



Introducing coordinated and intelligently designed appliances by Siemens

Offering you the perfect balance between modern design and innovative technology our range offers different value classes including iQ700; appliances with eye-catching design, cutting-edge technology and large, bright and more intuitive displays. Our iQ500 range brings the latest innovations and sleek designs allowing you to experience first-class appliances in your home. iQ300 and iQ100 offer more affordable options with equally tasteful design and style.

Discover the entire built-in range - for even more flexibility and time-saving solutions which help support increasingly busy lifestyles. Siemens appliances include ovens that save time by speeding up the cooking process with varioSpeed, dishwashers that feature the world's only Zeolith® drying system; a technological innovation that sets new standards for performance and energy efficiency. In addition our range features fridges with hyperFresh food preservation system to help keep food fresh for longer and outstanding freezers that never have to be defrosted. Not to mention high performance built-in washing machines. All working together to create a an outstanding built-in kitchen and utility space in your home.



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

They have been engineered and designed in Germany and give you the satisfaction of 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, all for your peace of mind.



DHG Domestic

Siemens has been highly commended by D&G for the 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.

Warranties.





Siemens offer a 2 Year Warranty across the majority of our built-in range for added peace of mind. This warranty covers manufacturing and material faults. To register your warranty please refer to the information on page 175. Our Multi Door / American style fridge freezer and American fridge freezers are the only appliances we currently offer with a 5 Year Warranty.







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 AguaStop warranty on selected laundry and dishwasher appliances.

For further details, please refer to page 175 or visit our Siemens Home UK or Ireland website.





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

Search SiemensHomelE











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

Cooking	10- 35
Hobs	36-47
Cooling	48-61
Dishwashers	62-73
Home laundry	74-81
Services	174-175

Every connection lets your world grow

Take the next step into the future: Discover how new connections redefine your daily life with Siemens and Home Connect.

To learn more about Home Connect visit siemens-home.bsh-group.com/uk

Open up a world full of exciting possibilities and gain better control over a busy lifestyle: with a range of selected Wi-Fi enabled Home Appliances, you can now also operate your appliances easily and remotely. Use the Home Connect App to access extensive functions and additional partner services – turning your house into a connected home.

Ovens

- Recipes: Discover a large and delicious variety of Siemens approved recipes. Select your favourite via the app and send the settings directly to the oven, straight from your mobile, tablet or smart device.
- Operate the oven intuitively from wherever you are, for instance preheat your oven while you are on your way home.

Coffee Centre

- coffeeWorld: Explore a wide range of additional coffee specialties from around the world. Select your choice via the app and send the drink instruction straight to your coffee machine.
- coffeePlaylist: Impress your guests by asking them to submit their coffee preferences via the app. Transfer the beverage list remotely to the coffee machine and the drinks will be prepared one after the other.
- Operate the coffee machine intuitively from wherever you are, like from your bed when you wake up in the morning, ready for the day ahead.

Hobs and Hoods

- Push notifications are a helpful guide notifying you when your appliance needs maintenance attention, such as letting you know when the filters need replacing.
- emotionLight Pro: Change the ambience of the kitchen by changing the light colour of your hood. Choose from up to 256 colours via the Home Connect App, perfect for parties.
- Cooking assistant: Use the assist tab on the Home Connect App when using the hob to help you find and select cooking methods. Send the settings directly to your hob for easier and quicker evening meals.
- Conveniently monitor your hob or hood's cooking status, turn appliances on or off or change the cooking settings via the Home Connect App, from wherever you are.

Fridge Freezers

 Manage your appliance remotely and intuitively select and activate the ideal setting for your refrigerator. Whether you are returning from a food shop or boarding a flight, adjust your fridge temperature or setting directly using the app. Receive helpful push notifications directly to your app, such as when you leave the door open.

Dishwashers

- Operate the dishwasher from wherever you are to fit around your lifestyle. Check the washing status, receive push notifications to your mobile such as when the programme has finished, or if the rinse aid needs topping up and even start the machine remotely when out of home.
- easyStart: simply select the kind of dishes and your cleaning preference on the app and Home Connect will suggest the correct cycle for your load, making chores stress free and straightforward.

Washing Machines and Tumble Dryers

- Operate laundry appliances from wherever you are and receive push notifications when the cycle is finished.
- easyStart: select from 5 easy options via the Home Connect App to identify the best wash or drying setting. Send this cycle type direct from your app to the machine.
- intelligentDry: The easiest and fastest way to obtain excellent drying results. Select the washing programme, the load volume of the laundry and the residual moisture level desired. With Home Connect mode enabled, your Siemens washing machine and dryer will communicate with each other. Thanks to intelligent process technology, your washing machine transfers all relevant data to your dryer. Your dryer automatically selects the programme and the most suitable temperature and makes an accurate estimate of the duration of the programme.



Try demo

If you have not yet registered appliances on the app you can still try out the demo function to get a better understanding of the features available to you.

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



Annle Ann Store



Google Play Stor



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

Raise your voice and reduce your efforts with Amazon Alexa and Google Assistant.

