ı		-	
PERFORMANCE / TECHNICAL INFORMATION			'	
Maximum power output (W)	6,6	500	6,6	00
Nominal voltage (V)	220	-240	220-	240
Electrical cable length (cm)	N	/A	N/	A
Rear left zone – power (kW) / diameter (mm)	2.00	180	2.20	210
Rear right zone – power (kW) / diameter (mm)	1.20	145	1.20	145
Rear centre zone – power (kW) / diameter (mm)	-	-	_	-
Front left zone – power (kW) / diameter (mm)	1.20	145	1.20	145
Front right zone – power (kW) / diameter (mm)	2.20	210	2.00	180
Rear left zone dual-power – power (kW) / diameter (mm)	<u> </u>	_	-	-
Rear right zone dual-power – power (kW) / diameter (mm)	-	_	_	_
Rear centre zone dual-power – power (kW) / diameter (mm)	_	_	_	_
Front left zone dual-power – power (kW) / diameter (mm)	_	_	_	_
Front right zone dual-power – power (kW) / diameter (mm)	_	_	_	_
OPTIONAL ACCESSORIES				
Cast iron non-stick frying pan	HZ9F	E280	HZ9F	E280
2 21.				

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Gas hobs product overview



2 year warranty

A two year warranty is available on all Siemens hobs listed in this brochure to protect against manufacturing and material faults during this warranty period.

Design	Gas hob	Gas hob	Gas hob	Gas hob	Gas hob
	912mm	915mm	752mm	590mm	750mm
Ceramic glass	ER9A6SB70 Tolsoo Control dial: Front, Black 5 cooking zones 9 individual power levels stepFlame technology 1 dual circuit wok style burners *Domino compatible				
Tempered glass		EP9A6SB90 TO 500 Control dial: Front, Black • 5 cooking zones • 9 individual power levels • stepFlame technology • 1 dual circuit wok style burners *Flush installation with worktop possible	EP7A6QB90 TO 500 Control dial: Front, Black • 5 cooking zones • 9 individual power levels • stepFlame technology • 1 dual circuit wok style burners *Flush installation with worktop possible	EP6A6HB20 TO 500 Control dial: Front, Black • 4 cooking zones • 9 individual power levels • stepFlame technology *Flush installation with worktop possible	
Metal					EC7A5RB90 Tolson Control dial: Front, Stainless Steel • 5 cooking zones • 9 individual power levels • stepFlame technology • 1 dual circuit wok style burners

			warranty period.	
Gas hob	Gas hob	Gas hob	Domino gas hob	Domino gas hob
750mm	580mm	580mm	iQ 700 ER3A6AB70 Control dial: Front, Black, • 1 cooking zone • 9 individual power levels • stepFlame technology • Dual control wok burner	iQ 700 ER3A6BB70 Control dial: Front, Black, • 2 cooking zones • 9 individual power levels • stepFlame technology
EG785QB90 Control dial: Front, Stainless Steel 5 cooking zones with variable power levels 1 dual circuit wok style burners	EG6B5PB90 To 300 Control dial: Front, Stainless Steel 4 cooking zones with variable power levels	EB6B5PB60 To 100 Control dial: Right, Stainless Steel 4 cooking zones with variable power levels		

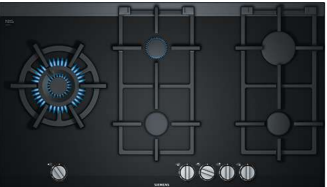
Gas hobs



iQ 700 ER9A6SB70

Gas hob

Black ceramic glass







Gas hob specifications

90cm

APPLIANCE TYPE	GAS HOB
Design family	iQ 700
Model number	ER9A6SB70
Stainless steel	-
Black	•
DESIGN	
Hob surface type	Ceramic glass
Width (mm)	912
Control position	Front
Comfort Profile	•
Can be combined with other models with Comfort Profile	
Installation flush with work top possible	-
Domino compatible	
KEY FEATURES	
stepFlame Technology	
Digital power level display	_
Number of dual circuit wok style burners ¹	1
High power (5.0kW+) wok burner ²	_
Dual control wok burner ³	
FEATURES	
Number of cooking zones	5
Individual power levels	9
Variable power levels	_
Cast iron pan supports (number)	3
Cast iron finish pan supports (number)	-
Dishwasher safe pan supports ⁴	
Low profile single piece burners	
Two piece burners	_
SAFETY FEATURES	
Ignition via control dials	
Flame failure safety device	
PERFORMANCE / TECHNICAL INFORMATION	
Maximum gas power output load (A)	13,800
Nominal voltage (V)	220-240
Total connected electrical load (max. W)	1.1
Cable length (cm)	150
GB plug	-
Left burner power (kW)	6.10
Front left burner power (kW)	-
Rear left burner power (kW)	-
Centre/Centre front burner power (kW)	1.90
Centre back burner power (kW)	1.10
Rear right burner power (kW)	2.80
Front right burner power (kW)	1.90
Right burner power (kW)	-
Pre-set for natural gas	•
CE Marked	
STANDARD ACCESSORIES	
Wok stand ^s	
LPG jets	28-30 / 37mbar

■ Yes, model has this feature. − Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Dual circuit means standard outer flame ring plus 2nd inner flame ring.

²High power output for rapid heating – especially valuable for flash and wok frying.

³Dual control means the inner and outer rings of a dual circuit burner can be controlled independently.

⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

5For round based pans.

Data valid in this table as of April 2024. Subject to modification without prior notice.











Gas hob specifications

APPLIANCE TYPE		GAS HOBS	
Design family	iQ 500	IQ 500	iQ 500
Model number	EP9A6SB90	EP7A6QB90	EP6A6HB20
Stainless steel	-	-	-
Black	•	•	
DESIGN			
Hob surface type	Tempered glass	Tempered glass	Tempered glass
Width (mm)	915	752	590
Control position	Front	Front	Front
Comfort Profile	_	-	-
Can be combined with other models with Comfort Profile	-	-	-
Installation flush with work top possible		•	
Domino compatible	-	-	-
KEY FEATURES			
stepFlame Technology controls	•		•
Digital power level display	-	-	-
Number of dual circuit wok style burners ¹	1	1	-
High power (5.0kW+) wok burner ²	-	-	-
Dual control wok burner ³		•	-
FEATURES			
Number of cooking zones	5	5	4
Individual power levels	9	9	9
Variable power levels	-	-	-
Cast iron pan supports (number)	5	5	4
Cast iron finish pan supports (number)	-	-	-
Dishwasher safe pan supports ⁴	-	-	-
Low profile single piece burners	-	-	-
Two piece burners		•	
SAFETY FEATURES			
Ignition via control dials		•	
Flame failure safety device		•	
PERFORMANCE / TECHNICAL INFORMATION			
Maximum gas power output load (A)	11,500	11,500	8,000
Nominal voltage (V)	220-240	220-240	220-240
Total connected electrical load (max. W)	1.1	1.1	1.1
Cable length (cm)	150	100	100
GB plug	-	-	-
Left burner power (kW)	4.00	-	-
Front left burner power (kW)	_	1.00	1.75
Rear left burner power (kW)	-	1.75	1.75
Centre/Centre front burner power (kW)	1.00	4.00	-
Centre back burner power (kW)	1.75	-	-
Rear right burner power (kW)	3.00	3.00	3.50
Front right burner power (kW)	1.75	1.75	1.00
Right burner power (kW)	-	-	-
Pre-set for natural gas			
CE Marked		•	
STANDARD ACCESSORIES			
		_	_
Wok stand ^s	-	_	-

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Dual circuit means standard outer flame ring plus 2nd inner flame ring.

²High power output for rapid heating – especially valuable for flash and wok frying.

³Dual control means the inner and outer rings of a dual circuit burner can be controlled independently.

⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

5For round based pans.

Data valid in this table as of April 2024. Subject to modification without prior notice.









Gas hob specifications

APPLIANCE TYPE		GAS HOBS	
Design family	iQ500	iQ300	iQ300
Model number	EC7A5RB90	EG7B5QB90	EG6B5PB90
Stainless steel			
Black	-	-	_
DESIGN			
Hob surface type	Metal	Metal	Metal
Width (mm)	750	750	580
Control position	Front	Front	Front
Comfort Profile	-	-	-
Can be combined with other models with Comfort Profile	_	-	-
Installation flush with work top possible	-	-	-
Domino compatible	-	-	_
KEY FEATURES			
stepFlame Technology controls		-	_
Digital power level display	-	-	-
Number of dual circuit wok style burners ¹	1	1	-
High power (5.0kW+) wok burner ²	-	-	_
Dual control wok burner³	•		_
FEATURES			
Number of cooking zones	5	5	4
Individual power levels	9	-	-
Variable power levels	-		
Cast iron pan supports (number)	3	3	-
Cast iron finish pan supports (number)	-	-	2
Dishwasher safe pan supports ⁴	-	-	-
Low profile single piece burners	-	-	_
Two piece burners			
SAFETY FEATURES			
Ignition via control dials			
Flame failure safety device			
PERFORMANCE / TECHNICAL INFORMATION			
Maximum gas power output load (A)	11,500	10,800	7,500
Nominal voltage (V)	220-240	220-240	220-240
Total connected electrical load (max. W)	1.1	1.1	1.1
Cable length (cm)	100	150	100
GB plug	-	-	-
Left burner power (kW)	-	-	-
Front left burner power (kW)	1.00	1.00	1.75
Rear left burner power (kW)	1.75	1.75	1.75
Centre/Centre front burner power (kW)	5.00	3.30	-
Centre back burner power (kW)	-	-	-
Rear right burner power (kW)	3.00	3.00	3.00
Front right burner power (kW)	1.75	1.75	1.00
Right burner power (kW)	-	-	-
Pre-set for natural gas	•	•	
CE Marked	•	•	•
STANDARD ACCESSORIES			
Wok stand⁵	-	-	-
LPG jets	28-30 / 37mbar	28-30 / 37mbar	28-30 / 37mbar

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Dual circuit means standard outer flame ring plus 2nd inner flame ring.

²High power output for rapid heating – especially valuable for flash and wok frying.

³Dual control means the inner and outer rings of a dual circuit burner can be controlled independently.

⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

5For round based pans.

Data valid in this table as of April 2024. Subject to modification without prior notice.





Gas hob specifications

APPLIANCE TYPE Design family	GAS HOB
Model number	EB6B5PB60
Stainless steel	
Black	_
DESIGN	
Hob surface type	Metal
Width (mm)	580
Control position	Right side
Comfort Profile	-
Can be combined with other models with Comfort Profile	-
Installation flush with work top possible	-
Domino compatible	-
KEY FEATURES	
stepFlame Technology controls	-
Digital power level display	-
Number of dual circuit wok style burners ¹	-
High power (5.0kW+) wok burner ²	-
Dual control wok burner ³	-
FEATURES	
Number of cooking zones	4
Individual power levels	-
Variable power levels	•
Cast iron pan supports (number)	-
Cast iron finish pan supports (number)	2
Dishwasher safe pan supports ⁴	-
Low profile single piece burners	_
Two piece burners	
SAFETY FEATURES	
Ignition via control dials	
Flame failure safety device	•
PERFORMANCE / TECHNICAL INFORMATION	
Maximum gas power output load (A)	7,400
Nominal voltage (V)	220-240
Total connected electrical load (max. W)	0.8
Cable length (cm)	100
GB plug	-
Left burner power (kW)	
Front left burner power (kW)	3.00
Rear left burner power (kW)	1.70
Centre/Centre front burner power (kW)	-
Centre back burner power (kW)	-
Rear right burner power (kW)	1.70
Front right burner power (kW)	1.00
Right burner power (kW)	_
Pre-set for natural gas	•
CE Marked	•
STANDARD ACCESSORIES	
Wok stand ^s	

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Dual circuit means standard outer flame ring plus 2nd inner flame ring.

²High power output for rapid heating – especially valuable for flash and wok frying.

³Dual control means the inner and outer rings of a dual circuit burner can be controlled independently.

⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

⁵For round based pans.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Domino hobs

iQ 700 ET475FYB1E

flexInduction domino hob Stainless steel

40cm







Domino flexInduction hob specifications

APPLIANCE TYPE	FLEXINDUCTION DOMINO HOB		
Design family	iQ700		
Model number	EX375FXB1E		
DESIGN			
Hob surface type	Ceramic glass		
Width (mm)	392		
Control position	Front		
Control type	touchSlider		
Style	S/steel side trim with front bevel		
KEY FEATURES			
Home Connect	-		
Hob hood control	-		
perfectCook temperature sensor ready	-		
perfectFry Sensor settings	-		
Extended flexInduction zone	-		
Number of flexInduction zones	-		
Number of combiZones	-		
HOB FEATURES			
Number of individual zones	2		
Power Levels	17		
powerBoost	•		
panBoost	-		
MoveMode	-		
Energy consumption display	•		
Keep warm function	-		
Quick start function			
Restart function			
Automatic setting transfer	-		
Dish categories	-		
"Plug&Play" with GB Plug	-		
Wipe protection function	•		
SAFETY FEATURES			
Residual heat indicator	-		
Childproof lock			
Switch off timer	-		
Safety time switch off			
Countdown timer	-		
Count up timer			
Pan recognition	<u> </u>		
Main on/off switch PERFORMANCE / TECHNICAL INFORMATION			
	2 700		
Maximum power output (W)	3,700 220-240		
Nominal voltage (V) Flectrical cable length (cm.)	110		
Electrical cable length (cm) Rear centre zone – power (kW) / diameter (mm)	2.20 210x200		
· · · · · · · · · · · · · · · · · · ·			
Front centre zone – power (kW) / diameter (mm)	2.20 210x200		
Middle centre zone – power (kW) / diameter (mm) Rear centre zone – with powerBoost (max. kW)	- 270		
Front centre zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW)	3.70 3.70		
Middle centre zone - with powerBoost (max. kW)	3.70		
OPTIONAL ACCESSORIES			
Connecting link for use with side trim hobs	HEZ394301		
Set of three pans			
Four piece pan set	HZ9SE030 HZ9SE040		
Six piece pan set	HZ9SE060		
	HZ95EU6U HZ9FE281		
Cast Iron non-stick frying pan, base diameter 185mm Griddle plate, approx. 40x20 cm for use with Flex Induction	HZ9FE281 HZ390522		
Teppan yaki, approx. 40x20 cm for use with Flex Induction	HZ390522 HZ390512		
Oval roasting dish with lid for use with induction hobs			
Steamer insert for use with HZ390011 roasting dish	HZ390011		
Steamer Insert for use with HZ390011 roasting dish	HZ390012		

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

¹Dual circuit means standard outer flame ring plus 2nd inner flame ring.
²High power output for rapid heating – especially valuable for flash and wok frying.
³Dual control means the inner and outer rings of a dual circuit burner can be controlled independently. ⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

⁵For round based pans.

Data valid in this table as of April 2024. Subject to modification without prior notice.







Domino gas hob specifications

pecifications		-
APPLIANCE TYPE	WOK DOMINO GAS HOB	DOMINO GAS HOB
Design family	iQ 700	iQ 700
Model number Black	ER3A6AB70	ER3A6BB70
DESIGN		
Width (mm)	302	302
Control position	Front	Front
KEY FEATURES		
stepFlame Technology controls	•	•
Digital power level display	-	_
Number of dual circuit wok style burners ¹	1	-
High power (5.0kW+) wok burner ²	•	_
Dual control wok burner ³		-
Hob surface type	Ceramic glass	Ceramic glass
FEATURES		-
Number of cooking zones	1	2
Individual power levels	9	9
Variable power levels	_	_
Cast iron pan supports (number)	1 x dishwasher safe	1 x dishwasher safe
Cast iron finish pan supports (number)	-	-
Low profile single piece burners		_
Two piece burners		_
Comfort Profile		
Can be combined with other models with Comfort Profile	<u> </u>	<u>-</u>
Installation flush with work top possible	_	
SAFETY FEATURES		
Ignition via control dials		
Flame failure saefty device		-
PERFORMANCE / TECHNICAL INFORMATION	_	_
Maximum gas power output load (W)	6,100	4,700
Nominal voltage (V)	220-240	220-240
Total connected electrical load (max. W)	1.1	1.1
Cable length (cm)	100	100
GB plug	-	-
Left burner power (kW)	_	_
Front left burner power (kW)	_	_
Back left burner power (kW)		_
Centre/Centre front burner power (kW)	6.10	1.90
Centre back burner power (kW)	0.10	2.80
Front right burner power (kW)		
Back right burner power (kW)		
Right burner power (kW)		
Pre-set for natural gas		<u> </u>
CE Marked	<u>-</u>	-
STANDARD ACCESSORIES		
		-
Wok stand ⁵		
LPG jets	28-30 / 37mbar	28-30 / 37mbar
OPTIONAL ACCESSORIES	117204204	U7304304
Connecting strip to link to other Comfort Profile models	HZ394301	HZ394301

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

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Dual circuit means standard outer flame ring plus 2nd inner flame ring.

High power output for rapid heating – especially valuable for flash and wok frying.

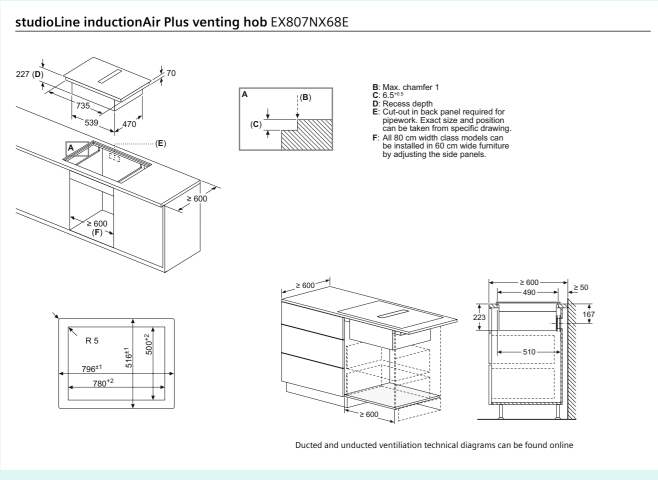
Jual control means the inner and outer rings of a dual circuit burner can be controlled independently.

⁴Pan supports can be cleaned in the dishwasher. Supports have special additional coating and hand finishing of enamel.

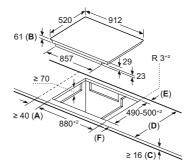
⁹For round based pans. **Data valid in this table as of April 2024.** Subject to modification without prior notice.

studioLine hob technical diagrams

studioLine inductionAir Plus venting hob EX877NX68E A: Recess depth B: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing. C: All 80 cm width class models can be installed in 60 cm wide furniture by adjusting the side panels. ×≥ 600 (**C**)* -490 — Ducted and unducted ventiliation technical diagrams can be found online



studioLine freeInduction hob EZ977KZY1E



A: Min. distance from the hob cut-out to the wall
 B: Max. recessed depth

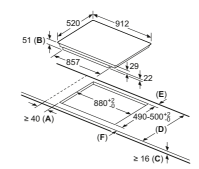
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 40 mm

See space requirements for the oven

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

D	E	F
585-600	50	≥ 35
> 600	> 50	> 50

studioLine flexInduction hob EX977KXX5E and EX977NXV6E

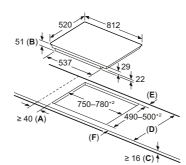


- A: Minimum distance from the hob cut-out
- A: Minimum distance from the nob cut-out to the wall.
 B: Recessed depth
 C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

must withstand loads of approx. 60 kg; suitable substructures must be used

D	E	F
585-600	50	≥ 35
> 600	> 50	> 50

studioLine flexInduction hob EX878LYV5E and EX877NYV6E



- A: Min. distance from the hob cut-out to
- the wall B: Recessed depth
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm

See space requirements for the oven

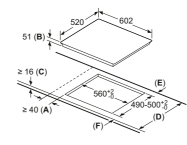
The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

 D
 E
 F

 585–600
 50
 ≥ 35

 > 600
 ≥ 50
 ≥ 50

studioLine flexInduction hob EX677NYV6E

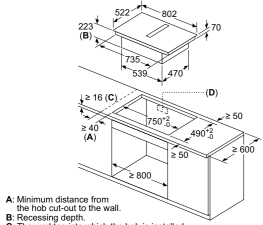


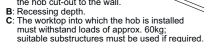
- A: Minimum distance from the hob cut-out to the wall.
 B: Recessed depth
 C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used

D	E	F
585-600	50	≥ 35
> 600	> 50	> 50

inductionAir Plus venting hobs ED851HQ26E and ED811BS16E

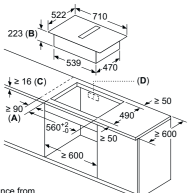




D: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing.

Ducted and unducted ventiliation technical diagrams can be found online

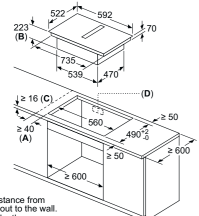
inductionAir Plus venting hob ED711HQ26E



- A: Minimum distance from
- the hob cut-out to the wall.
- B: Recessing depth.
- C: The worktop into which the hob is installed must withstand loads of approx. 60kg; suitable substructures must be used if required.
- D: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing.

Ducted and unducted ventiliation technical diagrams can be found online

inductionAir Plus venting hob ED611BS16E

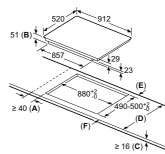


- A: Minimum distance from the hob cut-out to the wall.
- B: Recessing depth
- C: The worktop into which the hob is installed
- must withstand loads of approx. 60kg; suitable substructures must be used if required.

 D: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing.

Ducted and unducted ventiliation technical diagrams can be found online

flexInduction hobs EX975KXW1E and EX975LVV1E

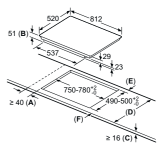


- A: Minimum distance from the hob cut-out to the wall.
 B: Recessed depth
 C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used

D	E	F
585-600	50	≥ 35
> 600	≥ 50	≥ 50

flexInduction hob EX875KYW1E

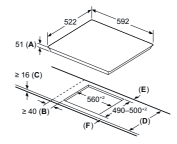


- The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

D	E	F
585-600	50	≥ 35
. 000		

flexInduction hobs EX651HEC1E

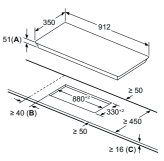


- B: Min. distance from the hob cut-out to
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm
- See space requirements for the oven

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

D	E	F
585-600	50	≥ 35
> 600	≥ 50	≥ 50

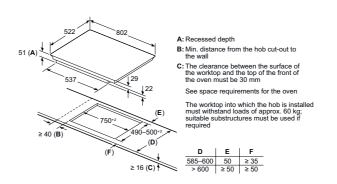
flexInduction hob EX275HXC1E



- B: Min. distance from the hob cut-out to
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm
- See space requirements for the oven

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

flexInduction hob EX851HVC1E



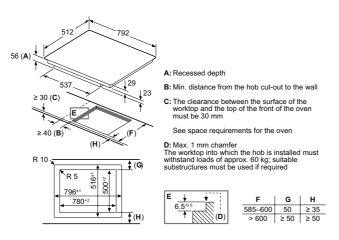
See space requirements for the over

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if

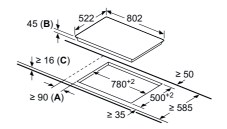
Induction hobs ED851HWB1E and EH831HVB1E

A: Recessed depth B: Min. distance from the hob cut-out to ≥ 16 (**C**)

Induction hob EH801HVB1E

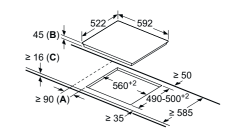


quickLite ceramic hob ET81RBHA1D



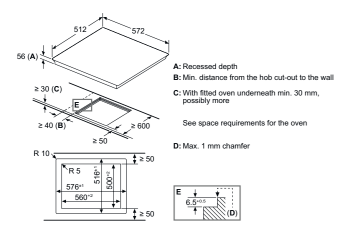
- A: Minimum distance from the hob cut-out to the wall.
- B: Recessed depth
 C: With fitted oven underneath min. 20. for the oven.

quickLite hob ET61RBEA1E

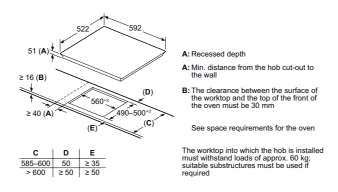


- A: Minimum distance from the hob cut-out to the wall.
- B: Recessed depth C: With fitted oven underneath min. 20, possibly more; see space requirements for the oven.

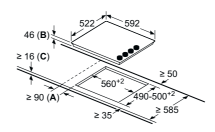
Induction hob EH601HEB1E



Induction hobs ED651HSB1E and EH631HEB1E

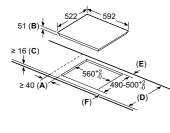


quickLite ceramic hob ET61RCEA1E



- A: Minimum distance from the hob cut-out to the wall.
- B: Recessed depth C: With fitted oven underneath min. 20, possibly more; see space requirements for the oven.

Induction hobs EU611BEB5E and EU611BEB5B

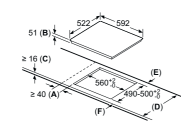


- A: Minimum distance from the hob cut-out to the wall.
 B: Recessed depth
 C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used

D	E	F
585-600	50	≥ 35
> 600	≥ 50	≥ 50

Induction hob EU61RAGA5B



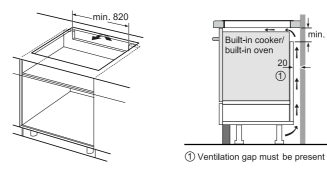
- A: Minimum distance from the hob cut-out to the wall.
 B: Recessed depth
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

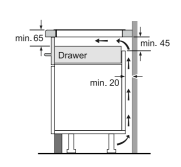
The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used

D	E	F
585-600	50	≥ 35
> 600	≥ 50	≥ 50

For all flexInduction, induction and quickLite ceramic hobs

Below are diagrams for installation applicable to all flexInduction, induction and quickLite ceramic hobs





Gas hob ER9A6SB70

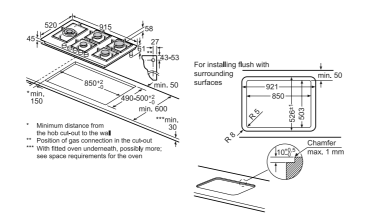
* min. 150

 $90-500^{+2}$

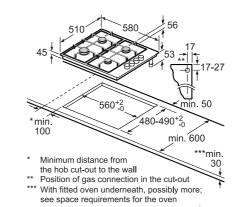
min. 600 Minimum distance from the hob cut-out to the wall ** Position of gas connection in the cut-out
*** With fitted oven underneath, possibly more;

see space requirements for the oven

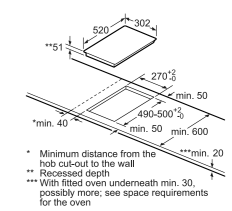
Gas hob EP9A6SB90



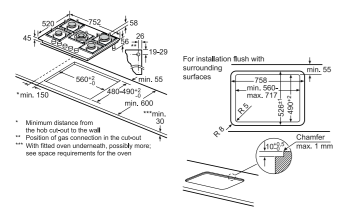
Gas hob EB6B5PB60



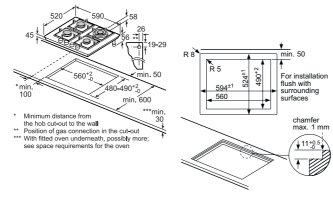
flexInduction domino hob EX375FXB1E



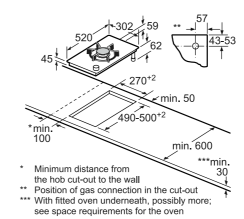
Gas hob EP7A6QB90



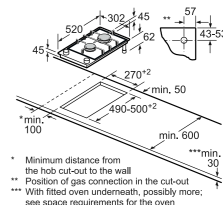
Gas hob EP6A6HB20



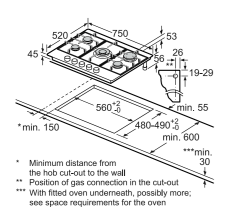
Wok domino gas hob ER3A6AB70



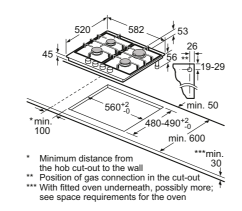
Domino gas hob ER3A6BB70

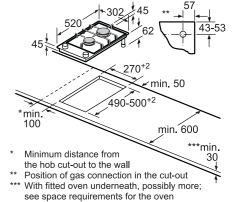


Gas hobs EC7A5RB90 and EG7B5QB90



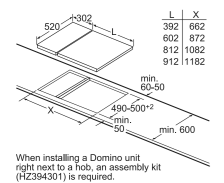
Gas hob EG6B5PB90

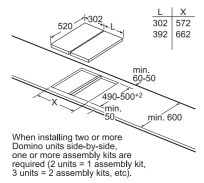


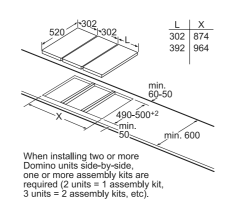


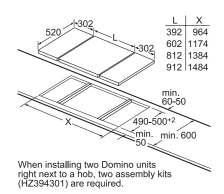
Domino hob combination installation

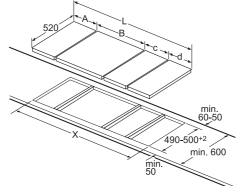
Below are diagrams showing the possible combinations for installing your Domino hob











If two or more elements are installed right next to one another, one or several installation kits are required (2 elements 1 installation kit, 3 elements 2 installation kits, etc.).

Cutout dimension (X) depending on the combination

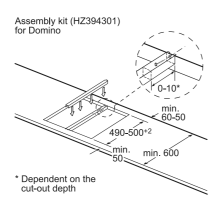
Domino combination possibilities with corresponding device and cutout dimensions

Device width: 302 392 602 710 812 912

Width type:

30 40 60 70 80 90

201100 11141111 0				
	ABCD			
2x30	302 302		604	572
1x30, 1x40	302 392		694	662
1x30, 1x60	302 602		904	872
1x30, 1x70	302 710		1012	980
1x30, 1x80	302 812		1114	1082
1x30, 1x90	302 912		1214	1182
2x40	392 392		784	752
1x40, 1x60	392 602		994	962
1x40, 1x70	392 710		1102	1070
1x40, 1x80	392 812		1204	1172
1x40, 1x90	392 912		1304	1272
3x30	302 302	302 -	906	874
2x30, 1x40	302 302	392 -	996	964
2x30, 1x60	302 302	602 -	1206	1174
2x30, 1x70	302 302	710 -	1314	1282
2x30, 1x80	302 302	812 -	1416	1384
2x30, 1x90	302 302	912 -	1516	1484
1x30, 2x40	302 392	392 -	1086	1054
1x30, 1x40, 1x60	302 392	602 -	1296	1264
1x30, 1x40, 1x70	302 392	710 -	1404	1372
1x30, 1x40, 1x80	302 392	812 -	1506	1474
1x30, 1x40, 1x90	302 392	912 -	1606	1574
3x40	392 392	392 -	1176	1144
2x40, 1x60	392 392	602 -	1386	1354
4x30	302 302	302 302	1208	1176
3x30, 1x40	302 302	302 392	1298	1266
2x30, 2x40	302 302	392 392	1388	1356
1x30, 3x40	302 392	392 392	1478	1446



Outstanding performance, intelligently designed

The kitchen is the heart of the home. Not only is it a place to cook, it is also a place to entertain, relax after a hard day's work, or spend time with friends and family.

Our range of hoods offer sleek designs and innovative features to elevate the kitchen. From ceiling hoods to glassdraftAir hoods, we have stylish options to suit any taste. The quiet and energy efficient motors, available on some Siemens hoods create a comfortable cooking environment.

Siemens hoods keep the kitchen space fresh, and air cleaner whilst also providing ambient lighting. Browse through intelligent ventilation solutions for all kitchen designs. Our venting hobs with inductionAir Plus combines an advanced induction hob with a high-performance extractor for even clearer views in the kitchen. See the hobs section for details on the inductionAir Plus (pages 98-99).



Siemens hood warranties:



studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine hoods listed in this brochure to protect against manufacturing and material faults during this warranty period.



2 year warranty

A two year warranty is available on all Siemens hoods listed in this brochure to protect against manufacturing and material faults during this warranty period.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty

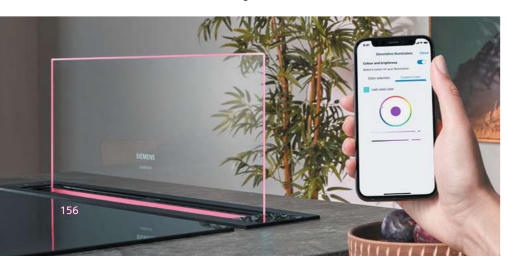


glassdraftAir hoods: A perfect blend of elegance and functionality.

With a sleek and modern design, the studioLine glassdraftAir hoods add a touch of sophistication to any kitchen. This advanced ventilation system ensures efficient airflow, keeping the kitchen environment fresh and comfortable. It seamlessly integrates into the kitchen design, enhancing the aesthetic appeal while providing optimal performance. Guided Air technology, one of the intelligent features on this ventilation solution, creates an air curtain behind the glass, improves airflow and ensures optimal and quiet extraction performance across all cooking zones.

For a seamless look the glassdraftAir can be combined with the hobs below: The LD98WMM66 can be combined with the iQ700 EZ977KZY1E freeInduction hob, the iQ700 EX977KXX5E flexInduction hob or the iQ700 EX977NXV6E flexInduction hob using the LZ29WWY12 seamless installation kit.

While the LD88WMM66B can be combined with the iQ700 EX878LYV5E flexInduction hob or EX877NYV6E flexInduction hob using the LZ28WWY12 seamless installation kit.





Set the mood with emotionLight Pro emotionLight Pro, exclusive to studioLine hoods, enhances the kitchen's style and creates the perfect ambience with fully dimmable LED lights in a variety of captivating colours.

Whatever the preference – a warm and cosy ambience with soft tones or a bold statement with vibrant hues, emotionLight Pro allows customisation of the lighting to suit any mood and style. Experience the versatility and visual impact of this innovative feature and transform the kitchen into a space that reflects unique personalities and design preferences.



Venting hobs: Double efficiency and functionality in one appliance.

Introducing studioLine inductionAir Plus hobs – where cutting-edge technology meets sleek sophistication. With unparalleled control, flexibility, and precision over cooking and ventilation, these venting hobs are designed to elevate culinary experience to new heights. This worktop ventilation solution is perfect for open plan living or for customers who desire a seamless integration of the hob and the hood in one appliance. Say hello to an intelligent kitchen that exudes elegance and style.



Installation solutions for every kitchen

Worktop installation.

glassdraftAir and inductionAir Plus ventilation.





The perfect solution for keeping kitchen designs clear and with unhindered sightlines. The stylish glassdraftAir premium glass panel retracts fully into the unit when not in use. When in operation, its unique transparent design adds a subtle highlight to the kitchen, while its innovative Guided Air technology guarantees excellent performance from all cooking zones.

For seamless installation combine the LD98WMM60B glassDraft Air with the EX975KXW1E or EX975LVV1E flexInduction hobs using the LZ29WWY12 seamless installation kit.



The perfect combination of innovation and functionality. These appliances offer double the efficiency and convenience by integrating a cooktop and ventilation system into one product. Ideal for kitchens with limited space or for customers seeking a clean and unique look.



Wall installation.

Decorative angled glass and chimney hoods.



Experience the beauty and effectiveness of Siemens' wall-mounted ventilation solutions. Our designs are not only stylish but also highly effective with a host of intelligent features. Want a ventilation solution that combines classic and contemporary elements? Explore our traditional chimney hoods.



Integrated furniture installation.

Integrated, telescopic and canopy hoods.

Need to seamlessly integrate the hood into wall-mounted kitchen units? We offer a variety of options specifically designed for mounting inside a cupboard space. These concealed hoods are the perfect choice for achieving a sleek and modern kitchen design.











Hood installation options

Ducted or recirculated?

For optimum performance, the 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 recirculating mode; where the air is passed through a metal filter to remove grease, and then through a carbon filter to remove odours before being directed back into the kitchen.

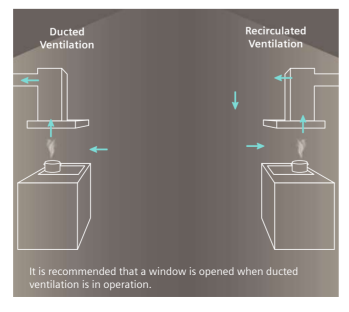
Although the extraction rate is usually slightly lower when using this method than ducted extraction and the carbon odour filter will need to be replaced, recirculating the air offers an energy efficient benefit; cool air is retained in the home in the summer and warm air does not vent out during winter months.

Ducted Ventilation

- Extracts steam and odours
- Effective planning of ducting system required

Recirculated Ventilation

- Removes over 90% of odours with cleanAir filters
- Easy to install no ducting required
- Separate recirculation kit required



The power to perform.

A great hood must be powerful enough to effectively remove moisture and cooking odours from a kitchen. We recommend the hood should be able to change the air in the kitchen 6-12 times per hour. Using this quick calculation, you can check whether a hood is sufficiently powerful. Firstly, calculate the volume of the kitchen (HxWxD metres). Next multiply that figure by 12. The resulting figure is the ideal extraction rate required in intensive mode. Match this to a lower power level on the hood to avoid having to run at full power for increased efficiency.

FOR EXAMPLE

standard high

or regenerative

performance

Lifetime

Benefits

Room: $4m \times 4m \times 2.5m = 40m^3$

12 changes per hour in intensive operation: 12 x 40m³ = 480m³/h

FILTER

Simple installation,

Anti-fish treatment

So the hood must achieve >480m³/h in intensive mode.



Recirculation filters.



CLEANAIR FILTER*

6-12 months

Increased surface area, Up to 3dB (A) sound reduction, improved extraction and performance, Anti-fish treatment

CLEANAIR PLUS FILTER*

12 months

Anti-pollen functionality:
the filter retains 99%
of airborne pollen and
deactivates allergens
which are retained by the
filter. Increased surface
area, Up to 3dB (A) sound
reduction, improved
extraction and performance,
Anti-fish treatment



LONG LIFE REGENERATIVE FILTER*

10 years

High odour reduction, Up to 3dB (A) sound reduction, Regenerated in the oven every 4 months recommended (2 hours, 200°C), Improved extraction performance

State-of-the-art efficiency with the iQ drive motor.



Siemens hoods feature 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. Capable of handling odours and grease in the most challenging cooking situations, and specially designed to last longer. The brushless iQdrive motor at the heart of our selected hoods is capable of extracting a measured value of up to 1007m³/h in our most powerful hood*.



^{*}CleanAir and Regenerative filters are not available for all styles of hood. Additional module may be required to house the filter. Images for example only, different filters may come in a different size and style.

Intelligent angled hoods, clean air and quiet moments

Our new range of iQ300 and iQ700 angled hoods and touchSlider hobs work tirelessly in the background to remove distractions, eliminate errors and enhance the cooking experience.

Designed for maximum flexibility and control, and true to the distinctive Siemens design – our intelligent hobs and hoods make cooking more intuitive by automatically adjusting to the cookware, adapting to user preferences, and automating tasks. When cooking, greasy fumes and loud noises can make it difficult to concentrate or have a conversation. The powerful, quiet and energyefficient angled hoods allow delicious meals to be prepared, free from disturbance.



intelligent hood automatic

The hood matches the fan level to the temperature and power of the hob, empowering consumers to cook from start to finish without ever touching the hood. Simply pairing both appliances with the Home Connect app allows users to benefit from this automated cooking feature. Intelligent hood automatic is available on all new touchSlider induction hobs in combination with our new iQ300, and iQ700 angled hoods.



The favourite button personalises the cooking experience, with just one tap. When connected to the Home Connect app, the favourite button can be programmed to perform a chosen action. Whether it is activating a specific heat and timer setting, switching on hood lighting, or turning on other connected appliances and devices



Thanks to the low-friction mechanics of the iQdrive motor, the iQ300 and iQ700 angled hoods are not only extremely powerful and durable, but virtually silent too. The same level of performance for extraction and quietness can be achieved in both recirculation and exhaust modes.



climateControl Sensor: iQ700 hoods

The climateControl Sensor in the hood detects steam and odours and adjusts the extraction rate precisely as needed, switching off once cleared. This ensures the air in the kitchen stays grease and odour free, in the most energy efficient way.



The cooking area can be personalised depending on mood or preference with the LED Lighting Temperature. The hoods lights can be adjusted to the desirable warmth or coolness without having to sacrifice on lighting quality. An array of colour temperatures between warm white (2700k) and cool white (500k) can be selected via the hoods settings in the Home Connect app.



Have it your way with Home Connect.

Intelligent connectivity gives more control, support and freedom. Whether it is getting a notification on a smartwatch when dinner is ready, lowering the heat on the hob via a smartphone or tablet, or asking the smart assistant speaker (Amazon Alexa or Google Assistant) to turn off the hob while the table is being set, Home Connect gives access to more flexibility and more ways to personalise the kitchen.

Some of the features displayed can be accessed only if the device is connected to a Home Connect Account and a SingleKev ID account via the Internet. Home Connect is a service of Home Connect GmbH. For more information on Home Connect, visit





Decibel output

60dB







50dB



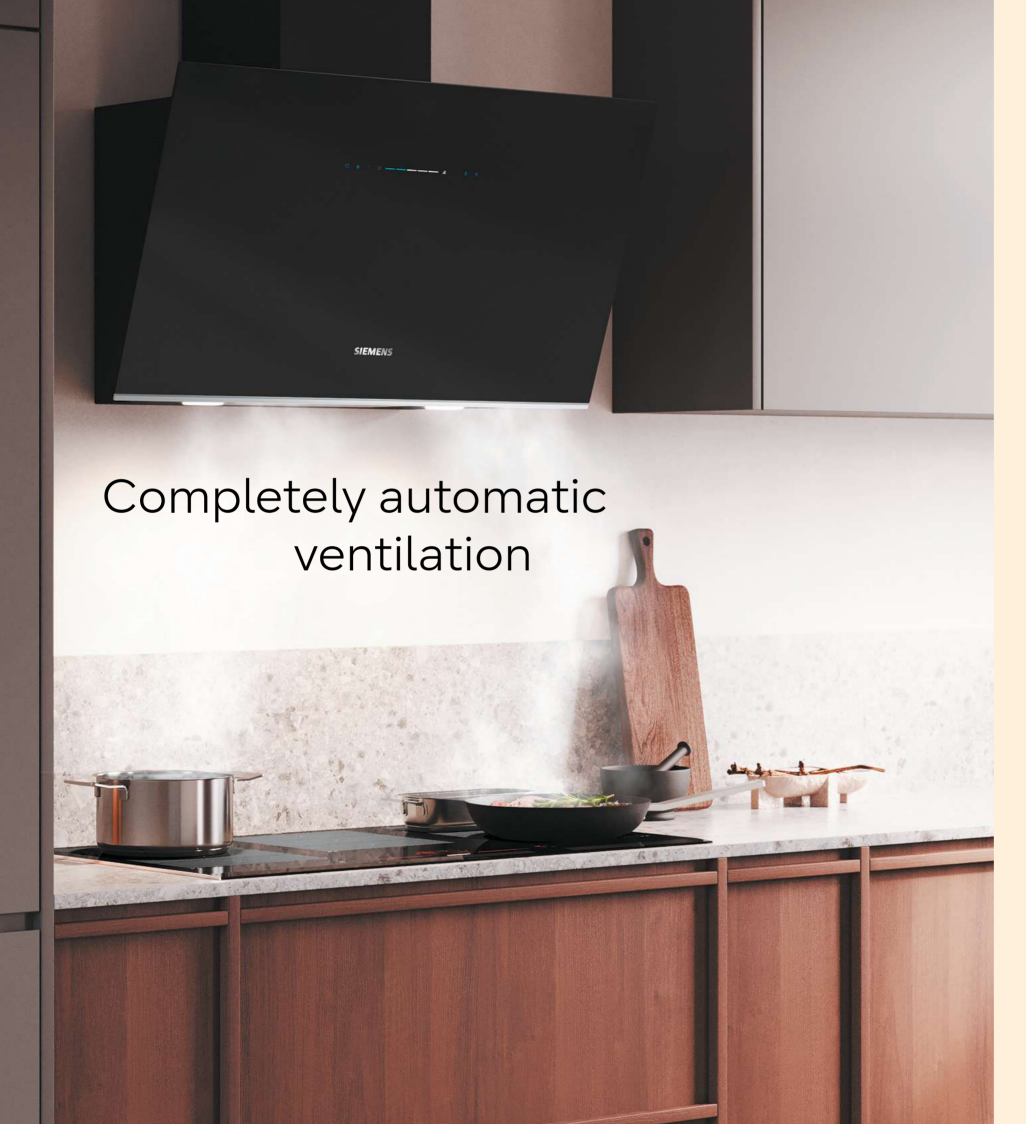
* Decibel output of iQ700 hoods on level 3.