Food and ambience are equally important when it comes to pleasing your guests, but how can you be in two places at the same time – preparing dishes in the kitchen, whilst entertaining in the living room? Now with Home Connect and the right partner, it just became possible. With just one voice command, you can start the laundry program, preheat the oven, check the dishwashing progress or ask for your favourite coffee. A world of exciting possibilities awaits – just ask your voice assistant.

There are more important things to think of than dishwasher tablets. Make life easier with Smart Reorder via the Alexa app.

Replenishing consumables is a small thing, but it can also become a big thing when you discover you have just run out of essentials like dishwasher tablets. With Smart Reorder via the Amazon Alexa app, you can experience automatic replenishment. This feature can be set up easily, so you never need to worry about the dishwashing again.

Define your unique with IFTTT.

With IFTTT (If This Then That), you can integrate your Home Connect appliances seamlessly into your life and allow them to communicate with one another, allowing you to create your own automated applets which are perfectly tailored to your needs. Design bespoke triggers, for example, connect your coffee machine to your smart watch and your sleeping rhythm will then be recorded and directly sent to your coffee machine, which can then prepare you the most appropriate morning coffee - a double espresso after a rough night, or a latte after a good rest. There are so many possibilities to be creative; the smart lamp in your living room blinks when the laundry is done, the hood emotionLight lights up when your dinner is ready... Be inspired by checking the IFTTT partner app to learn about the latest "triggers" available.

Manage your appliances while on the run with Fitbit.

Fitbit and Home Connect can help you make sure a warm meal or your favourite cup of coffee is waiting for you after every training session. Thanks to remote control capabilities of the app, you can control your oven, coffee machine, washing machine, washer dryer, tumble dryer and dishwasher, directly from your Fitbit smartwatch. You can also monitor the status of your appliances in real time from your watch, so you can check, for example, how long is left on your washing machine cycle.

The perfect line up. Coordinated and intuitive cooking experiences

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

Ovens

With stylish design Siemens built-in ovens are designed to impress, ensuring a sleek finish when coordinated with other Siemens appliances. 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 mean that you have full freedom with your kitchen design, not to mention state-of-the art technology and features which save you time when cooking.

Compacts

With the variety of appliances in our compact built-in range, Siemens provides a combination of options to suit your preferences, while delivering complete visual perfection. Siemens 45cm and 38cm high compact appliances allow for a full array of cooking experiences. 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:



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.

10





Key features within the iQ700 and iQ500 range



fast preheat

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

When you need it, just switch on fast preheating. By activating multiple heating elements simultaneously, Siemens ovens with fast preheating get to the desired temperature very quickly.



coolStart

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, you can successfully cook frozen and chilled foods 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 of your dishes without having to open the oven door.

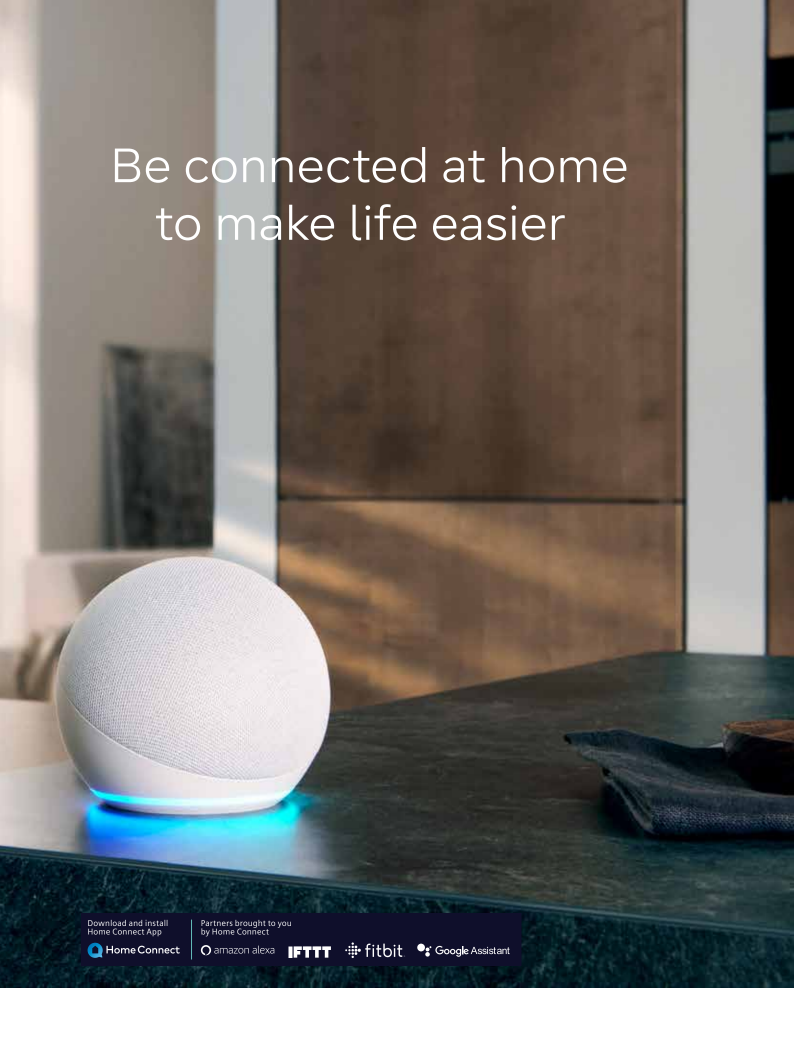


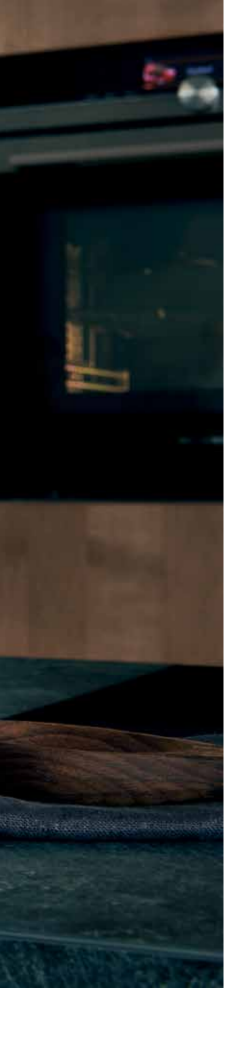


Electronic control

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 and cookControl plus whilst being safe in the knowledge that if left unadjusted for a period of time, the oven will switch off automatically.









With the Home Connect app, you can easily control your Wi-Fi-enabled home appliances from Siemens on your smartphone.

You are in safe hands.

Siemens ovens are equipped with cooking sensors to help you get the best results with your dishes. Use the 'dishes' section on the app and let it suggest the best cooking settings for your dish.

From the app, you can also preheat, control the temperature and find the right baking time easily. Also adjust your oven settings from display to lighting and have your appliance instruction manual always at hand.

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

Browse the recipe section of the Home Connect app and let yourself be inspired by new and selected recipes that meet even the highest demands. Then send the cooking settings of your choose recipe directly to your oven intuitively from the app.

Every connection lets your world grow.

Connect your Wi-Fi-enabled oven to a wide range of smart devices and services. Check the settings of your device and receive push notifications directly to your phone, like when your oven cooking programme had ended – wherever you are.

Create your own personalised triggers with IFTTT to fit your lifestyle by setting up, for example, an applet where the lights flash in your living room when your meal is ready.

Discover the countless applications that are precisely tailored to your needs. With Home Connect and the relevant partner, you can now control your household with just one click. Create your own personal scenarios by turning off various devices when you want to leave your home. Enjoy the all-in-one solution for intelligent home automation.

Said. Done.

Control your appliances without lifting a finger, just ask your home assistant to start your oven, or even how long it will take until dinner is ready? Control your oven easily by voice - while you relax on the sofa.



Display options available for iQ700 Ovens and Compacts

The iQ700 range has three differing fascia designs each featuring TFT displays with products designed to complement each other and coordinate effortlessly in your kitchen. Thanks to the simple menu structure optimised for convenient and easy-to-use touch navigation, it is even easier to select the perfect settings. Designed to serve one purpose: giving you full control.



touchDisplay Pro

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



TFT touchDisplay Plus

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



TFT touchDisplay

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

Thanks to activeClean® and ecoClean® by Siemens, cleaning your oven becomes simple and effortless.



Ovens with activeClean®

Enjoy preparing food without worrying about the consequences. 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 your oven. activeClean® makes it possible to forget about the chore of cleaning your oven and gives you back your time to spend on the things you love.

For iQ700, the telescopic rails and full width enameled pan are specially designed to be used with activeClean® so you do not need to remove them at all. Only the wire shelf needs to be removed.

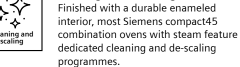


ecoClean®

Ovens with ecoClean®

A special coating applied directly to the inside of the oven (please check specification of individual models), ecoClean® makes 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.

Cleaning and de-scaling





Drying programme

Select the drying programme after each use to dry residual moisture inside the cavity of the oven.





iQ700 appliances display type compatibility

To ensure the best design combination, please refer to the table below to see which compact ovens displays are compatible with which oven displays.

	TouchDisplay Pro	TFT TouchDisplay Plus	TFT TouchDisplay
IQ700 SINGLE OVENS			
HM776G1B1B			
HB772G1B1B			
HB732G1B1B			
CM736G1B1B			
CM724G1B1B			

iQ700 ovens and compacts are designed to complement one another.

Whether you are looking for a single oven with an easy clean solution such as activeClean, an oven with steam function or you may be considering an additional compact model with integral microwave to act as a second oven, Siemens has options for every need.

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 option as steam retains vitamins and nutrients, but also maintains the visual appearance of many foods.

If coffee is your passion, then why not opt for the Siemens coffee centre – designed to coordinate with the iQ700 range, this versatile machine will provide a variety of specialist coffees at the touch of a button.

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.



Models shown above: CM736G1B1B compact steam combination oven with integral microwave.



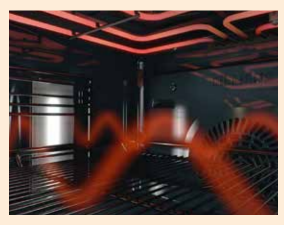
A built-in kitchen assistant.

cookControl Plus

cookControl Plus

Make perfect preparation easier than ever before. Select your chosen dish and enter the weight. The oven will provide tailored setting recommendations for your dish, ensuring you get the best results every time.