Accessories for recirculation

Compatible Recirculation Kits: Q300 LC67KFN60B – 60cm		
VIB	ACCESSORY	
LZ11BKI16	cleanAir Plus Recirculation Kit	
LZ11BKV16	cleanAir Plus Recirculation Kit – Chimless	
Replacement Filters		
LZ11BKB16	cleanAir Plus Replacement Filter	

Compatible Recirculation Kits: 10300 LC87KFN60B – 80cm				
VIB	ACCESSORY			
LZ11BKI16	cleanAir Plus Recirculation Kit			
LZ11BKV16	cleanAir Plus Recirculation Kit – Chimless			
Replacement Filters				
LZ11BKB16	cleanAir Plus Replacement Filter			

Compatible Recirculation Kits: 10700 LC91KLT60B – 90cm				
VIB	ACCESSORY			
LZ11BKI16	cleanAir Plus Recirculation Kit			
LZ11BKV16	cleanAir Plus Recirculation Kit – Chimless			
LZ11BKS11	Long Life Recirculation Kit			
LZ11BKR11	Long Life Recirculation Kit – Chimless			
Replacement Filters				
LZ11BKB16	cleanAir Plus Replacement Filter			
LZ11BKP11	Long Life Replacement Filter			



Control two appliances with one.

Experience a new level of cooking efficiency with our intelligent features that effortlessly connect the hob and the hood, creating a seamless cooking experience.



cookConnect system

Control the hood's power levels and lighting directly from the hob after pairing both appliances via Home Connect. On top of this, once the hob is switched on, the hood will start automatically.



climateControl sensor

The climateControl sensor automatically adjusts the power level of the hood depending on the level of steam and odours in the air – keeping the kitchen fresher without having to manually adjust the power. The climateControl Sensor is activated by selecting the 'auto' button.

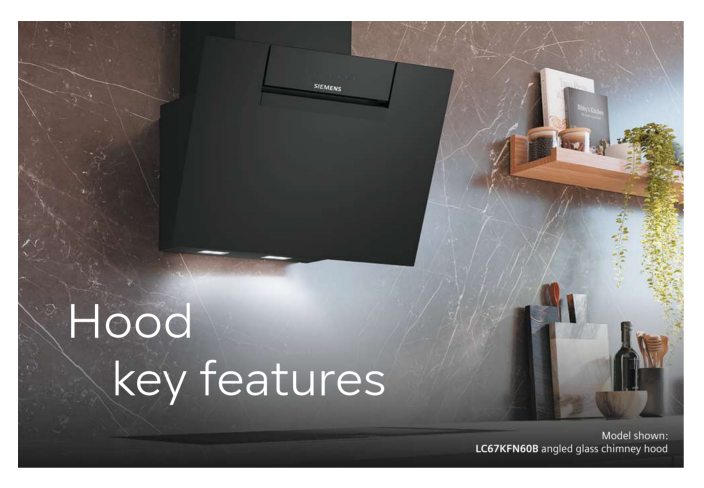


Intelligent Hood Automatic

Experience seamless interaction between the hob and the hood. By pairing both appliances with the Home Connect app, automated cooking and ventilation solutions are enjoyed. The hood adjusts its fan level based on the hob's output, eliminating the need for manual control. This intuitive feature is available on our new touchSlider induction hobs, with iQ300 and iQ700 angled hoods. The hob and the hood communicate throughout the cooking process, enabling the hood to automatically adjust the extraction rate as heat is added or removed. However, manual adjustment of the fan speed and light settings is still available. Once cooking is complete, the hood switches to the automatic after run function, which can be customised through the Home Connect app.



Model shown left and above: LC91KLT60B angled glass chimney hood



Smart hoods make cooking a breeze.

Home Connect

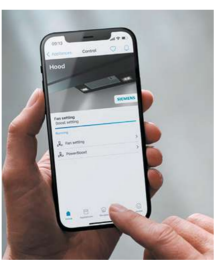
166

Experience more versatile ways of cooking with Siemens hoods that have Home Connect. Easily control the lighting, power level, and run time of the hood via a smartphone, tablet or smartwatch.

Take connected cooking a step further to control hood settings with Amazon Alexa voice control. For example, ask Alexa how to clean the filter, set the ambient lights or start extraction. All these features also work with Google Home, making it simple to control appliances in every kitchen. With the Home Connect app, the climateControl sensor can be activated so that the hood's extraction rate automatically adjusts depending on the level of steam and odours in the kitchen.

The cookConnect system enables connection of the hob and the hood through the Home Connect app for more convenient control. This feature allows hood settings to be changed from the hob, so there is complete control from just one appliance.







Other lighting options.







LED Illumination

All Siemens hoods are equipped with state-of-the-art LED lighting, ensuring the hob is illuminated evenly and clearly.



softLight with Dimmer

Allows dimming of the hood lights. Perfect for when cooking is finished and a subtle glow in the kitchen

Controlling your hood.



Home Connect and voice control

Home Connect and voice control
Activate and control connected hoods by using the Home Connect app or via voice control with Amazon Alexa or Google Home to take the connected cooking experience to the next level.



The design of touchControl is integrated into the black glass panel for easy control at the touch of a button. Its sleek design is not only aesthetically pleasing but also enables easy cleaning.



cookConnect system

Control the hood's power levels and lighting directly from the hob after pairing both appliances via Home Connect. On top of this, once the hob is switched on, the hood will start automatically.



touchSlider

Stunning design meets sleek control with touchSlider. Control Siemens hoods with ease by simply sliding a finger along the touchSlider to select the power level.



Other product features.



Hood Width

Siemens offers a wide range of hoods to fit different sized spaces. For optimal results, the cooker hood should be at least as wide as the hob. Our hood widths range from 370-520mm.



Energy efficient hoods*

Siemens hoods feature innovations that make them incredibly energy efficient to run, from our durable and guiet brushless iOdrive motor to LED lighting.

*For individual product energy efficiency ratings please check individual product specifications.

Intensive setting

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

Interval Operation

With interval ventilation, the hood switches on automatically at the lowest level for 10 minutes every hour, to keep the air in the kitchen refreshed. The interval ventilation switches off after 24 hours.

Automatic after running time

This convenient feature reduces cooking odours by allowing the extractor to carry on running automatically after cooking has finished. It will run at a low speed for 3-30 minutes – the duration the extractor carries on for depends on the model.

Filter Saturation Indicator System

The filter saturation indicators use an illuminated symbol on the hood to show when the hood's grease filters need to be cleaned. For hoods installed with a recirculation filter, the saturation indicator will also signal when the recirculation filter should be replaced or regenerated

167

(depending on type of filter installed).



Worktop ventilation product overview

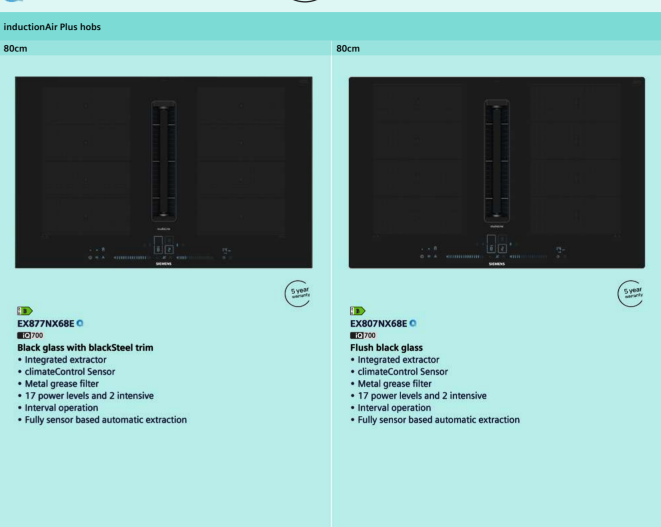






studioLine 5 year warranty

A five year warranty is available on all Siemens studioLine hood appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.





Worktop ventilation





Mome Connect

iQ 700 LD98WMM66

glassdraftAir Hood Black with clear glass

















studioLine glassdraftAir Hoods specifications

APPLIANCE TYPE	GLASSDRAFTAIR HOOD
Width	90cm
Design family	iQ 700
Model number	LD98WMM66
Colour	Black with clear glass
KEY FEATURES	
Seamless installation to hob available (check compatibility)	
Home Connect	
Guided Air	
emotionLight Pro	
climateControl sensor	
cookConnect hob based hood control	
iQdrive®	•
Intensive setting / Automatic intensive revert ¹	■ / ■
Filter saturation indicator	•
Filter service position	•
FEATURES	
Suitable for ducted / recirculating operation	■ /■
Power levels	3 + 2 intensive
Interval operation	•
Automatic after running (minutes)	10
Lighting	Glass rim illumination
Type of control	Touch control
PERFORMANCE / TECHNICAL INFORMATION	
Energy rating	A
Appliance width (mm)	912
Extraction Rate in m³/h ^{2,3}	
- ducted / recirculating at power level 3	519 / 472
- ducted / recirculating at power level 4 or intensive setting 1	656 / 543
- ducted / recirculating, intensive setting or intensive setting 2	833 / 620
Noise level (sound power) based on dB [A] re 1pW 2,4	
- ducted / recirculating at power level 3	62 / 65
- ducted / recirculating at power level 4 or intensive setting 1	67 / 68
- ducted / recirculating, intensive setting or intensive setting 2	71 / 71
Pipe outlet diameter (mm)	150
Minimum distance above an electric / gas hob 5 (mm)	Not compatible
GB plug	

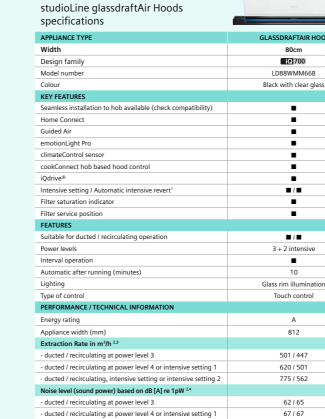
■ Yes, model has this feature. — Feature not available for this model.

¹Power automatically reverts back to normal setting after intensive.

²Air Flow and noise declarations made in line with CECED Code of Conduct.

 $^{\rm 3}\text{Measured}$ according to EN61591 on largest pipe diameter. ⁴Sound power measured according to EN60704-3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.



Mome Connect

70 / 70

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

Minimum distance above an electric / gas hob 5 (mm)

- ducted / recirculating, intensive setting or intensive setting 2

¹Power automatically reverts back to normal setting after intensive.

³Measured according to EN61591 on largest pipe diameter.

⁴Sound power measured according to EN60704-3 on largest pipe diameter

Pipe outlet diameter (mm)

GB plug

Data valid in this table as of April 2024. Subject to modification without prior notice.



installation options

Siemens studioLine glassdraftAir hood and hob compatibility guide				
Hood	Hob compatibilty	Seamless Installation Kit		
iQ 700 LD98WMM66 90cm glassdraftAir hood	700 EZ977KZY1E freeInduction hob	LZ29WWY12		
700 LD98WMM66 90cm glassdraftAir hood	iQ700 EX977KXX5E flexInduction hob	LZ29WWY12		
iQ 700 LD98WMM66 90cm glassdraftAir hood	700 EX977NXV6E flexInduction hob	LZ29WWY12		
700 LD88WMM66B 80cm glassdraftAir hood	700 EX878LYV5E flexInduction hob	LZ28WWY12		
10700 LD88WMM66B 80cm glassdraftAir hood	iQ700 EX877NYV6E flexInduction hob	LZ28WWY12		

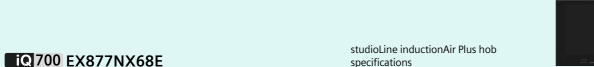


inductionAir Plus hobs



INDUCTIONAIR PLUS HOB





APPLIANCE TYPE



inductionAir Plus hob

Black glass

80cm











Design family		iQ 700	
Model number	EX	877NX68E	
DESIGN			
Width (mm)		812	
Control position / Control type	Front / Blu	e Dual lightSlider	
Style	TopFrame without front bevel (studioLine blackSteel trim)		
KEY FEATURES			
Home Connect		•	
Integrated extractor		•	
cookingSensor Plus ready ¹	HZ39	050 required	
fryingSensor Plus settings for hob		5 levels	
Favourite Button		_	
Automatic extraction	Fully	sensor based	
Number of flexInduction zones		2	
Number of combiZones		-	
HOB FEATURES			
Number of individual zones / Power levels		4 / 17	
powerBoost / powerMove Plus		/ 3 stages	
panBoost		•	
Adaptable volume / Energy consumption display			
Keep warm function			
quickStart / Quick stop (Quick switch-off)		<u> </u>	
flexMotion / reStart		■/■	
Demo mode			
Dish categories/setting recommendations		<u> </u>	
Wipe protection function (Control panel pause)		<u> </u>	
SAFETY FEATURES		_	
Residual heat indicator / Pan recognition		■/■	
Childproof lock / Favourite button		■ /-	
Countdown timer / Count up timer		<u>_</u> ,	
Safety time switch off / Main on/off switch		■ /■	
HOOD FEATURES			
climateControl sensor / Metal grease filter		■/■	
Power levels	17 + 2 Intensive		
Automatic intensive revert setting	6 minutes		
Automatic or manual control	o minutes		
Automatic after running: Extraction / Recirculation	127	30 minutes	
Interval operation	127		
Dishwasher safe grease filter cassette with spillage collection	Yes - 2	00ml capacity	
Dishwasher safe spillage overflow collector		ml capacity	
Electronic grease filter / cleanAir filter saturation indicators	700	■ / ■	
PERFORMANCE / TECHNICAL INFORMATION – HOB			
Maximum power output (W)		7,400	
Nominal voltage (V)		220-240	
Electrical cable length (cm)		110	
Rear left zone - power (kW) / dimensions (mm)	2.20	200 x 240	
Rear right zone - power (kW) / dimensions (mm)	2.20	200 x 240 200 x 240	
Front left zone - power (kW) / dimensions (mm)	2.20	200 x 240 200 x 240	
	2.20	200 x 240 200 x 240	
Front right zone - power (kW) / dimensions (mm)	3.30	200 x 240 400 x 240	
flexInduction zone left - power (kW) / dimensions (mm)	3.30	400 x 240 400 x 240	
flexInduction zone right - power (kW) / dimensions (mm)		400 X 240	
combiZone left - power (kW) / dimensions (mm)	-	-	
combiZone right - power (kW) / dimensions (mm)	-	70.13.70	
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70 / 3.70		
Front left zone / Front right zone - with powerBoost (max. kW)	3.	70 / 3.70	
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR			
Extractor energy efficiency rating		В	
Extraction rate in m³/h (1,2)			
– ducted / recirculating power level minimum		54 / 132	
– ducted / recirculating power level maximum		00 / 499	
ducted / recirculating power level intensive	6	22 / 595	
Noise level (sound power) based on dB[A] re 1pW (1,3)			
– ducted / recirculating power level minimum		42 / 41	
– ducted / recirculating power level maximum		69 / 68	
- ducted / recirculating power level intensive		74 / 72	
Motor power (W)		170	

170

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 Sensors at any time; one WSP provided. ² Air flow and noise declarations made in line with CECED Code Of Conduct. ³ Sound power measured according to EN60704–3 on largest pipe diameter. Data valid in this table as of April 2024. Subject to modification without prior notice.

studioLine inductionAir Plus hob specifications

APPLIANCE TYPE Design family	INDUCTIONAIR PLUS HOBS		
5 7	EX807NX68E		
Model number	EX80.	/NX68E	
DESIGN	_		
Width (mm) Control position / Control type		'92 Dual lightSlider	
Style		hout front bevel hline installation)	
KEY FEATURES			
Home Connect			
Integrated extractor			
cookingSensor Plus ready ¹		0 required	
fryingSensor Plus settings for hob	5 1	evels	
Favourite Button	Fully see	-	
Automatic extraction Number of flexInduction zones	rully ser	nsor based	
Number of nexinduction zones Number of combiZones		2	
HOB FEATURES		_	
Number of individual zones / Power levels	4	/ 17	
powerBoost / powerMove Plus		stages	
panBoost		■ Stages	
Adaptable volume / Energy consumption display			
Keep warm function		•	
quickStart / Quick stop (Quick switch-off)		11-	
fle flexMotion / reStart xMotion		1	
Demo mode			
Dish categories/setting recommendations			
Wipe protection function (Control panel pause)			
SAFETY FEATURES			
Residual heat indicator / Pan recognition		1	
Childproof lock / Favourite button		■1-	
Countdown timer / Count up timer		1	
Safety time switch off / Main on/off switch		1	
HOOD FEATURES climateControl sensor / Metal grease filter	_	/■	
Power levels			
Automatic intensive revert setting	17 + 2 intensive 6 minutes		
Automatic or manual control		=	
Automatic after running: Extraction / Recirculation	12 / 30	minutes	
Interval operation			
Dishwasher safe grease filter cassette with spillage collection	Yes - 200	ml capacity	
Dishwasher safe spillage overflow collector	700ml	capacity	
Electronic grease filter / cleanAir filter saturation indicators		/■	
PERFORMANCE / TECHNICAL INFORMATION – HOB			
Maximum power output (W)	7,	400	
Nominal voltage (V)		0-240	
Electrical cable length (cm)		10	
Rear left zone - power (kW) / dimensions (mm)	2.20	200 x 240	
Rear right zone - power (kW) / dimensions (mm)	2.20	200 x 240	
Front left zone - power (kW) / dimensions (mm)	2.20	200 x 240	
Front right zone - power (kW) / dimensions (mm)	2.20	200 x 240	
flexInduction zone left - power (kW) / dimensions (mm)	3.30	400 x 240 400 x 240	
fleyInduction zone right - nower (kW) / dimensions (mm)	3.30	700 X 240	
	_	_	
combiZone left - power (kW) / dimensions (mm)	-	-	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm)			
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70	- - 1/3.70	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW)	3.70	/ 3.70	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR	3.70 3.70	/ 3.70	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating	3.70 3.70	/ 3.70 / 3.70	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extraction rate in m³/h (1.2)	3.70 3.70	/ 3.70 / 3.70	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extractor rate in m³h (1-2) - ducted / recirculating power level minimum	3.70 3.70	/ 3.70 / 3.70 B	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extractor rate in m³/h 0.20 - ducted / recirculating power level minimum - ducted / recirculating power level maximum	3.70 3.70 154 500	/ 3.70 / 3.70 B	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extractor rate in m²/ħ 0.20 - ducted / recirculating power level minimum - ducted / recirculating power level maximum - ducted / recirculating power level intensive	3.70 3.70 154 500	I 3.70 I 3.70 B I 132 I 1499	
combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extractor rate in m³/h (**.2) - ducted / recirculating power level minimum - ducted / recirculating power level maximum - ducted / recirculating power level intensive Noise level (sound power) based on dB[A] re 1pW (**.3)	3.70 3.70 154 500 622	I 3.70 I 3.70 B I 132 I 1499	
flexInduction zone right - power (kW) / dimensions (mm) combiZone left - power (kW) / dimensions (mm) combiZone right - power (kW) / dimensions (mm) Rear left zone / Rear right zone - with powerBoost (max. kW) Front left zone / Front right zone - with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION - EXTRACTOR Extractor energy efficiency rating Extraction rate in m³/h (1-2) - ducted / recirculating power level minimum - ducted / recirculating power level minimum - ducted / recirculating power level intensive Noise level (sound power) based on dB[A] re 1pW (1-3) - ducted / recirculating power level minimum - ducted / recirculating power level minimum - ducted / recirculating power level minimum - ducted / recirculating power level minimum	3.70 3.70 154 500 622	II 3.70 II 3.70 B II 132 II 499 II 595	

 $[\]blacksquare \;$ Yes, model has this feature. – Feature not available for this model.

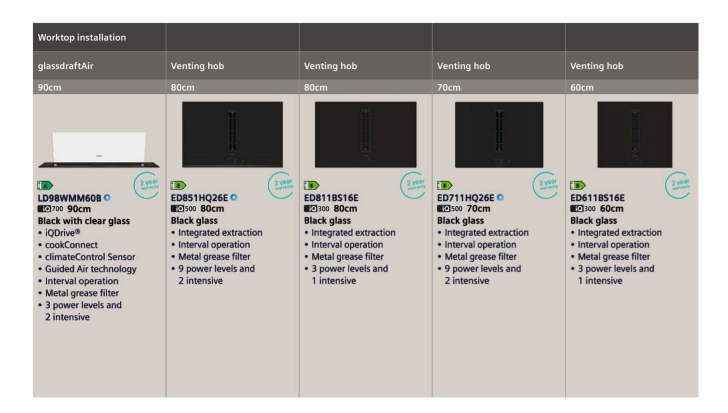
All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

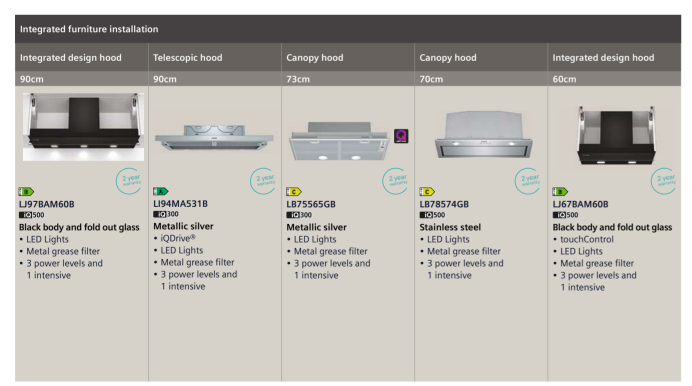
¹ Max 3 sensors at any time; one WSP provided. ² Air flow and noise declarations made in line with CECED Code Of Conduct. ³ Sound power measured according to EN60704–3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Motor power (W)

Core Hoods and Venting Hobs product overview









2 year warranty

A two year warranty is available on all Siemens hood appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.







The finishing touch for your kitchen. Now with flexible installation.

Extract cooking smells at source with the iQ700 glassdraftAir hood, ideal for keeping the sightlines of open plan kitchens. Conveniently placed within the worktop, this elegant hood can be automatically raised when needed, then disappears at the touch of a button. There is no need to worry about losing storage space beneath as the motor can be placed somewhere more convenient with the remote installation kit.

The Siemens Remote Motor Installation Mounting Kit (LZ21WWM11) frees up space under the worktop and provides the option to mount the motor up to 3 metres away from the appliance. Image for illustrative purposes only. Ducting not supplied.



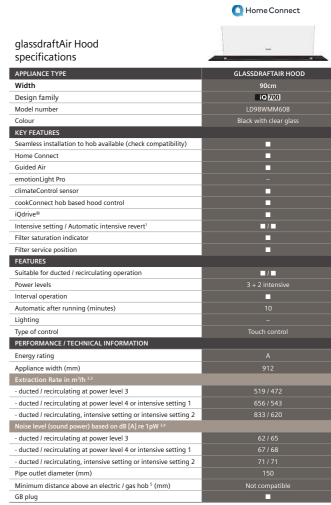
Model shown: LD98WMM60B glassdraftAir hood

176



Worktop ventilation





■ Yes, model has this feature. - Feature not available for this model. ¹Power automatically reverts back to normal setting after intensive.

²Air Flow and noise declarations made in line with CECED Code of Conduct.

³Measured according to EN61591 on largest pipe diameter. ⁴Sound power measured according to EN60704-3 on largest pipe diameter.

⁵From top of pan supports.

Data valid in this table as of April 2024. Subject to modification without prior notice.



Scan to view installation options

Siemens glassdraftAir hood and hob compatibility guide				
Hood	Hob compatibilty	Seamless Installation Kit		
700 LD98WMM60B 90cm glassdraftAir hood	700 EX975KXW1E flexInduction hob	LZ29WWY12		
10 700 LD98WMM60B 90cm glassdraftAir hood	iQ700 EX975LVV1E flexInduction hob	LZ29WWY12		

inductionAir Plus hobs



iQ 500 ED851HQ26E

inductionAir Plus hob Black glass

80cm

















inductionAir Plus hob specifications

APPLIANCE TYPE		MAIK PLUS HOB			
Design family		Q 500			
Model number	ED85	ED851HQ26E			
DESIGN					
Width (mm)		802			
Control position / Control type	Front /	Front / touchSlider			
Style	U-	-bevel			
KEY FEATURES					
Home Connect					
Integrated extractor		_			
cookingSensor Plus ready ¹					
fryingSensor Plus settings for hob	11	levels			
Favourite Button	- ''	leveis			
Automatic extraction	AL	ıto-on			
Number of flexInduction zones					
Number of combiZones	2: Let	ft & Right			
HOB FEATURES					
Number of individual zones / Power levels					
powerBoost / powerMove Plus		1-			
panBoost	via HC/Favourit	e Button a. sw upd.			
Adaptable volume / Energy consumption display		1-			
Keep warm function	via HC/Favourit	e Button a. sw upd.			
quickStart / Quick stop (Quick switch-off)		1-			
flexMotion / reStart		-1			
Demo mode					
Dish categories/setting recommendations	via HC ar	pp a. sw upd.			
Wipe protection function (Control panel pause)					
SAFETY FEATURES					
Residual heat indicator / Pan recognition		/			
		1			
Childproof lock / Favourite button					
Countdown timer / Count up timer		1-			
Safety time switch off / Main on/off switch		1			
HOOD FEATURES					
climateControl sensor / Metal grease filter		- I =			
Power levels	9 + 2	Intensive			
Automatic intensive revert setting	6 n	ninutes			
Automatic or manual control					
Automatic after running: Extraction / Recirculation	12/3	0 minutes			
Interval operation					
Dishwasher safe grease filter cassette with spillage collection	Yes - 200	Oml capacity			
Dishwasher safe spillage overflow collector	700m	l capacity			
Electronic grease filter/cleanAir filter saturation indicators					
PERFORMANCE / TECHNICAL INFORMATION – HOB					
Maximum power output (W)	7	,400			
Nominal voltage (V)		0-240			
Electrical cable length (cm)		110			
Rear left zone - power (kW) / dimensions (mm)	2.50				
		190 x 210			
Rear right zone - power (kW) / dimensions (mm)	2.50	190 x 210			
Front left zone - power (kW) / dimensions (mm)	2.50	190 x 210			
Front right zone - power (kW) / dimensions (mm)	2.50	190 x 210			
flexInduction zone left - power (kW) / dimensions (mm)	-				
flexInduction zone right - power (kW) / dimensions (mm)	-				
combiZone left - power (kW) / dimensions (mm)	3.60	380 x 210			
combiZone right - power (kW) / dimensions (mm)	3.60	380 x 210			
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.7	0 / 3.70			
Front left zone / Front right zone - with powerBoost (max. kW)	3.7	0/3.70			
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR					
Extractor energy efficiency rating					
Extraction rate in m³/h (1,2)					
- ducted / recirculating power level minimum	.15	4 / 117			
- ducted / recirculating power level maximum		0/487			
- ducted / recirculating power level maximum - ducted / recirculating power level intensive					
	62	2 / 595			
Noise level (sound power) based on dB[A] re 1pW (1.4)		2144			
- ducted / recirculating power level minimum		2 / 41			
- ducted / recirculating power level maximum		9 / 68			
ducted / recirculating power level intensive		4 72			
Motor power (W)		170			

■ Yes, model has this feature. — Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

'Max 3 Sensors at any time; one WSP provided. ² Air flow and noise declarations made in line with CECED Code Of Conduct. ³ Sound power measured according to EN60704–3 on largest pipe diameter. Data valid in this table as of April 2024. Subject to modification without prior notice.













ind	lucti	ion <i>P</i>	ir F	Plus	hob	
spe	ecifi	catio	ons			

APPLIANCE TYPE		7500		IR PLUS HOBS		1000
Design family		500		300		300
Model number	ED71	1HQ26E	ED81	1BS16E	ED61	1BS16E
DESIGN						
Width (mm)	7	710	8	02	592	
Control position / Control type	Front / t	ouchSlider	Front / to	uchControl	Front / to	uchControl
Style	Fran	meless	Fran	neless	Fran	meless
KEY FEATURES						
Home Connect		•		-		-
Integrated extractor						•
cookingSensor Plus ready ¹		_		_		_
fryingSensor Plus settings for hob	11	levels		_		_
Favourite Button		■		_		_
Automatic extraction		to-on		o-On		to-On
Number of flexInduction zones	Au	10-011		-	Au	-
	2.1-6	4 0 Di-b4		1		1
Number of combiZones	Z: Lei	t & Right		ı		1
HOB FEATURES						
Number of individual zones / Power levels		/17		117		/ 17
powerBoost / powerMove Plus		1-		1-		1-
panBoost		Button a. sw upd.		-		_
Adaptable volume / Energy consumption display		1/-		1-		· I –
Keep warm function	via HC/Favourite	Button a. sw upd.		-		_
quickStart / Quick stop (Quick switch-off)		1-	-	/■		/■
flexMotion / reStart	_	-1■	_	/ ■	_	/ =
Demo mode		-		-		-
Dish categories/setting recommendations	via HC ap	p a. sw upd.		_		_
Wipe protection function (Control panel pause)		-		_		_
SAFETY FEATURES						
Residual heat indicator / Pan recognition		/	-	/■	■/■	
Childproof lock / Favourite button		. / -		1-	■/=	
Countdown timer / Count up timer		1-			■1-	
-			■/-		■/=	
Safety time switch off / Main on/off switch	-	1	_	/=	-	••
HOOD FEATURES						
climateControl sensor / Metal grease filter		- / ■		/■	-1	
Power levels		9 + 2 intensive 3 + 1 intensive			ntensive	
Automatic intensive revert setting	6 m	inutes	6 minutes		6 m	inutes
Automatic or manual control						
Automatic after running: Extraction / Recirculation	12 / 30) minutes	12 / 30	minutes	12 / 30) minutes
Interval operation			I			
Dishwasher safe grease filter cassette with spillage collection	Yes - 200	ml capacity	Yes - 200	ml capacity	Yes - 200	ml capacity
Dishwasher safe spillage overflow collector	700ml capacity		700ml	capacity	700ml	capacity
Electronic grease filter/cleanAir filter saturation indicators	-	-1-	_	1-	_	-1-
PERFORMANCE / TECHNICAL INFORMATION – HOB						
Maximum power output (W)	7.	,400	7.	400	7.	400
Nominal voltage (V)		0-240	·)-240		0-240
Electrical cable length (cm)		110 110				110
Rear left zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	190 x 210	2.20	190 x 210
Rear right zone - power (kW) / dimensions (mm)	2.50	190 x 210	1.80	180	1.40	145
Front left zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	190 x 210	2.20	190 x 210
Front right zone - power (kW) / dimensions (mm)	2.50	190 x 210	2.20	210	2.20	210
flexInduction zone left - power (kW) / dimensions (mm)	-	-	-	-	-	-
flexInduction zone right - power (kW) / dimensions (mm)	-	-	-	-	-	-
combiZone left - power (kW) / dimensions (mm)	3.60	380 x 210	3.60	380 x 210	3.60	380 x 21
combiZone right - power (kW) / dimensions (mm)	3.60	380 x 210	-	-	-	-
Rear left zone / Rear right zone - with powerBoost (max. kW)	3.70	1 3.70	3.70	/3.10	3.70	1/3.20
Front left zone / Front right zone - with powerBoost (max. kW)	3.70 / 3.70		3.70 / 3.70		3.70 / 3.70	
PERFORMANCE / TECHNICAL INFORMATION – EXTRACTOR						
Extractor energy efficiency rating		В		В		В
Extraction rate in m ³ /h (1,2)						
- ducted / recirculating power level minimum	15/	1/117	330	1252	220	1 / 252
- ducted / recirculating power level maximum		0 / 487		/ 441		1/441
– ducted / recirculating power level intensive	622	2 / 595	622	1595	622	1 595
Noise level (sound power) based on dB[A] re 1pW (1,4)						
– ducted / recirculating power level minimum		2 / 41		155		/ 55
	69	9 / 68	69	166	69	1 66
– ducted / recirculating power level maximum	69 / 68		74 / 72		74172	
 ducted / recirculating power level maximum ducted / recirculating power level intensive 	74	1/72	74	172	74	172

[■] Yes, model has this feature. − Feature not available for this model.

All models comply with COMMISSION (EC) No. 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

**Max 3 sensors at any time; one WSP provided. *Air flow and noise declarations made in line with CECED Code Of Conduct.

**Sound power measured according to EN60704−3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Decorative hoods

iQ 700 LC91KLT60B

Angled glass chimney hood Black glass















90cm

APPLIANCE TYPE	ANGLED GLASS CHIMNEY HOOD
Width	90cm
Design family	iQ 700
Model number	LC91KLT60B
Colour	Black glass
KEY FEATURES	
Home Connect	•
Adjustable LED white colour temperature	-
climateControl sensor	•
Intelligent Hood Automatic	-
cookConnect hob based hood control	-
iQdrive	
Intensive setting / Automatic intensive revert ¹	■/■
Filter Saturation Indicator	
FEATURES	
Suitable for ducted / recirculating operation	■/■
Electronic power level display	
Power levels	3 + 2 intensive
Automatic after running (minutes)	10
Lighting	2 x LED lights
Type of control	Touch control
PERFORMANCE / TECHNICAL INFORMATION	
Energy rating	A+
Appliance width (mm)	890
Extraction Rate in m³/h ^{2,3}	
- ducted / recirculating at power level 3	441 / 435
- ducted / recirculating at power level 4 or intensive setting 1	753 / 752
- ducted / recirculating, intensive setting or intensive setting 2	1007 / 964
Noise level (sound power) based on dB [A] re 1pW ^{2,4}	
- ducted / recirculating at power level 3	51 / 59
- ducted / recirculating at power level 4 or intensive setting 1	65 / 72
- ducted / recirculating, intensive setting or intensive setting 2	70 / 78
Pipe outlet diameter (mm)	150
Minimum distance above an electric / gas hob 5 (mm)	450 / 650
GB plug	

■ Yes, model has this feature. — Feature not available for this model.

¹Power automatically reverts back to normal setting after intensive.
²Air Flow and noise declarations made in line with CECED Code of Conduct.

³Measured according to EN61591 on largest pipe diameter.

 $^4\mbox{Sound}$ power measured according to EN60704-3 on largest pipe diameter. ⁵From top of pan supports.

Data valid in this table as of April 2024. Subject to modification without prior notice.









Angled hood specifications

APPLIANCE TYPE		CHIMNEY HOODS	
Width	80cm	60cm	
Design family	iQ300	iQ 300	
Model number	LC87KFN60B	LC67KFN60B	
Colour	Black glass	Black glass	
KEY FEATURES			
Home Connect	•	•	
Adjustable LED white colour temperature	•		
climateControl sensor	-	-	
Intelligent Hood Automatic		•	
cookConnect hob based hood control			
iQdrive		•	
Intensive setting / Automatic intensive revert ¹	■/■	■/■	
Filter Saturation Indicator	via Home Connect	via Home Connect	
FEATURES			
Suitable for ducted / recirculating operation	■/■	■/■	
Electronic power level display		•	
Power levels	3 + 1 intensive	3 + 1 intensive	
Automatic after running (minutes)	10	10	
Lighting	2 x LED lights	2 x LED lights	
Type of control	Touch control	Touch control	
PERFORMANCE / TECHNICAL INFORMATION			
Energy rating	A+	A+	
Appliance width (mm)	790	590	
Extraction Rate in m³/h ^{2,3}			
- ducted / recirculating at power level 3	431 / 429	431 / 429	
- ducted / recirculating at power level 4 or intensive setting 1	768 / 724	768 724	
- ducted / recirculating, intensive setting or intensive setting 2	-1-	-1-	
Noise level (sound power) based on dB [A] re 1pW ^{2,4}			
- ducted / recirculating at power level 3	56 / 62	56 / 62	
- ducted / recirculating at power level 4 or intensive setting 1	68 / 74	68 / 74	
ducted / recirculating, intensive setting or intensive setting 2	-1-	-1-	
Pipe outlet diameter (mm)	150	150	
Minimum distance above an electric / gas hob ⁵ (mm)	450 / 650	450 / 650	
GB plug			

¹Power automatically reverts back to normal setting after intensive. ²Air Flow and noise declarations made in line with CECED Code of Conduct.

³Measured according to EN61591 on largest pipe diameter. ⁴Sound power measured according to EN60704-3 on largest pipe diameter.

⁵From top of pan supports.

Data valid in this table as of April 2024. Subject to modification without prior notice.

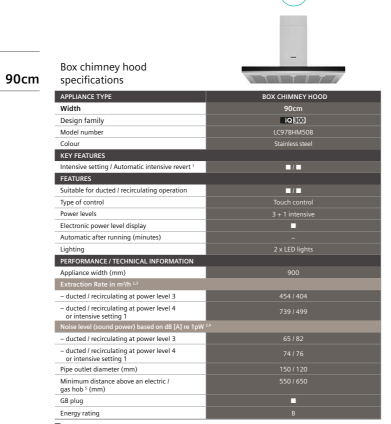
Box chimney hoods

iQ 300 LC97BHM50B

Box chimney hood Stainless steel







Yes, model has this feature. - Feature not available for this model. ²Air Flow and noise declarations made in line with CECED Code of Conduct. ³Measured according to EN61591 on largest pipe diameter.

⁵From top of pan supports.

Data valid in this table as of April 2024. Subject to modification without prior notice.



APPLIANCE TYPE	BOX CHIMNEY HOODS	
Width	60cm	60cm
Design family	iQ 300	iQ 100
Model number	LC67BHM50B	LC64BBC50B
Colour	Stainless steel	Stainless steel
KEY FEATURES		
Intensive setting / Automatic intensive revert ¹	■/■	-1-
FEATURES		
Suitable for ducted / recirculating operation	■/■	■/■
Type of control	Touch control	Push button control
Power levels	3 + 1 intensive	3
Electronic power level display	•	-
Automatic after running (minutes)	-	-
Lighting	2 x LED lights	2 x LED lights
PERFORMANCE / TECHNICAL INFORMATION		
Appliance width (mm)	600	600
Extraction Rate in m ³ /h ^{2,3}		
– ducted / recirculating at power level 3	459 / 404	365 / 197
ducted / recirculating at power level 4 or intensive setting 1	752 / 499	-1-
Noise level (sound power) based on dB [A] re 1pW 2.4		
– ducted / recirculating at power level 3	64 / 72	63 / 66
ducted / recirculating at power level 4 or intensive setting 1	73 / 76	-1-
Pipe outlet diameter (mm)	150 / 120	150 / 120
Minimum distance above an electric / gas hob ⁵ (mm)	550 / 650	550 / 650
GB plug	•	•
Energy rating	В	D

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

¹Power automatically reverts back to normal setting after intensive.

²Air Flow and noise declarations made in line with CECED Code of Conduct. ³Measured according to EN61591 on largest pipe diameter.

⁵From top of pan supports.

Box chimney hood

specifications

Data valid in this table as of April 2024. Subject to modification without prior notice.



Integrated design hoods

iQ 500 LJ97BAM60B

Integrated extractor hood Black body & fold out glass

specifications 90cm











Pipe outlet diameter (mm) Minimum distance above an electric / gas hob ⁵ (mm) GB plug

■ Yes, model has this feature. — Feature not available for this model. ¹Power automatically reverts back to normal setting after intensive. ²Air Flow and noise declarations made in line with CECED Code of Conduct. ³Measured according to EN61591 on largest pipe diameter. ⁴Sound power measured according to EN60704-3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.

iQ 500 ⊔67BAM60B

Black

10kg each side

3 + 1 intensive 2 x LED lights

Touch control

597

749 / 652

63 / 67

73 / 74

150 / 120

430 / 650

Hoods | Telescopic hoods Integrated hood | Hoods

Telescopic hoods

Integrated hood



	2 year warranty	2 year warranty
Telescopic hood specifications		
APPLIANCE TYPE	TELESCOP	PIC HOODS
Width	90cm	60cm
Design family	iQ800	[Q]300
Model number	LI94MA531B	LI64MA531B
Colour	Silver metallic lacquer	Silver metallic lacquer
KEY FEATURES		
iQdrive®		•
Intensive setting / Automatic intensive revert 1	_/_	■/■
FEATURES		
Suitable for ducted / recirculating operation	■/■	■/■
Furniture door required		•
Automatic after running (minutes)		10
Lighting	3 x LED	2 x LED
Controls	Soft touch	Soft touch
Power levels	3 + 1 intensive	3 + 1 intensive
PERFORMANCE / TECHNICAL INFORMATION		
Energy rating		A
Appliance width (mm)	898	598
Extraction Rate in m³/h 2.3		
- ducted / recirculating at power level 3	266 / 263	268 / 263
– ducted / recirculating, intensive level 1	412 / 353	400 / 353
Noise level (sound power) based on dB [A] re 1p		
- ducted / recirculating at power level 3	63 / 64	62 / 64
– ducted / recirculating, intensive level 1	70 / 68	69 / 68
Pipe outlet diameter (mm)	150 / 120	150 / 120
Minimum distance above an electric / gas hob ⁵ (mm)	430 / 650	430 / 650
GB plug		•

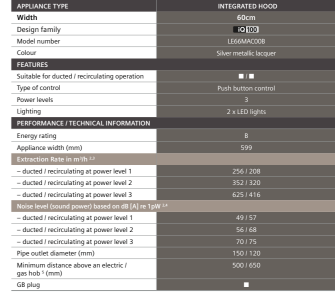
⁴Sound power measured according to EN60704-3 on largest pipe diameter.

5From top of pan supports. Data valid in this table as of April 2024. Subject to modification without prior notice.









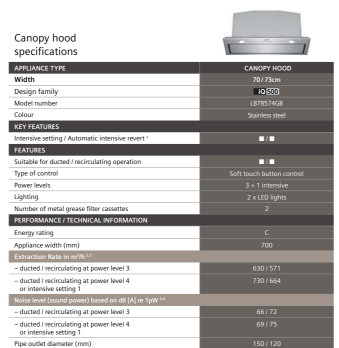
■ Yes, model has this feature. - Feature not available for this model. ¹Power automatically reverts back to normal setting after intensive ²Air Flow and noise declarations made in line with CECED Code of Conduct.
³Measured according to EN61591 on largest pipe diameter.

⁴Sound power measured according to EN60704-3 on largest pipe diameter.

Data valid in this table as of April 2024. Subject to modification without prior notice.

Canopy hoods

iQ 500 LB78574GB Canopy hood Stainless steel 70cm



¹Power automatically reverts back to normal setting after intensive.
²Air Flow and noise declarations made in line with CECED Code of Conduct.

³Measured according to EN61591 on largest pipe diameter. $^{4}\mbox{Sound}$ power measured according to EN60704-3 on largest pipe diameter.

Minimum distance above an electric / gas hob 5 (mm)

⁵From top of pan supports.

GB plug

Data valid in this table as of April 2024. Subject to modification without prior notice.