This automatic cooking offers up to 70 dish options to ensure meat and fish are cooked to perfection. If you are using a roastingSensor Plus or bakingSensor Plus, cookControl Plus will automatically suggest the mode, time and temperature for your cooking.



The same great results in up to half the time.



varioSpeed

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

Intuitive to use and a real "allrounder" – for every dish you want to prepare, add the microwave function to your chosen heating mode to enjoy delicious and refined dishes faster.

Get the most out of the ingredients in your creations and receive outstanding results such as soft textures vs. crispy crusts all in record time.



More to explore. 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 your dishes. This allows you to use it with 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 your food so you have the freedom to get on with the rest of your cooking.



bakingSensor Plus

Thanks to bakingSensor Plus the oven can detect when the baking process is complete; all that is left for you to do when baking is to prepare the pastry or mix and select the required dish. Innovative sensor technology fitted inside selected iQ700 ovens can automatically control the baking process for consistently delicious baking. 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.

Smooth operator.



softMove

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







Steam cooking. The healthy way to cook.



fullSteam Plus

The fullSteam Plus function of the new iQ700 oven is a healthier and faster way of cooking. The combination of steam and heat at 120° C finishes dishes about 20% faster while preserving nutrients, vitamins, and flavour.



pulseSteam

Siemens ovens and compact appliances with pulseSteam are real all-rounders for more flexibility with your cooking. You can easily add steam while baking and roasting with hot air — with multifunction options you have the perfect cooking method for any food, preserving everything that is important: flavour, smell, texture, vitamins 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: HR776G1B1B single oven



4D hotAir

Be flexible with your cooking. 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). Your food therefore always turns out perfectly, just as you want it, no matter which shelf you choose to place it on.



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

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

Level independent telescopic shelf rails with stop The easy to mount system allows the fitting of the fully extendable rail at any level for a flexible cooking experience while the full-extension rail system make it easier to load and unload the food safely.

¹ Please see product descriptions for models that have the rails as standard ² Telescopic rails are not available as optional accessories on ovens with integral microwave



Fixed level telescopic rails



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 if you require more space 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.



CM778GNB1B compact oven with integral microwave



CM585AGS0B compact microwave combination oven

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.





Single ovens

with TFT touchDisplay Plus

iQ 700 HM776G1B1B

Single multi-function oven with integral microwave Black, stainless steel





























Single ovens with TFT touchDisplay Plus specifications



APPLIANCE TYPE	PYROLYTIC OVEN WITH INTEGRAL MICROWAVE
Design family	iQ 700
Model number	HM776G1B1B
DESIGN CHARACTERISTICS	
TFT touchDisplay Pro	-
TFT touchDisplay Plus	-
TFT touchDisplay	-
lightControl illuminated dials	-
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	
HomeConnect	
oven assistant with Voice control	
varioSpeed	
cookControl/ cookControl Plus / cookControl Pro	- ■1■1-
roastingSensor/ roastingSensor Plus	-
bakingSensor Plus	-
oven shelf positions	5
CLEANING FUNCTIONS	
activeClean pyrolytic oven cleaning	
HumidClean Plus	
Back / roof / side ecoClean®Direct liners	-1-1-
ecoClean setting	-
descaling programme/ cavity drying function	-
PROGRAMMES / FUNCTIONS	
number of heating methods	19
hotAir cooking (3D or 4D)	4D
microwave (number of combination options)	5
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	■/■
fullSteam / pulseSteam	
addedSteam	_
Dough proving /reheating/defrost	_
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	595 x 594 x 548
Cavity capacity (litres)	67
Watertank volume (litres)	-
Inverter technology2	
Max. Microwave power (W)3 / No. of power levels	800 / 5
Nominal voltage (volts)	220-240
Total connected load (watts)	3600
Cable length (cm)	120
Minimum fuse protection	16A
Interior lights	
Door glazing	Quadruple
ENERGY EFFICIENCY DATA¹ Energy officioney index	Not applicable
Energy efficiency index Energy efficiency class	Not applicable Not applicable
Energy consumption per cycle hotAir (kWh)	Not applicable
Energy consumption per cycle notal (kWh)	Not applicable
Oven capacity (litres)	67
Time to cook standard load (mins)	Not applicable
Largest baking sheet area (cm)	1290
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/2
Steam tray, perforated	-
Telescopic rails	-
■ Yes, model has this feature. – Feature not available for this model	el

¹ According 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 be available once more.

Single ovens

with TFT touchDisplay

iQ 700 HB772G1B1B

Single multi-function oven Black, stainless steel



















Single ovens with TFT touchDisplay specifications



APPLIANCE TYPE Design family Model number DESIGN CHARACTERISTICS TFT touchDisplay Pro TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal heating up indicator/ residual heat indicator	PYROLYTIC OVEN IO 700 HB772G1B1B
Model number DESIGN CHARACTERISTICS TFT touchDisplay Pro TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	HB772G1B1B
Model number DESIGN CHARACTERISTICS TFT touchDisplay Pro TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	HB772G1B1B
DESIGN CHARACTERISTICS TFT touchDisplay Pro TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	- - -
TFT touchDisplay Pro TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	
TFT touchDisplay Plus TFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	
IFT touchDisplay lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	
lightControl illuminated dials softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	
softMove door opening and closing SAFETY FEATURES Electronic control Digital temperature display with proposal	
SAFETY FEATURES Electronic control Digital temperature display with proposal	
Electronic control Digital temperature display with proposal	
Digital temperature display with proposal	_
control panel lock/ automatic safety switch off	
door lock	
KEY FEATURES	
HomeConnect	
oven assistant with Voice control	
varioSpeed	
cookControl/ cookControl Plus / cookControl Pro	-1-1■
roastingSensor/ roastingSensor Plus	
bakingSensor Plus	
oven shelf positions	
CLEANING FUNCTIONS	
activeClean pyrolytic oven cleaning	
HumidClean Plus	
Back / roof / side ecoClean®Direct liners	
ecoClean setting	
descaling programme/ cavity drying function	
PROGRAMMES / FUNCTIONS	
number of heating methods	
hotAir cooking (3D or 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	I / I
Keep warm / Plate warming	
Low temperature cooking/ Dehydrate	
fullSteam / pulseSteam	
addedSteam	
Dough proving /reheating/defrost	
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	595 x 594 x 548
Cavity capacity (litres)	
Watertank volume (litres)	
Inverter technology2	
Max. Microwave power (W)3 / No. of power levels	
Nominal voltage (volts)	220-240
Total connected load (watts)	3600
Cable length (cm)	120
Minimum fuse protection	16A
Interior lights	_
Door glazing	Quadruple
ENERGY EFFICIENCY DATA¹	
Energy efficiency index	Not applicable
Energy emiciency macx	Not applicable
Energy efficiency class	
	Not applicable
Energy efficiency class	Not applicable 0.87
Energy efficiency class Energy consumption per cycle hotAir (kWh)	
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh)	0.87
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh) Oven capacity (litres)	0.87 71
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh) Oven capacity (litres) Time to cook standard load (mins)	0.87 71 Not applicable
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh) Oven capacity (litres) Time to cook standard load (mins) Largest baking sheet area (cm)	0.87 71 Not applicable
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh) Oven capacity (litres) Time to cook standard load (mins) Largest baking sheet area (cm) STANDARD ACCESSORIES	0.87 71 Not applicable 1290
Energy efficiency class Energy consumption per cycle hotAir (kWh) Energy consumption per cycle conventional (kWh) Oven capacity (litres) Time to cook standard load (mins) Largest baking sheet area (cm) STANDARD ACCESSORIES Full width enamelled pan / Wire shelves	0.87 71 Not applicable 1290

- ¹ According 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 be available once more.

Single ovens

with TFT touchDisplay Plus

iQ 700 HB732G1B1B

Single multi-function oven Black, stainless steel























Single ovens with TFT touchDisplay Plus specifications



touchDisplay Plus specifications	
APPLIANCE TYPE	BUILT-IN OVEN
Design family	iQ 700
Model number	HB732G1B1B
DESIGN CHARACTERISTICS	
TFT touchDisplay Pro	-
TFT touchDisplay Plus	
TFT touchDisplay	
lightControl illuminated dials	
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	
HomeConnect	
oven assistant with Voice control	
varioSpeed	
cookControl/ cookControl Plus / cookControl Pro	_1 _ 1_
roastingSensor/ roastingSensor Plus	-
bakingSensor Plus	-
oven shelf positions	5
CLEANING FUNCTIONS	
activeClean pyrolytic oven cleaning	
HumidClean Plus	
Back / roof / side ecoClean®Direct liners	ecoClean
Drying Program	-
Cleaning and Descaling Program	-
PROGRAMMES / FUNCTIONS	
number of heating methods	10
hotAir cooking (3D or 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	
Keep warm / Plate warming	
Low temperature cooking/ Dehydrate	-
fullSteam Plus / pulseSteam	-
Steam boost	
Dough proving /reheating/defrost	_
PERFORMANCE / TECHNICAL INFORMATION	FOF .: FOA .: FAB
Product dimensions H x W x D (mm)	595 x 594 x 548
watertank volume (litres)	-
Inverter technology2	-
Max. Microwave power (W)3 / No. of power levels	-
Nominal voltage (volts)	220 - 240 3600
Total connected load (watts)	
Cable length (cm)	120
Minimum fuse protection	16A _
Interior lights	
Door glazing	
ENERGY EFFICIENCY DATA¹	
Energy efficiency index	
Energy efficiency class	
Energy consumption per cycle hotAir (kWh)	0.00
Energy consumption per cycle conventional (kWh)	0.87
Oven capacity (litres)	71
Time to cook standard load (mins)	Not applicable
Largest baking sheet area (cm)	1290
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/2
Steam tray, perforated	
Telescopic rails	•
■ Yes, model has this feature. – Feature not available for this mod	el.

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.