APPLIANCE TYPE	CANOPY HOODS		
Width	70 / 73cm	52/5	3cm
Design family	[Q]300	[Q]500	iQ 100
Model number	LB75565GB	LB57574GB	LB53NAA30B
Colour	Silver metallic lacquer	Stainless steel	Silver metallic lacquer
KEY FEATURES			
Intensive setting / Automatic intensive revert ¹	■1-	■/■	-1-
FEATURES			
Suitable for ducted / recirculating operation	■/■	■/■	■/■
Type of control	Slider switch	Soft touch button control	Push button control
Power levels	3 + 1 intensive	3 + 1 intensive	3
Lighting	2 x LED lights	2 x LED lights	2 x LED lights
Number of metal grease filter cassettes	2	1	1
PERFORMANCE / TECHNICAL INFORMATION			
Energy rating	С	С	D
Appliance width (mm)	730	520	534
Extraction Rate in m³/h ^{2,3}			
- ducted / recirculating at power level 3	379 / 278	560 / 533	302 / 300
ducted / recirculating at power level 4 or intensive setting 1	638 / 408	615 / 581	-1-
Noise level (sound power) based on dB [A] re 1pW ^{2,4}			
– ducted / recirculating at power level 3	56/65	67 72	62 / 65
ducted / recirculating at power level 4 or intensive setting 1	68/72	70 / 74	-1-
Pipe outlet diameter (mm)	150/120	150/120	120
Minimum distance above an electric / gas hob 5 (mm)	650/650	500/650	550/650
GB plug		•	

[■] Yes, model has this feature. - Feature not available for this model.

³Measured according to EN61591 on largest pipe diameter.

 $^{\rm 4}\text{Sound}$ power measured according to EN60704-3 on largest pipe diameter.

⁵From top of pan supports. .

Data valid in this table as of April 2024. Subject to modification without prior notice.

¹Power automatically reverts back to normal setting after intensive. ²Air Flow and noise declarations made in line with CECED Code of Conduct.

studioLine glassdraftAir hood LD98WMM66

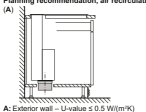
Full range of technical diagrams for seamless installation can be found online at siemens-home.bsh-group.com/uk





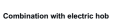
A: Installation of motor unit on front/rear or offset laterally with max. 3 m clearance (special accessory required)

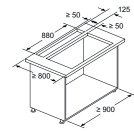
Motor unit must always be accessible



Standard installation: Partially laid around the toe kick

B: Exterior wall – U-value > 0.5 W/(m²K) Installation with fully laid pipework to the toe kick for poorly insulated exterior walls or above cold floors





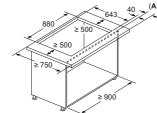
Combination with gas hob is not possible

To prevent power loss, observe the following:

- Do not install upper cabinets above the appliance Clearance of open shelf elements above the appliance min. 650 mm (recommended)

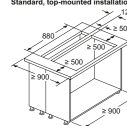
- Clearance between appliance frame and wall min. 50 mm

Combination with electric hob



A: Worktop overlap to kitchen cabinet ation with gas hob is not possible To prevent power loss, observe the following:

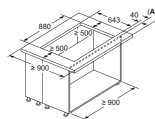
- Do not install upper cabinets or open shelf elements above the appliance
- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm
- Distance between appliance frame and wall min. 50 mm



Standard: with worktop divider between downdraft and hob

Combination with gas hob is not possible To prevent power loss, observe the following:

ination with electric hob less, top-mounted installati

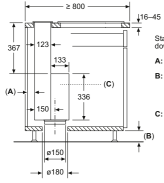


Combination with gas hob is not possible To prevent power loss, observe the following: Do not install upper cabinets or open shelf elements above the appliance

A. Workton overlan to kitchen cabinet

- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm

Standard, top-mounted installation



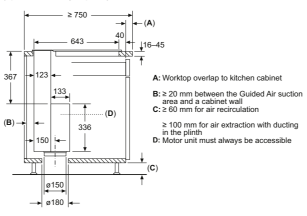
Standard: with worktop divider between downdraft and hob

- A: ≥ 20 mm between the Guided Air suction area and a cabinet wall
 B: ≥ 60 mm for air recirculation
- ≥ 100 mm for air extraction with ducting

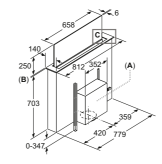
C: Motor unit must always be accessible

Seamless, top-mounted installation

(Special accessory required)



studioLine glassdraftAir hood LD88WMM66B

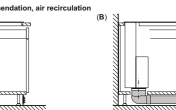




A: Installation of motor unit on front/rear or offset laterally with max. 3 m clearance (special accessory required)

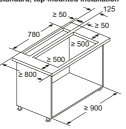
Motor unit must always be accessible A: Exterior wall - U-value ≤ 0.5 W/(m²K)

Standard installation: Partially laid around the toe kick



B: Exterior wall - U-value > 0.5 W/(m2K)

Installation with fully laid pipework to the toe kick for poorly insulated exterior walls or above cold floors

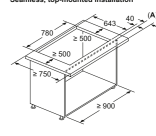


Standard: with worktop divider between downdraft

Combination with gas hob is not possible

To prevent power loss, observe the following:

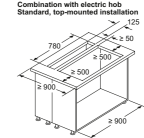
mbination with electric hob



A: Worktop overlap to kitchen cabinet Combination with gas hob is not possible To prevent power loss, observe the following:

- Do not install upper cabinets or open shelf elements above the appliance
- Left/right distance between appliance and wall/adjacent upper cabinet min. 500 mm Distance between appliance frame and wall min. 50 mm

ion with electric hob



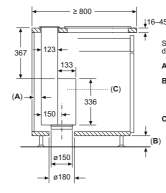
Standard: with worktop divider between downdraft and hob

Combination with gas hob is not possible

To prevent power loss, observe the following:

Do not install upper cabinets or open shelf elements above the appliance

Standard, top-mounted installation

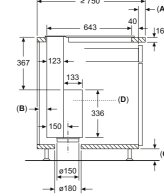


Standard: with worktop divider between downdraft and hob

- A: ≥ 20 mm between the Guided Air suction area and a cabinet wall
 B: ≥ 60 mm for air recirculation
- ≥ 100 mm for air extraction with ducting
- C: Motor unit must always be accessible

Seamless, top-mounted installation

(Special accessory required)



A: Worktop overlap to kitchen cabinet

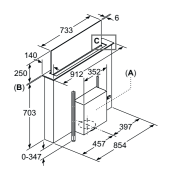
B: ≥ 20 mm between the Guided Air suction area and a cabinet wall
C: ≥ 60 mm for air recirculation

≥ 100 mm for air extraction with ducting in the plinth

D: Motor unit must always be accessible

glassdraftAir hood LD98WMM60B

Technical diagrams for seamless installation can be found online at siemens-home.bsh-group.com/uk





A: Installation of motor unit on front/rear or offset laterally with max. 3 m clearance (special accessory required)

Motor unit must always be accessible

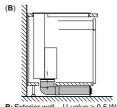
B: 5.5 mm

Planning recommendation, air recirculation

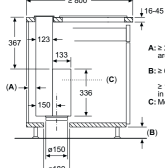
A: Exterior wall – U-value ≤ 0.5 W/(m²K)

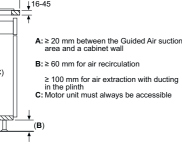
Standard installation: Partially laid around the toe kick

In the toe kick kinds of the toe kinds of th



Installation with fully laid pipework to the toe kick for poorly insulated exterior walls or above cold floors



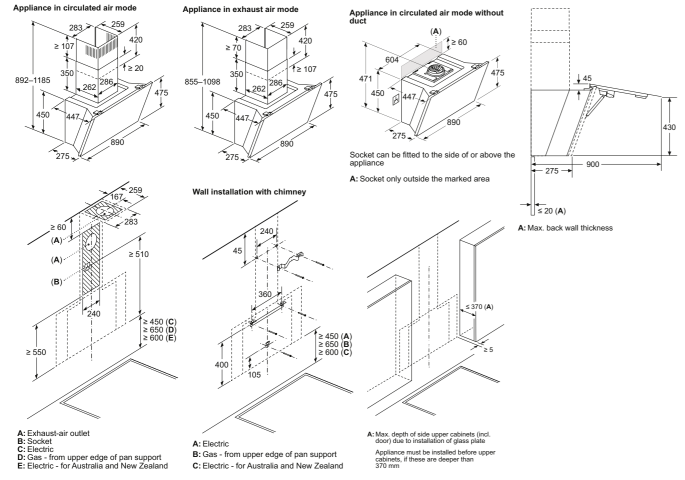


2 50 2 50 2 50 2 900

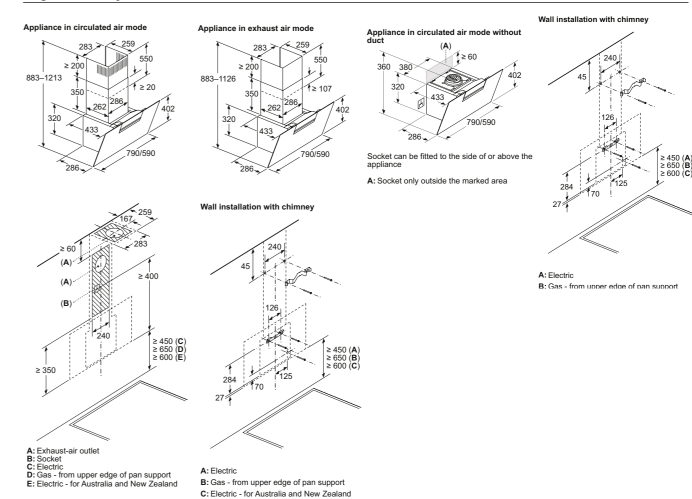
Combination with gas hob is not possible To prevent power loss, observe the following:

- Do not install upper cabinets above the
- Clearance of open shelf elements above th
- Left/right clearance between appliance and wall/adjacent upper cabinet min, 500 mm
- Clearance between appliance frame and w min. 50 mm

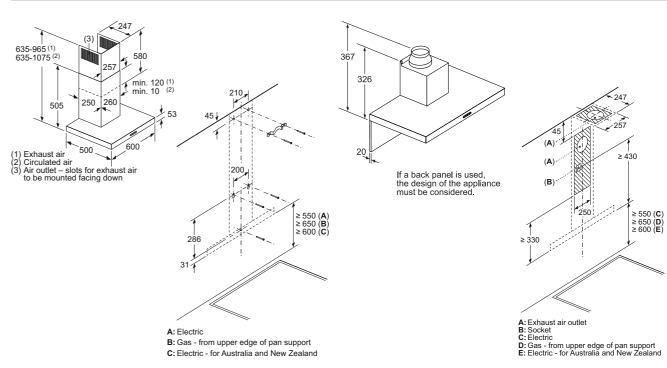
Angled chimney hood LC91KLT60B



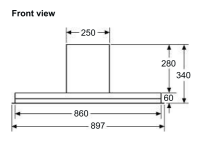
Angled chimney hoods LC87KFN60B and LC67KFN60B

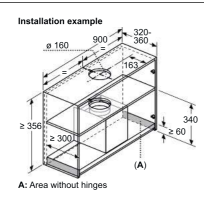


Box chimney hoods LC97BHM50B, LC67BHM50B and LC64BBC50B

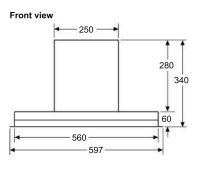


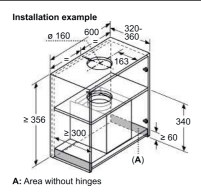
Integrated design hood ☐97BAM60B





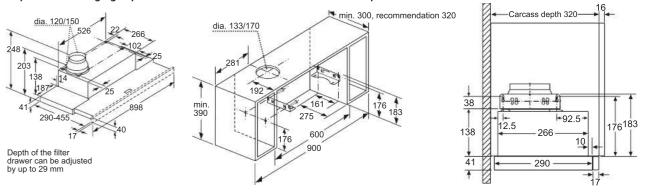
Integrated design hood ☐67BAM60B



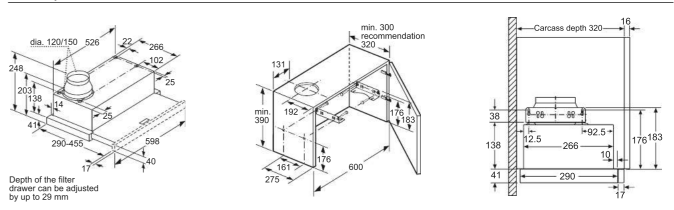


Telescopic hood LI94MA531B

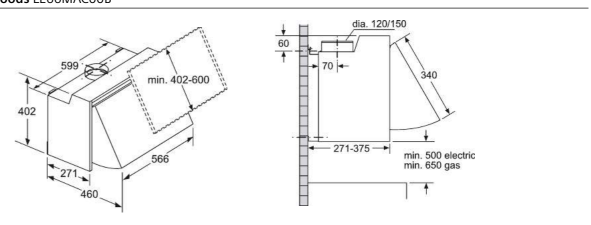
For installing the 90cm telescopic hood in a 90cm wide wall-hanging cupboard, a special wall-hanging cupboard from the kitchen unit manufacturer is required.



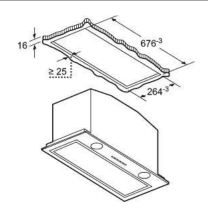
Telescopic hood LI64MA531B

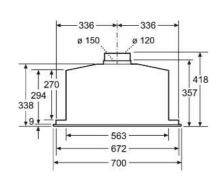


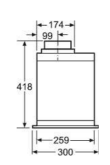
Integrated hoods LE66MAC00B



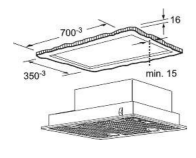
Canopy hoods LB78574GB

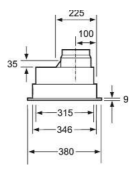


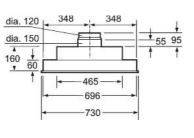




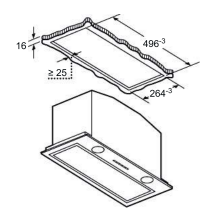
Canopy hood LB75565GB

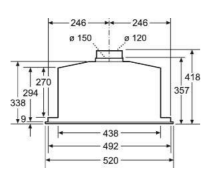


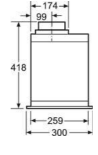




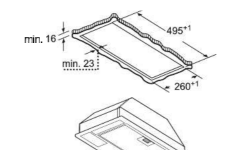
Canopy hood LB57574GB

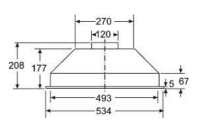


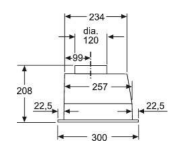




Canopy hood LB53NAA30B









Personalised cooling, aCool Modular refrigeration

Intelligent cooling from studioLine.

The studioLine aCool range offers the perfect level of personalisation with seamless design. Everything can be adjusted to meet the user's lifestyle and needs. Thanks to the modular concept, these cooling solutions offer endless possibilities to meet the highest demands. aCool can be combined without any restrictions, and as individually as needed. Attention to detail and high-end quality is apparent in every feature of this range.

The appliances can be customised even further with our optional stainless steel door panels and handles or they can complement the rest of the kitchen furniture instead by mounting panels to the door, matching the kitchen furniture design.

Mix and match from a selection of multi-door fridge freezers, fridges, freezers and wine coolers to create a bespoke cooling solution – all with 5 year warranty.



Siemens aCool warranties:



5 year warranty

A five year warranty is available on all Siemens aCool appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.



Compressor Drive 10 Year Warranty

Available on selected Siemens built-in fridges and fridge freezers, this warranty covers defects in the compressor motor.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty





An exceptional solution awaits...

These appliances can easily become a part of a side-by-side arrangement.

Delivering big when it comes to creating cooling spaces. With appliances usually coming in two different sizes, allowing more configuration possibilities.

Position the appliances to suit every need. Whichever and however they are required.

Depending on the chosen arrangement additional installation accessories are required. Please follow the rules below to order the correct ones:

- If the appliances are installed handle to handle you will need a side-by-side installation kit.
- If the appliances are installed handle to hinge you will need a heating kit.
- If the appliances are installed hinge to hinge you will need a heating kit.

Please note when the spacing between appliances is over 160mm the kits are not required.

Accessories

- Cl60Z200 Heating kit
- Cl60Z000 Installation kit for side-by-side installation (without heating kit)

Models shown:

FI30NP33 (left) freezer installed side-by-side with CI30RP02 (right) fridge using side-by-side kit fridge freezer

A modular system providing endless possibilities





Build an individual cooling zone with studioLine aCool cooling appliances and experience space, sophisticated design and performance wrapped up in one.



Freezer and fridge

Experience the traditional side-by-side combination with a difference, with an aCool freezer and fridge, available in both a smaller or larger widths to suit all needs.



Wine cabinet and multi-door fridge with bottom freezer drawer

Choose the ideal combination, like a Siemens wine cabinet and a fridge right next to each other.



Wine cabinet, fridge and freezer

Combine everyone's needs in one place to make an outstanding visual and practical statement. Mix and match wine cabinet, fridge and freezer by placing them side-by-side and create a tailored set that meets all expectations.



Wine cabinet and fridge with bottom freezer drawer

In combination with a studioLine wine cabinet, the fridge with bottom freezer could be the right solution. A 'grand opening' to enjoy every day.

aCool **studio**Line





aCool fridge freezer specifications

APPLIANCE TYPE	ACOOL FRIDGE FREEZER	ACOOL FRIDGE FREEZER	
Design family	iQ 700	iQ 700	
Model number	C136TP02	CI30BP02	
DESIGN FEATURES			
Door colour	Stainless steel	Stainless steel	
Fridge / Freezer split	₹	-	
noFrost			
lowFrost or Manual defrost	€	9	
softClose hinge	2	=	
Type of hinge (reversible)	Fixed hinge	Fixed hinge	
Home Connect			
FOOD FRESHNESS SYSTEM			
nyperFresh	2 x hyperFresh drawers	2 x hyperFresh drawers	
KEY FEATURES – FRIDGE SECTION			
Light	LED	LED	
superCool function			
Type of control	Electronic	Electronic	
Number of shelves	3	3	
Number of adjustable shelves	2	2	
Number of door bins / shelves	6	3	
Type of shelves	Safety glass	Safety glass	
Temperature display	Digital LED	Digital LED	
Warning signal door open			
Bottle shelves in fridge		-	
KEY FEATURES – FREEZER SECTION			
superFreeze function	J I		
Temperature adjustable in freezer	Ī		
Number of ice cube trays	Automatic ice maker	Automatic ice maker	
Number of freezer drawers	1	1	
ADDITIONAL INFORMATION			
Energy efficiency class	A-G	A E	
Energy consumption¹ (kWh/annum)	415	295	
Total net capacity (litres)	552	452	
Freezer net capacity (litres)	166	136	
Climate class ²	SN-T	SN-T	
Noise level (dB [A] re 1pW)	42	42	
Noise level class	D	D	
Additional accessories included	1 x ice container 1 x ice scoop 1 x ice scoop 1 x connection hose 1 x connection hose		
Height of product (mm)	2125	2125	
Width of product (mm)	908	756	
Depth of product (mm)	608	608	

[■] Yes, model has this feature. – Feature not available for this model.



acool single door fridge	,
and freezer specification	n

APPLIANCE TYPE	ACOOL SINGLE DOOR FRIDGE	ACOOL SINGLE DOOR FREEZER	ACOOL SINGLE DOOR FRIDGE	ACOOL SINGLE DOOR FREEZE
Design family	iQ 700	iQ 700	iQ 700	iQ 700
Model number	CI24RPO2	FI24NP33	CI30RP02	FI30NP33
DESIGN FEATURES				
Door colour	Stainless steel	Stainless steel	Stainless steel	Stainless steel
ridge / Freezer split	-	-	-	-
noFrost	-	•		
owFrost or Manual defrost	-	-	_	_
oftClose hinge	_	-	_	_
ype of hinge (reversible)	Fixed hinge	Fixed hinge	Fixed hinge	Fixed hinge
Home Connect		=	•	•
OOD FRESHNESS SYSTEM				
nyperFresh	2 x hyperFresh drawers 1 x vegetable box	-	2 x hyperFresh drawers 1 x vegetable box	-
(EY FEATURES – FRIDGE SECTION				
ight	LED	-	LED	14
uperCool function		ĝ.		620
ype of control	Electronic	Electronic	Electronic	Electronic
lumber of shelves	4	-	4	-
lumber of adjustable shelves	3		3	-
lumber of door bins / shelves	4	21	4	N=:
ype of shelves	Safety glass	2	Safety glass	021
emperature display	Digital LED	Digital LED	Digital LED	Digital LED
Varning signal door open		-		
Bottle shelves in fridge	-			-
(EY FEATURES – FREEZER SECTION				
uperFreeze function	-		2	
Femperature adjustable in freezer		-		
Number of ice cube trays	-	Automatic ice maker		Automatic ice maker
Number of freezer drawers	_	2	-	2
ADDITIONAL INFORMATION				
Energy efficiency class	A E	₹ E	A ↑ E	A E
nergy consumption ¹ (kWh/annum)	150	284	166	321
otal net capacity (litres)	357	344	467	445
reezer net capacity (litres)	-	344	-0	445
Climate class ²	SN-T	SN-T	SN-T	SN-T
loise level (dB [A] re 1pW)	40	42	40	42
Noise level class	c	D	С	D
Additional accessories included	-	1 x ice container 1 x ice scoop 1 x connection hose	1 x egg tray	1 x ice container 1 x ice scoop 1 x connection hose
Height of product (mm)	2125	2125	2125	2125
Vidth of product (mm)	603	603	756	756
Depth of product (mm)	608	608	608	608

[■] Yes, model has this feature. — Feature not available for this model.

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.





Experience wine at its best

The studioLine aCool wine cabinets are designed to provide ample room for bottles of wine and optimal storage conditions to help maintain their quality. From the adjustable humidity feature, which ensures the right level of humidity to prevent cork brittleness or the growth of mould, to the independently adjustable temperature zones, allowing storage of red and white wines at their ideal temperature.

The cabinet door is equipped with UV-protection glass to prevent damage from sunlight while the oak shelves not only display wine bottles in an attractive way but also protect them and their labels from scratches. The low vibration technology makes storage safer and particularly quiet. With premium LED lighting, you can display the bottles of wine in the best light without affecting the temperature in the cabinet.



aCool





aCool wine cooler specifications

APPLIANCE TYPE	ACOOL WINE COOLER	ACOOL WINE COOLER	
Design family	iQ 700	iQ 700	
Model number	CI18WP03	CI24WP03	
DESIGN FEATURES			
Door colour	Stainless steel	Stainless steel	
Colour of door panels	-	-	
Colour of side panels	5	=	
Type of glass door	2 glass panels	2 glass panels	
Door handle type	Vertical bar handle	Vertical bar handle	
Temperature display	Interior/digital LED	Interior/digital LED	
Type of hinge (reversible)			
Home Connect			
KEY FEATURES – WINE CABINET SECTION			
Range of temperature (0°C)	5 - 20	5 -20	
Temperature zones	2	3	
Light	LED	LED	
Number of shelves	10	8	
Number of oak shelves	10	8	
Number of adjustable shelves	<u>:</u>	=	
Presenter shelf and lighting	•	•	
Capacity in 0.75I (Bordeaux bottles)	58	92	
FUNCTIONS			
Door open warning signal/malfunction		•	
Child lock	2	2	
ADDITIONAL INFORMATION			
Energy efficiency class	₹ 6	A G	
Energy consumption ¹ (kWh/annum)	145	155	
Refrigerator net capacity (litres)	272	370	
Climate class ²	SN-T	SN-T	
Noise level (dB [A] re 1pW)	42	42	
Noise level class	D	D	
Height of product (mm)	2125	2125	
Width of product (mm)	451	603	
Depth of product (mm)	608	608	

[■] Yes, model has this feature. — Feature not available for this model.

Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

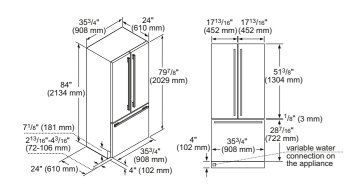
Data valid in this table as of April 2024. Subject to modification without prior notice.

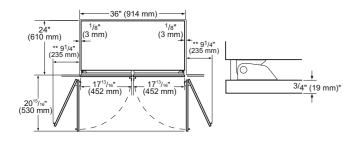
aCool technical diagrams

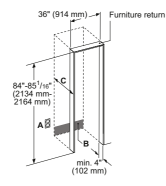
Fridge freezer CI36TP02



Scan to view h to install Siem aCool applian





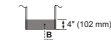


A: Area for installation of power connection.

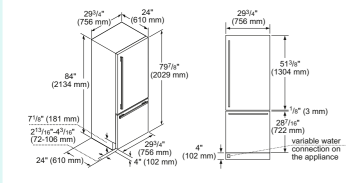
B: Area for running the water line. It is recommended that the waterbox is placed adjacent to the installation cavity, so that it can be accessed for service without uninstalling the appliance. If this is not possible, place the recessed waterbox adjacent to the water supply socket elevated at the heights as referenced in areas A and B.

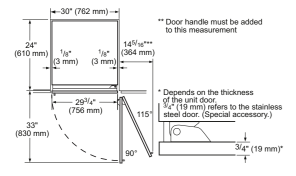
C: Recess depth depends on kitchen design. For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel.

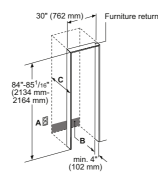
Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).



Fridge freezer CI30BP02







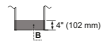
A: Area for installation of power connection.

B: Area for running the water line. It is recommended that the waterbox is placed adjacent to the installation cavity, so that it can be accessed for service without uninstalling the appliance. If this is not possible, place the recessed waterbox adjacent to the water supply socket elevated at the heights as referenced in areas A and B.

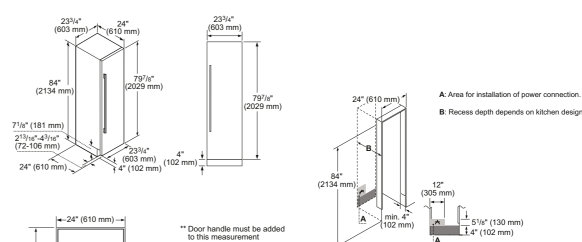
in areas A and B.

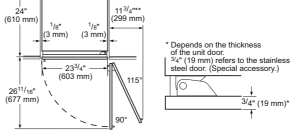
C: Recess depth depends on kitchen design. For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel.

Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).

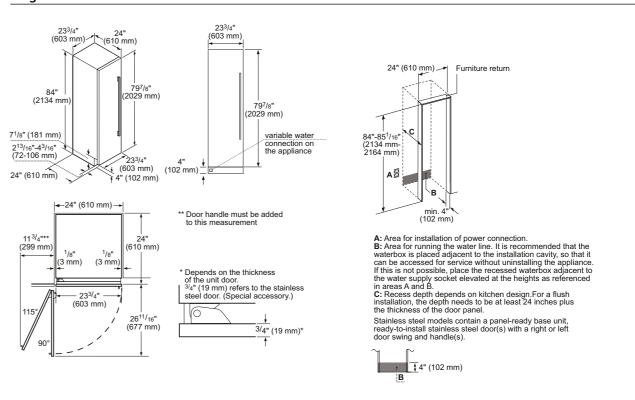


Single door fridge CI24RP02





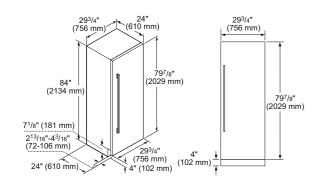
Single door freezer FI24NP33

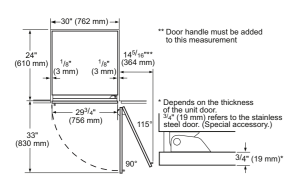


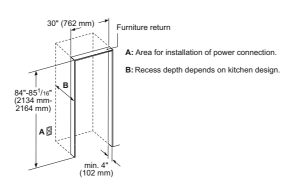
aCool technical diagrams

Single door fridge CI30RP02

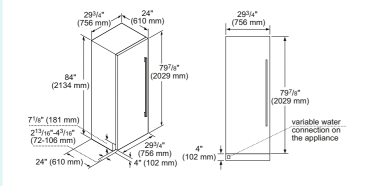


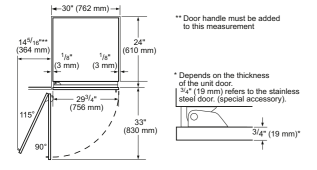


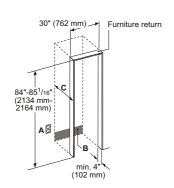




Single door freezer FI30NP33







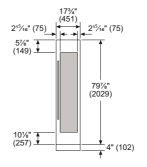
A: Area for installation of power connection.
 B: Area for running the water line. It is recommended that the waterbox is placed adjacent to the installation cavity, so that it can be accessed for service without uninstalling the appliance. If this is not possible, place the recessed waterbox adjacent to the water supply socket elevated at the heights as referenced in areas A and B.
 C: Recess depth depends on kitchen design.For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel.

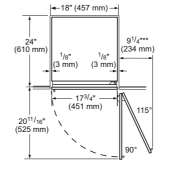
Stainless steel models contain a panel-ready base unit

Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).

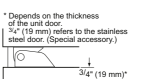


Wine cabinet CI18WP03





** Door handle must be added to this measurement

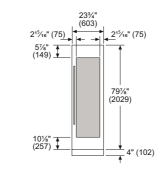


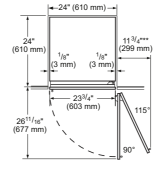
18" (457 mm) ---

A: Area for installation of power connection

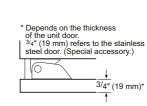
B: Recess depth depends on kitchen design. For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel. Panel dimensions based on a standard ¹/e" reveal and 4 inch toe kick. Custom panel dimensions may vary depending on kitchen reveals and toe kick. Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).

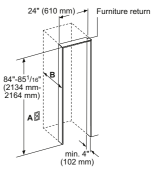
Wine cabinet CI24WP03





* Door handle must be added





A: Area for installation of power connection.

B: Recess depth depends on kitchen design. For a flush B: Recess depth depends on kitchen design. For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel. Panel dimensions based on a standard ¹/8" reveal and 4 inch toe kick. Custom panel dimensions may vary depending on kitchen reveals and toe kick.

Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).

Intelligent cooling appliances for long lasting freshness

Siemens built-in cooling appliances provide the ultimate way to store food flexibly and correctly for optimum freshness.

From our smallest built-in fridge to our most impressive, each appliance brings more freshness and convenience. Siemens cooling appliances offer combinations for every individual requirement, taste and kitchen design. Siemens built-in fridges, freezers and wine coolers come in a wide range of models offering full flexibility when planning a kitchen.



Siemens built-in cooling warranties:



studioLine 5 year warranty
A five year warranty is available on all
built-in studioLine cooling appliances
listed in this brochure to protect against
manufacturing and material faults
during this warranty period.



5 year warranty

A five year warranty is available on selected built-in cooling appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit **siemens-home.bsh-group.com/ie/customer-service/warranty**



2 Year warranty

All Siemens built-in cooling appliances listed in this brochure have a two year manufacturer's warranty as standard to protect against manufacturing or material faults.



Compressor Drive 10 Year Warranty

Available on selected Siemens built-in fridges and fridge freezers, this warranty covers defects in the compressor motor.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty



Opening the door to new possibilites

For even more convenience in the kitchen, selected studioLine cooling appliances come with push-to-open and voice assisted door openAssist.





No need to touch the door: openAssist

With a simple voice command to a voice assistant like Amazon Alexa, the studioLine fridge or freezer will open. Even without a voice assistant, a gentle push will open the fridge or freezer door – and a gentle push will automatically and quietly close the door. Touchless functionality keeps the stylish kitchen design running seamlessly throughout. openAssist with voice command is available on KI81FHODO and GI81NHNEO only.

Control via Home Connect.

Thanks to Home Connect, the refrigerator is connected anytime and anywhere. Control the functions of the fridge easily and conveniently via a smartphone, even when away enjoying a holiday in another country.

A fresh solution for fresh food.

Also equipped with innovative hyperFresh Premium 0°C technology, the iQ700 studioLine fridge offers the best conditions keeping fruit, vegetables, meat and fish fresh for longer.

Keep food fresh for longer



hyperFresh technology:

Set the right conditions to ensure food stays fresh for longer: hyperFresh humidity drawers and near 0°C chiller drawers.

















Freshness controlled: hyperFresh
The stylish hyperFresh control panel
enables simple adjustment to the
humidity in the fridge. The hyperFresh
drawer with rippled base allows cool
air to easily circulate around fruits and
vegetables. As a result, the quality and
freshness of food will be retained.



Shelf life maximised: hyperFresh Plus
The hyperFresh Plus drawer does not
just store food, it provides the right
conditions to keep ingredients fresh
for longer. Whether it is being used
for storing fruits or vegetables, it will
increase shelf life and reduce food
wastage. Simply switch between the
2 control settings, and the humidity
will be adjusted for optimum storage
of the food.



Food stays fresh for longer: hyperFresh Premium

With a choice of 3 humidity controls, simply select between storing fruits, vegetables, or both. The hyperFresh Premium drawer will regulate how much humidity the food receives. These innovative drawers help to keep in nutrients and minerals to create delicious meals and fewer trips to the supermarkets, saving time, effort and money. hyperFresh Premium is available in selected Siemens single door fridges only.

hyperFresh near 0°C chiller drawers. Perfectly fresh for fish and meat:

hyperFresh and hyperFresh Plus models: The two hyperFresh near 0°C chiller drawers are specially designed for the storage needs of fish and meat. Keep them fresher in ideal conditions near 0°C to retain the vitamins and minerals for longer. With two separate compartments the transfer of unpleasant smells will be avoided.

hyperFresh Premium models: These variants come complete with a larger full-length near 0°C chiller drawer, where fish and meat are stored at the perfect temperature.

Create combinations to fit every lifestyle

Our built-in cooling appliances come in a wide range of heights and widths to create the perfect combination for the kitchen.



Our built-in cooling appliances are available in a range of heights and widths to fit within a variation of kitchen designs and available spaces.

Height and width:

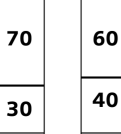
All dimensions are shown as Height x Width.



Fridge Freezer split options:



Our range of fridge freezers are available in a variety of sizes with different splits of fridge areas and freezer areas. Alternatively, a bespoke split can be created using separate fridge and freezer units stacked or paired side-by-side.



Fridge Freezer split %

50

50

Flexible shelves and door racks.

Enjoy convenience with easyLift shelves. Even when full, the shelves can be raised or lowered by 6cm to make room for taller items ideal for serving jugs. Our easyLift door trays are also great for large bottles in the fridge door, the shelf can be adjusted to meet the flexible requirements of individual lifestyles.



modularFit cooling appliances for flexible design.

Siemens modularFit appliances are freely combinable. A kitchen should match the household's lifestyle. That is why our single door cooling and freezing appliances can be combined perfectly for individual requirements and taste. With unique and innovative cooling technologies the appliances can even enrich everyday life. Siemens modularFit appliances come with exciting innovations like hyperFresh and noFrost technology. The simple installation as well as an energy efficiency category offers maximum flexibility and freshness.

Combine cooling and freezing appliances in any way with modularFit.

Thanks to the anti-condensation technology, it is possible to install cooling and freezing appliances next to each other in multiple different layouts. The innovative technology prevents the build-up of moisture between the appliances, keeping everything fresh and clean.

Models that can sit side-by-side:

Built-in Fridges KI81FHOD0 (studioLine)

KI81RADD0G KI81RNSE0G KI81RSOE0 (studioLine) KI81RVFE0G KI82LSOE0 (studioLine) KI82LVFE0

Built-in Freezers GI81NHNE0 (studioLine) GI81NHCE0G GI81NVEE0G



Choosing the right hinge: fixed and sliding.

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



A fixed hinge means that the furniture door is mounted to the appliance door. Advantages of a fixed hinge mean that we can offer softClosing doors that automatically close at an angle of approx 15°-20° preventing the door from accidentally being left open. The installation also offers better access to the appliance interior and due to the optimised width, higher energy efficiency with competitive volume.

They are thoroughly tested to withstand constant opening and closing. The softClose door retracts effortlessly and creates minimal noise. In addition to aesthetics, a softClose door ensures that items within the fridge are not disturbed from a heavy impact, meaning no spills to clean.

Sliding hinge

A sliding hinge means that the furniture door is mounted at the kitchen cabinet body as well as a sliding rail to connect the fridge and furniture door.





Room to fit any lifestyle

Standard
KI86NADDO



XL KI96NVFD0



XXL KB96NADDOG





The Siemens integrated XL and XXL fridge-freezers.





A perfect blend of increased capacity, freshness and flexibility that seamlessly fit into any kitchen design. With our innovative appliances, consumers can enjoy more room to store all their fresh food and ingredients, with a cooling space that adapts to their needs.

Gone are the days of constantly rearranging everything to fit in groceries. Our combinations of fridge, freezer, and door compartments provide consumers with the perfect organisation system, allowing them to store food and beverages for large parties or everyday meals without any hassle. Our XL models offer 11% more capacity compared to the standard fridge freezer, while the larger XXL models offer an impressive 45% more capacity.

But it is not just about capacity. Our integrated fridge-freezers are designed to seamlessly blend into the kitchen, while boasting sleek modern design when opened, adding style and sophistication to any kitchen.

Increased Flexibility, Better Storage Options

The design interior allows for maximum flexibility. The modularFit feature gives the freedom to position the fridge and the freezer according to preference, creating a customised and convenient kitchen setup. The flexShelf gives even more storage freedom with the option to fold the shelf completely against the back wall to use all the space or slide the front part of the flexShelf under the back part and use the other half for smaller items.





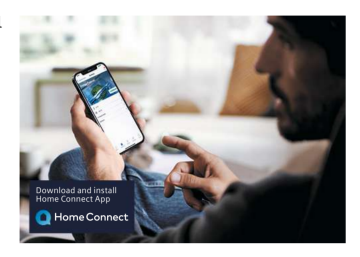


Explore more cooling features

Experience intelligent cool with Home Connect.

Smart fridges

Flexibly control cooling appliances using a smartphone or smartwatch. Using the Home Connect app, the temperature of the fridge can be adjusted, or superCool can be turned on on the way home from the food shop. It is even possible to turn on holiday mode from anywhere, to save energy where required. The app sends useful push notifications when there has been a significant temperature change in the fridge, or if the door has been left open, minimising the risk of food waste.



Optimised cooling.



autoAirflow system

This system works with the electronics to optimise the air circulation within the fridge and freezer compartments to ensure even cooling throughout the appliance. This means however groceries are organised, they will be cooled quickly. The back wall of the appliance has open vents which work with the cooling circuit to draw cold air into each compartment.



Type of control.



LED Light.



Type of control.



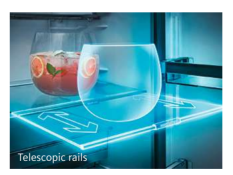
At the touch of a button, the in-door LCD display offers precision control to allow the optimum temperature for food to be maintained easily. This in turn helps to keep food fresh for longer.

LED Light.



The new integrated long-lasting LED lights available on most of our range fit flush in the side walls or ceiling and illuminate the interior uniformly.







Model shown:

KI86NADD0 fridge freezer

Ergonomically ideal access Fully-retractable drawers on telescopic rails create an easy access shelving zone. This makes it easy to pull the drawers out further, providing a better overview of all food items and making them easier to remove.





Available on some models, the perfect place to store wine of all varieties and make the best use of fridge space. The waveshaped

them rolling back and forth.

Bottle rack bottle rack can be positioned in a variety of places and safely stores bottles without





freshProtectbox

Provides the optimum temperature for individual foods, allowing them to stay fresher for longer. This in turn helps reduce waste and trips to the supermarket saving time and money.

Features I Built-in cooling



Freezer features

With noFrost technology, the freezer no longer needs to be defrosted manually.



noFrost

Defrosting the freezer is now done automatically. Siemens freezers are equipped with intelligent sensor-controlled technology to save the chore of defrosting the freezer. An air-circulation system guides the humidity to the outside of the refrigerator into an external evaporation tray, and sensors measure the degree of humidity and any frost production – ensuring the appliance is periodically defrosted without the need to turn it off or empty it out. Also, ice no longer forms on the inside of the refrigerator, and the appliance's energy consumption remains consistently low.



IowFrost

For those models that come with lowFrost, life is still made easier. lowFrost reduces the build-up of frost by up to 50%, so there is no need to defrost the freezer as often – only once every 3 to 4 years. Designed to save time and provide added convenience so time can be spent doing enjoyable activities, not defrosting the freezer.

Storage made easy with bigBox.



Big enough for a busy 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.



Other useful freezer features.



superFreeze function

superFreeze makes sure that warmer food added to the freezer does not raise the freezer temperature, stopping food partially defrosting.



superCoo

The superCool button can be used to quickly reduce the temperature in the refrigerator to +2 °C. This prevents any undesirable rises in the temperature of already chilled food whenever new food is added which is not as cold.



iceTwiste

Simply activate the iceTwister and receive up to 20 ice cubes at once right away. The water tank is very easy to remove for reliable refilling.



iceDispense

Models with this feature are able to dispense ice when needed thanks to a plumbed water connection. Depending on model, ice is available as cubes or crushed.



freezerLight

Our special LED freezerLight makes it possible to get the perfect overview of the freezer compartment by providing light to the whole area.

Built-in fridge freezer range



Home Connect



Built-in single door fridge range

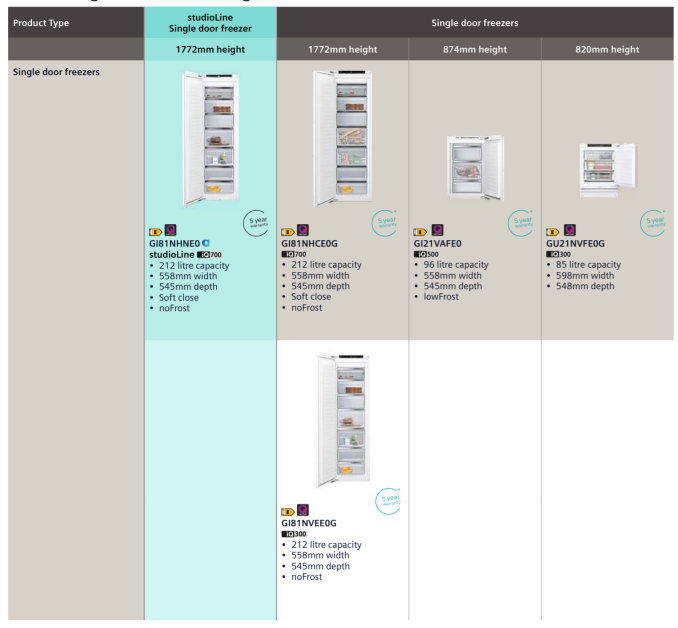


⚠ Home Connect

Single door fridges	Single door fridges	Single door fridges
1221mm height	874mm height	820mm height
KI41R2FE1 100100 • 204 litre capacity • 541mm width • 548mm depth • lowFrost	KI21RVFE0 10300 136 litre capacity 541mm width 3 shelves 2 door shelves 1 vegetable box lowFrost	KU21RVFEOG O 10300 134 litre capacity 598mm width 548mm depth lowFrost
Syear warriery KU21RVFEOG 10300 134 litre capacity 598mm width 548mm depth lowFrost	KI21RNSEO 10100 136 litre capacity 548mm depth 3 shelves 2 door shelves 1 vegetable box lowFrost	KU22LVFDOG • 110 litre capacity fridge • 17 litre capacity freezer • 598mm width • 548mm depth • lowFrost

Built-in single door freezer range





Please note: This overview table only shows some of the key features of each product to help with product selection. Please check matrix tables for full product specification.