Compact ovens

with TFT touchDisplay Plus

iQ 700 CM736G1B1B

Compact pyrolytic oven with integral microwave Black























○ Home Connect



act ovens with TFT Display Plus specifications	(1=1)
ICE TYPE	PYROLYTIC OVEN WITH INTEGRAL MICROWAVE
amily	iQ 700

AFFLANCETTE	INTEGRAL MICROWAVE
Design family	iQ 700
Model number	CM736G1B1B
DESIGN CHARACTERISTICS	
Stainless steel navigation control dial	-
TFT TouchDisplay Plus	
TFT TouchDisplay	-
TFT Display	-
LCD display with lightControl illuminated dials	-
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	
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	4D
Microwave (number of combination options)	5
coolStart / Pre-heating	■/■
Full width surface grill / Hot air grilling / Centre surface grill	■/■/■
Pizza setting / Bottom heat / Intensive heat	■/■/■
Conventional / Conventional eco	■/■
Low temperature cooking / Keep warm	■/■
fullSteam / pulseSteam	- <i>I</i> -
addedSteam	-
Dough proving / Reheating / Defrost	-1-1-
Cleaning & Descaling programme / Drying	-1 ■
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 548
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)	3600
Cable length (cm)	150
Minimum fuse protection	16A
Interior lights	
Door glazing	Quadruple
ENERGY EFFICIENCY DATA¹	
Energy efficiency index	-
Energy efficiency class	-
Energy consumption per cycle hotAir (kWh)	-
Energy consumption per cycle conventional (kWh)	-
Oven capacity (litres)	45
Time to cook standard load (mins)	-
Largest baking sheet area (cm)	1290
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/2
Steam tray, perforated (S,L,XL) / unperforated (S,L,XL)	-
Telescopic rails	1 level
recescopic runs	y level

I 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).
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 be available once more.

Compact ovens

with TFT touchDisplay

1Q 700 CM724G1B1B

Compact oven with microwave function Black, stainless steel









Compact ovens with TFT touchDisplay specifications



APPLIANCE TYPE	PYROLYTIC OVEN WITH INTEGRAL MICROWAVE
Design family	iQ 700
Model number	CM724G1B1B
DESIGN CHARACTERISTICS	
TFT touchDisplay Pro	-
TFT touchDisplay Plus	-
TFT touchDisplay	-
lightControl illuminated dials	-
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	-1 ■
Door lock	-
KEY FEATURES	
HomeConnect	
oven assistant with Voice control	
varioSpeed	
cookControl/ cookControl Plus / cookControl Pro	-1 ■ 1-
roastingSensor/ roastingSensor Plus	-
bakingSensor	-
oven shelf positions	3
CLEANING FUNCTIONS	
Back / roof / side ecoClean®Direct liners	-
Drying Program	
Cleaning and Descaling Program	_
PROGRAMMES / FUNCTIONS	
Number of heating methods	15
hotAir cooking (3D or 4D)	2D
microwave (combination)	-
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	_
fullSteam Plus / pulseSteam	_
Dough proving /reheating/defrost	
PERFORMANCE / TECHNICAL INFORMATION	
Product dimensions H x W x D (mm)	455 x 594 x 548
watertank volume (litres)	_
Inverter technology2	_
Nominal voltage (volts)	220-240
Total connected load (watts)	3600
Max. Microwave power (W)3 / No. of power levels	900 /5
Cable length (cm)	No plug
Minimum fuse protection	16A
interior lights	10/1
Door glazing	-
ENERGY EFFICIENCY DATA ¹	
Energy efficiency index	
Energy efficiency class	-
Energy consumption per cycle hotAir (kWh)	-
Energy consumption per cycle conventional (kWh)	-
Oven capacity (litres)	45
Time to cook standard load (mins)	-
Largest baking sheet area (cm)	1290
STANDARD ACCESSORIES	
Full width enamelled pan / Wire shelves	1/1
Steam tray, perforated (S,L,XL) / unperforated (S,L,XL)	-
Telescopic rails	-

¹ According 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

○ Home Connect

○ Home Connect





Compact ovens with TFT touchDisplay specifications

FFT touchDisplay specifications		
APPLIANCE TYPE	COMPACT OVEN WITH MICROWAVE FUNCTION	COMPACT OVEN WITH MICROWAVE FUNCTION
Design family	iQ 700	iQ 700
Model number	CM736G1B1B	CM724G1B1B
DESIGN CHARACTERISTICS		
Stainless steel navigation control dial	-	•
TFT TouchDisplay Plus	•	-
TFT TouchDisplay	-	•
TFT Display	-	-
LCD display with lightControl illuminated dials	-	-
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		_
roastingSensor Plus		
bakingSensor Plus		_
cookControl		_
cookControl Plus		- -
CLEANING FUNCTIONS	_	
	_	_
activeClean® pyrolytic oven cleaning		
Back / roof / side ecoClean® Direct liners	■1-1-	■/■/■ -
ecoClean® setting	-	
PROGRAMMES / FUNCTIONS		
hotAir cooking with hotAir gentle	4D	4D
Microwave (number of combination options)	19	5
coolStart / Pre-heating	■/■	■/■
Full width surface grill / Hot air grilling / Centre surface grill	- I ■ I -	■/■/■
Pizza setting / Bottom heat / Intensive heat	■/■/-	■/■/-
Conventional / Conventional eco	■/■	■/■
Low temperature cooking / Keep warm	■ / -	■/■
fullSteam / pulseSteam		-1-
addedSteam	_	-
Dough proving / Reheating / Defrost	-	-1-1-
Cleaning & Descaling programme / Drying	•	-1-
PERFORMANCE / TECHNICAL INFORMATION		
Product dimensions H x W x D (mm)	455 x 594 x 548	455 x 594 x 548
Water tank capacity with empty indicator (litres)	-	-
Inverter technology		
Maximum microwave power (W) ² / Number of power levels	900 /5	900 / 5
Nominal voltage (volts)	220–240	220–240
Total connected loading (watts)	3600	3600
Cable length (cm)	No plug	150
Minimum fuse protection	16A	16A
Interior lights	•	•
Door glazing		Triple
ENERGY EFFICIENCY DATA¹		тре
Energy efficiency index	_	_
Energy efficiency class		_
Energy enricency class Energy consumption per cycle hotAir (kWh)	-	-
	<u>-</u>	-
Energy consumption per cycle conventional (kWh)		
Oven capacity (litres)	45	45
T	-	-
· · ·		
Largest baking sheet area (cm)	1290	1290
Time to cook standard load (mins) Largest baking sheet area (cm) STANDARD ACCESSORIES		
Largest baking sheet area (cm) STANDARD ACCESSORIES Full width enamelled pan / Wire shelves	1290 1 / 1	1290
Largest baking sheet area (cm) STANDARD ACCESSORIES		