Wine cabinet range





Built-in fridge freezer



studioLine fridge freezer specifications

APPLIANCE TYPE	STUDIOLINE FRIDGE FREEZER	
Design family	iQ 500	
Model number	KI86NSDD0	
DESIGN FEATURES		
Fridge / Freezer split	60 / 40	
noFrost	•	
lowFrost or Manual defrost	=	
softClose hinge		
Type of hinge (reversible)	Sliding hinge	
Home Connect		
FOOD FRESHNESS SYSTEM		
hyperFresh	2 x hyperFresh drawers	
KEY FEATURES – FRIDGE SECTION		
Light	LED	
superCool function		
Type of control	Electronic	
Number of shelves	4	
Number of adjustable shelves	2	
Number of door bins / shelves	3	
Type of shelves	Safety glass	
Temperature display	Digital LED	
Warning signal door open	•	
Bottle shelves in fridge		
KEY FEATURES – FREEZER SECTION		
superFreeze function		
Temperature adjustable in freezer		
Number of ice cube trays	1	
Number of freezer drawers	3	
ADDITIONAL INFORMATION		
Energy efficiency class	(D	
Energy consumption ¹ (kWh/annum)	186	
Total net capacity (litres)	260	
Refrigerator net capacity (litres)	184	
Freezer net capacity (litres)	76	
Climate class ²	SN-ST	
Noise level (dB [A] re 1pW)	35	
Noise level class	В	
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support	
Height of product (mm)	1772	
Width of product (mm)	558	
Depth of product (mm)	548	

[■] Yes, model has this feature. - Feature not available for this model.



Single door fridges and freezer



studioLine single door fridge
and freezer specifications

APPLIANCE TYPE	STUDIOLINE SINGLE DOOR FRIDGE	STUDIOLINE SINGLE DOOR FRIDGE	STUDIOLINE SINGLE DOOR FRIDGE	STUDIOLINE SINGLE DOOR FREEZER
Design family	iQ 700	[Q 500	iQ 500	iQ 700
Model number	KI81FHOD0	KI81RSOE0	KI82LSOE0	GI81NHNE0
DESIGN FEATURES	· //			
noFrost	-	_	_	-
lowFrost or Manual defrost	-		•	-
softClose hinge				•
Type of hinge (reversible)	Fixed hinge	Fixed hinge	Fixed hinge	Fixed hinge
Home Connect		_	_	•
FOOD FRESHNESS SYSTEM				
hyperFresh	3 x hyperFresh drawers	1 x hyperFresh drawer 1 x vegetable box	1 x hyperFresh drawer 1 x vegetable box	
KEY FEATURES - FRIDGE SECTION				
Light	LED	LED	LED	(-)
superCool function		1		(-)
Type of control	Electronic	Electronic	Electronic	Electronic
Number of shelves	7	7	5	62
Number of adjustable shelves	6	6	4	(-
Number of door bins / shelves	5	6	5	(- .
Type of shelves	Safety glass	Safety glass	Safety glass	: - :
Temperature display	Digital LED	Digital LED	Digital LED	Digital LED
Warning signal door open	•	•	•	1925
Bottle shelves in fridge	•	(=		
KEY FEATURES - FREEZER SECTION				
superFreeze function	-	=	=	
Temperature adjustable in freezer	-	=	-	7.
Number of ice cube trays	_	=	1	1
Number of freezer drawers	-	=	-	5
ADDITIONAL INFORMATION				
Energy efficiency class	â D	A E	A E	A E
Energy consumption ¹ (kWh/annum)	120	115	177	235
Total net capacity (litres)	289	319	285	212
Freezer net capacity (litres)	,	=	34	212
Climate class ²	SN-T	SN-ST	SN-ST	SN-T
Noise level (dB [A] re 1pW)	36	37	36	35
Noise level class	С	С	c	В
Additional accessories included	3 x egg trays 1 x bottle support	3 x egg trays 1 x bottle support	3 x egg trays 1 x ice tray 1 x bottle support	1 x ice cube tray
Height of product (mm)	1772	1772	1772	1772
Width of product (mm)	558	558	558	558
Depth of product (mm)	545	545	545	545

[■] Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice



For carefully stored and beautifully presented wine bottles.

Our wine cabinets will ensure bottles are displayed effortlessly whilst making an impressive visual statement. Thanks to Siemens state-of-the-art technology, wines will be maintained at the optimal temperature for their type. So each individual bottle – whether it is red, white or sparkling, is conditioned perfectly to be enjoyed when needed.

Siemens wine cabinets are designed to provide great first-rate storage for any wine. Wine bottles are presented elegantly on beautifully crafted oak wooden shelves, reducing the risk of scratches or tears to the bottles and labels. Wood is also the perfect surface to display wine, minimising vibrations which can cause wines to age.

Light, especially sunlight, can adversely affect wine. The sun's ultra violet rays in particular can degrade and prematurely age wine. Siemens wine cabinets are equipped with LED lights to minimise heat emissions and temperature fluctuations. As a result, the cabinet remains at the optimal temperature at which it is set. Settings can be specified from 5-20°C, allowing storage of Champagne from 5-8°C, as well as red wine from 12-20°C.

The glass panelled doors are also protected with a UV filter offering further protection to bottles from any unnecessary light that can lead them to spoil or fade wine labels.

The soft LED feature provides added drama, phasing in gently to reveal the wine. If the cabinet is the focal point of the kitchen, our Presentation Mode feature will enable the light to be kept permanently on, allowing bottles to shine in all their glory.



There is space to fit up to 21 bottles in our 30cm wide cabinet, or up to 44 bottles in our 60cm wide unit. The grey interior gives a premium modern seamless finish throughout the kitchen. Each cabinet is also designed with a reversible hinge allowing the direction the door opens to be changed depending on the flow of the kitchen.

Acoustic warning light indicators will notify if the door is opened for a long period, or if the wine storage compartment is too warm or too cold for an extended period to ensure the wine is kept protected.



2 Year Warranty

A Two year warranty is offered on our wine cabinets to cover manufacturing or material faults.

For more information please see page 363.

iQ 500 KU20WVHF0G

Built-under wine cabinet Black















Built-under wine cabinet specifications



■ Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C Climate zone ST = designed to operate in ambient temperature of +16°C to 38°C.

Please note: ventilation grill not supplied.

Data valid in this table as of April 2024. Subject to modification without prior notice.





For specification details, please visit siemens-home.bsh-group.com/ie and download a full specification sheet.
For the full range of accessories, please visit our online accessory shop at siemens-home.bsh-group.com/ie/shop or call our Spares Department on 01450 2655.

Fridge freezers

NoFrost

redot winer 2023 IT DESEASE Home Connect

500 KB96NADD0G

noFrost bottom fridge freezer 193.5cm high



Built-in fridge freezer specifications

APPLIANCE TYPE	XXL NOFROST BOTTOM FRIDGE FREEZER
Design family	iQ 500
Model number	KB96NADD0G
DESIGN FEATURES	
Fridge / Freezer split	60 / 40
noFrost	•
lowFrost or Manual defrost	-
softClose hinge	•
Type of hinge (reversible)	Fixed hinge
Home Connect	•
FOOD FRESHNESS SYSTEM	· · · ·
hyperFresh	2 x hyperFresh drawers
KEY FEATURES – FRIDGE SECTION	
Light	LED
superCool function	•
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	4
Number of door bins / shelves	4
Type of shelves	Safety glass
Temperature display	Digital LED
Warning signal door open	
Bottle shelves in fridge	
KEY FEATURES – FREEZER SECTION	·
superFreeze function	2 - 3
Temperature adjustable in freezer	
Number of ice cube trays	1
Number of freezer drawers	3
ADDITIONAL INFORMATION	
Energy efficiency class	ê D
Energy consumption¹ (kWh/annum)	204
Total net capacity (litres)	382
Refrigerator net capacity (litres)	284
Freezer net capacity (litres)	98
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	33
Noise level class	В
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support
Height of product (mm)	1935
Width of product (mm)	708
Depth of product (mm)	548

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









Buil	t-in	frid	lge	freezer	
spe	cific	atio	ns		

specifications	QUETMAK	QUE! MAK	QUET MAK
APPLIANCE TYPE	XXL NOFROST BOTTOM FRIDGE FREEZER	XL NOFROST BOTTOM FRIDGE FREEZERS	
Design family	iQ 100	iQ300	iQ 100
Model number	KB96NNSE0	KI96NVFD0	KI96NNSE0
DESIGN FEATURES			
Fridge / Freezer split	60 / 40	60 / 40	60 / 40
noFrost	•		
lowFrost or Manual defrost	-	_	-
softClose hinge	-	-	=
Type of hinge (reversible)	Sliding hinge	Fixed hinge	Sliding hinge
Home Connect	•	-	-
FOOD FRESHNESS SYSTEM			
hyperFresh	1 x hyperFresh drawer	2 x hyperFresh drawers	1 x vegetable box
KEY FEATURES – FRIDGE SECTION			
Light	LED	LED	LED
superCool function	•		•
Type of control	Electronic	Electronic	Electronic
Number of shelves	5	4	5
Number of adjustable shelves	4	3	4
Number of door bins / shelves	4	4	4
Type of shelves	Safety glass	Safety glass	Safety glass
Temperature display	Digital LED	Digital LED	Digital LED
Warning signal door open	•	•	
Bottle shelves in fridge	-		_
KEY FEATURES – FREEZER SECTION			
superFreeze function	•		•
Temperature adjustable in freezer	•		
Number of ice cube trays	1	1	1
Number of freezer drawers	3	3	3
ADDITIONAL INFORMATION			
Energy efficiency class	A E	A D	A E
Energy consumption¹ (kWh/annum)	256	184	231
Total net capacity (litres)	383	290	290
Refrigerator net capacity (litres)	285	215	215
Freezer net capacity (litres)	98	75	75
Climate class ²	SN-ST	SN-ST	SN-ST
Noise level (dB [A] re 1pW)	34	34	34
Noise level class	В	В	В
Additional accessories included	3 x egg trays 1 x ice cube tray	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray
Height of product (mm)	1935	1935	1935
Width of product (mm)	691	558	541
Depth of product (mm)	548	548	548

[■] Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.
² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C.
Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.
Data valid in this table as of April 2024. Subject to modification without prior notice.
*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.









Built-in fridge freezer specifications

Marcia Micros M				
Mode number MissANDO MissANPEO Mis	APPLIANCE TYPE		NOFROST BOTTOM FRIDGE FREEZERS	
Part	Design family	iQ 500	iQ300	iQ 300
Fideback	Model number	KI86NADD0	KI86NHFE0	KI86NVFE0G
	DESIGN FEATURES			
	Fridge / Freezer split	60 / 40	60 / 40	60 / 40
SetClose hinge ■ - - Type of Ninge (evensible) Float hinge Float hinge Float hinge Home Connect - - - - FOOD TESTINIESS SYSTEM 2 x hyperfresh drawers 2 x hyperfresh drawers 2 x hyperfresh drawers KEY FERTURES - FRIDGE SECTION Light LED LED LED LED specif Cool function - - - - pp of a control Electronic Specific plant Electronic Electronic Specific pla	noFrost		•	•
Type of Ininge (eversible) Fixed hinge Fixed hinge Fixed hinge Fixed hinge	lowFrost or Manual defrost	-	-	-
February	softClose hinge		-	-
Page	Type of hinge (reversible)	Fixed hinge	Fixed hinge	Fixed hinge
Pype Fresh Pype Fresh drawers Pype Fresh drawers Pype Fresh drawers Pype	Home Connect	_		-
LED	FOOD FRESHNESS SYSTEM			
Light LED LED LED superCool function ■ — — Type of control Electronic Electronic Electronic Number of shelves 4 4 4 Number of adjustable shelves 2 3 3 Number of oor bins / shelves 3 3 3 Type of shelves Safety glass Safety glass 3 Type of shelves Safety glass Safety glass Safety glass Type of shelves Safety glass Safety glass Safety glass Remperature display Digital LED Digital LED Digital LED Warning signal door open ■ ■ ■ ■ Botte shelves in fridge ■ ■ ■ ■ ■ Botte shelves in fridge ■ <td>hyperFresh</td> <td>2 x hyperFresh drawers</td> <td>2 x hyperFresh drawers</td> <td>2 x hyperFresh drawers</td>	hyperFresh	2 x hyperFresh drawers	2 x hyperFresh drawers	2 x hyperFresh drawers
SuperCool function	KEY FEATURES – FRIDGE SECTION			
Type of Control Electronic Electronic Electronic Electronic	Light	LED	LED	LED
Number of shelves 4 4 4 Number of adjustable shelves 2 3 3 Type of shelves Safety glass Safety glass Safety glass Temperature display Digital LED Digital LED Digital LED Warning signal door open ■ ■ ■ ■ Botte shelves in fridge ■ ■ ■ ■ REY FEATURES - FRESEZER SECTION Superfreeze function ■ ■ ■ ■ Number of ice cube trays 1 1 1 1 Number of freezer drawers 3 3 3 3 ADDITIONAL INFORMATION Energy consumption* (Whithanum) 156 234 234 Total net capacity (litres) 260 260 260 Refrigerator net capacity (litres) 184 184 184 Freezer net capacity (litres) 35 35 35 Shist 5 5 5 35 Total net c	superCool function	•	-	-
Number of adjustable shelves 2 3 3 Number of door bins / shelves 3 3 3 Type of shelves Safety glass Safety glass Safety glass Temperature display Digital LED Digital LED Digital LED Warning signal door open Image: Company of the comp	Type of control	Electronic	Electronic	Electronic
Number of dor bins / shelves 3 3 3 Type of shelves Safety glass Safety glass Safety glass Temperature display Digital LED Digital LED Digital LED Warning signal door open ■ ■ ■ ■ Bottle shelves in fridge ■ ■ ■ ■ KEY FEATURES - FREEZER SECTION SuperFreeze function ■ ■ ■ ■ ■ Temperature adjustable in freezer ■	Number of shelves	4	4	4
Type of shelves Safety glass Safety glass Digital LED	Number of adjustable shelves	2	3	3
Temperature display Digital LED Digital LED Digital LED Warning signal door open ■	Number of door bins / shelves	3	3	3
Marning signal door open	Type of shelves	Safety glass	Safety glass	Safety glass
Bottle shelves in fridge ■ ■ ■ KEY FEATURES – FREEZER SECTION superFreeze function ■ ■ ■ Emperature adjustable in freezer ■ - - Number of free cube trays 1 1 1 Number of freezer drawers 3 3 3 ADDITIONAL INFORMATION Energy consumption¹ (kWh/annum) 186 234 234 Energy consumption¹ (kWh/annum) 186 234 234 Total net capacity (litres) 260 260 260 Refrigerator net capacity (litres) 184 184 184 Freezer net capacity litres 76 76 76 Climate class¹ 5N-ST 5N-ST 5N-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level das B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x bottle support 1 x bottle support 1 x bottle support Height of product (mm) <td>Temperature display</td> <td>Digital LED</td> <td>Digital LED</td> <td>Digital LED</td>	Temperature display	Digital LED	Digital LED	Digital LED
KEY FEATURES - FREEZER SECTION superFreeze function ■ <t< td=""><td>Warning signal door open</td><td>•</td><td>•</td><td>•</td></t<>	Warning signal door open	•	•	•
superFreeze function ■ ■ ■ Temperature adjustable in freezer ■ - - Number of ice cube trays 1 1 1 Number of freezer drawers 3 3 3 ADDITIONAL INFORMATION Energy efficiency class Energy efficiency class Image: Consumption* (kWh/lannum) 186 234 234 Total net capacity (litres) 260 260 260 Refrigerator net capacity (litres) 184 184 184 Freezer net capacity litres 76 76 76 Climate class* 5N-5T 5N-5T 5N-5T Noise level (dB [A] re 1pW) 35 35 35 Noise level (dBs Sas B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support 1 x bottle support 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Bottle shelves in fridge		•	•
Temperature adjustable in freezer	KEY FEATURES – FREEZER SECTION			
Number of ice cube trays	superFreeze function		•	
Number of freezer drawers 3 3 3 ADDITIONAL INFORMATION Energy efficiency class 6 D 6 E 6 E Energy consumption¹ (kWh/annum) 186 234 234 234 234 234 260	Temperature adjustable in freezer	•	-	-
ADDITIONAL INFORMATION Energy efficiency class	Number of ice cube trays	1	1	1
Energy efficiency class Image: Consumption of the construction of	Number of freezer drawers	3	3	3
Energy consumption¹ (kWhlannum) 186 234 234 Total net capacity (litres) 260 260 260 Refrigerator net capacity (litres) 184 184 184 Freezer net capacity litres 76 76 76 Climate class² SN-ST SN-ST SN-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x loc cube tray 1 x bottle support 3 x egg trays 1 x bottle support 3 x egg trays 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	ADDITIONAL INFORMATION			
Total net capacity (litres) 260 260 260 Refrigerator net capacity (litres) 184 184 184 Freezer net capacity litres 76 76 76 Climate class² SN-ST SN-ST SN-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x bottle support 1 x bottle support 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Energy efficiency class	A D	A E	A E
Refrigerator net capacity (litres) 184 184 184 Freezer net capacity litres 76 76 76 Climate class² SN-ST SN-ST SN-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x bottle support 1 x ice cube tray 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Energy consumption ¹ (kWh/annum)	186	234	234
Freezer net capacity litres 76 76 76 Climate class² SN-ST SN-ST SN-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x bottle support 3 x egg trays 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Total net capacity (litres)	260	260	260
Climate class² SN-ST SN-ST SN-ST Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Refrigerator net capacity (litres)	184	184	184
Noise level (dB [A] re 1pW) 35 35 35 Noise level class B B B Additional accessories included 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support 3 x egg trays 2 x ecube tray 1 x bottle support 3 x egg trays 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Freezer net capacity litres	76	76	76
Noise level class B B B Additional accessories included	Climate class ²	SN-ST	SN-ST	SN-ST
Additional accessories included 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support 3 x egg trays 1 x ice cube tray 1 x ice cube tray 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Noise level (dB [A] re 1pW)	35	35	35
1 x ice cube tray 1 x bottle support Height of product (mm) 1772 1772 1772 Width of product (mm) 558 541 541	Noise level class	В	В	В
Width of product (mm) 558 541 541	Additional accessories included	1 x ice cube tray	1 x ice cube tray	1 x ice cube tray
	Height of product (mm)	1772	1772	1772
Depth of product (mm) 548 548 548	Width of product (mm)	558	541	541
	Depth of product (mm)	548	548	548

[■] Yes, model has this feature. — Feature not available for this model.

DESIGN AWARD SPECIAL 2023	
ATT IN	*
	Syear warranty Company Do The Range
	NOEDOST DOTTOM ED

GERMAN

	5 year warranty
EZERS	
iQ 100	
KI85NNFF0G	

1772

541

548

APPLIANCE TYPE	NOFROST BOTTOM	M FRIDGE FREEZERS
Design family	iQ300	iQ 100
Model number	KI86NVSE0G	KI85NNFE0G
DESIGN FEATURES		
Fridge / Freezer split	60 / 40	50 / 50
noFrost	•	•
lowFrost or Manual defrost	-	_
softClose hinge	-	-
Type of hinge (reversible)	Sliding hinge	Fixed hinge
Home Connect	-	-
FOOD FRESHNESS SYSTEM		•
hyperFresh	2 x hyperFresh drawers	1 x vegetable box
KEY FEATURES – FRIDGE SECTION		
Light	LED	LED
superCool function	_	
Type of control	Electronic	Electronic
Number of shelves	4	3
Number of adjustable shelves	3	2
Number of door bins / shelves	3	2
Type of shelves	Safety glass	Safety glass
Temperature display	Digital LED	Digital display
Warning signal door open		= 15.10. 2.14.25
Bottle shelves in fridge	•	_
KEY FEATURES – FREEZER SECTION	_	
superFreeze function		
Temperature adjustable in freezer	_	_
Number of ice cube trays	1	1
Number of freezer drawers	3	4
ADDITIONAL INFORMATION		
Energy efficiency class	A E	A E
Energy consumption ¹ (kWh/annum)	234	298
Total net capacity (litres)	260	249
Refrigerator net capacity (litres)	184	150
Freezer net capacity litres	76	99
Climate class ²	SN-ST	SN-ST
Noise level (dB [A] re 1pW)	35	39
Noise level class	В	C
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray 1 x bottle support

1772

541

548

Height of product (mm)

Width of product (mm)

Built-in fridge freezer

specifications

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10 $^{\circ}$ C to 32 $^{\circ}$ C.

Climate zone T = designed to operate in ambient temperature of $+18^{\circ}$ C to 43° C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Depth of product (mm) ■ Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10 $^{\circ}$ C to 32 $^{\circ}$ C. Climate zone T = designed to operate in ambient temperature of $+18^{\circ}$ C to 43° C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Fridge freezers

LowFrost

iQ 500 KI87SAFE0G

noFrost bottom fridge freezer 177cm high











Built-in fridge freezer specifications

APPLIANCE TYPE	LOWFROST BOTTOM FRIDGE FREEZER
Design family	iQ 500
Model number	KI87SAFE0G
DESIGN FEATURES	
Fridge / Freezer split	70 / 30
noFrost	-
lowFrost or Manual defrost	lowFrost
softClose hinge	-
Type of hinge (reversible)	Fixed hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	1 hyperFresh drawer
KEY FEATURES – FRIDGE SECTION	
Light	LED
superCool function	•
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	4
Number of door bins / shelves	5
Type of shelves	Safety glass
Temperature display	Digital LED
Warning signal door open	
Bottle shelves in fridge	-
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	1
Number of freezer drawers	2
ADDITIONAL INFORMATION	
Energy efficiency class	₹ E
Energy consumption ¹ (kWh/annum)	207
Total net capacity (litres)	272
Refrigerator net capacity (litres)	209
Freezer net capacity litres	63
Climate class ²	SN-ST
Noise level (dB [A] re 1pW)	36
Noise level class	c
Additional accessories included	3 x egg trays 1 x ice cube tray
Height of product (mm)	1772
Width of product (mm)	558
Depth of product (mm)	545

[■] Yes, model has this feature. - Feature not available for this model.





Built-in fridge freeze
specifications

pecifications				
APPLIANCE TYPE		LOWFROST BOTTO	M FRIDGE FREEZERS	
Design family	iQ300	iQ 300	iQ 300	iQ 100
Model number	KI86VVFE0G	KI87VVFE0G	KI87VVSE0G	KI87VNSE0G
DESIGN FEATURES				
Fridge / Freezer split	60 / 40	70 / 30	70 / 30	70 / 30
noFrost	-	-	_	_
lowFrost or Manual defrost	lowFrost	lowFrost	lowFrost	lowFrost
softClose hinge	-	-	-	-
Type of hinge (reversible)	Fixed hinge	Fixed hinge	Sliding hinge	Sliding hinge
Home Connect	-	-	-	_
FOOD FRESHNESS SYSTEM				
hyperFresh	1 hyperFresh drawer	1 hyperFresh drawer	1 hyperFresh drawer	1 x vegetable box
KEY FEATURES – FRIDGE SECTION				
Light	LED	LED	LED	LED
superCool function	-	-	_	
Type of control	Electronic	Electronic	Electronic	Electronic
Number of shelves	4	5	5	5
Number of adjustable shelves	3	4	4	4
Number of door bins / shelves	3	4	4	4
Type of shelves	Safety glass	Safety glass	Safety glass	Safety glass
Temperature display	Digital LED	Digital LED	Digital LED	Digital LED
Warning signal door open		-		
Bottle shelves in fridge		•		_
KEY FEATURES – FREEZER SECTION				
superFreeze function		•		
Temperature adjustable in freezer	_	_	_	_
Number of ice cube trays	1	1	1	1
Number of freezer drawers	3	2	2	2
ADDITIONAL INFORMATION				
Energy efficiency class	A E	A E	A E	A E
Energy consumption ¹ (kWh/annum)	229	216	216	216
Total net capacity (litres)	267	270	270	270
Refrigerator net capacity (litres)	183	200	200	200
Freezer net capacity litres	84	70	70	70
Climate class ²	SN-ST	SN-ST	SN-ST	SN-ST
Noise level (dB [A] re 1pW)	35	35	35	35
Noise level class	B	В	В	В
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays, 1 x ice cube tray
Height of product (mm)	1772	1772	1772	1772
Width of product (mm)	541	541	541	541
Depth of product (mm)	548	548	548	548
	3.0	3.0	3.0	3.0

[■] Yes, model has this feature. - Feature not available for this model.

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10 $^{\circ}$ C to 32 $^{\circ}$ C. Climate zone T = designed to operate in ambient temperature of +18 $^{\circ}$ C to 43 $^{\circ}$ C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10 $^{\circ}$ C to 32 $^{\circ}$ C. Climate zone T = designed to operate in ambient temperature of +18 $^{\circ}$ C to 43 $^{\circ}$ C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Single door fridges and freezers

IQ 500 KI81RADE0G

Single door fridge **177cm high**







Built-in single door fridges and freezer specifications

APPLIANCE TYPE	FRIDGE 177CM
Design family	iQ500
Model number	KI81RADD0G
DESIGN FEATURES	
noFrost	_ ≤
lowFrost or Manual defrost	
softClose hinge	•
Type of hinge (reversible)	Fixed hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh drawers 1 x veg box
KEY FEATURES – FRIDGE SECTION	
Light	LED
superCool function	()
Type of control	Electronic
Number of shelves	7
Number of adjustable shelves	4
Number of door bins / shelves	5
Type of shelves	Safety glass
Temperature display	Digital LED
Warning signal door open	-
Bottle shelves in fridge	-
KEY FEATURES – FREEZER SECTION	
superFreeze function	-
Temperature adjustable in freezer	=
Number of ice cube trays	<u> </u>
Number of freezer drawers	5
ADDITIONAL INFORMATION	
Energy efficiency class	ê D
Energy consumption ¹ (kWh/annum)	91
Total net capacity (litres)	310
Freezer net capacity (litres)	-
Climate class ²	\$N-ST
Noise level (dB [A] re 1pW)	34
Noise level class	В
Additional accessories included	3 x egg trays 1 x bottle support
Height of product (mm)	1772
metric de la constantina	
Width of product (mm)	558

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C.

Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

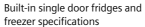
Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.









reezer specifications			QUITMARK
APPLIANCE TYPE	FRIDGE	S 177CM	FRIDGE WITH FREEZER SECTION 177CM
Design family	iQ300	iQ 100	iQ300
Model number	KI81RVFE0G	KI81RNSE0G	KI82LVFE0
DESIGN FEATURES			
noFrost	_	-	-
lowFrost or Manual defrost			•
softClose hinge	_	-	-
Type of hinge (reversible)	Fixed hinge	Sliding hinge	Fixed hinge
Home Connect	-	-	-
FOOD FRESHNESS SYSTEM			
hyperFresh	2 x vegetable boxes	2 x vegetable boxes	2 x vegetable boxes
KEY FEATURES – FRIDGE SECTION			
Light	LED	LED	LED
superCool function	•	•	•
Type of control	Electronic	Electronic	Electronic
Number of shelves	7	7	6
Number of adjustable shelves	5	5	4
Number of door bins / shelves	5	5	5
Type of shelves	Safety glass	Safety glass	Safety glass
Temperature display	Digital LED	Digital LED	Digital LED
Warning signal door open	•	•	•
Bottle shelves in fridge		-	•
KEY FEATURES – FREEZER SECTION			
superFreeze function	-	-	-
Temperature adjustable in freezer	-	-	-
Number of ice cube trays	-	-	1
Number of freezer drawers	-	-	-
ADDITIONAL INFORMATION			
Energy efficiency class	A E	â E	A E
Energy consumption ¹ (kWh/annum)	114	114	177
Total net capacity (litres)	310	310	280
Freezer net capacity (litres)	-	-	34
Climate class ²	SN-ST	SN-ST	SN-ST
Noise level (dB [A] re 1pW)	35	35	35
Noise level class	В	В	В
Additional accessories included	3 x egg trays 1 x bottle support	3 x egg trays	3 x egg trays 1 x ice cube tray 1 x bottle support
Height of product (mm)	1772	1772	1772
Width of product (mm)	541	541	541
Depth of product (mm)	548	548	548

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Mome Connect





Built-in single door fridges and freezer specifications

APPLIANCE TYPE	rreezer specifications	QUELY HARM SHEET WEST AND	OR MAIL
Model number GIBINMEEOG GIBINMEEOG STEEL NET	APPLIANCE TYPE	FREEZER	S 177CM
DESIGN FEATURES	Design family	iQ 700	iQ 300
Indifest	Model number	GI81NHCE0G	GI81NVEE0G
Interpretation Image: I	DESIGN FEATURES		
Type of hinge (reversible) Fixed hinge	noFrost	•	•
Type of hinge (reversible) Fixed hinge Fixed hinge Food PRESHNESS SYSTEM Nyperfresh - - KEYFEATURES – FRIDGE SECTION KEYFEATURES – FRIDGE SECTION Light - - 1ght - - 5ype of control Electronic Electronic Number of shelves - - Number of shelves - - Number of odor bins / shelves - - Number of door bins / shelves - - Type of shelves - - Remperature display Digital LED Digital LED Bottle shelves in fridge - - Bottle shelves in fridge - - KEY FEATURES – FREEZEER SECTION - - KEY FEATURES – FREEZEER SECTION - - Superfreeze in Freezer section - - Number of ice cube trays 1 1 Number of freezer drawers 5 5	lowFrost or Manual defrost	-	-
Home Connect	softClose hinge	•	-
PODE PRESHNESS SYSTEM	Type of hinge (reversible)	Fixed hinge	Fixed hinge
Number of countro of means	Home Connect	•	-
Namber of recube trays September 1 September 2 September 3 Se	FOOD FRESHNESS SYSTEM		
Light - - super Cool function - - Type of control Electronic Electronic Number of shelves - - Number of adjustable shelves - - Number of door bins / shelves - - Type of shelves - - Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - Bottle shelves in fridge - - KEY FEATURES - FEREZER SECTION Superfreeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of fice cube trays 1 1 1 Number of freezer drawers 5 5 5 Abbitrional InterORMATION Energy consumption (kWhannum) 235 235 Energy consumption (kWhannum) 235 235 Total net capacity (litres) 212	hyperFresh	-	-
Light - - super Cool function - - Type of control Electronic Electronic Number of shelves - - Number of adjustable shelves - - Number of door bins / shelves - - Type of shelves - - Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - Bottle shelves in fridge - - KEY FEATURES - FEREZER SECTION Superfreeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of fice cube trays 1 1 1 Number of freezer drawers 5 5 5 Abbitrional InterORMATION Energy consumption (kWhannum) 235 235 Energy consumption (kWhannum) 235 235 Total net capacity (litres) 212			
superCool function — — Type of control Electronic Electronic Number of shelves — — Number of adjustable shelves — — Number of door bins / shelves — — Type of shelves — — Temperature display Digital LED Digital LED Warning signal door open — — Bottle shelves in fridge — — Number of ice ube trays — 1 1 Number of free			
Type of control Electronic Electronic Number of shelves - - -	-	-	-
Number of selves - - Number of adjustable shelves - - Number of door bins / shelves - - Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION SuperFreeze function ■ ■ Emperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class Image: Consumption (kWh/lannum) 235 235 Energy consumption (kWh/lannum) 235 235 235 Total net capacity (litres) 212 212 212 Climate class² SN-T SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B B	<u>'</u>	-	-
Number of adjustable shelves - - Number of door bins / shelves - - Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION super Freeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 1 Number of freezer drawers 5 5 5 ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWhlannum) 235 235 Total net capacity (litres) 212 212 212 Freezer net capacity (litres) 212 212 212 Freezer net capacity (litres) 212 212 212 Climate class² SN-T SN-T SN-T Noise		Electronic	Electronic
Number of door bins / shelves - - Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION Super Freeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 1 Number of freezer drawers 5 5 5 ADDITIONAL INFORMATION 1 1 1 Energy consumption¹ (kWh/annum) 235 235 235 Total net capacity (litres) 212 212 212 Freezer net capacity (litres) 212 212 212 Climate class² SN-T SN-T SN-T Noise level (dB [A] re 1pW) 35 35 35 Noise level (dB [A] re 1pW) 35 B B B	Number of shelves	-	-
Type of shelves - - Temperature display Digital LED Digital LED Warning signal door open - - Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION Super Freeze function ■ ■ Emperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class Image: Consumption* (kWh/annum) 235 235 Energy consumption* (kWh/annum) 235 235 235 Total net capacity (litres) 212 212 212 Freezer net capacity (litres) 212 212 212 Climate class² SN-T SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 558 558 <td>·</td> <td>-</td> <td>-</td>	·	-	-
Temperature display Digital LED Digital LE	Number of door bins / shelves	-	-
Warning signal door open - - Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION super Freeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class Image: Consumption of the compact of	Type of shelves	-	-
Bottle shelves in fridge - - KEY FEATURES - FREEZER SECTION super Freeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class □ □ Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Temperature display	Digital LED	Digital LED
KEY FEATURES - FREEZER SECTION superFreeze function ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ● <td>Warning signal door open</td> <td>-</td> <td>-</td>	Warning signal door open	-	-
superFreeze function ■ ■ Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWh/annum) 235 235 Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	-	-	-
Temperature adjustable in freezer ■ ■ Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class 6 6 6 Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	KEY FEATURES – FREEZER SECTION		
Number of ice cube trays 1 1 Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class Energy efficiency (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	superFreeze function	•	•
Number of freezer drawers 5 5 ADDITIONAL INFORMATION Energy efficiency class € € € € € € Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Temperature adjustable in freezer		
ADDITIONAL INFORMATION Energy efficiency class \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Number of ice cube trays	1	1
Energy efficiency class CE CE Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Number of freezer drawers	5	5
Energy consumption¹ (kWh/annum) 235 235 Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	ADDITIONAL INFORMATION		
Total net capacity (litres) 212 212 Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Energy efficiency class	↑ E	ā E
Freezer net capacity (litres) 212 212 Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Energy consumption ¹ (kWh/annum)	235	235
Climate class² SN-T SN-T Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Total net capacity (litres)	212	212
Noise level (dB [A] re 1pW) 35 35 Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Freezer net capacity (litres)	212	212
Noise level class B B Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Climate class ²	SN-T	SN-T
Additional accessories included 1 x ice cube tray 1 x ice cube tray Height of product (mm) 1772 1772 Width of product (mm) 558 558	Noise level (dB [A] re 1pW)	35	35
Height of product (mm) 1772 1772 Width of product (mm) 558 558	Noise level class	В	В
Width of product (mm) 558 558	Additional accessories included	1 x ice cube tray	1 x ice cube tray
·	Height of product (mm)	1772	1772
Depth of product (mm) 545 545	Width of product (mm)	558	558
	Depth of product (mm)	545	545

[■] Yes, model has this feature. — Feature not available for this model.











Built-in single door fridges and freezer specifications

reezer specifications	QUET MAKE	QUETMARK	QUETMAJK
APPLIANCE TYPE	FRIDGE 122CM	FRIDGES 8	7CM
Design family	iQ 100	iQ300	iQ 100
Model number	KI41R2FE1	KI21RVFE0	KI21RNSE0
DESIGN FEATURES			
noFrost	_	-	_
owFrost or Manual defrost	•		•
softClose hinge	-	-	_
ype of hinge (reversible)	Fixed hinge	Fixed hinge	Sliding hinge
Home Connect	-	-	-
FOOD FRESHNESS SYSTEM			
hyperFresh	1 x vegetable box	1 x vegetable box	1 x vegetable box
KEY FEATURES – FRIDGE SECTION			
Light	LED	LED	LED
superCool function		•	•
Type of control	Electronic	Electronic	Electronic
Number of shelves	5	3	3
Number of adjustable shelves	4	2	2
Number of door bins / shelves	4	2	2
Type of shelves	Safety glass	Safety glass	Safety glass
Temperature display	Digital LED	Digital LED	Digital LED
Warning signal door open	•		
Bottle shelves in fridge	-		=
KEY FEATURES – FREEZER SECTION			
superFreeze function	-	-	-
Temperature adjustable in freezer	-	-	-
Number of ice cube trays	-	-	-
Number of freezer drawers	-	-	-
ADDITIONAL INFORMATION			
Energy efficiency class	Î E	A+G	A E
Energy consumption ¹ (kWh/annum)	101	92	92
otal net capacity (litres)	204	136	136
reezer net capacity (litres)	-	-	-
Climate class ²	SN-ST	SN-ST	SN-ST
Noise level (dB [A] re 1pW)	35	35	35
Noise level class	В	В	В
Additional accessories included	3 x egg trays	3 x egg trays 1 x bottle support	3 x egg trays
Height of product (mm)	1221	874	874
Vidth of product (mm)	541	541	541
Depth of product (mm)	548	548	548

[■] Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

 $^{^{\}mbox{\tiny 1}}$ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C.

Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.





Built-in single door fridges and freezer specifications

APPLIANCE TYPE	FREEZER 87CM	BUILT-UNDER FRIDGES WITH ICE BOX 82CM
Design family	TQ 500	iQ 500
Model number	GI21VAFE0	KU22LVFD0G
DESIGN FEATURES		
noFrost	<u>-</u>	-
lowFrost or Manual defrost		•
softClose hinge	<u>-</u>	-
Type of hinge (reversible)	Fixed hinge	Fixed hinge
Home Connect	-	•
FOOD FRESHNESS SYSTEM		
hyperFresh	-	-
KEY FEATURES – FRIDGE SECTION		
ight	-	LED
uperCool function	-	
ype of control	Electronic	Electronic
Number of shelves	-	3
lumber of adjustable shelves	-	2
lumber of door bins / shelves	-	2
ype of shelves	-	Safety glass
emperature display	Digital LED	Digital LED
Varning signal door open	-	•
ottle shelves in fridge	-	-
EY FEATURES – FREEZER SECTION		
uperFreeze function	•	-
emperature adjustable in freezer	•	-
lumber of ice cube trays	1	1
lumber of freezer drawers	3	-
DDITIONAL INFORMATION		
nergy efficiency class	A E	A D
nergy consumption ¹ (kWh/annum)	176	119
otal net capacity (litres)	96	110
reezer net capacity (litres)	-	17
limate class ²	SN-T	SN-T
loise level (dB [A] re 1pW)	36	35
loise level class	С	В
additional accessories included	1 x ice cube tray	3 x egg trays 1 x ice cube tray
Height of product (mm)	874	820
Vidth of product (mm)	558	598
Depth of product (mm)	545	548

[■] Yes, model has this feature. — Feature not available for this model.





Built-under single door fridges and	
freezer specifications	

reezer specifications		COLUMN TO THE PARTY OF THE PART
APPLIANCE TYPE	BUILT-UNDER FRIDGES 82CM	BUILT-UNDER FREEZERS 82CM
Design family	iQ300	iQ300
Model number	KU21RVFE0G	GU21NVFE0G
DESIGN FEATURES		
noFrost	-	
lowFrost or Manual defrost		-
softClose hinge	-	-
Type of hinge (reversible)	Fixed hinge	Fixed hinge
Home Connect		•
FOOD FRESHNESS SYSTEM		
hyperFresh	-	-
KEY FEATURES – FRIDGE SECTION		
Light	LED	-
superCool function		-
Type of control	Electronic	Electronic
Number of shelves	4	-
Number of adjustable shelves	3	-
Number of door bins / shelves	2	-
Type of shelves	Safety glass	-
Temperature display	Digital LED	Digital LED
Warning signal door open		-
Bottle shelves in fridge	-	-
KEY FEATURES – FREEZER SECTION		
superFreeze function	-	
Temperature adjustable in freezer	-	
Number of ice cube trays	-	1
Number of freezer drawers	-	3
ADDITIONAL INFORMATION		
Energy efficiency class	At E	A E
Energy consumption ¹ (kWh/annum)	93	189
Total net capacity (litres)	134	85
Freezer net capacity (litres)	-	85
Climate class ²	SN-T	SN-T
Noise level (dB [A] re 1pW)	35	35
Noise level class	В	В
Additional accessories included	3 x egg trays	1 x ice cube tray
Height of product (mm)	820	820
Width of product (mm)	598	598
Depth of product (mm)	548	548

 $[\]blacksquare$ Yes, model has this feature. $\,$ – Feature not available for this model.

 $^{^{\}mbox{\tiny 1}}$ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

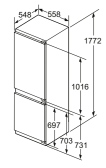
 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

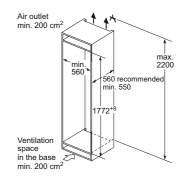
Data valid in this table as of April 2024. Subject to modification without prior notice.

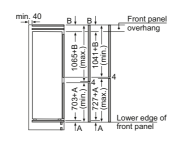
*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

studioLine technical diagrams

Fridge freezer KI86NSDD0

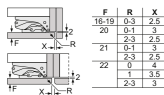






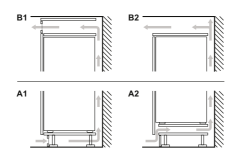
The specified unit door dimensions are valid for a door gap of 4 mm.

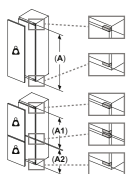
Recommended gap dimensions for flat hinges



The gap dimensions recommended in the table must be adhered to in order to ensure that appliance doors do not collide with anything when they are opened, and to avoid causing damage to kitchen units.

A: Air inlet ≥ 200 cm²; Ventilation options **B**: Air outlet ≥ 200 cm²; Ventilation options





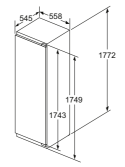
Maximal permissible weight of the unit fronts

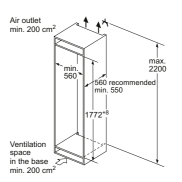
Fitted unit fronts that exceed the permissible weight may cause damage and result in functional impairment of the

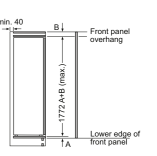
- hinges Δ Weight A: Appliance door height including hinges in mm
- B: Undamped hinge, unit front in kg
- C: Damped hinge, unit front in kg
- D: Additional possible load in kg with heavy load kit

Α	В	С	D
1500-1750	22	22	
720-1400	19	19	B+5 / C+5
A1	15	19	B+37 C+3
A2	15	19	

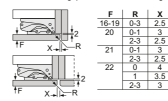
Single door fridge KI81FHODO, KI81RSOEO, KI82LSOEO and GI81NHNEO



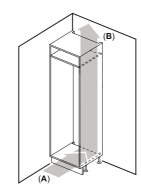




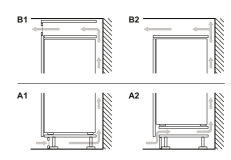
Recommended gap dimensions for flat hinges

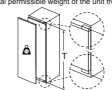


The gap dimensions recommended in the table must be adhered to in order to ensure that appliance doors do not collide with anything when they are opened, and to avoid causing damage to kitchen units.



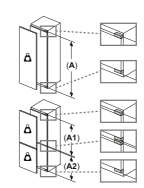
A: Air inlet ≥ 200 cm²; Ventilation options B: Air outlet ≥ 200 cm²; Ventilation options





Fitted kitchen unit doors that exceed the permissible weight may cause damage and result in functional impairment of the hinges.

T: Includes height of appliance door	undamped hinge,	damped hinge,
Hinges in mm:	Door in kg:	Door in kg
1500-1750	22	22



Maximal permissible weight of the unit fronts

Fitted unit fronts that exceed the permissible weight may cause damage and result in functional impairment of the hinges å Weight

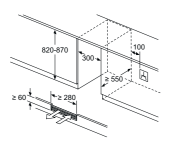
A: Appliance door height including hinges in mm

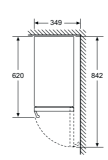
- B: Undamped hinge, unit front in kg
- C: Damped hinge, unit front in kg
- D: Additional possible load in kg with heavy load kit

Α	В	С	D
500-1750	22	22	
720-1400	19	19	B+5 / C+5
A1	15	19	B+3/C+3
Δ2	15	19	

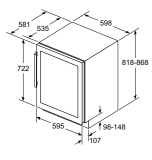
Wine cabinet KU20WVHF0G

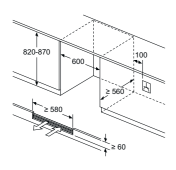
719 295 198-148 93

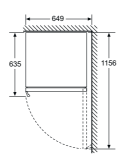




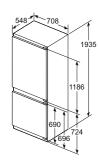
Wine cabinet KU21WAHG0G

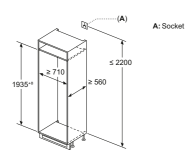


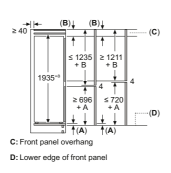




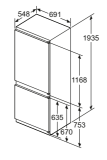
noFrost XXL bottom fridge freezer KB96NADD0G

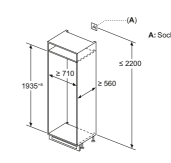


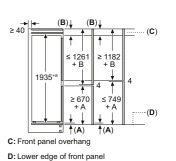




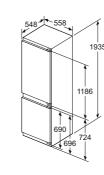
noFrost XXL bottom fridge freezer KB96NNSE0

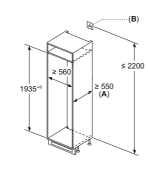


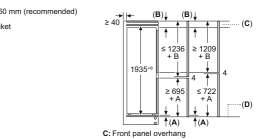




noFrost XL bottom fridge freezer KI96NVFD0

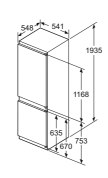


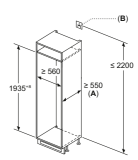


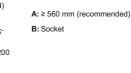


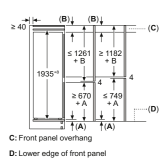
D: Lower edge of front panel

noFrost XL bottom fridge freezer KI96NNSE0

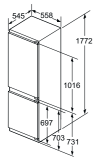


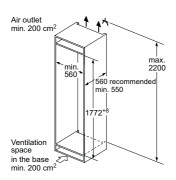


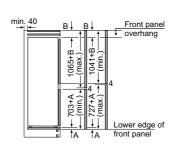




noFrost bottom fridge freezer KI86NADD0



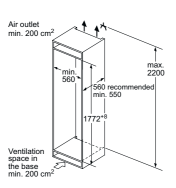


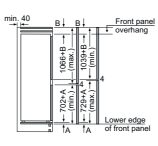


The specified unit door dimensions are valid for a door gap of 4 mm.

noFrost bottom fridge freezers KI86NHFE0 and KI86NVFE0G

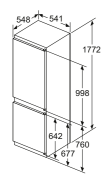
548 541 1012 1012 694 733 702

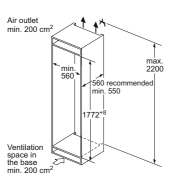


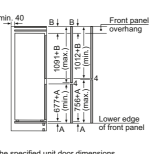


The specified unit door dimensions are valid for a door gap of 4 mm.

noFrost bottom fridge freezers KI86NVSE0G

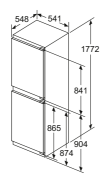


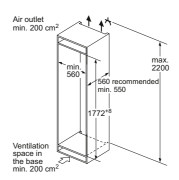


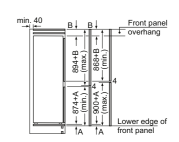


The specified unit door dimensions are valid for a door gap of 4 mm.

noFrost bottom fridge freezers KI85NNFE0G

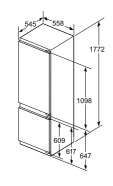


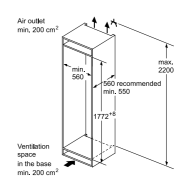


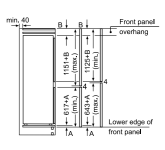


The specified unit door dimensions are valid for a door gap of 4 mm.

lowFrost bottom fridge freezer KI87SAFE0G

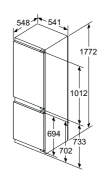


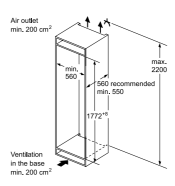


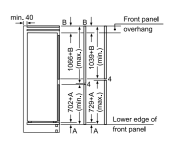


The specified unit door dimensions are valid for a door gap of 4 mm.

lowFrost bottom fridge freezer KI86VVFE0G

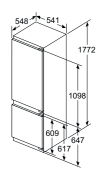


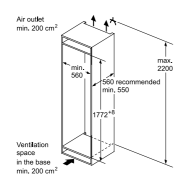


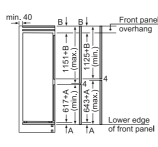


The specified unit door dimensions are valid for a door gap of 4 mm.

lowFrost bottom fridge freezers KI87VVFE0G

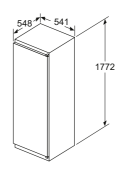


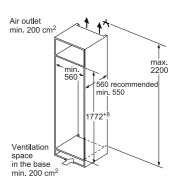




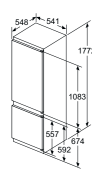
The specified unit door dimensions are valid for a door gap of 4 mm.

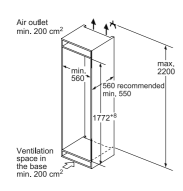
177cm fridge KI81RNSE0G

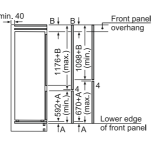




lowFrost bottom fridge freezers KI87VVSE0G and KI87VNSE0G

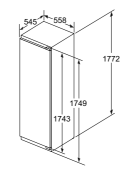


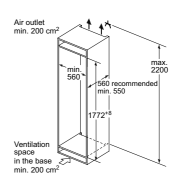


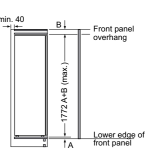


The specified unit door dimensions are valid for a door gap of 4 mm.

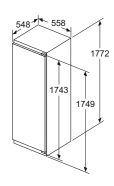
177cm freezers GI81NHCE0G and GI81NVEE0G

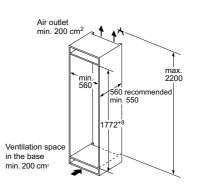


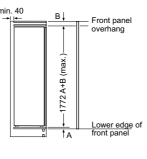




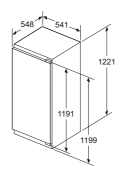
177cm fridges KI81RADDOG, KI81RVFEOG and KI82LVFEO

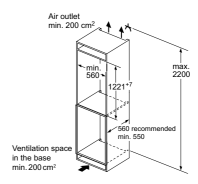


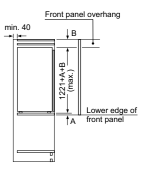




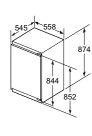
122cm fridge KI41R2FE1

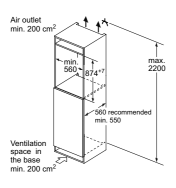


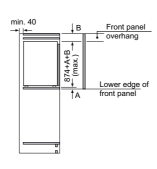




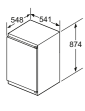
87cm fridge and freezer KI21RVFE0 and GI21VAFE0

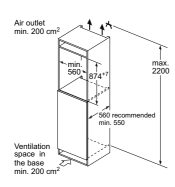


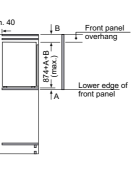




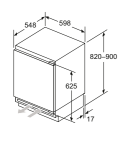
87cm fridge KI21RNSE0

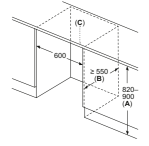


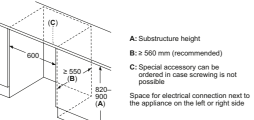


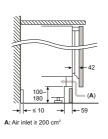


82cm built-under fridges and freezer KU22LVFD0G, KU21RVFE0G and GU21NVFE0G









Cooling. Super efficient, super stylish

Elegant, functional and packed with technology, a Siemens freestanding fridge freezer is a talking point in the kitchen.

Whether it is an American Style fridge freezer that has a wow-factor, a side by side fridge and freezer for extra space, or a single appliance, Siemens has a wide range of products to choose from. Our energy efficient appliances are packed with food preservation technology.



Siemens freestanding cooling warranties:



5 year warranty

A five year warranty is available on selected freestanding cooling appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit siemens-home.bsh-group.com/ie/customer-service/warranty



2 year warranty

All other Siemens cooling appliances have a two year manufacturer's warranty as standard to protect against manufacturing or material faults.



10 Year Compressor Drive Warranty Available on all Siemens freestanding fride

Available on all Siemens freestanding fridge freezers, covers defects in compressor motor.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty

Keeping food fresh for longer:



hyperFresh technology

Set the right conditions to ensure food stays fresh for longer with hyperFresh humidity drawers and near 0°C chiller drawers.







Freshness controlled: hyperFresh

Simply use the stylish control panel to adjust the humidity in the fridge. The hyperFresh drawer with a rippled base allows cool air to circulate easily around fruits and vegetables. As a result, the quality and freshness of the ingredients will be retained.







Shelf life maximised: hyperFresh Plus

The hyperFresh Plus drawer does not only store food, it provides the right conditions to keep ingredients fresh for longer. Whether it is fruits or vegetables, using the drawer will increase shelf life and reduce food wastage. Simply switch between the 2 control settings, and the humidity will be adjusted for optimum storage of food.









Food stays fresh for longer: hyperFresh Premium Enjoy fresher food with hyperFresh Premium. With a choice of 3 humidity controls, simply select between storing fruits, vegetables, or both. The hyperFresh Premium drawer will regulate how much humidity the food receives. These innovative drawers help to keep in nutrients and minerals to create delicious meals and require fewer trips to the supermarkets, saving time, effort and money. hyperFresh Premium is available in selected Siemens single door fridges

Perfectly fresh for fish and meat: hyperFresh near 0°C chiller drawers

The hyperFresh near 0°C chiller drawers, on the hyperFresh and hyperFresh plus models, are especially designed for the storage needs of fish and meat. Keep them fresh in ideal conditions near 0°C to retain the vitamins and minerals for longer. With two separate compartments the transfer of unpleasant smells will be avoided.

hyperFresh Premium models come complete with a larger full-length near 0°C chiller drawer, where fish and meat are stored at the perfect temperature.





With noFrost technology, the job of defrosting the freezer never needs to be done again.



noFros

Defrosting the freezer is now done automatically. Siemens freezers are equipped with intelligent sensor-controlled technology to save the hassle of defrosting the freezer. An air-circulation system guides the humidity to the outside of the refrigerator into an external evaporation tray, and sensors measure the degree of humidity and any frost production – ensuring the appliance is periodically defrosted without the need to turn off the appliance or empty it out. Also, ice no longer forms on the inside of the refrigerator, and the appliance's energy consumption remains consistently low.



lowFrost

Thanks to the innovative lowFrost technology with the special evaporator, not only is there less ice build up, but also defrosting is much faster than in conventional systems. All lowFrost models have a water drainage system, to allow removal of all thawed water during the defrosting process.

Freezer storage made easy with bigBox.



Big enough for a busy lifestyle, the bigBox has the capacity for storing whole frozen turkeys, an entire leg of lamb, several pizzas, as well as the height to hold dessert glasses upright.

The bigBox provides plenty of space to accommodate and stack everything. And when an even larger space is needed, all the drawers and shelves can be easily removed from the freezer compartment which is ideal for the holidays and entertaining.





Stay connected in the kitchen, with Home Connect.

Smart fridges

Cooling appliances with Home Connect offer the ability to flexibly control Siemens appliances using smart devices, such as a smart phone, tablet or smart speaker. This means appliances can be controlled from anywhere; for example adjusting the fridge temperature to cool down whilst on the way home from the supermarket, or setting the fridge to holiday mode whilst at the airport. Push notifications can also be set up to send an alert if the door has accidentally been left open, or if the temperature has risen above a certain level.

For more information about Home Connect visit https://www.siemens-home.bsh-group.com/uk/inspiration/innovation/connected/cooling

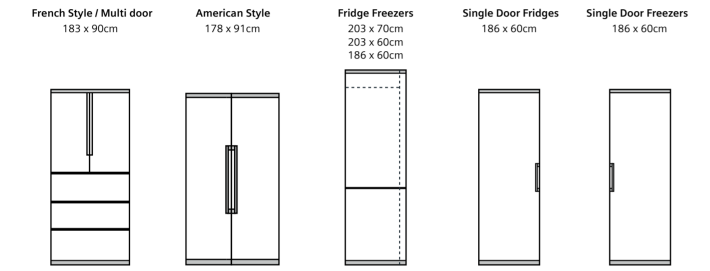
Premium cooling options

for every size and style of kitchen

Choose the style and size.

When considering which freestanding appliance to purchase look at, what height space there is available? Consider the width? Is more capacity needed? Is more fridge or freezer space required?

Siemens has many different sizes of cooling models to suit varying needs from: 183cm-203cm high and between 60cm and 91cm in width.



Fridge Freezer split options

Siemens freestanding fridge freezers are split into two separate compartments so the split proportions can be decided depending on the food usage requirements.





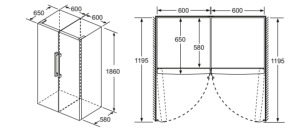
Create the perfect pair.

For extra internal space pair one of the below Siemens upright fridges alongside a Siemens upright freezer to re-create the style of an American fridge freezer with our easy access shelving zone.

For a design statement, combine the Black Steel iQ500 KS36VAXEP (fridge) with the iQ500 GS36NAXEP (freezer).

To complete these looks, a joining strip will need to be purchased to secure the two appliances. These can be bought through our website or through a retailer.

The joining strip product codes are: KS39ZAL00 – Stainless Steel Easy Clean KS39ZAX00 - Black Steel









Models shown above:

KS36VVIEPG A



GS36NVIEV (freezer)

Joining strip: KS39ZAL00

Models shown above: KS36VAXEP A



Tried and tested.

All Siemens fridges and freezers are built to last. Rigorous testing ensures that our products meet all the requirements of our customers. Every single one of our appliances is tested before it leaves the factory. For 24 hours a day, components are tested continuously to the maximum tolerance possible for the equivalent lifetime of the appliance.

Our doors are weighted and then opened and closed by the handle 200,000 times during testing to ensure they are robust (200,000 times is equivalent to opening and closing the door 27 times per day for 20 years). Materials are not only tested for suitability and longevity, we also look at how they sound and feel when we use

Make a stylish statement in the kitchen.

Introducing Multi Door / American Style fridge freezers.

From the premium double-width shelving to the sleek outer finishes – the Multi Door / American Style fridge freezers are designed to stand out in the kitchen. Behind the scenes, our cooling technologies such as multiAirFlow and fresh boxes provide the optimum temperatures to keep all food and drink at their best while adjustable shelving and smart compartments make it easy to personalise fridge space and keep shopping organised. Also with noFrost technology, the freezer will never need to be defrosted again.





Room for more. Refreshment at any time.

Room for more

The KF96RSBEA comes with a full width fridge and pull-out freezer. It even comes with a separate beverage drawer that has premium oak shelving compartments and five different set temperatures for soft drinks, beer, champagne, white wine and red wine. The beverage drawer stores drinks at the ideal temperature, always ready to enjoy. Perfect for busy kitchens.

Refreshment anytime

The new KF96DPXEA is the perfect combination, where freshness meets intelligent design. Featuring a quick ice and water dispenser with bottle fill function that can dispense up to 5kg of ice per day (cubes or crushed). It can also dispense freshly filtered water as needed with the built-in UltraClarityPro water filter. It also features a multi purpose shelf, which can be used as a bottle rack or flat, giving storage flexibility.





Cooling key features

Colour finish options.

Choose from a selection of colour finishes on Siemens cooling appliances. There is an option to suit every kitchen.











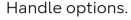
Black glass

Metallic silver

Stainless steel antiFingerprint

Black steel antiFingerprint

White



Depending on preference, choose from stylish quality bar handles or handles that are integrated into the appliance for a more seamless look.









Integrated Vertical

Vertical Bar Handle (Long)

Vertical Bar Handle (Short)

Temperature displays.

There are options for cooling appliances with a large front display, or with the control hidden on the inside of the appliance as our Siemens cooling range varies from large digital screens visible on the front door of the appliance to internal LED controls.



Exterior Electronic Display



Interior Digital LED Display (iQ300)



Interior Electronic LED Display













easyAccess shelving zone on single door freezers Creates additional space whilst delivering the design of an American fridge freezer interior compartment.



LED Illumination

Integrated seamlessly into the top or the side walls of our cooling appliances, LED lighting is very efficient and gives maximum illumination of the fridge and freezer



autoAirflow system

This system works with the electronics to optimise the air circulation within the fridge and freezer compartments to ensure even cooling throughout the appliance. This means however groceries are organised, it will cool them quickly no matter where they are placed. The back wall of the appliance has open vents which work with the cooling circuit to draw cold air into each compartment.



easyL

Adjustable door trays and glass shelves that can be moved even when full for optimal convenience.



Bottle rack

Available on some models which is the perfect place to store wine of all varieties and make the best use of the fridge space.

Experience intelligent cool



Fresh food for longer with sensor controlled cool.



freshSens

Fresh food guaranteed for longer. With conventional fridges, varying surrounding temperatures and the continuous opening of the refrigerator door lead to temperature changes inside the appliance. To ensure this does not affect the food inside, sensors immediately react to any changes. The freshSense sensors activate as soon as a change in temperature is registered and compensates for this change in an instant. Therefore the temperature always remains within the optimum range, and food stays fresh and delicious for longer.



Inverter motor

The intelligent inverter technology is a clever combination of the inverter motor and sensor. The sensors register every slight change in temperature or humidity inside the refrigerator, for example when the door is opened or warm food is stored. This information is then passed to the inverter motor, which adapts its need for energy accordingly. This means food can be cooled intelligently and energy efficiently, and thanks to the high-quality inverter motor, incredibly quietly.



superCoo

Ensures that warmer food entering the fridge does not increase the fridge temperature, which can affect other food.



uperFreeze

superFreeze makes sure that warmer food added to the freezer does not raise the freezer temperature, stopping food partially defrosting.



Wrap around evaporator

This new technology creates more space in the freezer cavity, allowing for more innovations like bigBox for large food items, plus removable glass drawers.



ceTwister

Simply activate the iceTwister and receive up to 20 ice cubes at once right away. The water tank is very easy to remove for reliable refilling.

Explore more features that work around busy lifestyles.



safetyGlass shelves

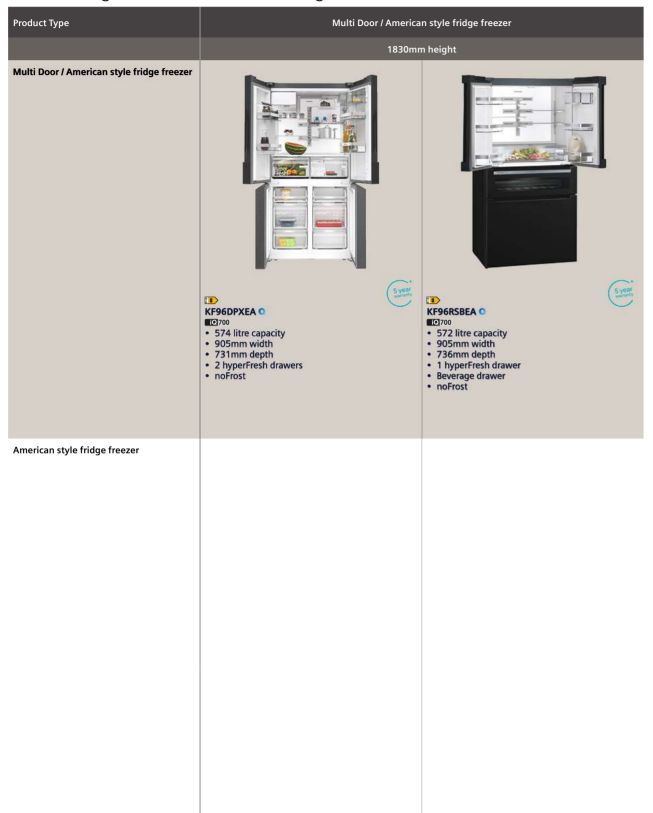
All safety glass shelves are made from extra strong, easy-to-clean glass. If something tips over, the spillage is contained and does not spill into the rest of the refrigerator compartment.



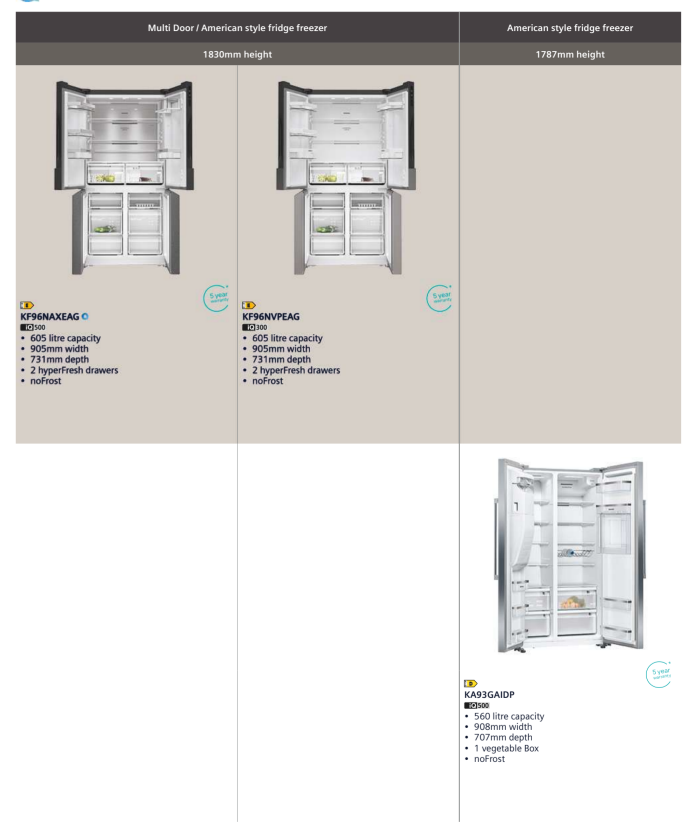
Holiday mode

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 is not needlessly wasted and preserving the food inside.

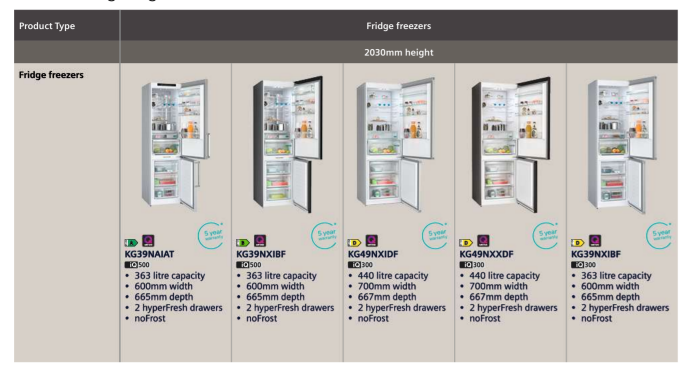
Freestanding multi door / American fridge freezer



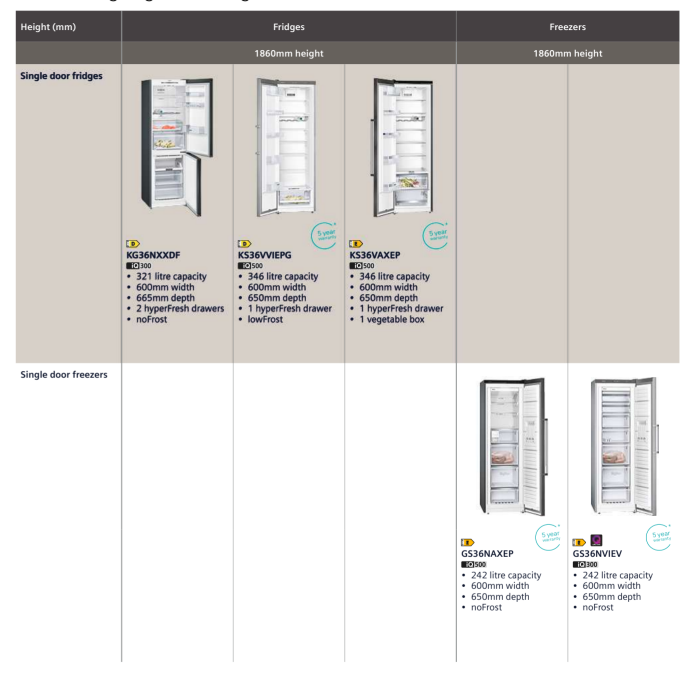




Freestanding fridge freezers



Freestanding single door fridges and freezers





Wine cabinet





IQ 500 KW36KATGA

Freestanding wine cabinet Grey, glass door













Wine cabinet specifications

APPLIANCE TYPE	FREESTANDING WINE CABINETS
Design family	iQ 500
Model number	KW36KATGA
DESIGN FEATURES	
Colour of door panels	Silver
Colour of side panels	Black
Type of glass door	3 glass panels, UV-filtered
Door handle type	Integrated veertical bar handle
Temperature display	Interior / Digital LED
Reversible door, hinged on right	
Home Connect / Built-in cameras	
KEY FEATURES – WINE CABINET SECTION	
Range of temperature (0°C)	7 - 19
Temperature zones	2
LED light	LED
Number of shelves	10
Number of oak shelves	8
Number of adjustable shelves	4
Presenter shelf and lighting	
Capacity in 0.75l (Bordeaux bottles)	199
FUNCTIONS	···
Door open warning signal/malfunction	
Child lock	
PERFORMANCE & CONSUMPTION	
Energy efficiency class	₫ G
Energy consumption ¹ (kWh/annum)	155
Refrigerator net capacity (litres)	370
Climate Class ²	SN-ST:
Noise level (dB [A] re 1pW)	38
Noise level class	C
Height of product (mm)	1860
Width of product (mm)	600
Depth of product (mm)	610

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C.

Climate zone ST = designed to operate in ambient temperature of +16°C to 38°C

Data valid in this table as of April 2024. Subject to modification without prior notice.

iQ 700 KF96RSBEA

Multi Door / American Style fridge freezer Black glass door, cast iron sides





Multi Door / American Style fridge freezer specifications

APPLIANCE TYPE	FREESTANDING 90CM
Design family	iQ700
Model number	KF96RSBEA
DESIGN FEATURES	
Colour of door panels	Black glass
Colour of side panels	Cast iron
Style of handle	Integrated vertical handle
Colour of handle	Cast iron
noFrost in fridge and freezer	
Home Connect	
FOOD FRESHNESS SYSTEM	
hyperFresh	1 x hyperFresh drawer 1 x beverage drawer
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
superCool function	
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	4
Bottle shelves in fridge	Beverage drawer
Number of door bins / shelves	6
Temperature display	Digital LED
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	•
Number of ice cube trays	Twist ice box
Ice dispenser features	
Number of freezer drawers	3
ADDITIONAL INFORMATION	
Energy efficiency class	
Energy consumption ¹ (kWh/annum)	320
Total net capacity (litres)	572
Refrigerator net capacity (litres)	401
Freezer net capacity (litres)	171
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	39
Noise level class	C
Additional accessories included	3 x egg trays
Height of product (mm)	1830
Width of product (mm)	905
Depth of product (mm)	736

■ Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

iQ 700 KF96DPXEA

Multi Door / American Style fridge freezer Black stainless steel



Multi Door / American Style fridge free

APPLIANCE TYPE	FREESTANDING 90CM
Design family	iQ 700
Model number	KF96DPXEA
DESIGN FEATURES	
Colour of door panels	Black stainless steel
Colour of side panels	Cast iron
Style of handle	Horizontal and vertical integrated handle
Colour of handle	Black
noFrost in fridge and freezer	
Home Connect	
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh drawers
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
superCool function	•
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	4
Bottle shelves in fridge	î
Number of door bins / shelves	5
Temperature display	Digital
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	Automatic ice cube maker
Ice dispenser features	Crushed ice, ice cubes, water, water filter
Number of freezer drawers	6
ADDITIONAL INFORMATION	
Energy efficiency class	€ E
Energy consumption ¹ (kWh/annum)	327
Total net capacity (litres)	574
Refrigerator net capacity (litres)	375
Freezer net capacity (litres)	199
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	39.
Noise level class	C
Additional accessories included	1 x connection hose, 3 x egg trays
Height of product (mm)	1830
Width of product (mm)	905
Depth of product (mm)	731

■ Yes, model has this feature. — Feature not available for this model.

 $^{\rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.







Multi Door / American Style fridge freezer specifications

Multi Door / American Style fridge freezer specifications	
APPLIANCE TYPE	FREESTANDING 90CM
Design family	iQ.500
Model number	KF96NAXEAG
DESIGN FEATURES	
Colour of door panels	Black stainless steel
Colour of sides	Cast iron
Style of handle	Horizontal and vertical integrated handle
Colour of handle	Black
noFrost in fridge and freezer	
Home Connect	
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh drawers
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
superCool function	
Type of control	Electronic
Number of shelves	4
Number of adjustable shelves	3
Shelves for bottles	-
Number of door bins / shelves	5
Temperature display	Digital
Warning signal door open	1
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	1
Ice dispenser features	-
Number of freezer drawers	6
ADDITIONAL INFORMATION	
Energy efficiency class	î E
Energy consumption¹ (kWh/annum)	333
Total net capacity (litres)	605
Refrigerator net capacity (litres)	405
Freezer net capacity (litres)	200
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	38
Noise level class	С
Additional accessories included	3 x egg trays
Height of product (mm)	1830
Width of product (mm)	905

■ Yes, model has this feature. — Feature not available for this model.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Multi Door / American Style fridge freezer specifications

APPLIANCE TYPE	FREESTANDING 90CM
Design family	iQ 300
Model number	KF96NVPEAG
DESIGN FEATURES	
Colour of door panels	Stainless steel
Colour of sides	Chrome Inox-Metallic
Style of handle	Horizontal and vertical integrated handle
Colour of handle	Black
noFrost in fridge and freezer	
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh drawers
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
superCool function	
Type of control	Electronic
Number of shelves	3
Number of adjustable shelves	2
Shelves for bottles	-
Number of door bins / shelves	5
Temperature display	Digital
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	1
Ice dispenser features	-
Number of freezer drawers	6
ADDITIONAL INFORMATION	
Energy efficiency class	Î E
Energy consumption ¹ (kWh/annum)	333
Total net capacity (litres)	605
Refrigerator net capacity (litres)	405
Freezer net capacity (litres)	200
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	38
Noise level class	С
Additional accessories included	3 x egg trays
Height of product (mm)	1830
Width of product (mm)	905
Depth of product (mm)	731

 $^{\rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Traditional American Style fridge freezer A ↑ G KA93GAIDP American Style fridge freezer 282

1Q 500 KA93GAIDP

American Style fridge freezer

Stainless steel















American Style fridge freezer specifications

Available from May 2024

Design family 1.0500 Model number KA93GAIP* DESIGN EXAURES \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	APPLIANCE TYPE	FREESTANDING 90CM
DESIGN FATURES Stainlers steel Colour of sides Stainlers steel Colour of sides Grey Style of handle Grey Style of handle Grey Style of handle Grey		
Calour of sides Gorg Style of handle Vertical but handle Colour of sides Silver Colour of handle Silver Information finding and freezer — Home Connect — FOOD FRESHINESS SYSTEM — PROPERTY OF THE PR	Model number	KA93GAIDP
Códeur of sidise Gruy Syste of handle Vertical bar handle Cofour of handle Shere no Frost in fridge and freezer - HOME CONNECK - FOOD FRESHNISS SYSTEM - KEY FEATURES - FRIDGE SECTION T x vegetable box KEY FEATURES - FRIDGE SECTION - Yey of Control Bectronic Number of shelves 5 Number of shelves 5 Number of of shelves 5 Number of on bins 1 shelves 5 I remperature display 5 Number of on bins 1 shelves 5 I remperature display Digital Number of one could be represented from the could	DESIGN FEATURES	
Syle of handle Vertical bar handle Colour of handle Silver Home Connect — FOOD FRESHINGS SYSTEM — PODOUR TESTINGS SYSTEM — KEY FEATURES - FRIDGE SECTION — FOOD CONTROL — Superfood function — Superfood function — Number of adjustable shelves — Shelves for bottles — Number of adjustable shelves — Shelves for bottles — Number of door bins' shelves — Very FEATURES - FREZER SECTION — Surpriessed function — Temperature adjustable in freezer — Number of foot prins' shelves — Temperature display — Temperature display — Number of sec code trays — EXEFERINGS — Temperature adjustable in freezer — Number of foec code trays — Exercise for travers — Temperature adjustable in freezer — </td <td>Colour of door panels</td> <td>Stainless steel Stainless steel</td>	Colour of door panels	Stainless steel Stainless steel
Colour of handle Silver noFrost in fridge and frezer ■ FOOD RESHNESS SYSTEM Tx vegetable box KEY FEATURES - FRIDGE SECTION I.ED Super-Conf function ■ Product highlights LED Super-Conf function ■ Number of shelves 0 Number of shelves 0 Number of adjustable shelves 5 Number of oor bins / shelves 5 Temperature display 5 Warning sipral door open ■ KEY FEATURES - FREEZER SECTION ■ Super-freieze function ■ Temperature adjustable in freezer ■ Number of feet out trus Automatic ice maker tee dispenser features Crushed ke, ice cubes, water filter Number of feet draves Crushed ke, ice cubes, water filter ADDITIONAL INFORMATION 323 Energy consumption* (Whitannum) 363 Energy Consumption* (Whitannum) 369 Claimet capacity (litres) 369 Refigerator net capacity (litres) 369	Colour of sides	Grey
	Style of handle	Vertical bar handle
FACION CRESSINIESS SYSTEM	Colour of handle	Silver
FOOD FRESHNESS SYSTEM Type of control KEY FEATURES - FRIDGE SECTION FOOD of Innction Type of control Sumber of adjustable shelves Number of adjustable shelves Number of door bins / shelves Number of door bins	noFrost in fridge and freezer	
Speeffeeh Spe	Home Connect	-
### ### ### ### ### ### ### ### ### ##	FOOD FRESHNESS SYSTEM	
Product highlights LED superCool function ■ Number of shelves Electronic Number of adjustable shelves 0 Shelves for bottles ■ Number of door birs / shelves 5 Temperature display 5 Warning signal door open ■ KEY FEATURES – FREEZER SECTION ■ SuperFreeze function ■ Temperature adjustable in freezer Automatic ke maker tee dispenser features Automatic ke maker tee dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION 2 Energy efficiency class \$ Energy efficiency class \$ Energy consumption* (kWhannum) 323 Total net capacity (litres) 5 Refigerator net capacity (litres) 5 Refigerator net capacity (litres) 5 Climate class* 5 Notes level (dis [A] re 1pW) 4	hyperFresh	1 x vegetable box
superCool function ■ Electronic Type of control Electronic Number of adjustable shelves 0 Number of adjustable shelves 0 Number of oor bins / shelves 5 Temperature display Digital Warning signal door open ■ KEY FEATURES - RESEZER SECTION ■ Superfreeze function ■ Temperature adjustable in freezer ■ Number of freezer drawers 2 Led dispenser features Crushed ice, ice crubes, water filter Number of freezer drawers 2 Led groups of freezer drawers 2 ADDITIONAL INFORMATIOn ■ Energy efficiency class Egypt of Section of	KEY FEATURES – FRIDGE SECTION	
Number of shelves 5	Product highlights	LED
Number of shelves 5 Number of adjustable shelves 0 Shelves for bottles ■ Number of door bins / shelves 5 Temperature display Digital Warning signal door open ■ KEY FEATURES. FEETCR N ■ Super freeze function ■ Temperature adjustable in freezer ■ Number of ice cube trays Automatic ke maker lce dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION ■ Energy consumption¹ (Wh/annum) 323 Total net capacity (litres) 560 Refrigerator net capacity (litres) 369 Freezer net capacity (litres) 191 Noise level (dB [A] re 1pW) 42 Noise level (dB [A] re 1pW) 42 Noise level class D Additional accessories included 1 x connection hos, 3 x egg trays Height of product (mm) 908	superCool function	•
Number of adjustable shelves 0 Shelves for bottles ■ Number of door bins / shelves 5 Temperature display Digital Warning signal door open ■ KYF FATURES - FREEZER SECTION ■ superfreeze function ■ Temperature adjustable in freezer Automatic ice maker Lee dispenser features Automatic ice maker Lee dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION ■ Energy consumption¹ (kWhinanum) 323 Total net capacity (litres) 369 Refigerator net capacity (litres) 369 Freezer net capacity (litres) 369 Freezer net capacity (litres) 369 Sherigerator net capacity (litres) 42 Noise level (dg [A] re 1pW) 42 Noise level (dg [A] re 1pW) 42 Noise level (dg [A] re 1pW) 42 Additional accessories included 1 x connection hose, 3 x egy trays Height of product (mm) 908	Type of control	Electronic
Shelves for bottles ■ Number of door bins / shelves 5 Temperature display Digital Warning signal door open ■ KEY FEATURES – FREEZER SECTION SuperFreeze function ■ Temperature adjustable in freezer Number of ice cube trays Automatic ice maker Ice dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION 2 Energy efficiency class \$ Energy consumption¹ (kWhlannum) \$ 101 and capacity (litres) \$ 8erfigerator net capacity (litres) \$ 8erfigerator net capacity (litres) \$ 102 (Single Legist) \$ 103 (Big Legist) \$ 104 (Single Legist) \$ 105 (Limate classs² \$ 106 (Single Legist) \$ 107 (Single Legist) \$ 108 (Limate classs² \$ 109 (Single Legist) \$ 109 (Single Legist) \$ 100 (Single Legist) \$ 101 (Single Legist) \$ 102 (Single Legist) \$ 103 (Single Legist) \$ 104 (Single Legist) \$ 105 (Single Legist) \$ 106 (Single Legist) \$ 107 (Single Legist) \$ 108 (Single Legist) \$ 109 (Single Legist) \$ 100 (Single Legist) \$ 100 (Single Legist	Number of shelves	5
Number of door bins / shelves 5 Temperature display Digital Warning signal door open ■ KEY EATURES – FREEZER SECTION ■ super Freeze function ■ Temperature adjustable in freezer ■ Number of ice obe trays Automatic ice maker Ice dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION ■ Energy efficiency class Image: Company time of the capacity (litres) 369 Energy consumption* (kWh/annum) 369 191 Temper ent capacity (litres) 369 5N-T Noise level (dB [A] re 1pW) 42 5N-T Noise level (dB [A] re 1pW) 42 5N-T Noise level (dBs) 1 x connection hose, 3 x egg trays Additional accessories included 1 x connection hose, 3 x egg trays With of product (mm) 908	Number of adjustable shelves	0
Temperature display Warning signal door open KEY FEATURES - FREEZER SECTION SuperFreeze function Temperature adjustable in freezer Number of ice cube trays Ice dispenser features Number of freezer drawers Ice dispenser features REPEZER GERUTES AUtomatic ice maker Crushed ice, ice cubes, water filter Xumber of Freezer drawers 2 ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWh/annum) Total net capacity (litres) Freezer et capacity (litres) Climate class² Noise level (dB [A] re 1pW) Noise level (dB [A] re 1pW) Additional accessories included Height of product (mm) Freight of product (mm) 10 1 1787 Width of product (mm) 10 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Shelves for bottles	
Warning signal door open KEY FEATURES – RREEZER SECTION superFreeze function Temperature adjustable in freezer Number of ice cube trays Ice dispenser features Number of freezer drawers Ice dispenser features Number of freezer drawers ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWhiannum) Total net capacity (litres) Refrigerator net capacity (litres) Freezer net capacity (litres) Total net capacity (litres) T	Number of door bins / shelves	5
KEY FEATURES - FREEZER SECTION superFreezer function ■ Temperature adjustable in freezer ■ Number of ice cube trays Automatic ice maker Ice dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION Energy consumption¹ (kWhannum) 323 Total net capacity (litres) 560 Refrigerator net capacity (litres) 369 Freezer net capacity (litres) 99 Climate class³ SN-T Noise level (dB [A] re 1pW) 42 Noise level (dBs [A] re 1pW) 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Temperature display	Digital
superFreeze function ■ Temperature adjustable in freezer Automatic ice maker lce dispenser features Crushed ice, ice cubers, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION **** *** *** *** *** *** *** *	Warning signal door open	
Temperature adjustable in freezer Number of ice cube trays Loe dispenser features Number of freezer drawers Number of freezer	KEY FEATURES – FREEZER SECTION	
Number of ice cube trays Ice dispenser features Number of freezer drawers ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWh/annum) Total net capacity (litres) Refrigerator net capacity (litres) Refrigerator net capacity (litres) Freezer net capacity (litres) Climate class² SN-T Noise level (dB [A] re 1pW) Additional accessories included Height of product (mm) Width of product (mm) Automatic ice maker Crushed ice, ice cubes, water filter 2 ADDITIONAL INFORMATION 323 S23 S60 Freezer net capacity (litres) 560 SN-T Noise level (dB [A] re 1pW) Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) Width of product (mm) 908	superFreeze function	
Ice dispenser features Crushed ice, ice cubes, water filter Number of freezer drawers 2 ADDITIONAL INFORMATION Tenergy efficiency class Energy consumption¹ (kWh/annum) 323 Total net capacity (litres) 560 Refrigerator net capacity (litres) 369 Freezer net capacity (litres) 191 Climate class² 5N-T Noise level (dB [A] re 1pW) 42 Noise level (dass D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Temperature adjustable in freezer	
Number of freezer drawers ADDITIONAL INFORMATION Energy efficiency class Energy consumption' (kWh/annum) Total net capacity (litres) Refrigerator net capacity (litres) Freezer net capacity (litres) Climate class² Climate class² Noise level (dB [A] re 1pW) Noise level (dB sos Additional accessories included Height of product (mm) Width of product (mm) 2 2 2 2 2 3 3 3 3 3 3 3 3	Number of ice cube trays	Automatic ice maker
ADDITIONAL INFORMATION Energy efficiency class Energy consumption¹ (kWhlannum) Total net capacity (litres) Refrigerator net capacity (litres) Freezer net capacity (litres) Climate class² Noise level (dB [A] re 1PW) Noise level (dB [A] re 1PW) Additional accessories included Additional accessories included Height of product (mm) Width of product (mm) Energy consumption¹ (kWhlannum) 323 369 191 369 SN-T SN-T O 191 1 x connection hose, 3 x egg trays 1787 908	Ice dispenser features	Crushed ice, ice cubes, water filter
Energy consumption' (kWh/annum) Total net capacity (litres) Refrigerator net capacity (litres) Freezer net capacity (litres) Climate class² Noise level (dB [A] re 1PW) Additional accessories included Height of product (mm) Width of product (mm) Energy consumption' (kWh/annum) 323 323 323 326 329 369 500 369 5N-T 5N-T 6N-T 6N-T 6N-T 7N-T 7N-	Number of freezer drawers	2.
Energy consumption¹ (kWh/annum) 323 Total net capacity (litres) 560 Refrigerator net capacity (litres) 369 Freezer net capacity (litres) 191 Climate class² 5N-T Noise level (dB [A] re 1pW) 42 Noise level class D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	ADDITIONAL INFORMATION	
Total net capacity (litres) 560 Refrigerator net capacity (litres) 369 Freezer net capacity (litres) 191 Climate class² SN-T Noise level (dB [A] re 1PW) 42 Noise level class D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Energy efficiency class	
Refrigerator net capacity (litres) Freezer net capacity (litres) Climate class' Noise level (dB [A] re 1pW) Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) Width of product (mm) 369 5N-T 42 D 0 1 x connection hose, 3 x egg trays 1787 908	Energy consumption ¹ (kWh/annum)	323
Freezer net capacity (litres) Climate class² Noise level (dB [A] re 1pW) Additional accessories included Height of product (mm) 191 42 D 1 x connection hose, 3 x egg trays 1787 Width of product (mm) 908	Total net capacity (litres)	560
Climate class² SN-T Noise level (dB [A] re 1pW) 42 Noise level class D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Refrigerator net capacity (litres)	369
Noise level (dB [A] re 1pW) 42 Noise level class D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Freezer net capacity (litres)	191
Noise level class D Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Climate class ²	\$N-T
Additional accessories included 1 x connection hose, 3 x egg trays Height of product (mm) 1787 Width of product (mm) 908	Noise level (dB [A] re 1pW)	42
Height of product (mm) 1787 Width of product (mm) 908	Noise level class	D
Height of product (mm) 1787 Width of product (mm) 908	Additional accessories included	1 x connection hose, 3 x egg trays
Width of product (mm) 908	Height of product (mm)	1787
Depth of product (mm) 707	Width of product (mm)	908
	Depth of product (mm)	707

■ Yes, model has this feature. — Feature not available for this model.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.