 $[\]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).
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 be available once more.



Pure precision for perfect coffee indulgence

Immerse yourself in the world of Siemens coffee.

Kick-start your day or finish it in a relaxed mood in the evening. No matter how or when you prefer to enjoy your coffee Siemens has the right model. Such pleasure is made possible by the interaction of all components – a result of our years of experience and strong commitment to research and development.

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

Stunningly, uniquely Siemens, 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 – so you can quickly 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

No matter what coffee speciality you desire, whether it is a latte macchiato, creamy cappuccino or extra-strong espresso, thanks to the oneTouch Function your fully automatic coffee machine can serve you up pure coffee indulgence at just the touch of a button – it is as easy as that. The system prepares coffee and milk specialities automatically — just how you like them. The perfect technology for a thoroughly indulgent coffee experience.



sensoFlow system

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

Enjoy the wide world of coffee.

With Siemens bean-to-cup coffee machines and Built-in model with Home Connect, you can discover the world of great coffee in just one app: access exclusive coffee drinks and intuitive remote functions directly with a smartphone or tablet.

Home Connect

Explore new coffee beverages, by selecting drinks through the app, design coffee playlists so you and your guests can personalise your own drink preferences and remotely send the order to the machine so they are automatically prepared one after the other.

You can select your coffee with coffeeWorld on your smart device, or ask your voice assistant to make it for you. You will even receive push notifications from your machine, for example, when the beans are running low or when the machine needs cleaning.

Connected partners including Amazon Alexa, allow you to ask your coffee machine to make you a drink just by voice control whilst IFTTT allows you to create bespoke applets so that you can connect your coffee machine to other smart home appliances and create your own personalised routine.



iQ 700 CT718L1B0

Built-in coffee centre **Black**











Built-in coffee centre

specifications



Home Connect

APPLIANCE TYPE	COFFEE CENTRES – BUILT-IN	
Design family	iQ 700	
Model number	CT718L1B0	
TFT touchDisplay Pro		
KEY FEATURES		
Home Connect	_	
Electronic control	•	
SensoFlow System		
Aroma pressure system	-	
Auto Valve System	-	
AromaDoubleShot	•	
Automatic steam blast milk cleaning function		
One touch preparation		
Ceramic coffee grinders		
Multilevel grinding setting		
Cup illumination	_	
Height adjustable coffee & milk outlets (mm)		
Adjustable automatic switch off setting	-	
Integrated water filter	optional	
PROGRAMMES / FUNCTIONS		
Type of berages	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)	_	
Brewing chamber volume (g)	_	
Bean container capacity (g)	500	
Ground coffee container		
Water tank capacity (L)	2.4	
Total connected loading (W)	1500	
Nominal voltage (volts)	220-240	
fuse protection	10A	
Cable length (in cm)	170	
STANDARD ACCESSORIES	170	
Insulated Milk container capacity (litres)	0.5	
Milk pipe	0.5	
	-	
Coffee measuring spoon Yes, model has this feature. – Feature not available		

Induction, ceramic and gas hobs. Designed to impress

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

Create a design statement in your kitchen to work in harmony with other Siemens Home appliances. With hob options including distinctive black glass, cooking sensors and Wi-Fi, there are a range of collections including induction, ceramic and gas to choose from.

The advanced technology available in our hobs ensures your cooking experience is as enjoyable as possible, with time-saving features that help you to quickly and effortlessly prepare dishes. With a wide range of styles, sizes and cooking types to suit your needs and kitchen design, we have a hob solution for you.



Siemens hob warranties:



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.



Choose the perfect hob for your kitchen

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 your kitchen style.



Black glass



Stainless steel



Black ceramic glass



Steel/black glass



Black tempered glass

Perfectly framed.

When considering an electric hob, you may also be thinking about the look you want to create as well as matching your appliance to other Siemens products. Siemens offers a variety of finishes to the hob frame; from stand out premium steel trims to sleek flushline trims that fit neatly in line with your 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 your 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.