Freestanding fridge freezers

iQ300 KG49NXXDF

Freestanding fridge freezer Black steel



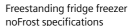


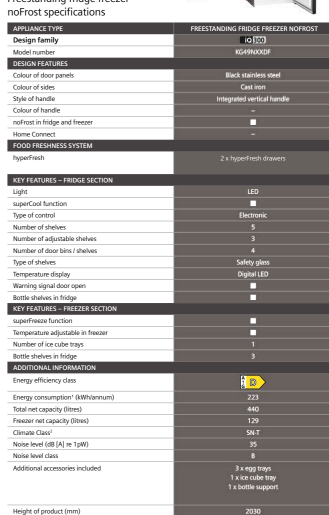












Width of product (mm) Depth of product (mm)

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.













Freestanding fridge freezer noFrost specifications

APPLIANCE TYPE		FREESTANDING FRIDGE FREEZERS NOFROST	_
	E:01200		E-01500
Design family	iQ 300	iQ500	™ 500
Model number	KG49NXIDF	KG39NAIAT	KG39NEXBF
DESIGN FEATURES			
Colour of door panels	Stainless steel	Stainless steel	Black stainless steel
Colour of sides	Pearl grey	Pearl grey	Cast iron
Style of handle	Integrated vertical handle	Vertical bar handle	Integrated vertical handle
Colour of handle	-	Inox metallic	-
noFrost in fridge and freezer	<u> </u>	•	•
Home Connect	-	-	-
FOOD FRESHNESS SYSTEM			
nyperFresh	2 x hyperFresh drawers	2 x hyperFresh drawers	2 x hyperFresh drawers
(EY FEATURES – FRIDGE SECTION			
ight	LED	LED	LED
superCool function		•	
Type of control	Electronic	Electronic	Electronic
Number of shelves	5	5	5
Number of adjustable shelves	3	3	3
Number of door bins / shelves	4	3	3
ype of shelves	Safety glass	Safety glass	Safety glass
emperature display	Digital LED	Digital LED	Digital LED
Varning signal door open			
ottle shelves in fridge	•		
(EY FEATURES – FREEZER SECTION			
uperFreeze function			
emperature adjustable in freezer	I		
lumber of ice cube trays	1	1	1
lottle shelves in fridge	3	3	3
ADDITIONAL INFORMATION			
Energy efficiency class	A D	A A	â B
nergy consumption¹ (kWh/annum)	223	104	129
Total net capacity (litres)	440	363	363
reezer net capacity (litres)	129	103	103
Climate Class ²	SN-T	SN-T	SN-T
Noise level (dB [A] re 1pW)	35	29	33
loise level class	В	A	В
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray 1 x bottle support 1 x bottle cooler	3 x egg trays 1 x ice cube tray 1 x bottle support 1 x bottle cooler
Height of product (mm)	2030	2030	2030
Width of product (mm)	700	600	600
Depth of product (mm)	667	665	665

[■] Yes, model has this feature. — Feature not available for this model.









Freestanding fridge freezer

DESIGN FEATURES Colour of door panels Colour of sides Style of handle Colour of handle noFrost in fridge and freezer Home Connect	KG39NXIBF Stainless steel Pearl grey Integrated vertical handle	KG36NXXDF Blacktainless steel Cast iron Integrated vertical handle —
Home Connect	Stainless steel Pearl grey Integrated vertical handle —	Blacktainless steel Cast iron Integrated vertical handle –
Colour of door panels Colour of sides Style of handle Colour of handle noFrost in fridge and freezer Home Connect	Pearl grey Integrated vertical handle – ■	Cast iron Integrated vertical handle –
Colour of sides Style of handle Colour of handle noFrost in fridge and freezer Home Connect	Pearl grey Integrated vertical handle – ■	Cast iron Integrated vertical handle –
Style of handle Colour of handle noFrost in fridge and freezer Home Connect	Integrated vertical handle -	Integrated vertical handle –
Colour of handle noFrost in fridge and freezer Home Connect	-	-
noFrost in fridge and freezer Home Connect		-
noFrost in fridge and freezer Home Connect		
		_
FOOD FRESHNESS SYSTEM		
hyperFresh	2 x hyperFresh drawers	2 x hyperFresh drawers
KEY FEATURES – FRIDGE SECTION		
Light	LED	LED
superCool function		
Type of control	Electronic	Electronic
Number of shelves	5	4
Number of adjustable shelves	3	2
Number of door bins / shelves	4	3
Type of shelves	Safety glass	Safety glass
Temperature display	Digital LED	Digital LED
Warning signal door open		
Bottle shelves in fridge	•	
KEY FEATURES – FREEZER SECTION		
superFreeze function		
Temperature adjustable in freezer		
Number of ice cube trays	1	1
Bottle shelves in fridge	3	3
ADDITIONAL INFORMATION		
Energy efficiency class	A B	ā D
Energy consumption¹ (kWh/annum)	129	199
Total net capacity (litres)	363	321
Freezer net capacity (litres)	103	103
Climate Class ²	SN-T	SN-T
Noise level (dB [A] re 1pW)	33	103
Noise level class	В	В
Additional accessories included	3 x egg trays 1 x ice cube tray 1 x bottle support	3 x egg trays 1 x ice cube tray 1 x bottle support
Height of product (mm)	2030	1860
Width of product (mm) Depth of product (mm)	600	600 665

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

 $^{^{\}rm 1}$ Actual energy consumption will depend on how the appliance is used and where it is located.

 $^{^2}$ Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Upright single door fridges

iQ500 KS36VAXEP

Freestanding fridge Black stainless steel





Freestanding upright single door fridge specifications

APPLIANCE TYPE	UPRIGHT SINGLE DOOR FRIDGE
Design family	iQ 500
Model number	K\$36VAXEP
DESIGN FEATURES	
Colour of door panels	Black stainless steel
Colour of side panels	Cast iron
Style of handle	Vertical bar handle
Colour of handle	Stainless steel
noFrost in fridge and freezer	(왕)
Home Connect	
FOOD FRESHNESS SYSTEM	
hyperFresh	1 x hyperFresh drawer 1 x vegetable box
KEY FEATURES – FRIDGE SECTION	
Light	LED
superCool function	
Type of control	Electronic
Number of shelves	7
Number of adjustable shelves	4
Number of door bins / shelves	75
Type of shelves	Safety glass
Temperature display	Digital LED
Warning signal door open	
Bottle shelves in fridge	
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	S - 8
Number of freezer drawers	
ADDITIONAL INFORMATION	
Energy efficiency class	Ĉ E
Energy consumption ¹ (kWh/annum)	116
Total net capacity (litres)	346
Freezer net capacity (litres)	-
Climate Class ²	SN-T
Noise level (dB [A] re 1pW)	39
Noise level class	C
Additional accessories included	3 x egg trays 1 x bottle support
Height of product (mm)	1860
Width of product (mm)	600
Depth of product (mm)	650

■ Yes, model has this feature. — Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.





Freestanding upright single door

Design family Model number DESIGN FEATURES Colour of door panels Colour of side panels Style of handle Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION Light	Stainless steel Pearl grey Vertical bar handle Stainless steel
DESIGN FEATURES Colour of door panels Colour of side panels Style of handle Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	Stainless steel Pearl grey Vertical bar handle Stainless steel 1 x hyperFresh drawer
Colour of door panels Colour of side panels Style of handle Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	Pearl grey Vertical bar handle Stainless steel 1 x hyperFresh drawer
Colour of side panels Style of handle Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	Pearl grey Vertical bar handle Stainless steel 1 x hyperFresh drawer
Style of handle Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	Vertical bar handle Stainless steel 1 x hyperFresh drawer
Colour of handle noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	Stainless steel 1 x hyperFresh drawer
noFrost in fridge and freezer Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	– – 1 x hyperFresh drawer
Home Connect FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	
FOOD FRESHNESS SYSTEM hyperFresh KEY FEATURES – FRIDGE SECTION	
hyperFresh KEY FEATURES – FRIDGE SECTION	
KEY FEATURES – FRIDGE SECTION	
	LED
Light	LFD
-	
superCool function	
Type of control	Electronic
Number of shelves	7
Number of adjustable shelves	5
Number of door bins / shelves	5
Type of shelves	Safety glass
Temperature display	Digital LED
Warning signal door open	-
Bottle shelves in fridge	
KEY FEATURES – FREEZER SECTION	
superFreeze function	-
Temperature adjustable in freezer	_
Number of ice cube trays	-
Number of freezer drawers	_
ADDITIONAL INFORMATION	
Energy efficiency class	D
Energy consumption ¹ (kWh/annum)	116
Total net capacity (litres)	346
Freezer net capacity (litres)	_
Climate Class ²	SN-T
Noise level (dB [A] re 1pW)	39
Noise level class	С
Additional accessories included	3 x egg trays 1 x bottle support
Height of product (mm)	1860
Width of product (mm)	600

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10 $^\circ$ C to 32 $^\circ$ C. Climate zone T = designed to operate in ambient temperature of +18 $^\circ$ C to 43 $^\circ$ C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Upright single door freezers

5 year warranty



10,500 GS36NAXEP

Freestanding freezer Black stainelss steel



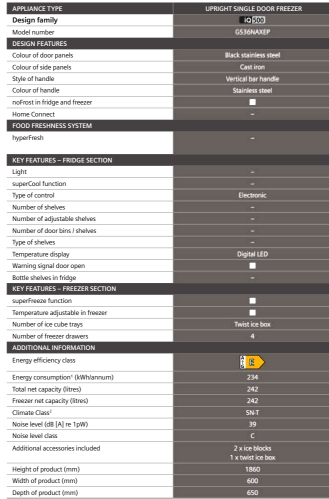












■ Yes, model has this feature. - Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.



Freestanding upright single door fridge specifications

APPLIANCE TYPE	UPRIGHT SINGLE DOOR FREEZER
Design family	iQ 300
Model number	G\$36NVIEV
DESIGN FEATURES	2000
Colour of door panels	Stainless steel
Colour of side panels	Pearl grey
Style of handle	Vertical bar handle
Colour of handle	Pearl grey
noFrost in fridge and freezer	
Home Connect	
FOOD FRESHNESS SYSTEM	
hyperFresh	*
KEY FEATURES – FRIDGE SECTION	
Light	(4)
superCool function	-
Type of control	Electronic
Number of shelves	(=)
Number of adjustable shelves	(=)
Number of door bins / shelves	
Type of shelves	-
Temperature display	Digital LED
Warning signal door open	(m)
Bottle shelves in fridge	(=)
KEY FEATURES – FREEZER SECTION	
superFreeze function	
Temperature adjustable in freezer	_
Number of ice cube trays	1
Number of freezer drawers	5
ADDITIONAL INFORMATION	
Energy efficiency class	€ E
Energy consumption¹ (kWh/annum)	234
Total net capacity (litres)	242
Freezer net capacity (litres)	242
Climate Class ²	SN-T
Noise level (dB [A] re 1pW)	39
Noise level class	c
Additional accessories included	3 x ice cube tray
Height of product (mm)	1860
Width of product (mm)	600
Depth of product (mm)	650

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

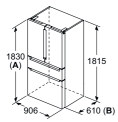
¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

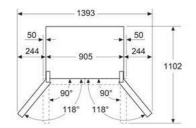
Cooling technical diagrams

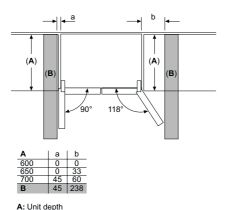
Multi Door / American Style fridge freezer KF96RSBEA



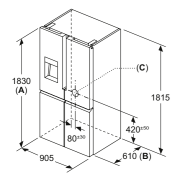
A: Front is adjustable from 1830 to 1847 mm, with front levelling feet fully extended

B: Add 25 mm for fixed spacers on back

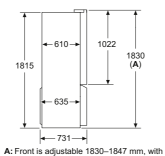


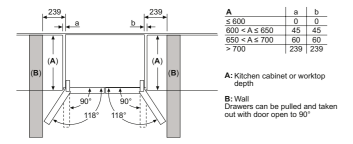


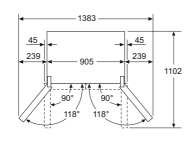
Multi Door / American Style fridge freezer KF96DPXEA



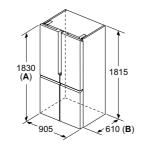
- A: Front is adjustable 1830–1847 mm, with front levelling feet fully extended
- B: Add 25 mm for fixed spacers on back
- C: Water connection position



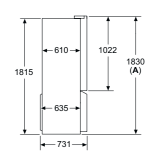




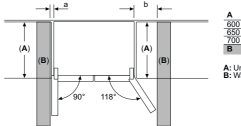
Multi Door / American Style fridge freezers KF96NAXEAG and KF96NVPEAG



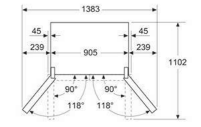
A: Front is adjustable from 1830 to 1847, with front levelling feet fully extended
 B: Add 25 for fixed spacers on back



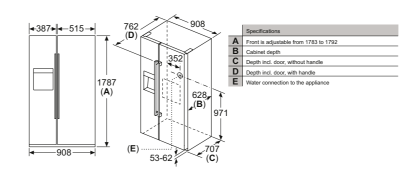
A: Front is adjustable from 1830 to 1847, with front levelling feet fully extended

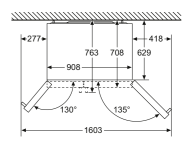


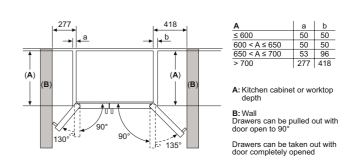




American Style fridge freezer KA93GAIDP







Innovative features for sparkling results

Siemens built-in dishwashers feature modern design and innovative ideas for seamless living.

Siemens dishwashers are equipped with practical innovations such as varioSpeed Plus, which washes and dries your dishes three times faster than the average cycle, and Zeolith® drying technology that transforms humidity into heat for gentle and effective drying results.

With maximum flexibility from adjustable baskets and foldable racks, and stylish innovations such as sideLight and timeLight floor projection, they provide the perfect balance between modern design and innovative technology. The ideal solution for family dinners or hosting parties for friends, as they ensure dishes and glasses are left sparkling clean.



Siemens built-in dishwasher warranties:



studioLine 5 Year Warranty

A Five Year Warranty is available on all built-in studioLine cooling appliances listed in this brochure to protect against manufacturing and material faults during this warranty period.



5 year warranty

A five year warranty is available on all built-in dishwasher models listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit **siemens-home.bsh-group.com/ie/customer-service/warranty**



10 Year Anti-Rust Warranty

All Siemens dishwashers purchased from the 1st January 2012 onwards have a 10 Year Anti-Rust Warranty to protect against rust in the inner cavity of the appliance.



Lifetime AquaStop Warranty

All Siemens built-in dishwashers listed in this brochure have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty

Speed, performance and efficiency built-in: studioLine dishwashers



Setting new standards for speed, cleaning performance and energy efficiency, studioLine dishwashers boast trend-setting technology and first-class features.

Delivering faster results without compromising on quality. Our A-rated dishwashers are designed to save energy, reduce carbon footprint, and help contribute to a greener world. Proof that performance and sustainability can go hand in hand.

Revolutionary technologies, like Zeolith®, ensure brilliant and energy efficient drying results.

emotionLight Pro helps create the perfect atmosphere with customisable illumination. There are 256 different colour variants to choose from.

They will seamlessly integrate into any kitchen design, and offer added planning flexibility with the varioHinge, available in 81.5cm and 86.5cm height options.

All studioLine dishwashers work with the Home Connect app, so you can control or personalise settings using voice or your smart device.



Made in Germany

Experience a high standard of quality with our 60cm studioLine dishwashers which are made in Germany.



5 year warranty

A 5 year warranty is available on Siemens studioLine appliances protecting against any manufacturing, material faults or defects during this warranty period. See our terms and conditions page 362 for further information.







Key dishcare features

All our dishwashers feature glass care technology, they regulate the degree of hardness in the water to help optimise the protection of glasses, as soft water can cause glass corrosion.

The priority zone for gentle and thorough washing of the most valuable glasses.



glassZone

Thanks to the glassZone, even the most valuable of glasses can go in the dishwasher with peace of mind. The six integrated nozzles ensure continuous but gentle water supply which enables thorough cleaning without damaging sensitive materials. In addition, integrated soft anti-slip elements give a secure hold, protect against mechanical stress and prevent damage to glass rims.

Create the perfect space in the dishwasher for any load.



$rackMatic^{\mathsf{TM}}$

Available across all storage solutions, this feature conveniently allows the user to raise and lower the height of the top basket to create more or less space, even when the dishwasher is loaded.





Storage solutions for added flexibility and better results.



varioDrawer

By adding a third shelf for cutlery, varioDrawer removes the need for a cutlery basket and creates more space.



varioFlex basket system

The varioFlex basket has 2 flexible areas in the top rack and 4 in the bottom, providing extra flexibility within the dishwasher to create more space for larger items.



SIEMENS



flexComfort basket system

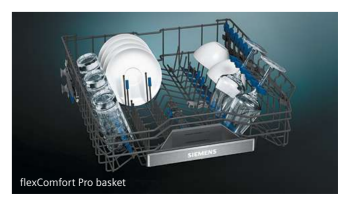
These baskets have the ability to fold down certain compartments within the cavity for extra room – the top rack has 2 areas that can be adjusted for extra flexibility whilst the bottom basket has 8 areas that can be adjusted to create more space so the inside of your dishwasher is constantly adaptable. Anti-slip elements and stemware support hold have also been added, meaning it has never been as easy to load your dishwasher.





flexComfort Pro basket system

The flexComfort Pro basket system is designed to hold larger plates and allows you to create extra space for pots and pans with ease. Choose from up to 6 flexible areas in the top rack and up to 8 flexible areas in the bottom basket to create extra space. Blue touchpoints inside the baskets indicate all the adjustment options available at a glance, and the easyGlide wheels on the upper basket make loading the dishwasher even easier. Other features such as anti-slip elements and stemware support hold means you can easily and securely load your glassware and get on with your day, chore free.



299



Floor projection displays.



infoLight

Projects a beam of light onto the floor to show the dishwasher is running. This prevents needing to open the door while the cycle is still active to see if it is finished.



timeLight

Useable on any colour surface, the innovative timeLight projects the remaining time and other essential dishwasher cycle information onto the floor, making it easy to check on the cycle status.

With quiet dishwashers, this solution shows the dishwasher is running and how long is left at a glance, to avoid having to open the door mid-cycle to check.

Light up the dishwasher.



emotionLight

Creating a relaxed ambiance, the emotionLight uses LED lights to reflect off brilliantly-cleaned glasses and create a cool blue glow emanating from inside the dishwasher when the door is open and switching off again when closed.



sideLiaht

With the sideLight, it is easy to immediately see whether the washing programme is still running. During operation, the blue light strip illuminates the furniture gap on the left hand side of the dishwasher. Only available on selected models.









Added kitchen convenience.



autoOpen dry

Gentle drying thanks to autoOpen dry. During the drying process, the door opens automatically allowing dishes to naturally dry without the need for additional energy.



Silence programme

When the Silence programme is selected the dishwasher's noise level is reduced by 2-3dB. This is achieved by decreasing water pressure and extending run time.



Silence on Demand

If silence is needed during the wash cycle, the dishwasher can be paused for up to 30 minutes by using Silence on Demand with Home Connect. This can be activated via the app or voice control.



Hygiene Plus

Great for cleaning chopping boards, food containers and utensils. It heats up to extra high temperature in the final rinse for maximum hygiene, regardless of the chosen cycle.*

*Not on delicate programme



Water consumption

Our built-in dishwashers' lowest water usage programme is 7.7L per cycle* if the Eco 50 programme is selected, for the most resource efficient option.

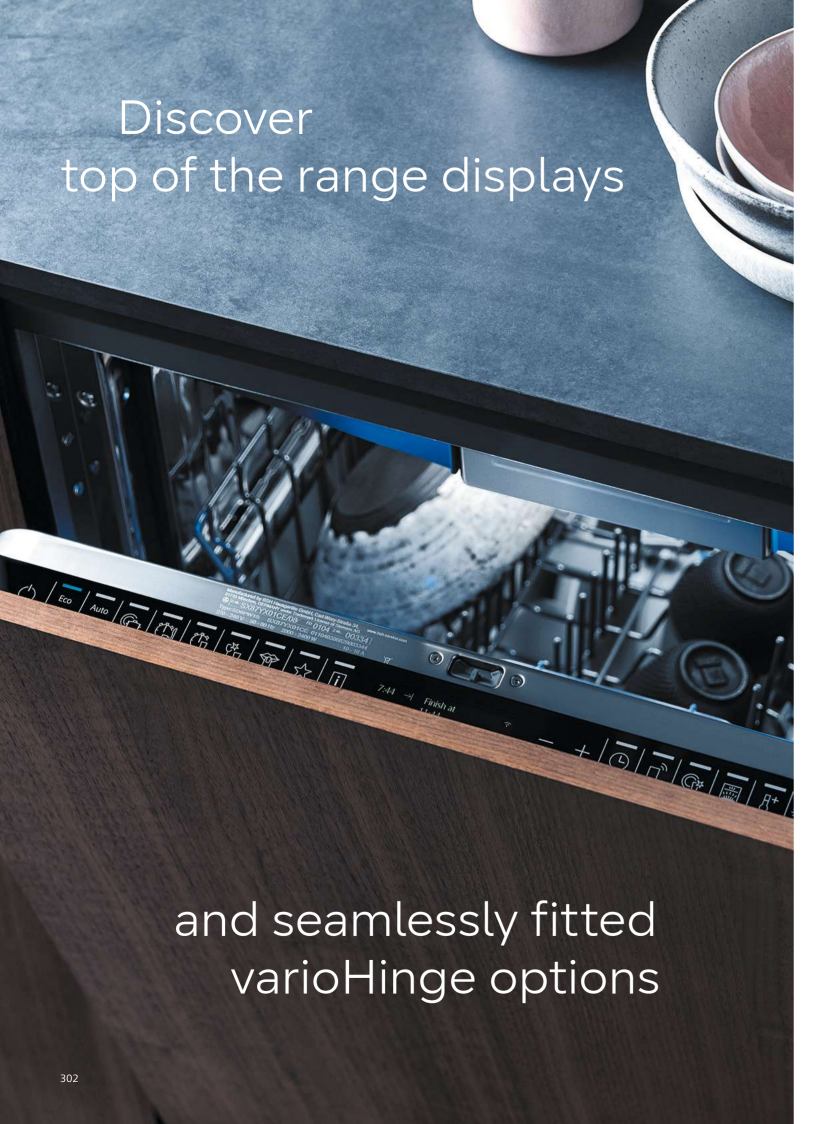
*Based on SN95ZX61CG



Machine Care with Siemens dishwashers

For excellent results when washing and drying, looking after the dishwasher correctly is important. All of our integrated Siemens dishwashers include the Machine Care Programme.

This programme is designed to be used together with a dishwasher cleaning detergent and provides a short, high temperature, high pressure wash designed to remove limescale and grease build up inside the dishwasher and outlet pipes. The dishwasher will send a reminder every 30 cycles or so to run this programme, to keep the appliance running as efficiently as possible.



Multiple choices for display type to suit every need.

Black touch control with TFT display and real-time clock

The clear, high resolution touch controlled TFT display makes it easy to select programmes and settings and check the dishwasher status at a glance. Thanks to the real-time clock, it is now possible to set the exact time the dishes will be ready, for extra convenience. Perfect for delivering warm plates to the dinner table.



With the same top of the range sleek black touch control panel, it has a clear LED display screen which displays the programme setting and duration time.

Black / Stainless Steel touch control button and LED display

The two zone design is stylish and functional, with direct button selection and a white LED display, providing clear status information. When a programme and option is selected a blue LED illuminates under the button.

Black push button control with toggle and LED display

With black buttons, a toggle screen and an LED screen which displays programme settings and duration time, this easy to use interface is practical and stylish.



Model shown: SN87TX00CE fully integrated dishwasher



Model shown: SN95ZX61CG fully integrated dishwasher



Model shown: SX73HX10VG fully integrated extra height 86.5cm dishwasher



Model shown: SN61HX03KG fully integrated dishwasher

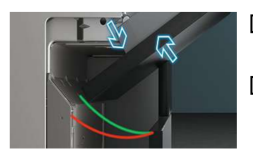
varioHinge. The ideal solution for extra long cabinet doors.

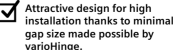
varioHinge enables the furniture panel to slide up the appliance door as it opens, avoiding collision with the plinth.



Siemens has six built-in 60cm dishwasher models - SN97T800CE studioLine, SX97T800CE studioLine, SN95YX02CG, SN95ZX61CG, SN73HX10VG. SX73HX10VG - plus a 45cm dishwasher SR93EX24MG - with varioHinge.

varioHinge ensures flexible dishwasher installation inline with the design of the kitchen. Perfect for cabinet doors in handle-less kitchens, or designs with low baseboards and longer cabinet panels as the varioHinge allows the cabinet door to be pushed upwards when opened to avoid the door catching. The varioHinge reduces the bottom gap between cabinet doors too for a seamless finish to the kitchen. These appliances are suitable for use with a 50mm plinth.





With varioHinge, a lower plinth height is possible.



Built-in dishwashers | Home Connect

Live in the moment with the help of a smart dishwasher.

There are more important things in life than worrying about washing dishes and replenishing dishwasher tabs. Siemens smart dishwashers provide more efficient results, additional programmes and enhanced control.

There are a number of great features to choose from in the Home Connect app, such as Speed on Demand and Silence on Demand. The app allows the selection of favourite programmes and option combinations to provide the flexibility to alter wash cycle options from anywhere at anytime.

Perfectly tailored dishcare

The Intelligent Programme adapts the dish washing process to individual needs. After the programme is finished, the results and duration can be rated via the Home Connect app. From this, the dishwasher will automatically adapt the settings and offer several alternatives, such as more energy efficient options. It also has the option to monitor water and energy consumption.

Never run out of dishwasher tabs again

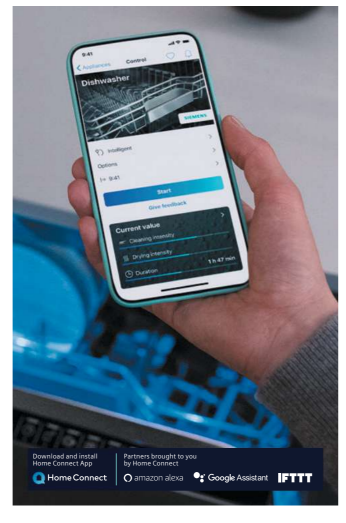
By linking a smart dishwasher with the Smart Finish autoreplenishment service, there will never be a situation where there is no dishwasher tablets again. The Smart Finish service keeps track of tablet stock and will automatically reorder more when it is running low.

Always use the perfect programme

By using the Home Connect app to start a programme, it will be easy to see a detailed description of each programme, as well as energy and water usage indicators. The choice is either pick the best programme for the specific load or let our Programme Assistant help pick the recommended option based on the requirements.

Programme Download

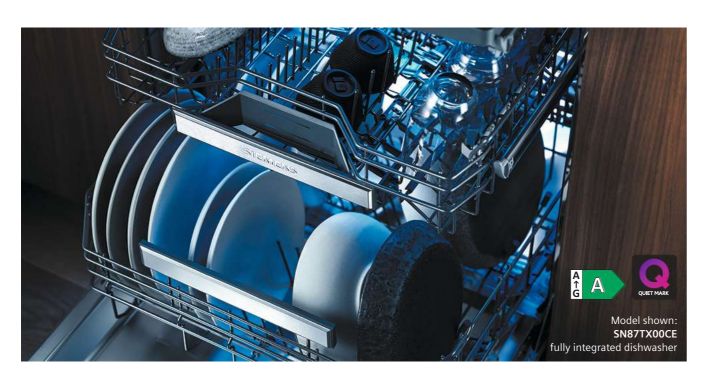
Paired with the Home Connect app Siemens' dishwashers can always be kept up to date with software updates. They can even be personalised by downloading free additional programmes available via the Home Connect app. Whether it is more intense programmes, intelligent programmes or even faster programmes, there are additional programmes – up to 10 depending on the model - available to suit everyone's need. Once downloaded they can also be added to favourites for even quicker access.



Learn more about Home Connect by visiting Siemens Home IE: www.siemens-home.bsh-group.com/ie

Or scan the QR code to learn more about our smart dishwasher appliances.







Features available on all built-in dishwasher models.



varioSpeed Plus

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



Speed on demand

An advanced functionality of varioSpeed Plus that cleans and dries the dishes in the shortest possible time for individual needs. This option can be selected, even if the programme is running, via the Home Connect App.



dosageAssist

Quickly and evenly dissolves dishwasher tablets throughout the entire machine, leaving no mess to clean at the end of the cycle. This also prevents the tablet getting stuck in the dishware to ensure no cleaning product residue is left after the cycle.



extraDry

The extraDry option can be added to any programme and will extend the drying cycle. This can be useful for harder to dry loads.



$intensive {\sf Zone}$

Delicate items can be cleaned together in the same wash as pots and pans. The intensiveZone increases the spray pressure and temperature in the bottom basket to handle burnt on pans, whilst more delicate items can be washed safely in the top basket.



aquaSensor

Ensures that the optimum temperature is used depending on how dirty the dishes are, so that they are left perfectly clean all year round.



Heat exchanger

Protects glasses from cracking by using gentle water heating. Heat generated during the wash cycle is used to pre-heat the rinsing water to stop glasses being put under stress.



loadSensor

The loadSensor feature helps to ensure that dishes are cleaned thoroughly by ensuring that the optimum amount of water is flowing through the dishes during the cycle.



Favourites

The Favourite button makes using the dishwasher even more personal. Simply enter the most used combination of programmes and options, and then start them conveniently at the touch of a button, via the Home Connect app or via a smart watch.

A modern handleless kitchen.



openAssis

With door openAssist, fully integrated dishwashers can be opened by touching the front of the unit to make loading and unloading easy. This removes the need for a handle and is the ideal choice for designer kitchens. With this feature, it is also possible to implement a child lock so that the appliance requires two gentle touches before opening.



Dishwasher product overview

Fully integrated dishwasher range



Home Connect

1 Home C	onnect					
60cm dishwasher	45cm dishwasher	60cm dishwasher	60cm dishwasher	60cm dishwasher	60cm dishwasher	60cm dishwasher
86.5cm width varioHinge	81.5cm width varioHinge	81.5cm width Fixed hinge	81.5cm width Fixed hinge	81.5cm width Fixed hinge	81.5cm width Fixed hinge	81.5cm width Fixed hinge
		SNB7TX00CE O SNB7TX00CE O Slack 14 place settings 9.5 litres varioDrawer Zeolith autoOpen dry flexComfort Pro timeLight (White) door openAssist glassZone				
			SN85EXO7CG O SN85E			
SX73HX10VG O FO 3000 Black / Stainless Steel 1 4 place settings 9 litres varioDrawer varioFlex infoLight (Blue) Polinox	SR93EX24MG O Black / Stainless Steel 10 place settings 8.9 litres varioDrawer varioFlex infoLight (Blue) autoOpen dry door openAssist					
				SN61HX03KG O 10 100 Black 1 3 place settings 9 litres varioFlex infoLight (blue)	SN61HX02TG SN61HX02TG SN61HX02TG SN61HX02TG SN61HX02TG SN61HX02TG SN61HX01TG	SN61IX12TG O 10100 Black (disc Dec 2024) 1 2 place settings 10.5 litres vario infoLight (blue) Polinox

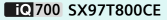


60cm dishwashers









60cm fully integrated dishwasher













disriwasher specifications	O.E.I PAIN
APPLIANCE TYPE	60CM FULLY INTEGRATED DISHWASHER
Design family	iQ 700
Model number	5X97T800CE
Control panel colour	Black
Height (cm) / Hinge type	86.5 / varioHinge
DESIGN FEATURES	
Drying system	Zeolith / autoOpen dry
Home Connect Wi-Fi connectivity	—
Control panel type	Touch control + TFT
Basket description	flexComfort Pro
varioDrawer (3rd loading level)	varioDrawer
Status indicator	sideLight (Blue)
Door openAssist	■
glassZone	_
Glass care technology	_
Anti-slip protection / stemware support upper basket	
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	6/8
Cup shelves upper / lower baskets	2/2
Cutlery holder lower baskets	212
Largest loadable dish upper / lower basket (cm)	23 / 33
aquaSensor	23133
Real-time clock	-
Start delay time max hours	74
Emotion light (interior lighting)	emotionLight Pro
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	<u> </u>
Self cleaning filter system	•
Flood protection system	AquaStop 24h
Safety features	Door lock
DDO CDANANTS / FUNCTIONS	200.000
PROGRAMMES / FUNCTIONS List of programmes	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care
	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C,
List of programmes	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone,
List of programmes Additional operational options	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone,
List of programmes Additional operational options TECHNICAL INFORMATION	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ³ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, ChrilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A 4 4:55 43
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4.55 43 B
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h.min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h.min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 43 B 41 175 165 / 190
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A B 41 175 165/190 925
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h.min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise elvel (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Maximum width for installation (mm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A 54/9.5 14 4.55 43 B 41 175 165/190 925 60 600
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A B CO 50°C A A B CO 54/9.5 14 A A:55 A3 B B A1 B A1 B B B A1 B B B B
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4:55 43 B 41 175 165 / 190 925 60 600 865
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener³	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Load capacity (place settings) Programme duration⁴ (h-min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Meximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener² Maximum accepted water hardness (°DH)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A A B 41 175 165 / 190 925 60 600 865 598 / 550 45 / 47
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener² Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A
List of programmes Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Load capacity (place settings) Programme duration⁴ (h-min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Meximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener² Maximum accepted water hardness (°DH)	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C A

■ Yes, model has this feature.
— Feature not available for this model.

¹ On an energy-efficiency class scale from A to G.

² Energy consumption in kWh/100 operating cycles (using Eco programme).
³ Water consumption in litres/operating cycle (using Eco programme).
⁴ Duration of Eco programme.

⁵ 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 water Softener produces softener water or many 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 \%" screwed joint.

Data valid in this table as of April 2024. Subject to modification without prior notice.



Home Connect



studioLine 60cm fully integrated dishwasher specifications

APPLIANCE TYPE	60CM FULLY INTEGRATED DISHWASHE
Design family	iQ 700
Model number	SN97T800CE
Control panel colour	Black
Height (cm) / Hinge type	81.5 / varioHinge
DESIGN FEATURES	
Drying system	Zeolith / autoOpen dry
Home Connect Wi-Fi connectivity	
Control panel type	Touch control + TFT
Basket description	flexComfort Pro
varioDrawer (3rd loading level)	varioDrawer
Status indicator	sideLight (Blue)
Door openAssist	■ ■
glassZone	•
Glass care technology	_
Anti-slip protection / stemware support upper basket	
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	6/8
Cup shelves upper / lower baskets	2/2
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21 / 30
aquaSensor	21730
Real-time clock	<u>-</u>
Start delay time max hours	24
Emotion light (interior lighting)	emotionLight Pro
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	7.Coustic
Self cleaning filter system	= 7=
Flood protection system	AquaStop 24h
Safety features	Door lock
PROGRAMMES / FUNCTIONS	Bool lock
THOUSE MINIES / TORICHOIDS	
List of programmes	
	Intelligent 40°C, Eco 50°C, Auto 45-65°C Intensive 70°C, Speed 60°C, brilliantShine 4 Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus
Additional operational options	Intensive 70°C, Speed 60°C, brilliantShine 4 Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon
Additional operational options TECHNICAL INFORMATION	Intensive 70°C, Speed 60°C, brilliantShine 4 Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings)	Intensive 70°C, Speed 60°C, brilliantShine of Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, IntensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A S4 / 9.5 14 4:55
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² (water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4.55 43
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (d8 [A] re 1pW) Noise efficiency class	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 4:55 43 B
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 43 B 41
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (ds [A] re 1pW) Noise level (ds [ence programme) (dB [A] re 1pW) Length of electrical supply cord (cm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, IntensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4.55 43 B 41 175
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h.min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4.55 43 8 41 175 165 / 190
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 43 B 41 175 165 / 190 875
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy e¹ / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C 1 A
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (dB [A] re 1pW) Noise level (dience programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height of installation (mm) Maximum width for installation (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 43 B 41 175 165 / 190 875
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1 pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1 pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Maximum width for installation (mm) Height of the product (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 5419.5 14 4.55 43 8 41 175 165/190 875 60 600 815
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² (water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4:55 43 B 41 175 165 / 190 875 60 600 815 598 / 550
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² (water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 5419.5 14 4.55 43 8 41 175 165/190 875 60 600 815
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height of installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4:55 43 B 41 175 165 / 190 875 60 600 815 598 / 550
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (slience programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height of installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener³	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, IntensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A Salaa Eco 50°C A A A Salaa B 41 175 165 / 190 875 60 600 815 598 / 550 44 / 46
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener³ Maximum accepted water hardness (*DH)	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, IntensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A A A A A A A A A A A A A A A A A A
Additional operational options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration² (h:min) Noise level (dB [A] re 1pW) Noise elvel (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener³ Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C) Interior cavity	Intensive 70°C, Speed 60°C, brilliantShine - Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZon Hygiene Plus, varioSpeed Plus Eco 50°C A A 54 / 9.5 14 4.55 43 8 41 175 165 / 190 875 60 600 815 598 / 550 44 / 46

[■] Yes, model has this feature.
- Feature not available for this model.

¹ On an energy-efficiency class scale from A to G.

Data valid in this table as of April 2024. Subject to modification without prior notice.

On an energy-efficiency class scale from A to G.
2 Energy consumption in kWh/100 operating cycles (using Eco programme).
3 Water consumption in litres/operating cycle (using Eco programme).
4 Duration of Eco programme.
5 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 mmollitre (7.0°e) and the water softener in the appliance is turned of f. 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 %" screwed joint.

60cm dishwashers

10 700 SN87TX00CE

60cm fully integrated dishwasher



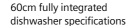


flexComfort Pro basket system

flexComfort Pro baskets create extra room for pots and pans. With an optimised lower basket design for large plates and adjustable sides highlighted with blue touchpoints, the dishwasher can adapt to any load quickly and easily.

varioDrawer included

Selected models include a varioDrawer, providing a third loading level for cutlery and removing the need for a cutlery basket. This creates more room for large pots and pans below and includes space for small items such as ladles and espresso cups.



APPLIANCE TYPE Design family	60CM FULLY INTEGRATED DISHWASHER
Model number	SN87TX00CE
Control panel colour	Black
Height (cm) / Hinge type	81.5 / Fixed
DESIGN FEATURES	81.37 Fixed
	Zeolith / autoOpen dry
Drying system Home Connect Wi-Fi connectivity	zeolitri / autoOperi dry
	7 1 1 777
Control panel type Basket description	Touch control + TFT
· · · · · · · · · · · · · · · · · · ·	flexComfort Pro
varioDrawer (3rd loading level)	varioDrawer
Status indicator	timeLight (White)
Door openAssist	
glassZone	
Glass care technology	
Anti-slip protection / stemware support upper basket	■/■
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	618
Cup shelves upper / lower baskets	212
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21 / 30
aquaSensor	
Real-time clock	
Start delay time max hours	24
Emotion light (interior lighting)	•
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	■ / ■
Self cleaning filter system	
Flood protection system	AquaStop 24h
Safety features	Door lock
PROGRAMMES / FUNCTIONS	
List of programmes	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C Silence 50°C, Favourite, Machine Care
Additional operational options	Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus
TECHNICAL INFORMATION	
Reference programme for measurements	Eco 50°C
Energy efficiency class ¹	A A
Energy ² / water ³ (kWh / litres)	5419.5
Load capacity (place settings)	14
	4:55
Programme duration ⁴ (h:min)	
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW)	4:55 43
Programme duration* (h:min) Noise level (dB [A] re 1pW) Noise efficiency class	4:55
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW)	4:55 43 B 41
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm)	4:55 43 B 41 175
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm)	4:55 43 8 41 175 165 / 190
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm)	4:55 43 8 41 175 165 1 190 875
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm)	4:55 43 8 41 175 165/ 190 875 60
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (slience programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm)	4:55 43 8 41 175 165 / 190 875 60
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise elvel (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm)	4:55 43 8 41 175 165 / 190 875 60 600 815
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm)	4:55 43 8 41 175 165 / 190 875 60 600 815 598 / 550
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg)	4:55 43 8 41 175 165 / 190 875 60 600 815 598 / 550 43 / 45
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (slience programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener ³	4:55 43 8 41 175 165/190 875 60 600 815 598/550 43/45
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise elevel (dB [A] re 1pW) Noise level (slience programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener ⁵ Maximum accepted water hardness ("DH)	4:55 43 8 41 175 165 (190 875 60 600 815 598 (550 43 / 45
Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise elfficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener ² Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C)	4:55 43 8 41 175 165 / 190 875 60 600 815 598 / 550 43 / 45 50 60
Programme duration* (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height for installation (mm) Maximum height for installation (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Water softener* Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C) Interior cavity Included accessories	4:55 43 8 41 175 165 / 190 875 60 600 815 598 / 550 43 / 45

- ¹ On an energy-efficiency class scale from A to G.
- ² Energy consumption in kWh/100 operating cycles (using Eco programme).
 ³ Water consumption in litres/operating cycle (using Eco programme).
- ⁴ Duration of Eco programme.
- ⁵ 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

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.











Mome Connect



Mome Connect









60cm fully integrated dishwasher specifications

APPLIANCE TYPE	60CM FULLY INTEGRATED DISHWASHERS				
Design family	iQ 500	iQ 500	iQ 500	iQ 300	
Model number	5N95YX02CG	SN95ZX61CG	SN85EX07CG	SX73HX10VG	
Control panel colour	Black	Black	Black	Black / Stainless Steel	
Height (cm) / Hinge type	81.5 / varioHinge	81.5 / varioHinge	81.5 / Fixed	86.5 / varioHinge	
DESIGN FEATURES					
Drying system	Zeolith / autoOpen dry	Zeolith	autoOpen dry / Heat exchanger	Heat exchanger	
Home Connect Wi-Fi connectivity					
Control panel type	Touch control + LED	Touch control + LED	Touch control + LED	Push buttons + LED	
Basket description	flexComfort	flexComfort	flexComfort	varioFlex	
varioDrawer (3rd loading level)	varioDrawer	varioDrawer	varioDrawer	varioDrawer	
Status indicator	sideLight (Blue)	sideLight (Blue)	timeLight (White)	infoLight (Blue)	
Door openAssist				-	
glassZone	•			_	
Glass care technology	•				
Anti-slip protection / stemware support upper basket	■/■	■/■	■/■	-1-	
Adjustable upper basket	rackMatic™ 3-stage	rackMatic™ 3-stage	rackMatic™ 3-stage	rackMatic™ 3-stage	
Number of flip tines in upper / lower basket	2/8	2/8	2/8	2/4	
Cup shelves upper / lower baskets	2/2	2/2	2/2	21-	
Cutlery holder lower basket	-	-	-	-	
Largest loadable dish upper / lower basket (cm)	21/30	21 / 30	21 / 30	21 / 30	
aquaSensor	•				
Real-time clock	-	-	-	-	
Start delay time max hours	24	24	24	24	
motion light (interior lighting)	•			-	
End of cycle indicator	Acoustic	Acoustic	Acoustic	Acoustic	
Salt / Rinse aid light indicator	■/■	■/■	■/■	■/■	
self cleaning filter system					
lood protection system	AquaStop 24h	AquaStop 24h	AquaStop 24h	AquaStop 24h	
Safety features	Door lock	Door lock	Door lock	Door lock	
PROGRAMMES / FUNCTIONS					
ist of programmes	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C. Silence 50°C.	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C.	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Speed 45°C, Glass 40°C, Silence 50°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive Speed 65°C, Speed 45°C, Favour Machine Care	

	brilliantShine 40°C, Silence 50°C, Favourite, Machine Care	brilliantShine 40°C, Silence 50°C, Favourite, Machine Care	Silence 50°C, Favourite, Machine Care	Machine Care
Additional operational options	Remote Start, Shine & Dry, intensiveZone, varioSpeed Plus	Remote Start, Shine & Dry, intensiveZone, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus
TECHNICAL INFORMATION				
Reference programme for measurements	Eco 50°C	Eco 50°C	Eco 50°C	Eco 50°C
Energy efficiency class ¹	â A	₹ C	â B	€ D
Energy ² / water ³ (kWh / litres)	54/9.5	74 7.7	65/9	84/9
Load capacity (place settings)	14	13	14	14
Programme duration ⁴ (h:min)	4:55	3:45	3:35	3:45
Noise level (dB [A] re 1pW)	44	44	42	46
Noise efficiency class	В	В	В	В
Noise level (silence programme) (dB [A] re 1pW)	43	42	41	1.5
Length of electrical supply cord (cm)	175	175	175	175
Length inlet / outlet hose (cm)	165 / 190	165 / 190	165 / 190	165 / 190
Maximum height for installation (mm)	875	875	875	925
Maximum height adjustability feet (mm)	60	60	60	60
Maximum width for installation (mm)	600	600	600	600
Height of the product (mm)	815	815	815	865
Width / Depth of the product (mm)	598 / 550	598 / 550	598 / 550	598 / 550
Net weight / Gross weight (kg)	47 / 49	44 / 46	39 / 41	35 / 39
Water softener ^s				
Maximum accepted water hardness (°DH)	50	50	50	50
Maximum temperature for water intake (°C)	60	60	60	60
Interior cavity	Stainless steel	Stainless steel	Stainless steel	Stainless steel/Polinox
Included accessories	Steam protection plate	Steam protection plate	Steam protection plate	Steam protection plate

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

- $^{\mbox{\tiny 1}}$ On an energy-efficiency class scale from A to G.
- ² Energy consumption in kWh/100 operating cycles (using Eco programme). 3 Water consumption in litres/operating cycle (using Eco programme).
- ³ Water consumption in litrestoperating cycle (using Eco programme).

 ⁴ Duration of Eco programme.

 ⁵ 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 mmollitre (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.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

45cm slimline dishwasher | Built-in dishwashers Built-in dishwashers | 60cm dishwashers

















60cm fully integrated dishwasher	r
specifications	

Design family	iQ 300	iQ 100	iQ 100	iQ 100
Model number	SN73HX10VG	SN61HX03KG	SN61HX02TG	SN61IX12TG
Control panel colour	Black / Stainless Steel	Black	Black	Black
Height (cm) / Hinge type	81.5 / varioHinge	81.5 / Fixed	81.5 / Fixed	81.5 / Fixed
Availability			From July 2024	Discontinues December 2024
DESIGN FEATURES				
Drying system	Heat exchanger	Heat exchanger	Heat exchanger	Inherent heat
Home Connect Wi-Fi connectivity		•	•	
Control panel type	Push buttons + LED	Toggle control + LED	Toggle control + LED	Toggle control + LED
Basket description	varioFlex	varioFlex	vario	vario
varioDrawer (3rd loading level)	varioDrawer	_	_	_
Status indicator	infoLight (Blue)	infoLight (Blue)	infoLight (Blue)	infoLight (Blue)
Door openAssist	_	-	_	_
glassZone	-	_	-	_
Glass care technology				
Anti-slip protection / stemware support upper basket	-1-	-1-	-1-	-1-
Adjustable upper basket	rackMatic™ 3-stage	rackMatic™ 3-stage	Adjustable when empty	Adjustable when empty
Number of flip tines in upper / lower basket	2/4	2/4	-12	-12
Cup shelves upper / lower baskets	21-	21-	21-	21-
Cutlery holder lower basket	-			
Largest loadable dish upper / lower basket (cm)	21 / 30	27 / 30	27 / 30	27 / 30
aquaSensor				
Real-time clock	-	-	-	-
Start delay time max hours	24	9	9	9
Emotion light (interior lighting)	-	-	_	-
End of cycle indicator	Acoustic	Acoustic	Acoustic	Acoustic
Salt / Rinse aid light indicator	■/■	■/■	I / I	■/■
Self cleaning filter system			•	
Flood protection system	AquaStop 24h	AquaStop 24h	AquaStop 24h	AquaStop 24h
Safety features	Door lock	Door lock	Door lock	Door lock
PROGRAMMES / FUNCTIONS				4
List of programmes	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Speed 45°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Favourite, Machine Care
Additional operational options	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus
TECHNICAL INFORMATION				
Reference programme for measurements	Eco 50°C	Eco 50°C	Eco 50°C	Eco 50°C
Energy efficiency class ¹	A D	å D	â D	A: E
Energy² / water³ (kWh / litres)	85 / 9	84/9	84/9	92 / 10.5
Load capacity (place settings)	14	13	13	12
Programme duration ⁴ (h:min)	4:30	4:30	4:30	4:30
Noise level (dB [A] re 1pW)	46	42	46	48
Noise efficiency class	C	В	C	c
Noise level (silence programme) (dB [A] re 1pW)	-		=======================================	-
Length of electrical supply cord (cm)	175	175	175	175
Length inlet / outlet hose (cm)	165 / 190	165 / 190	165 / 190	165 / 190
Maximum height for installation (mm)	875	875	875	875
Maximum height adjustability feet (mm)	60	60	60	60
Maximum width for installation (mm)	600	600	600	600
Height of the product (mm)	815	815	815	815
Width / Depth of the product (mm)	598 / 550	598 / 550	598 / 550	598 / 550
Net weight / Gross weight (kg)	35 / 39	31 / 34	30 / 33	31 / 33
Water softener ⁵				
Maximum accepted water hardness (°DH)	50	50	50	35
Maximum temperature for water intake (°C)	60	60	60	60
Interior cavity	Stainless steel / Polinox	Stainless steel	Stainless steel/Polinox	Stainless steel/Polinox
Included accessories	Steam protection plate	Steam protection plate	Steam protection plate	Steam protection plate

- Yes, model has this feature.
- ¹ On an energy-efficiency class scale from A to G.
- ² Energy consumption in kWh/100 operating cycles (using Eco programme).
 ³ Water consumption in litres/operating cycle (using Eco programme).
- ⁴ Duration of Eco programme.
- She 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 mmollitre (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 %" screwed joint.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

45cm slimline dishwasher

Mome Connect

iQ 300 SR93EX24MG

45cm slimline fully integrated dishwasher





Slimline

Slimline dishwashers are perfect for kitchens with limited space. Despite the reduced size, they still benefit from exciting features such as door openAssist and speed programmes.

Our 45cm dishwasher has a two tone design with features including varioHinge, Home Connect, Speed on demand (via Home Connect app) and the Favourite programme (can set programme and option choice as favourite via the Home Connect app).

Speed on demand

The programme be sped up at any time during the wash cycle, even if the programme has started unlike, varioSpeed+ (this would need to be selected before the start of the programme). Speed on Demand can be activated using the Home Connect app.

45cm slimline fully integrated

dishwasher specifications	
APPLIANCE TYPE	45CM FULLY INTEGRATED DISHWASHE
Design family	iQ 300
Model number	SR93EX24MG
Control panel colour	Black / Stainless Steel
Height (cm) / Hinge type	81.5 / varioHinge
DESIGN FEATURES	
Drying system	Heat exchanger / autoOpen dry
Home Connect Wi-Fi connectivity	•
Control panel type	Push buttons + LED
Basket description	varioFlex
varioDrawer (3rd loading level)	vario Drawer
Status indicator	infoLight (Blue)
Door openAssist	-
glassZone	-
Glass care technology	-
Anti-slip protection / stemware support upper basket	■1-
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	2/2
Cup shelves upper / lower baskets	1/1
Cutlery holder lower basket	-
Largest loadable dish upper ⁶ / lower basket (cm)	21 / 30
aquaSensor	
Real-time clock	-
Start delay time max hours	24
Emotion light (interior lighting)	-
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	■/■
Self cleaning filter system	
Flood protection system	AquaStop 24h
Safety features	Door lock
PROGRAMMES / FUNCTIONS	
List of programmes	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Speed 45°C, Favourite Machine Care
Additional operational options	Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus
TECHNICAL INFORMATION	
Reference programme for measurements	Eco 50 °C
Energy efficiency class ¹	<mark>€ C</mark>
Energy ² / water ³ (kWh / litres)	59 / 8.9
Load capacity (place settings)	10
Programme duration ⁴ (h:min)	3:15
Noise level (dB [A] re 1pW)	44
Noise efficiency class	В
Noise level (silence programme) (dB [A] re 1pW)	
Length of electrical supply cord (cm)	175
Length inlet / outlet hose (cm)	165 / 205
Maximum height for installation (mm)	875
Maximum height adjustability feet (mm)	60
Maximum width for installation (mm)	450
Height of the product (mm)	815
Width / Depth of the product (mm)	448 / 550
Net weight / Gross weight (kg)	32/34
Water softener ^s	
Maximum accepted water hardness (°DH)	50
Maximum temperature for water intake (°C)	60

- ¹ On an energy-efficiency class scale from A to G.
- ² Energy consumption in kWh/100 operating cycles (using Eco programme).

 ³ Water consumption in litres/operating cycle (using Eco programme).

 ⁴ Duration of Eco programme.

Interior cavity

Included accessories

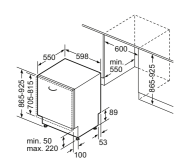
- ⁵ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmo/litre (7.0°e) and the water softener in the appliance is turned off. 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 %" screwed joint.

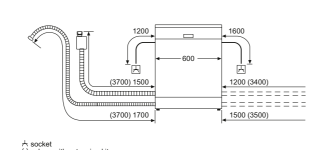
 Largest loadable dish height in upper basket will be smaller when varioDrawer is installed.

Data valid in this table as of April 2024. Subject to modification without prior notice. *5 year warranty - Offer dates: 01.04.24 - 31.03.25. T&C's apply. Online registration required

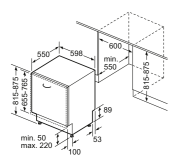
Dishwasher technical diagrams

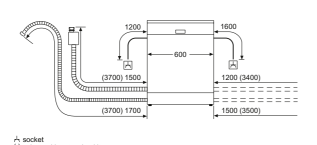
studioLine fully integrated dishwasher SX97T800CE





studioLine fully integrated dishwasher SN97T800CE

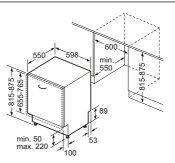




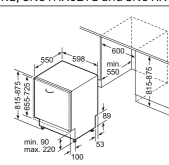
Fully integrated dishwasher accessories

		SN97T800CE	SX97T800CE
Decorative strips stainless steel 81,5cm	SZ30BI01		
Decorative strips stainless steel 86,5cm	SZ30BI11		•
Connection rail for divided furniture	SZ38BI00		•
Inlet and outlet hose extension 2m	SZ72010		•
Silver polishing cassette	SZ73001		•
Panel strips, elevated installation 81.5cm	SZ73035		•
Panel strips, elevated installation 86.5cm	SZ73045		•
Adjustable cutlery basket – full size dishwashers	SZ73100		•
Wine glass holder accessory (Glass secure tray)	SZ73300		•
Rack insert for stemware dishwasher	SZ73640		•

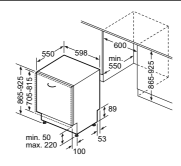
Fully integrated dishwashers SN95YX02CG, SN95ZX61CG, SN73HX10VG



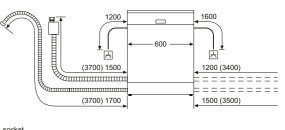
Fully integrated dishwashers SN87TX00CE, SN85EX07CG, SN61HX03KG, SN61HX02TG and SN61IX12TG



Fully integrated dishwasher SX73HX10VG

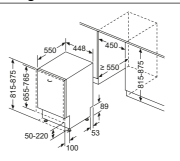


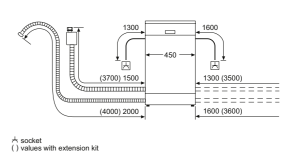
For all 60CM dishwashers



∴ socket
 () values with extension I

45cm fully integrated dishwasher SR93EX24MG





Fully integrated dishwasher accessories

		SN87TX00CE	SN95YX02CG	SN952X61CG	SN85EX07CG	SX73HX10VG	SN73HX10VG	SN61HX03KG	SN61HX02TG	SN61IX12TG	SR93EX24MG
Aqua stop extension	SZ72010	•	•		•	•		•	•		
Silver polishing cassette	SZ73001	•									
Split door furniture front connection rails – For fullsize and slimline models	SZ38BI00	•	•			-	•				
Decor strip - For full size Polinox base models, 81.5cm height	SZ30BI02						•				
Decor strip - For full size and slimline Stainless Steel base models, 81.5cm height	SZ30BI01	•	•				•				
Decor strip - For full size Stainless Steel base models, 86.5cm height	SZ30BI11										
Decor strip - For full size Stainless Steel base models installed off the ground, 81.5cm height	SZ73035	-	-	•							
Decor strip - For full size Stainless Steel base models installed off the ground, 86.5cm height	SZ73045										
Door attachment – brushed steel	SZ73056	•									
Drop hinge for tall cabinets	SZ73010	•			•				•		
Adjustable cutlery basket - full size dishwashers	SZ73100	•	•			•					
Adjustable cutlery basket - slimline dishwashers	SZ73145										
Wine glass holder accessory (Glass secure tray)	SZ73300	•	•	•		•		•			
Rack insert for stemware dishwasher	SZ73640	•	•			•	•				

Cutting-edge innovations for extra shine

Siemens freestanding dishwashers take full advantage of the latest technologies.

Designed to fit in around busy lifestyles, our standard 60cm freestanding dishwashers feature efficient, time saving and environmentally conscious programmes, sure to make dishes shine. With a sleek and stylish design, both inside and out, Siemens dishwashers are designed to complement the home.



Siemens freestanding dishwasher warranties:



A five year warranty is available on all freestanding dishwasher models listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit **siemens-home.bsh-group.com/ie/customer-service/warranty**



10 Year Anti-Rust Warranty

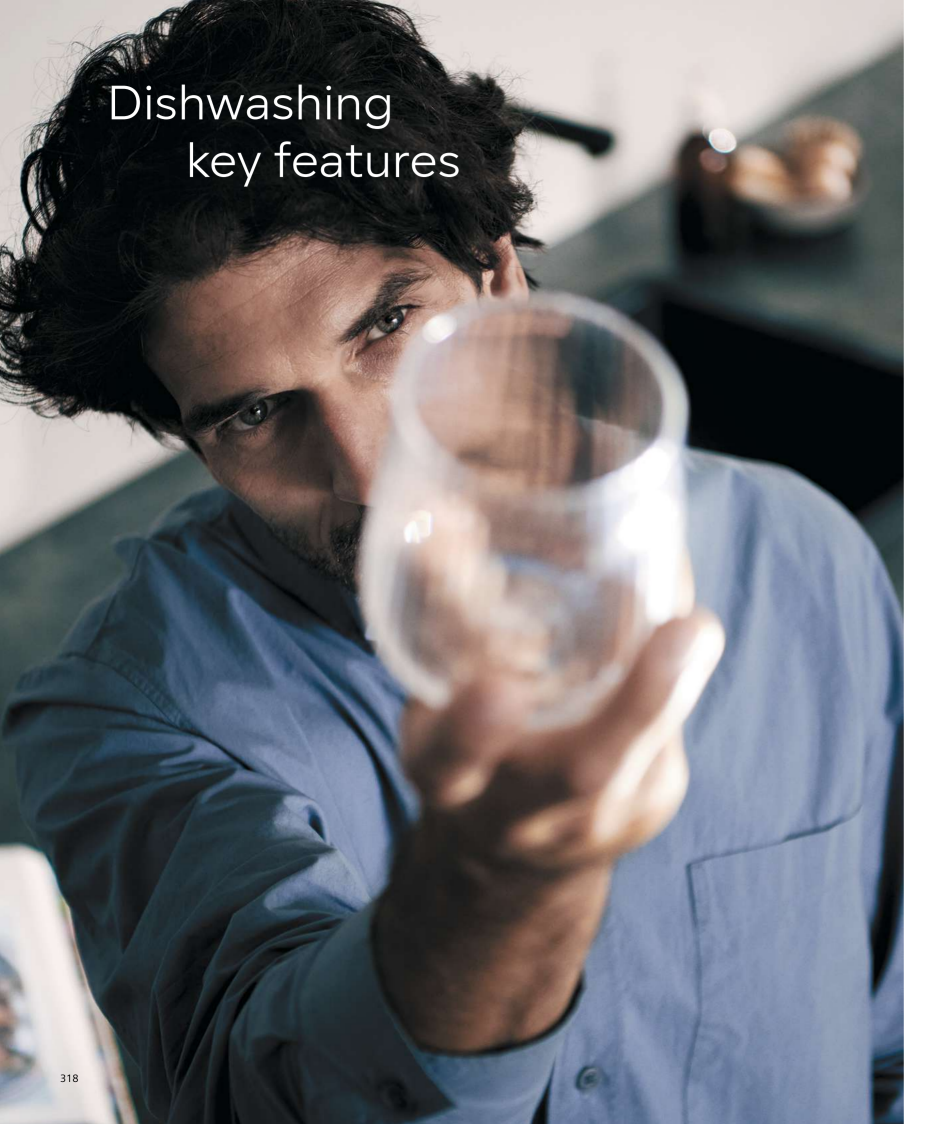
All Siemens dishwashers purchased from the 1st January 2012 onwards have a 10 Year Anti-Rust Warranty to protect against rust in the inner cavity of the appliance.



Lifetime AquaStop Warranty

All Siemens freestanding dishwashers listed in this brochure have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty



Welcome to a new era of dishwashing with brilliantShine.



Our new 60cm dishwashers feature the brilliantShine programme – a one touch solution that combines the Glass 40°C programme and the Shine & Dry option to ensure glassware is always left

Straight from dishwasher to table, Shine & Dry provides streak-free, shining glasses. Harnessing the power of Zeolith® at its best, the special drying cycle also works just as well on plastics, pots and pans, saving time as there is no longer a need to give them an extra towel dry. The brilliantShine programme with Zeolith® Drying produces sparkling glasses to be proud of, keeping glassware ready to shine for any quests, even unexpected ones.

There are three factors in dishwashing that influence the shine of glassware: temperature, cycle time, and the use of detergent. The new brilliantShine programme offers three intelligent solutions that take care of these factors:

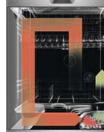
- Zeolith® drying uses a Zeolite mineral that absorbs moisture and converts it into a gentle heat.
- The Shine & Dry option swills all residues of detergent with extra rinsing water, resulting in streak-free, shining glassware.
- The Glass 40°C programme ensures that glassware is not exposed to excessive temperatures or spray pressures, and keeps the cycle time shorter.

Zeolith®: Super efficient drying technology.



Using advanced drying technologies, Siemens dishwashers keep energy consumption to a minimum. Zeolith®, a form of zeolite mineral, has the astonishing ability to absorb moisture and convert it to heat. The 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 (as with a standard drying system). This leads to excellent drying results, with less energy usage than models

Zeolith® is stored in the depths of the dishwasher. It regenerates itself and keeps working for the lifetime of the machine, so it never needs replacing. Combine this with the economy 50°C programme to get brilliant results with minimal energy.



Cleaning phase As the mineral is heated during the cleaning cycle, it is recharged and ready to absorb moisture once



The new priority zone for gentle and thorough washing of the most valuable glasses.



glassZone

Drying phase

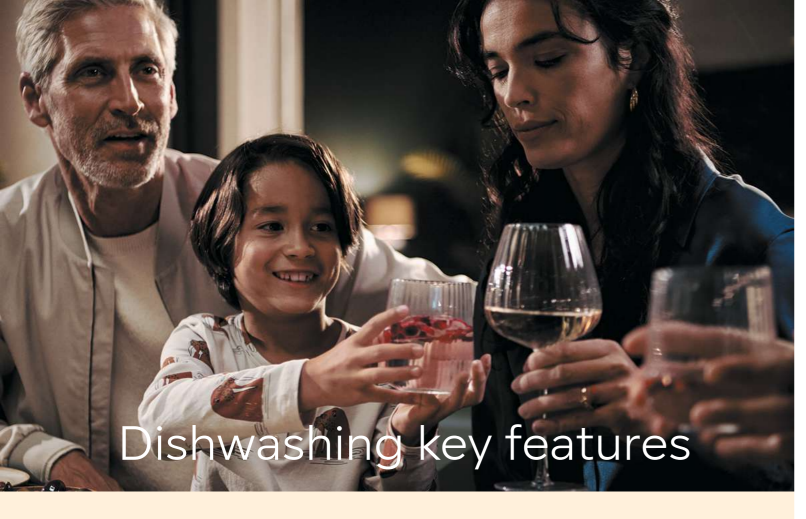
moisture and converts it to hear

energy.

Zeolith® absorbs

With glassZone, even the most valuable of glasses can go in the dishwasher with peace of mind. The six integrated nozzles ensure continuous but gentle water supply to enable thorough cleaning without damaging sensitive materials. In addition, integrated soft anti-slip elements give a secure hold to protect against mechanical stress and prevent damage to glass rims.

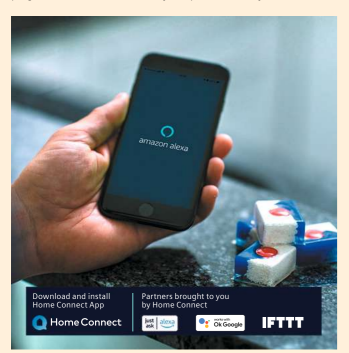




The Home Connect app helps take minds off the household chores.

By connecting the dishwasher to the Home Connect App, programmes and options can be easily selected to start the dishwasher from wherever and whenever. The app enables out of home appliance control so dishes can be ready exactly when needed – which is perfect for busy lifestyles. When the cycle has finished, the Home Connect App will send a push notification to say so.

There are a number of great features which can be selected through the Home Connect app, such as Speed on Demand, Silence on Demand and autoOpen Dry. It is also possible to set a Favourite programme and alter the wash cycle options from anywhere.



easyStart menu

The easyStart feature on the Home Connect app helps with finding the correct setting for the load quickly and easily. By answering a few simple questions, the app will suggest the optimum programme for the load. It is easy to adjust the dishwasher settings via the app on a smartphone or tablet to keep it running at maximum efficiency.

Home Connect partner Services

It is also possible to use our partner services, such as Amazon Alexa, Google Assistant and IFTTT to manage the dishwasher. With Amazon Alexa, the appliance can be controlled via voice – just ask Alexa.

To keep on top of dishwasher tablet stock, automatic tablet replenish can be used through Smart Reorder within the Amazon Alexa app. The feature is easy to set up and saves having to worry about running out of tablets again.

Setting the water settings has never been easier too. Whether the area experiences hard or soft water, it can be easily set within the app in seconds.

IFTTT technology enables the integration of the Home Connect App with a wider array of connected devices. With customised applets, it is even easier to bring a smart home to life. For example, the lights can be set to flash when the dishwasher cycle finishes.

Programme Download

Paired with the Home Connect app Siemens' dishwashers can always be kept up to date with software updates. They can even be personalised by downloading free additional programmes available via the Home Connect app. Whether it is more intense programmes, intelligent programmes or even faster programmes, there are additional programmes – up to 10 depending on the model - available to suit everyone's need. Once downloaded they can also be added to favourites for even quicker access.

Learn more about Home Connect by visiting Siemens Home IE: www.siemens-home.bsh-group.com/ie

Basket systems for added flexibility and better results.



varioDrawer

By adding a third shelf for cutlery, varioDrawer removes the need for a cutlery basket and creates more space.



varioFlex basket system

The varioFlex basket has 2 flexible areas in the top rack and 4 in the bottom, providing extra flexibility within the dishwasher to create more space for those larger items.



flexComfort basket system

These baskets have the ability to fold down certain compartments within the cavity for extra room. The top rack has 2 areas that can be adjusted for extra flexibility. The bottom basket has 8 areas that can be adjusted to create more space so the inside of the dishwasher is constantly adaptable. Anti-slip elements and stemware support hold have also been added, meaning it has never been as easy to load the dishwasher.



flexComfort Pro basket system

The flexComfort Pro basket system is designed to hold larger plates and allows easy creation of space for pots and pans. Choose from up to 6 flexible areas in the top rack and up to 8 flexible areas in the bottom basket to create extra space. Blue touchpoints inside the baskets indicate all the adjustment options available at a glance, and the easyGlide wheels on the upper basket make loading the dishwasher even easier. Other new features such as anti-slip elements and stemware support hold means it is easy to securely load glassware.



rackMatic™ 3-stage

Available across all storage solutions, this feature conveniently allows the user to raise and lower the height of the top basket to create more or less space, even when the dishwasher is loaded.











Let the dishwasher do the work, with the automatic programme sensor.





Doing the dishes is now easier than ever before with sensor technology included in every one of our dishwashing appliances. From soiled pots and pans to delicate plates – every item gets the right care and treatment.

For example, the autoProgramme sensor gives brilliant results at the push of a button. As soon as the autoProgramme is activated, the aqua sensor automatically measures the cloudiness of the water to precisely adapt the amount and temperature of water needed for optimal cleaning. The sensor controls the entire washing and drying process and automatically adjusts water consumption, water temperature and cycle time to suit each load. The sensor control unit steers the whole washing and drying process to deliver brilliant results every time. Model shown left:

SN27TI00CE 60cm freestanding dishwasher



Enhanced performance and sparkling results

Standard features on all freestanding models.



intensiveZone

Delicate items and pots and pans can be cleaned together in the same wash. The intensiveZone option increases the spray pressure and temperature in the bottom basket to handle burnt on pans, whilst delicate items can be washed safely in the top basket.



Silence programme

When the Silence programme is selected the dishwashers noise level is reduced by 2-3dB. This is achieved by decreasing water pressure and extending run time.



Silence on demand

With the Home Connect App, it is possible to pause the dishwasher for up to 30 minutes by selecting Silence on Demand via the Home Connect App if silence is needed during the washing cycle.



varioSpeed Plus

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



Speed on demand

An advanced functionality of varioSpeed Plus that cleans and dries the dishes in the shortest possible time for individual needs. This option can be activated, even when a programme is already running, within the Home Connect app.



dosageAssist

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



Favourite

The Favourite button makes the dishwasher even more personal. By entering the most used combination of dishwashing programmes and options, they can be conveniently started at the touch of a button, via the Home Connect app or via the Alexa voice assistant.



Makes sure that the optimum temperature is used depending on how dirty the dishes are, meaning that dishes are perfectly clean the first time round.



Heat exchanger

Protect glasses from cracking with gentle water heating. Heat generated during the wash cycle is used to pre-heat the rinsing water to stop glasses being put under stress.



The extraDry option can be added to any programme and will extend the drying cycle. This can be useful for harder to dry loads.



loadSensor

By monitoring that the optimum amount of water is flowing through the dishwasher throughout the cycle, the loadSensor helps to ensure that dishes are cleaned thoroughly.



Machine Care with Siemens dishwashers

For excellent results when washing and drying, it is important that the dishwasher is looked after correctly. All of our freestanding Siemens dishwashers include the Machine Care Programme. This is designed to be used together with a dishwasher cleaning detergent and provides a short, high temperature, high pressure wash designed to remove limescale and grease build up inside the dishwasher and outlet pipes. The dishwasher will send a reminder every 30 cycles or so to run this programme, to keep the appliance running as efficiently as possible.





The clear, touch control high resolution TFT display makes it easy to select programmes and settings and check the status of the dishwasher at a glance. Thanks to the real-time clock, it is now possible to set the exact time the dishes will be ready by, for extra convenience. Perfect for delivering warm plates to the dinner table.

Model shown: SN25ZI07CE

60cm dishwasher

autoOpen dry

autoOpen dry

Gentle drying thanks to autoOpen dry. During the drying process, the door opens automatically and gently. This allows the natural drying of the dishes without the need for additional energy.



The Hygiene Plus setting is ideal for chopping boards and food containers. It heats up to extra high temperature in the final rinse for maximum hygiene.

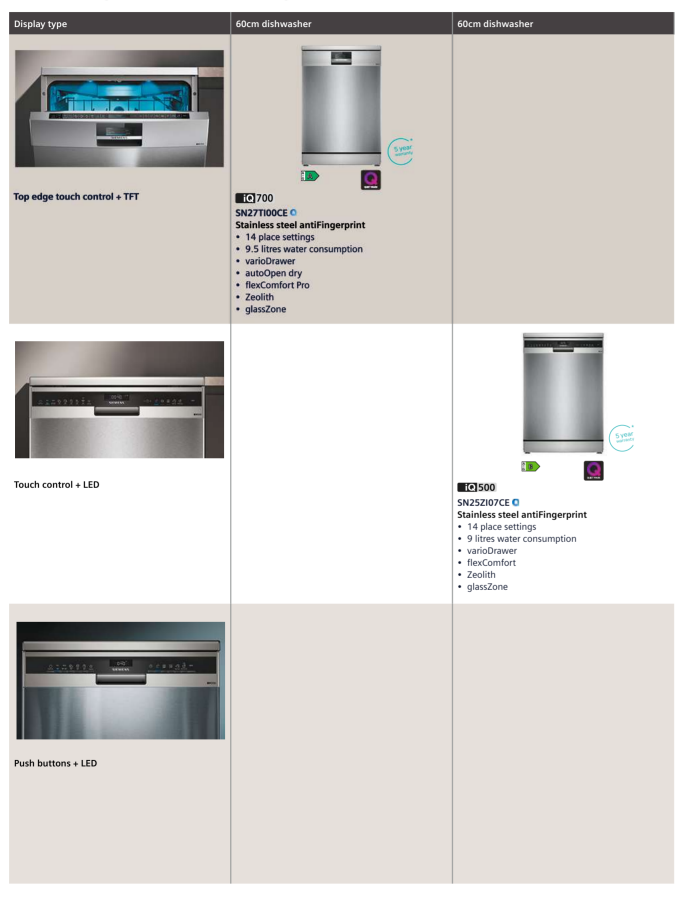


The emotionLight uses LED lights to create a cool blue glow emanating from inside your dishwasher.



Dishwasher product overview

Freestanding 60cm dishwasher range



Home Connect

60cm dishwasher	60cm dishwasher	60cm dishwasher
none = one	11000 = 1000c	- states - major
_		
s wear	* Eveni	Eveat
Syear	Syear	5 year warrany
[Q] 300	[B)	[D] 300
SN23EC03ME O Black steel antiFingerprint	SN23EI03ME O Stainless steel antiFingerprint	SN23EW03ME Q White
14 place settings 9 litres water consumption	14 place settings 9 litres water consumption	14 place settings 9 litres water consumption
varioDrawer autoOpen dry	varioDrawer autoOpen dry	varioDrawer autoOpen dry
• varioFlex	varioFlex	varioFlex

60cm dishwashers





iQ 700 SN27TI00CE

60cm freestanding dishwasher Stainless steel antiFingerprint

600mm

























APPLIANCE TYPE	60CM FREESTANDING DISHWASHER
Design family	iQ 700
Model number	SN27TI00CE
Colour	Stainless steel
DESIGN FEATURES	
Drying system	Zeolith / autoOpen dry
Home Connect Wi-Fi connectivity	
Control panel type	Top edge touch control + TFT
Basket description	flexComfort Pro
varioDrawer (3rd loading level)	-
glassZone	
Glass care technology	
Anti-slip protection / stemware support upper basket	■ /■
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	6/8
Cup shelves upper / lower baskets	2/2
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21 / 30
aquaSensor	
Real-time clock	
Start delay time max hours	24
Time remaining indicator	
Emotion light (interior lighting)	
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	
Self cleaning filter system	
Flood protection system	AquaStop 24h
Safety features	Door lock
PROGRAMMES / FUNCTIONS	
List of programmes	Intelligent 40°C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care
Additional special options	
	Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus
TECHNICAL INFORMATION	
TECHNICAL INFORMATION Reference programme for measurements	
	Hygiene Plus, varioSpeed Plus
Reference programme for measurements	Hygiene Plus, varioSpeed Plus Eco 50°C
Reference programme for measurements Energy efficiency class ¹	Hygiene Plus, varioSpeed Plus Eco 50°C
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54/9.5
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 44 B
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 B 42
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration² (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 B 42 2
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 44 B 42 2 115.5
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54/9.5 14 4:55 44 8 42 2 115.5
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4:55 44 8 42 2 115.5 175
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 8 42 2 115.5 175 165 / 190 84.5
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length of electrical supply cord (cm) Height of the product with removable top (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 B 42 2 115.5 175 165 / 190 84.5 81.5
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise elvel (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 B 42 2 115.5 175 165 / 190 84.5 81.5 60 / 60
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (slience programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 B 42 2 115.5 175 165 / 190 84.5 81.5 60 / 60 54 / 56
Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener³	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 44 8 42 2 115.5 175 165 / 190 84.5 81.5 60 / 60 54 / 56
Reference programme for measurements Energy efficiency class¹ Energy² / water² (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product with removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener³ Maximum accepted water hardness ("DH)	Hygiene Plus, varioSpeed Plus Eco 50°C A 54 / 9.5 14 4.55 4.4 8 4.2 2 115.5 175 165 / 190 84.5 81.5 60 / 60 54 / 56

- Yes, model has this feature.
 Feature not available for this model.
- ¹ On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco programme).

- 3 Water consumption in litres/operating cycle (using Eco programme).
 4 Duration of Eco programme.
 5 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 mmollitre (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 % screwed joint.
- Data valid in this table as of April 2024. Subject to modification without prior notice.
- *5 year warranty Offer dates: 01.04.24 31.03.25. T&C's apply. Online registration required



















ocm freestanding	aisnwasner
pecifications	

APPLIANCE TYPE	60CM FREESTANDING DISHWASHERS				
Design family	iQ 500	iQ300	iQ300	iQ 300	
Model number	SN25ZI07CE	SN23EC03ME	SN23EI03ME	SN23EW03ME	
Colour	Stainless steel	Black steel	Stainless steel	White	
DESIGN FEATURES					
Drying system	Zeolith	autoOpen dry / Heat exchanger	autoOpen dry / Heat exchanger	autoOpen dry / Heat exchanger	
Home Connect Wi-Fi connectivity	•	•		•	
Control panel type	Touch control + LED	Push buttons + LED	Push buttons + LED	Push buttons + LED	
Basket description	flexComfort	varioFlex	varioFlex	varioFlex	
varioDrawer (3rd loading level)	•			•	
glassZone	•	-	-	-	
Glass care technology	•	•	•	•	
Anti-slip protection / stemware support upper basket	■/■	-1-	-1-	-1-	
Adjustable upper basket	rackMatic™ 3-stage	rackMatic™ 3-stage	rackMatic™ 3-stage	rackMatic™ 3-stage	
Number of flip tines in upper / lower basket	2/8	2/4	2/4	2/4	
Cup shelves upper / lower baskets	2/2	21-	21-	21-	
Cutlery holder lower basket	-	-	-	-	
Largest loadable dish upper / lower basket (cm)	21 / 30	21 / 30	21 / 30	21 / 30	
aquaSensor				•	
Real-time clock	-	-	-	-	
Start delay time max hours	24	24	24	24	
Time remaining indicator	•	•		•	
Emotion light (interior lighting)	•	-	-	-	
End of cycle indicator	-	-	-	-	
Salt / Rinse aid light indicator	■/■	■/■	■/■	■/■	
Self cleaning filter system	•	•			
Flood protection system	AquaStop 24h	AquaStop 24h	AquaStop 24h	AquaStop 24h	
Safety features	Control panel lock, door lock	Control panel lock, door lock	Control panel lock, door lock	Control panel lock, door lock	
PROGRAMMES / FUNCTIONS					
List of programmes	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C,	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Speed 45°C, Favourite,	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 65°C, Speed 45°C, Favourite,	Eco 50°C, Auto 45-65°C, Intensive 7 Speed 65°C, Speed 45°C, Favourit	

	Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care	Speed 65°C, Speed 45°C, Favourite, Machine Care	Speed 65°C, Speed 45°C, Favourite, Machine Care	Speed 65°C, Speed 45°C, Favourite, Machine Care
Additional special options	Remote Start, Shine & Dry, intensiveZone, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus
TECHNICAL INFORMATION	_			
Reference programme for measurements	Eco 50°C	Eco 50°C	Eco 50°C	Eco 50°C
Energy efficiency class ¹	â B	â B	â B	â B
Energy ² / water ³ (kWh / litres)	65/9	65/9	65/9	6519
Load capacity (place settings)	14	14	14	14
Programme duration ⁴ (h:min)	3:35	3:35	3:35	3:35
Noise level (dB [A] re 1pW)	40	42	42	42
Noise efficiency class	В	В	В	В
Noise level (silence programme) (dB [A] re 1pW)	39	1 1	i i	4
Maximum height adjustability feet (mm)	2	2	2	2
Depth with open door 90 degree (cm)	115.5	115.5	115.5	115.5
Length of electrical supply cord (cm)	175	175	175	175
Length inlet / outlet hose (cm)	165 / 190	165 / 190	165 / 190	165 / 190
Height of the product with removable top (cm)	84.5	84.5	84.5	84.5
Height of the product without removable top (cm)	81.5	81.5	81.5	81.5
Width / Depth of the product (cm)	60 / 60	60 / 60	60 / 60	60 / 60
Net weight / Gross weight (kg)	55 / 56	52/54	52 / 54	52 / 54
Water softener ^s				
Maximum accepted water hardness (°DH)	50	50	50	50
Maximum temperature for water intake (°C)	60	60	60	60
Interior cavity	Stainless steel	Stainless steel	Stainless steel	Stainless steel

- Yes, model has this feature.
 Feature not available for this model.
- ¹ On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco programme). ³ Water consumption in litres/operating cycle (using Eco programme).
- * **Ouration of Eco programme.

 * **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 %" screwed joint.
- Data valid in this table as of April 2024. Subject to modification without prior notice.
- * 5 year warranty Offer dates: 01.04.24 31.03.25. T&C's apply. Online registration required.

Laundry care, high performance with state-of-the-art technology

Siemens' built-in laundry range is intelligently designed and quietly efficient to make laundry easier and less of a chore.

Our machines are the perfect blend of cutting-edge technology and innovative design. Siemens built-in washing machines and washer dryers seamlessly integrate into any space - and with a focus on efficiency and convenience, they quietly deliver beautifully clean clothes.



Siemens home laundry warranties:



5 year warranty

A five year warranty is available on the built-in washing machine listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit siemens-home.bsh-group.com/ie/customer-service/warranty



2 vear warrantv

A two year warranty is available on all Siemens built-in washer dryers listed in this brochure to protect against manufacturing and material faults during this warranty period.



AquaStop Lifetime Warranty

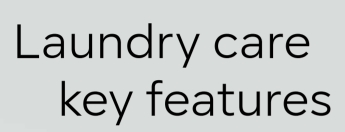
Selected Siemens laundry appliances have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system. For models with this warranty please check the matrix.



iQdrive® Motor 10 Year Warranty

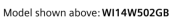
The iQdrive® Motor Warranty is available on selected laundry machines to protect against any defects to the iQdrive® motor. For models with this warranty please check the laundry matrix.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty





C QUIET MARK



Our laundry appliances are designed to make laundry easier and less of a chore. They can be neatly concealed behind the door, maintaining clean lines and modern aesthetics. With a range of key features, doing laundry has never been more convenient.



reload

The reload function is the perfect solution when an extra item needs to be added to the load. Once the icon is displayed, the washing machine can be paused and extra items can easily be added in.



Foam detection

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.



rapid1

Washes, rinses and spins lightly soiled clothing in just 15 minutes. Designed for those with busy lifestyles.

Extremely quiet washing machines

Thanks to the brushless iQdrive motor and antiVibration side panels, Siemens built-in washing machines are particularly quiet in their class.

Extremely quiet washer dryers

Our washer dryers are designed to be as quiet as possible while still offering excellent performance and results when washing and drying.



Wool programme

An exceptionally gentle woollen hand wash programme. The drum is set to provide a cradle motion, with only an occasional rotation, giving a soft wash action. A special spin phase finishes the cycle.



Shirts/Blouses

The ideal programme for a week's worth of shirts, offering a reduced spin to reduce ironing. Suitable for up to 2kg worth of washing, this cycle is designed to run for just over an hour.



Mixed fabrics

Perfect for the mid-week wash of a mixture of cottons, and hard-wearing or easy-care fabrics. Load up to 4kg worth of garments with a running time of just 49 minutes.



Delicates/silk

This gentle programme is perfect for those delicate, washable fabrics, e.g. silk, satin, synthetics or blended fabrics (e.g. curtains). Cool temperatures, gentle spinning between the rinse cycles, and reduced final spin speeds reduce creases dramatically.



Model shown: WI14W502GB

The complete laundry solution with features that fit around any lifestyle

Features specific to integrated washing machines.

Check model for available functions.



Capacity

The large 8kg drum capacity is the perfect size to hold more laundry and reduce the number of loads to wash.



Drum Clean

An automatic alert after 20 washes to run the Drum Clean programme on a 90°C or 60°C wash keeps the appliance clean and odour free.



varioSpeed

This feature can automatically detect when time can be saved. The smart sensor identifies load volume and textile kind, to adapt the washing machine's programme time efficiently to suit the specific load, delivering perfectly clean laundry in up to 55% less time.



timeLight

Stay in control. The timeLight projects the remaining cycle time and programme status onto any floor surface to keep the consumer informed at a glance, and is visible without opening the cabinet door.







Features specific to integrated washer dryers.

Check model for available functions.



Washing capacity

The large 7kg washing capacity ensures clothes can be washed with fewer loads.



Drying capacity

The 4kg drying capacity ensures clothes can be dried effectively.



The continuous washing and drying cycle is suitable for loads up to 4kg. This cycle will first wash clothes on the chosen setting and once finished, will automatically switch to drying the clothes for ease and speed.



Gently dries laundry to the exact degree of dryness desired.



Helps to reduce water consumption thanks to a 2-step automatic load adjustment system.



Fluff removal programme

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



Specialised programme for washing waterproof clothing with membrane technology to protect the fabric and seams. For use with outdoor fabric

Washing machines

1Q 700 WI14W502GB

Built-in washing machine White 1400rpm spin speed













Integrated washing machine specifications

PE BUILT-IN WASHING MACHINE
iQ700
WI14W502GB
/ FUNCTIONS
ing Programmes
amme 🔳
ne 🔲
grammes
D'
proofing)
vash
<u>_</u>
ature
autic
<u>.</u>
EATURES
ATORES
<u>-</u>
_
O CONCUMPTION
& CONSUMPTION
y class ¹
g) 1-8
(kWh / litres) 62 / 45
ation4 (h:mm) 3:26
speed (rpm) ⁵ 1400
class B
[A] re 1pW) 66
class A
itres) 55
ORMATION
ne product: H x W x D 818 x 596 x 544
9mm door) (mm) (574)
igle 130°
open 90° (mm) 956
le by (mm) 12
ical supply cord (mm) 2100
y hose / drain hose (mm) 220 / 220
or porthole) Left-hand
1000000
White ESSORY FOR WASHING MACHINE omponent WX9756 this feature. — Feature not available for this model.

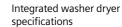
Washer dryers

iQ 500 WK14D543GB

Built-in washer dryer White 1400rpm spin speed











APPLIANCE TYPE	BUILT-IN WA	SHER DRYERS
Design family	iQ 500	iQ300
Model number	WK14D543GB	WK14D322GB
PROGRAMMES / FUNCTIONS		
Standard Washing Programmes		
Eco 40-60		•
Cottons		•
Easy-care programme		
Wool programme		•
Delicates/silk		•
Rinse/Spin		•
Drain/Spin		•
Additional Programmes		
Hygiene		-
rapid15		-
Night wash		-
Shirts/blouses		-
Outdoor		-
Mixed fabrics		-
Drying programmes		
Gentle dry		
Intensive dry		
Fluff removal programme		
Options		
flexiTime		•
Easy iron		•
Intensive		•
Water Plus		•
Rinse hold		•
Prewash		•
Variable spin / Variable temperature		■1-
ADDITIONAL FEATURES		
autoDry		-
AquaStop		-
Foam detection		•
autoLoad		•
Time delay	24h	24h
PERFORMANCE & CONSUMPTION		
Energy efficiency class washing and drying ¹	A E	A E B
Energy efficiency class washing ²	å E	A E
Energy ³ / Water ⁴ washing and drying (kWh / litres)	266 / 68	266 / 68
Energy ⁵ / Water ⁶ washing (kWh / litres)	77 / 44	77 44
Load capacity washing and drying / washing (kg)	417	417
Programme duration ⁷ washing and drying / washing (h:mm)	5:30 / 2:50	5:30 / 2:50
Spin efficiency class	В	В
Spin speed ⁸ (rpm)	1400	1400
Noise level (dB [A] re 1pW)	72	72
Noise emission class	Α	A
Drum volume (litres)	52	52
TECHNICAL INFORMATION		
Dimensions of the product: H x W x D (inc. hinge and 19mm door) (mm)	820 x 595 x 560 (584)	820 x 595 x 560 (584)
Door opening angle	95°	95°
Depth with door open 90° (mm)	960	960
Height adjustable by (mm)	15	15
Length of electrical supply cord (mm)	2200	2200
Length of supply hose / drain hose (mm)	200 / 200	200 / 200
Door hinge (door porthole)	Left-hand	Left-hand
Cabinet colour	White	White

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

1-2 On an energy-efficiency class scale from A to G. ³ Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme). ⁴ Water consumption in litres/complete operating cycle (using Eco 40-60 programme). ⁵ Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme). ⁶ Water consumption in litres/wash cycle (using Eco 40-60 programme). ⁷ Duration of Eco 40-60 programme, complete operating cycle / wash cycle. ⁸ The specified value is rounded.

Data valid in this table as of April 2024. Subject to modification without prior notice.



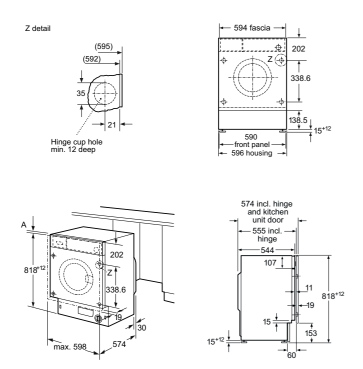
¹ On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme). ³ Water consumption in litres/operating cycle (using Eco 40-60 programme). ⁴ Duration of Eco 40-60 programme. ⁵ The specified value is rounded.

Data valid in this table as of April 2024. Subject to modification without prior notice.

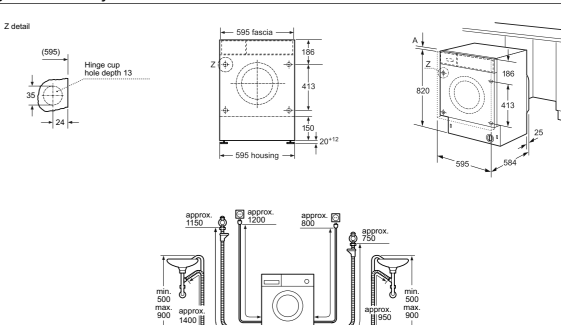
*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Laundry appliance technical diagrams

Integrated washing machine WI14W502GB



Integrated washer dryers WK14D543GB and WK14D322GB



Welcome to a freestanding range with a host of intelligent laundry solutions

Siemens' freestanding washing machines, washer dryers and tumble dryers deliver outstanding results every time.

Sleek, streamlined, and stylish, Siemens freestanding laundry appliances not only look great in the home, they perform perfectly too. With state-of-the-art technology Siemens freestanding washing machines are extremely energy efficient, easy to use, and most importantly designed to save time and resources.

All Siemens freestanding tumble dryers feature sensor drying, which provides uniform drying results, and makes over-drying a thing of the past, meaning laundry is easier and less of a chore.

Siemens freestanding washer dryers combine the innovative functions of the modern washing machines and dryers in one appliance to save effort, time and space. Conveniently control both washing and drying cycles, at the touch of a button, with the large display and clear operation on these intelligent appliances.



Siemens home laundry warranties:



5 year warranty

A five year warranty is available on all freestanding washing machine, washer dryer and tumble dryer models listed in this brochure to protect against manufacturing and material faults during this warranty period.

Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit **siemens-home.bsh-group.com/ie/customer-service/warranty**



Lifetime AquaStop Warranty

Selected Siemens laundry appliances have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system. For models with this warranty please check the matrix



iQdrive® 10 Year Warranty

The iQdrive® Motor Warranty is available on all washing machines to protect against any defects to the iQdrive® motor.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty



Rethink laundry care with the Siemens Intelligent Utility Room

When space is no issue, a dedicated utility room can offer more convenience, efficiency, and organisation.

All the laundry essentials - detergents, fabric softeners, ironing board – can be found in one organised, easy-to-access place. A laundry room offers ample storage, helping to keep the home clutter-free and laundry essentials at one's fingertips.

Above all, a laundry room is a time-saver. With everything needed in one place to wash, dry, fold, and iron in record time.

Our advanced laundry technology further delivers control, convenience and flexibility to the process with appliances designed to not only clean clothes but also to automate as much of the process as possible to free time for more important tasks.



Siemens laundry appliances are designed to be intelligent and efficient, knowing exactly when to start a wash cycle to maximise energy efficiency, and when to adjust water levels based on the load size to preserve resources. They dispense the optimal dosage of detergent, ensuring excellent results. With the Home Connect app, stay informed and educated on the best programmes to save resources or time, and easily access the most frequently used programmes. A laundry room that truly adapts to individual needs.

Even with limited space for laundry appliances, these washing machines, tumble dryers and washer dryers still seamlessly fit into an everyday kitchen. Our appliances are equipped with great features, offering convenience and efficiency as the standard.



Siemens laundry appliances are full of innovative features designed to effortlessly maintain the quality and appearance of clothes.

Time saving programmes, a targeted stainRemoval feature, reduced ironing cycles, and the smart connection between the washer and dryer, simplify every aspect of doing laundry.

A new level of convenience.



The reload function allows the machine to be paused and the door opened, to add any extra item to the load at the next safe opportunity while a programme is running.



342

Having antiVibration technology built-in to the design of the machine makes the appliance more stable, which, in turn, makes it quieter.



powerSpeed 59 system

With the powerSpeed system, the laundry gets evenly soaked and heated up much faster and more consistently, for more thorough washing. Suited for up to 5kg of cottons or blended fabrics, the powerSpeed 59 result is achieved by a second pump that feeds the water into the drum at the beginning of the washing process. In parallel, the detergent is mixed with water and gets sprayed into the centre of the load, shortening the run time to only 59 minutes and increasing the wash performance.



rapid15 and rapid30

Need a clean shirt an hour before leaving the house? The rapid15 and rapid30 washing programmes are the perfect solution. These innovative features wash, rinse and spin clothes in under an hour.





Drum interior light

The drum is lit after switching on the appliance, after opening and closing the door, and after starting the programme for extra convenience. The light switches off automatically.





Less Ironing option At the touch of a button,

'Less Ironing' can be added to a selected programme. This ensures the machine gently and evenly drains the water and reduces the spin speed, helping to keep creases to a minimum.





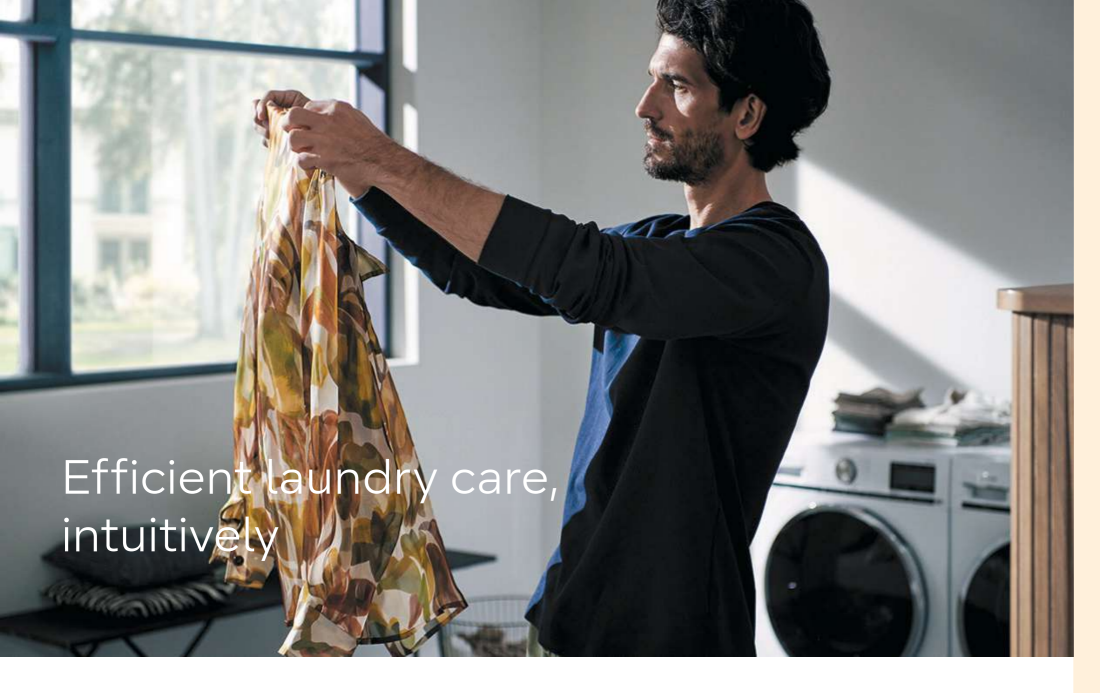
Specialised programme for washing waterproof clothing with membrane technology to protect the fabric and seams. For use with outdoor fabric detergent.



Outdoor/waterproof

This programme can be used to apply a waterproof treatment to breathable fabrics, prolonging the life of high-quality functional clothing like winter jackets, fleeces and ski wear.





Siemens washing machines take the hassle out of doing laundry.

Our machines take full advantage of the latest technology and innovation, and are designed to make laundry less of a chore.



Automatic programmes

Whether normal or delicate items – the automatic programme's 'Auto' function adjusts the entire wash cycle to suit various laundry needs for optimum effect. Perfect for hard-wearing fabrics this mode will even add extra detergent if the washing is heavily soiled.



Hygienically clean laundry: The hygiene programme

The hygiene programme is particularly suitable for people with allergies.



344

Meets the highest hygiene standards: The Drum Clean programme

An automatic alert after 20 washes notifies when to run the Drum Clean programme on a 90°C or 60°C wash which keeps the appliance clean and odour free.



Get perfectly clean laundry in up to 65%* less time with varioSpeed

Available on all our washing machines, this feature can automatically detect when time can be saved. The smart sensors identify load volume and type of textile, hence adapting the washing machine's process time efficiently to suit the specific load.

*Difference between the duration of the Easy Care Programme 40°C and the duration of the Easy Care Programme 40°C in combination with the



Take a load off with Home Connect.

Siemens' smart washing machines, with Home Connect, have exciting features that provide more flexibility and choice when doing laundry.

Optimal dosing of detergent

i-Dos accurately dispenses detergent based on fabric type, water hardness and degree of soiling. With the detergent scan on the Home Connect app, the intelligentDosing can even be further optimised. Simply scan the chosen detergent and fabric softener and Home Connect will set up the ideal dosage settings perfectly, only using the exact amount of detergent needed, every time.

Match the laundry programme to specific needs

Use the Home Connect app to guide programme selection. Home Connect gives a description of each programme, and an indication of its energy and water consumption, so the best decisions are made for certain laundry needs. Home Connect also enables the washing machine and the dryer to work together. The dryer automatically chooses the right programme and the most suitable drying target based on the load washed in the washing machine.

Connected partners

With our connected partners - Amazon Alexa, Google Home and IFTTT - any living space can be turned into a fully connected home. Speak to appliances simply by asking Amazon Alexa or Google Home voice assistant. With the IFTTT app, Home Connect appliances can be connected to a wider range of smart devices. Set up applets and digital commands to create bespoke solutions such as programming smart lights to flash when the laundry cycle ends.

For more information about Home Connect, visit Siemens Home IE: siemens-home.bsh-group.com/ie

Or scan the QR code to learn more about our smart laundry appliances.





Clear display for easy selection.

All our models feature easy to use, intuitive LED displays to provide a full overview and make operation effortless.



Display shown: WG46G2Z9GB iQ500 washing machine



Display shown: WG56B2A1GB iQ700 washing machine

Just add laundry with i-Dos.



The i-Dos system automatically determines how much detergent is needed for each wash load, based on the weight of the laundry and programme used. Once the laundry is placed in the drum the intelligent washing machine will automatically determine the optimum allocation of detergent.

The built-in drawer conveniently holds enough liquid detergent for around 20 washes which removes the need to measure and fill the container for every wash. As the correct amount of liquid detergent is used every time, clothes will receive the perfect wash whilst saving time, water and detergent. Resulting in hasslefree laundry and perfectly clean clothes. With Home Connect, the detergent scan feature will even further adjust the dosing based on the detergent used.



Tough on stains, gentle on clothes.



With the stainRemoval system, tough stains can be removed effortlessly without the need for specialist products or pre-washing. After loading clothes in the machine, up to 16 stain treatments* are available to select from.

Whether it is red wine or coffee, dirt or grass, blood or even cosmetics, our stainRemoval system automatically optimises the wash settings to remove individual stains from laundry. The system tailors the wash according to the nature of the stain, creating the perfect balance between the mechanical drum action, water level, wash time and temperature, thus, saving time, money on buying specialist products and removing the need for pre-washing. Unforeseen accidents need not ruin clothes anymore.









Fast and efficient washing machines with added peace of mind.

*Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit **siemens-home.bsh-group.com/ie/customer-service/warranty**

A breath of fresh air:

Siemens Washer Dryers

Enjoy the luxury of complete laundry care without needing a lot of space.



varioSpeed

Get perfectly clean laundry in up to 65%* less time. This feature can automatically detect when time can be saved. The smart sensor identifies load volume and textile kind, hence adapting the washing machine's process time efficiently to suit the specific load.



autoDry

autoDry technology prevents overheating or uneven drying. Sensors precisely measure and control the temperature and moisture of laundry, preventing it from shrinking.



selfCleaning condenser (Washer Dryers and Tumble Dryer)

An automatic selfCleaning condenser is integrated into many Siemens laundry appliances helping to keep the condenser lint free. This sensor-controlled programme is intuitive and collects lint during each drying cycle. The result is a continually lint-free condenser that helps to keep energy consumption constantly low at all times. The fluff just needs to be removed from the lint filter after every cycle.

*Difference between the duration of the Easy Care Programme 40°C and the duration of the Easy Care Programme 40°C in combination with the varioSpeed option.





Fast and efficient washer dryers with added peace of mind.

To find out more about warranty and for registration, please visit: siemens-home.bsh-group.com/ie/customer-service/warranty





The i-Dos system automatically determines how much detergent is needed for each wash load, based on the weight of the laundry and programme used. Once the laundry is placed in the drum the intelligent washing machine will automatically determine the optimum allocation of detergent.

The built-in drawer conveniently holds enough liquid detergent for around 20 washes which removes the need to measure and fill the container for every wash. As the correct amount of liquid detergent is used every time, clothes will receive the perfect wash whilst saving time, water and detergent. Resulting in hassle-free laundry and perfectly clean clothes.





Wash&Dry60

With just one push of the button, the washer dryer perfectly washes and carefully dries up to 1kg of laundry in only 60 minutes. Perfect for when clothes need to be prepared quickly.





The 10.5kg washer dryer The 10.5kg washer dryer model provides ultimate

convenience. Ideal for families, achieve everything in one go with the ability to wash and dry a larger-thanaverage load.

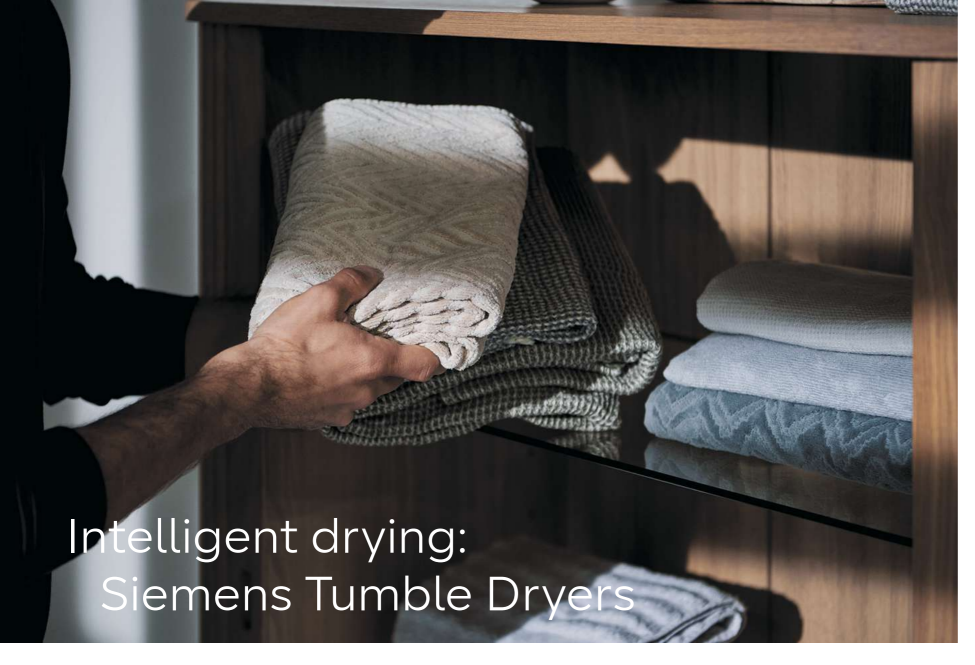




smartFinish

The smartFinish programme uses gentle steam to reduce wrinkles, cutting down ironing time. Even badly wrinkled shirts and blouses are significantly smoothed out.





With the latest technology built into our appliances, Siemens offers energy-efficient and stunning looking appliances for stylish kitchens and utility spaces.



Take the guess work out of drying

Home Connect enables the washer and dryer to work together. The dryer automatically chooses the right programme and the most suitable drying target based on the load washed in the washing machine. intelligentDry guarantees precise drying results with maximum protection. Let Home Connect do the thinking.







High-performance and highly-efficient (Tumble Dryers only)

Be fascinated by the state-of-the-art technology of Siemens heat pump dryers. Heat pump dryers are condensation dryers equipped with a special heat pump technology. In contrast to classic condensation dryers, energy in the form of heat is not discharged into the environment; instead it is retained for the drying process.

Siemens heat pump dryers achieve impressive energy values and consume significantly less energy than condensation dryers. Our heat pump dryers can also be set up, like all condensation dryers, in multiple places within the home, since the condensed water is collected in a separate container integrated into the appliance. Alternatively, if preferred, the water can be drained out if plumbing allows.



All Siemens tumble dryers feature sensor drying, which provides uniform drying results, and makes over-drying a thing of the past. Sensors in the drum continually monitor the residual moisture in the laundry. They detect when the load has reached the selected drying level, and move the programme to the final cool-down period.



A lot less ironing

The Less Ironing option extends the anti-crease phase period at the end of the cycle by up to 120 minutes leading to fewer creases in laundry – so less time is spent ironing.



varioSpeed

This feature can automatically detect when time can be saved. The smart sensor identifies load volume and textile kind to adapt the tumble dryer's programme time efficiently to suit the specific load.



The rapid40 drying programme

With this programme, washing will be perfectly dry in only 40 minutes, thanks to optimised temperature control and a customised cool-down phase.



Wool or shoe drying basket

To further protect garments and materials during the drying process, Siemens iQ500 and iQ700 tumble dryers come with a drying basket. Warm air is then gently passed around the garments, rather than tumbling them.





Stacking kits

Not only helping to stabilise the dryer on top of the washing machine, the shelf allows the easy loading and unloading of the dryer.

Product codes: WZ27410 (standard) / WZ27400 (with pull-out shelf).

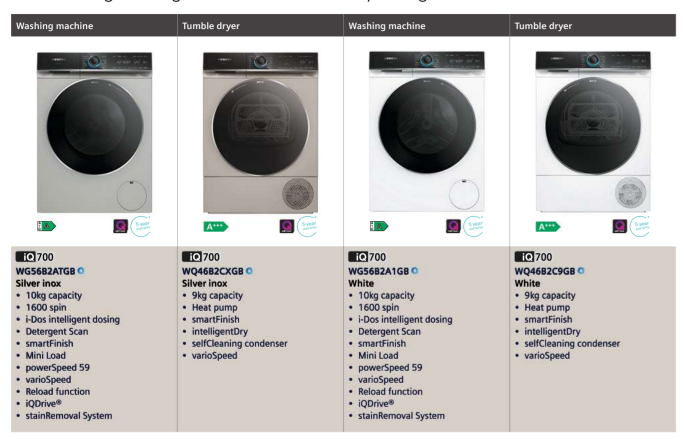


State-of-the-art technology is at the heart of all Siemens tumble dryers.

*Offer dates: 01.04.24 – 31.03.25. Online registration required. For full T&Cs and qualifying appliances visit siemens-home.bsh-group.com/ie/customer-service/warranty

Laundry appliance product overview

Freestanding washing machine and tumble dryer range







Freestanding washer dryer range





Washing machines



iQ 700 WG56B2A1GB

Freestanding washing machine White 1600rpm spin speed



















Freestanding washing machine specifications

APPLIANCE TYPE	FREESTANDING WASHING MACHINE
Design family	iQ 700
Model number	WG56B2A1GB
Colour	White
KEY FEATURES smartFinish	
Detergent Scan	
Mini Load	
Home Connect	
i-Dos intelligent dosing system	
powerSpeed 59'	
varioSpeed	
Reload function	
iQDrive®	-
antiVibration design	
stainRemoval System	
ADDITIONAL FEATURES	-
Variable temperature / Variable spin	
Drum interior light	
Display	LED
Control panel lock	
Delay start by (h)	24
Drum Clean programme	via APP
Water protection system	AquaStop
STANDARD PROGRAMMES	100 100 100
Eco 40-60	-
Cottons	
Easy Care / Mixed	■ /■
Delicate/Silk / Wool	
ADDITIONAL PROGRAMMES / FUNCTIONS	
Auto programme	2-2
Hygiene	via APP
Rapid 15' / Rapid 30'	
Shirts	via APP
Outdoor / Outdoor (waterproofing)	-1
Dark Wash/Easy Care Plus	via APP
Lingerie / Towels	-1-
Curtains / Duvet	– / via APP
Rinse / Spin / Drain	■1-1-
Spin/Drain	
Prewash	The second second
Extra Rinse / Rinse hold	_/_
Water Plus / Soak	
Reduced ironing / Reduced noise	_/_
Memory programmes	1
PERFORMANCE	
Energy efficiency class ¹	A A
Load canacity (kg)	The state of the s
Load capacity (kg)	1-10
Energy ² / Water ³ (kWh / litres)	51/49
Programme duration ⁴ (h:mm) Maximum spin speed (rpm) ⁵	3:55
	1600
Spin efficiency class	A 72
Noise level (dB [A] re 1pW)	72
Duration of Quick Wash programme (minutes)	15/30
TECHNICAL INFORMATION	15/30
Dimensions: H x W x D (inc. door porthole) (mm)	949 × 509 × 500 (639)
	848 x 598 x 590 (638)
Door opening angle Depth with door open 90° (mm)	188°
	1090
Height adjustable by (mm)	12
Length of supply / drain hose (mm) Length of mains cable (mm)	1500 / 1500
	1600
Door hinge	Left-hand
Drum type	waveDrum
Drum Volume (litres)	70
ACCESSORIES Floor securing component	WW075500
- Tool Scenning Component	WX975600

■ Yes, model has this feature. — Feature not available for this model. On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme). ³ Water consumption in litres/operating cycle (using Eco 40-60 programme). ⁴ Duration of Eco 40-60 programme. ⁸ The specified value is rounded.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required

















Freestanding washing machine specifications

Available	from	July

specifications		Available from July 2024	Available from June 2024
APPLIANCE TYPE		FREESTANDING WASHING MACHINES	
Design family	iQ700	iQ 500	iQ500
Model number	WG56B2ATGB	WG56G2Z0GB	WG46G2Z1GB
Colour	Silver inox	White	White
KEY FEATURES	Siver mox	THIC.	· · · · · · · · · · · · · · · · · · ·
smartFinish			
			<u> </u>
Detergent Scan			
Mini Load	•	-	-
Home Connect	•	-	-
i-Dos intelligent dosing system		-	-
powerSpeed 59'		-	_
varioSpeed			
Reload function			
iQDrive®			
antiVibration design	•		
stainRemoval System	<u>-</u>	_	_
ADDITIONAL FEATURES			_
Variable temperature / Variable spin	■/■	■/■	■/■
Drum interior light			
Display	LED	LED	LED
Control panel lock			
Delay start by (h)	24	24	24
Drum Clean programme	via APP		
Water protection system	AquaStop	Multiple water protection	Multiple water protection
STANDARD PROGRAMMES			
Eco 40-60	•		•
Cottons	•	•	=
Easy Care / Mixed	■/■	■/■	■/■
Delicate/Silk / Wool	■/■	■/■	■ / ■
ADDITIONAL PROGRAMMES / FUNCTIONS			
Auto programme	■	_	_
Hygiene	via APP		
Rapid 15' / Rapid 30'	■/■	■/■	■/■
Shirts	via APP		•
Outdoor / Outdoor (waterproofing)	via APP / ■	<u> </u>	<u> </u>
Dark Wash / Easy Care Plus	via APP		
Lingerie / Towels	- / via APP	-1-	-1-
Curtains / Duvet	-1-	-1-	-1-
Rinse / Spin / Drain	■1-1-	■1-1-	■1-1-
Spin/Drain			
Prewash	■		
Extra Rinse / Rinse hold	■ / ■	■/■	■/■
Water Plus / Soak	■/■	■/-	■/-
Reduced ironing / Reduced noise	■/■	■ /-	■1-
Memory programmes		-	-
		_	_
PERFORMANCE			
Energy efficiency class ¹	A A	A A	A A
Load capacity (kg)	1-10	1-10	1-9
Energy ² / Water ³ (kWh / litres)	51 / 49	51/52	49 / 50
Programme duration ⁴ (h:mm)	3:55	3:55	3:40
Maximum spin speed (rpm) ^s	1600	1600	1600
Spin efficiency class	A	A	A
Noise level (dB [A] re 1pW)	72	74	74
Noise emission class	A	В	В
Duration of Quick Wash programme (minutes)	15/30	15/30	15/30
TECHNICAL INFORMATION			
Dimensions: H x W x D (inc. door porthole) (mm)	848 x 598 x 590 (638)	845 x 598 x 590 (636)	845 x 598 x 590 (636)
Door opening angle	188°	165°	165°
Depth with door open 90° (mm)	1090	1073	1073
Height adjustable by (mm)	12	12	12
Length of supply / drain hose (mm)	1500 / 1500	1500 / 1500	1500 / 1500
Length of mains cable (mm)	1600	2100	2100
Door hinge	Left-hand	Left-hand	Left-hand
Drum type	waveDrum	waveDrum	waveDrum
Drum Volume (litres)	70	70	70
ACCESSORIES			
Floor securing component	WX975600	WX975600	WX975600
ioor accurring component	WA273000	WA273000	WA373000

[■] Yes, model has this feature. - Feature not available for this model.

¹ On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme). ³ Water consumption in litres/operating cycle (using Eco 40-60 programme). ⁴ Duration of Eco 40-60 programme. ⁵ The specified value is rounded.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

Washer dryers





Available from May 2024

1Q 700 WN54C2ATGB

Freestanding washer dryer Silver 1400rpm spin speed



Mome Connect



















APPLIANCE TYPE	FREESTANDING WASHER DRYER
Design family	iQ700
Model number	WN54C2ATGB
Colour	Silver
KEY FEATURES	
i-Dos intelligent dosing system	
Home Connect	
iQDrive®	
varioSpeed	
Reload facility	
autoDry function	
selfCleaning Condenser	
ADDITIONAL FEATURES	
Time delay/Time remaining	
Control panel lock	
Water protection system	AquaStop
PROGRAMMES	
smartFinish	
Hygiene	
rapid15'	
Wash & Dry 60 mins	Wash & Dry 45'
Cottons	
Easy-care programme	
Wool programme	
Delicates/Silk	
Intensive Dry	
Gentle Dry	
myTime Wash & Dry	
myTime Dry	_
Rinse	
Spin/Drain	
Memory	
Drum Clean	- Carrie
Outdoor (Waterproofing)	
Shirts	
Mixed Fabrics	
Reduced noise wash/dry	
Reduced Ironing	
Extra Rinse	
Water level increase option	-
Pre wash	
Variable Temperature/Spin	1.1
PERFORMANCE/TECHNICAL INFORMATION	
Energy efficiency class washing and drying ¹	å D →
Energy efficiency class washing ²	â A
Energy ³ / Water ⁴ washing and drying (kWh / litres)	305 / 75
Energy ⁵ / Water ⁶ washing (kWh / litres)	52 / 50
Load capacity washing and drying / washing (kg)	1-6 / 1-10.5
Programme duration ⁷ washing and drying / washing (h:mm)	8:20 / 4:00
Spin efficiency class	В
Spin speed® (rpm)	1400
Noise level (dB [A] re 1pW)	70
Noise emission class	A
Dimensions: H x W x D (inc. door porthole) (mm)	848 x 598 x 622 (645)
Door opening angle	125°
Depth with door open 90° (mm)	1142
Height adjustable by (mm)	12
Length of supply / drain hose (mm)	1500 / 1500
Length of mains cable (mm)	2100
Door hinge	Left-hand
Drum type	waveDrum
Drum volume (litres)	400000000000000000000000000000000000000
Drain volulie (ililes)	65

- Yes, model has this feature. Feature not available for this model.
- 1.2 On an energy-efficiency class scale from A to G.
 3 Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme).
 4 Water consumption in litres/complete operating cycle (using Eco 40-60 programme).
 5 Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme).
 6 Water consumption in litres/wash cycle (using Eco 40-60 programme).
 7 Duration of Eco 40-60 programme, complete operating cycle / wash cycle.
 8 The specified value is rounded.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.





Freestanding washer dryer specifications

APPLIANCE TYPE	FREESTANDING WASHER DRYER iQ 500
Design family	
Model number	WN54G1A1GB
Colour	White
KEY FEATURES	_
i-Dos intelligent dosing system	•
Home Connect	-
iQDrive®	•
varioSpeed	•
Reload facility	•
autoDry function	•
selfCleaning Condenser	•
ADDITIONAL FEATURES	
Time delay/Time remaining	•
Control panel lock	•
Water protection system	Multiple water protection
PROGRAMMES	
smartFinish	
Hygiene	-
rapid15'	
Wash & Dry 60 mins	
Cottons	
Easy-care programme	
Wool programme	•
Delicates/Silk	•
Intensive Dry	•
Gentle Dry	
myTime Wash & Dry	-
myTime Dry	-
Rinse	
Spin/Drain	•
Memory	-
Drum Clean	_
Outdoor (Waterproofing)	
Shirts	_
Mixed Fabrics	
Reduced noise wash/dry	_
Reduced Ironing	
Extra Rinse	_
Water level increase option	_
Pre wash	
Variable Temperature/Spin	•
PERFORMANCE/TECHNICAL INFORMATION	_
Energy efficiency class washing and drying ¹	A In
,	â D
Energy efficiency class washing ²	â A
Energy ³ / Water ⁴ washing and drying (kWh / litres)	306/82
Energy ^s / Water ⁶ washing (kWh / litres)	51/52
Load capacity washing and drying / washing (kg)	1-6 / 1-10.5
Programme duration ⁷ washing and drying / washing (h:mm)	8:40 / 3:59
Spin efficiency class	8 B
Spin speed® (rpm)	1400
Noise level (dB [A] re 1pW)	70
Noise emission class	70 A
Dimensions: H x W x D (inc. door porthole) (mm)	
	848 x 598 x 590 (635)
Door opening angle	165°
Depth with door open 90° (mm)	1072
Height adjustable by (mm)	12
Length of supply / drain hose (mm)	1500 / 1500
Length of mains cable (mm)	2100
	1 6 1
Door hinge	Left-hand

[■] Yes, model has this feature. — Feature not available for this model

- 1.2 On an energy-efficiency class scale from A to G.

 3 Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme).

 4 Water consumption in litres/complete operating cycle (using Eco 40-60 programme).

 5 Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme).

 6 Water consumption in litres/wash cycle (using Eco 40-60 programme).

 7 Duration of Eco 40-60 programme, complete operating cycle / wash cycle.

 8 The specified value is rounded.

- Data valid in this table as of April 2024. Subject to modification without prior notice.

 *5 year warranty Offer dates: 01.04.24 31.03.25. T&C's apply. Online registration required.

Tumble dryers









IQ 700 WQ46B2CXGB

Freestanding tumble dryer Silver inox



















Freestanding tumble dryer specifications

APPLIANCE TYPE	FREESTANDING TUMBLE DRYER
Design family	iQ 700
Model number	WQ46B2CXGB
Colour	Silver inox
KEY FEATURES	
Home Connect	
Heat pump	_
smartFinish	
intelligentDry	
easyClean filter	
selfCleaning condenser	
antiVibration design	
ADDITIONAL FEATURES	
Sensor drying	
Display	LED
Anti-crease cycle (mins)	120
Time delay / Time Remaining	
Drum interior light	
Water container full / Blocked filter warning indicator	
Control panel lock	
PROGRAMMES / FUNCTIONS	<u> </u>
Cotton	_
Easy Care	
Mixed Fabrics	
Allergy Plus / Hygiene	
Lingerie	Via APP
Wool Finish	VIA APP
Wool in drying basket (model includes drying basket)	
Towels	
Rapid 40 min	
Jeans	
Shirts	
Bed Linen	
Down Wear	
Duvet	-
Pillows	2=0
Outdoor	10.400
Time programme cold	Via APP
Time programme warm	
Reduced ironing	
Memory programme	
PERFORMANCE	The second second
Energy efficiency class	A+++
Capacity cotton (kg)	9
Condensation efficiency class	В
Condensation efficiency for standard cotton programme –	91%
Full and partial load	
Noise level (dB [A] re 1pW)	59
TECHNICAL INFORMATION	
Dimensions: H x W x D (inc. door porthole) (mm)	842 x 598 x 613 (651)
Door opening angle	180°
Depth with door open 90° (mm)	1105
Height adjustable by (mm)	15
Length of mains cable (mm)	1450
Door hinge	Right-hand reversible
Can be used with drain set	
Drain set included	
Cycle time Cotton, Full Load (Label) (min / cycle)	198
Drum volume (litres)	112
Compatible Stacking Kit (Standard / Pull out shelf)	WZ2751X / WZ2750X
OPTIONAL ACCESSORIES FOR TUMBLE DRYERS	
Cover plate	WZ20290
Stacking kit	WZ2751X
Stacking kit with pullout shelf	WZ2750X
y	IILL/ JUA

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

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton. Annual consumption is based on 160 drying cycles.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.

















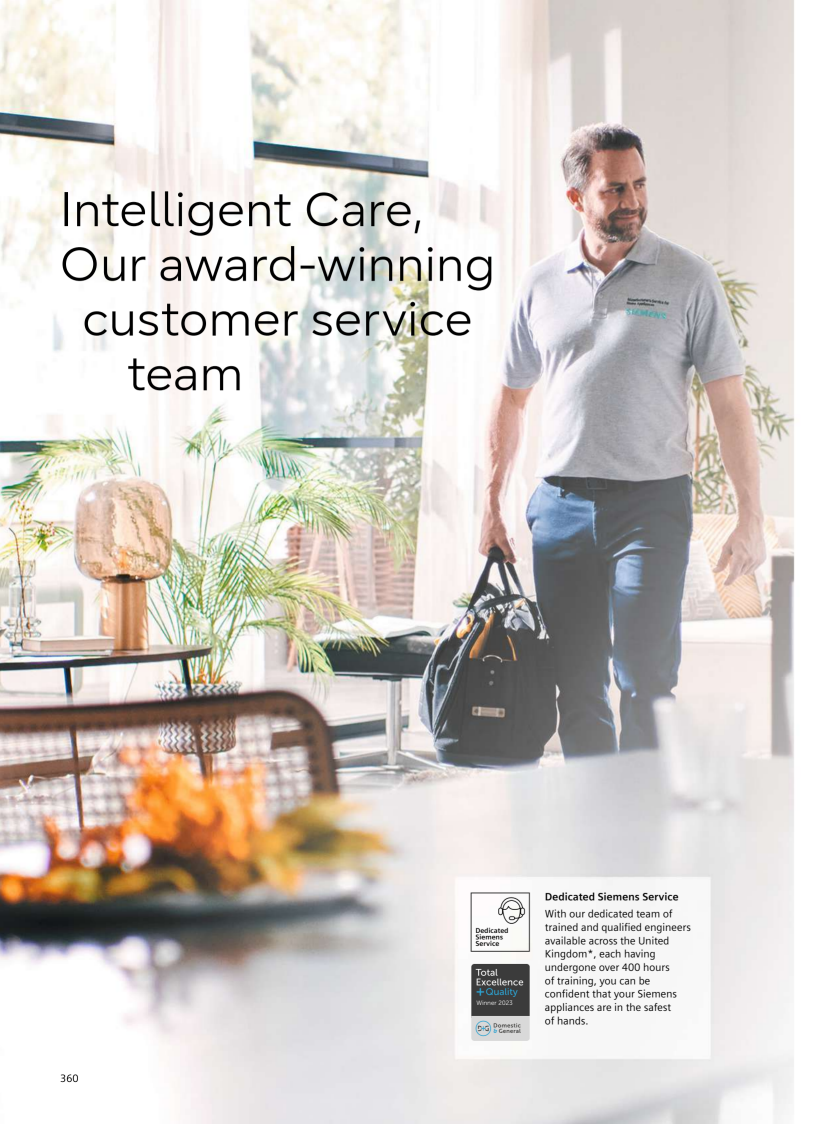
Freestanding tumble dryer	
specifications	

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

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton. Annual consumption is based on 160 drying cycles.

Data valid in this table as of April 2024. Subject to modification without prior notice.

*5 year warranty - Offer dates: 01.04.24 – 31.03.25. T&C's apply. Online registration required.



Customer service.

Trust Siemens Customer Service to help with the following:

- Offer product advice on using our appliance or help with choosing a new Siemens appliance.
- Register a Siemens appliance and extend the warranty.
- Arrange a repair for a Siemens appliance by one of our Siemens engineers.*
- Locate and buy replacement spare parts and accessories.

Call us on: UK: 0344 892 8999 IE: 01450 2655 For opening hours, please visit our website.

Calls are charged at the basic rate, please check with the relevant telephone service provider for exact charges.

* In some areas of the UK and Ireland we use selected and approved service partners to carry out repairs on our behalf where the repair price and process may vary.

Repair service.



If a Siemens appliance needs a repair, we are here to help. Our team of locally based engineers are employed and trained by Siemens, which gives them unrivalled knowledge and expertise to repair our appliances.*



It is easy to book, and manage an engineer visit online or via our call centre (see left for contact details).

Book or manage a repair online at:

UK: www.siemens-home.bsh-group.com/uk/customer-service/repair IE: www.siemens-home.bsh-group.com/ie/customer-service/repair





Online help.

Prefer to receive help online?

Siemens also offers a high quality comprehensive range of online services. Our online support offers help getting familiar with our appliances, find user manuals, browse FAQ's, get useful tips and have full control over an engineer booking.

Visit our online customer service portal at:

UK: www.siemens-home.bsh-group.com/uk/customer-service/ IE: www.siemens-home.bsh-group.com/ie/customer-service/

Online shop.

Accessories and cleaning products.

Well maintained appliances last longer, this is why we offer everything needed to look after any of our appliances on the Siemens online store. Our tested and approved cleaning and care products can be found there, along with other accessories ranging from a water filter for fridges, to a Teppanyaki grill plate for hobs.

UK: www.siemens-home.bsh-group.com/uk/shop IE: www.siemens-home.bsh-group.com/ie/shop

Spare parts.



Siemens keeps a comprehensive range of replacement spare parts for up to 15 years. You can browse our exploded view diagrams on our store or speak to an advisor on the phone to help you locate and buy the spare parts you need.

Shop spare parts online at:

UK: www.siemens-home.bsh-group.com/uk/shop/search-parts IE: www.siemens-home.bsh-group.com/ie/shop/search-parts







Pairing a Siemens home appliance with the Home Connect app unlocks additional services including service support. The Home Connect app can provide useful push notifications when an appliance needs attention, such as when the filters need replacing or a clean care cycle is needed. Useful reminders will also let the user know when detergent, rinse aid and salt are running low. User manuals, self-help tips, appliance information and customer service contact details are also available directly from the app when needed.

Download the Home Connect app for more info.

More support with the Home Connect app.







Siemens offers a 5 year warranty as standard on all our studioLine products across the range, for exceptional peace of mind. This warranty covers manufacturing and material faults.



5 year warranty

From time to time, Siemens may present additional warranties on either products or defined components of a product which are time limited offers.



Offer dates: 01.04.24 – 31.03.25. Online registration required. To check if a product qualifies, please contact us, scan the QR code or go online at www.siemens-home.bsh-group.com/ie/customer-service/warranty

To register call: UK: **0344 892 8999**

IE: **01450 2655**Or register online:

UK: www.siemens-home.bsh-group.com/uk IE: www.siemens-home.bsh-group.com/ie



2 year warranty

All Siemens home appliances have a Siemens two year manufacturer's warranty as standard to protect against manufacturing or material faults and defects during this warranty period.



Or register online:

UK: www.siemens-home.bsh-group.com/uk ROI: www. siemens-home.bsh-group.com/ie



10 Year Compressor Drive Warranty

Available on selected Siemens fridges and freezers, this warranty covers defects in the compressor motor.



10 Year iQdrive® Motor Warranty

Protects against manufacturing or material faults and defects to the iQdrive motor only during this warranty period. Applies to selected Siemens laundry appliances only.



10 Year Anti-Rust Warranty for Dishwashers

Protects against rust in the inner cavity of the appliance during this warranty period. Applies to all Siemens dishwasher appliances only.



Lifetime AquaStop Warranty

A lifetime warranty to protect against water damage caused by a defective AquaStop system. Applies to selected Siemens laundry and dishwasher appliances only.

Notes

Models shown on front left to right: HM778GMB1B single oven, CT718L1B0 coffee machine, BI710C1B1B warming drawer, CM778GNB1B compact oven, BI710C1B1B warming drawer.

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

siemens-home.bsh-group.com/uk

Showroom Siemens London, Home of studioLine, 14 Wigmore Street, London, W1U 2RE Tel: 0330 134 3100

Email: SiemensLondon@Siemens-Home.BSH-Group.com

BSH Home Appliances Ltd, M50 Business Park, Ballymount, Dublin 12

Tel: 01 450 2655

siemens-home.bsh-group.com/ie

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 2024 SIEMSLBIFS2024