Putting your finger on innovation.







TFT touchDisplay

With the innovative TFT touchDisplay, you can now get the most out of your Siemens induction hob. The full colour touch screen is intuitive and easy to use with clear information about your hob's status at all times as well as additional settings that open up new possibilities. Choose the settings for each individual cooking zone and combine the zones as you like – for example, for different sizes of cookware and various accessories. Access a new world of recipes available through the display screen which can help you cook the perfect dish in just a few simple steps, complete with images and clear text. Take control of your Siemens induction hob and enjoy the advanced design with perfectly prepared meals.



Dual lightSlider

Operate with intuition. The dual lightSlider lets you easily select and join the cooking zones of the iQ700 induction hobs via one neatly arranged interface that illuminates when the hob is turned on. To adjust the power level of the cooking zones simply slide your finger along the lit scale or select the desired power level directly with precise control. When the hob is switched off, the controls are completely invisible for a sleek finish to your kitchen. As there are no protruding parts, cleaning is made even easier.





touchSlider

The ergonomic touchSlider sits flush to the appliance and allows you to slide your finger across the power level scale to the desired setting, with control advances in half-levels from 1 to 9. You can also touch the desired level directly for faster adjustments to the cooking zone temperature.





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 easier.





frontControl

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

Induction key features

Home Connect Hobs.

Designed to make life easier.

Selected flexInduction hobs are Wi-Fi enabled meaning they can be operated through the Home Connect App with other Siemens products including ovens, hoods and cooling appliances. It is also possible to use the services of different partners – turning your house into a connected home.

For example use voice control with our partner Amazon Alexa to turn your hob on, or change the cooking speed. Use IFTTT to connect our Wi-Fi enabled hobs to a wider variety of partners including home lighting and music systems. Our Home Connect hobs offer you the ability to create a fully connected kitchen for convenience and smart living.

Remote monitoring gives you an overview of your appliance's current status – from wherever you are. Have you ever left the house and had to go back and check if you turned off the hob? Peace of mind is just a click away with Wi-Fi enabled Siemens hobs and the intuitive Home Connect app. You can monitor your appliance's settings including on/off status, active cooking zones, implement child lock and get the cooking time status from wherever you are.

Explore a wide range of recipes via the app and send the cooking and temperature settings straight to your hob. Perfect for busy evenings, find seasonal recipes and extra cooking support through the App.



cookConnect system

Set up this feature though the Home Connect App to control the different functions of the extractor hood directly from your cooktop so you only have to control one appliance when cooking on your hob. From lighting to extractor speed to turning off the appliance, control every aspect of your cookConnect hood directly through your cookConnect hob.

For more information see pages 90 and 91.

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







Discover the powerful responsiveness of Siemens induction cooking.



Fast, safe, and easy to clean: powerInduction from Siemens

Instantly hot. Instantly cooler. Experience the benefits of Siemens powerInduction. 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 ensures your food is cooked just right. Just select the programme you want depending on the type of food, wait for the signal, add oil to the pan and the food – then fryingSensor Plus takes control.

The integrated fryingSensor Plus gives you full precision when frying by keeping the dish at the defined temperature level as soon as this has been reached.



cookingSensor Plus

No more overboiling. Just attach the sensor to the pot and it will interact with the cooktop, giving a signal when a certain temperature has been reached and keeping it exactly at that level.



The turbocharger for powerInduction:

The powerBoost function

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.



panBoost

Enables you to heat 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

Allows you to connect two induction zones together, suitable for larger pots and pans.







Please note: these features are on selected models.





Evolving the way you cook, 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 you the freedom to style your kitchen how you want to, 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 your 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. This means you can focus on your cooking with complete peace of mind.





Find the perfect fit for your kitchen.

Size flexibility

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

Installation options

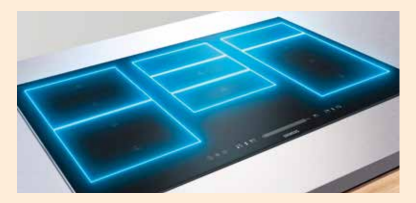
There are 4 different ways to install the inductionAir Plus hob, giving you plenty of options as to how and where to install it.



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



Siemens flexInduction hobs are a must for diverse cooking. The cooking area can be tailored to your needs, enabling you to use as a traditional induction hob with separate zones, or link 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 your pots and pans of up to 30cm in diameter. If one cooking zone is not sufficient, additional inductors are automatically added 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 - the cool heat

Induction cooking is recognised as being one of the quickest, safest and most efficient methods of cooking available.

When a pan with a ferrous or magnetic metal base is placed on the hob, the coil situated below the ceramic surface uses an electromagnetic field to create heat, almost instantly heating the pan. With only the base of the pan heated the cooking zone stays cooler.

Easier to clean and safer to use, because the ceramic cooking top is warmed only by the heat transferred back from the cookware and its contents, spillages are less likely to burn on, and there is normally no need to wait for the glass to cool down before simply wiping it over with a cloth, 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 burning yourself.



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 your kitchen appliances can truly complement one another.



inductionAir Plus hobs

iQ500 ED851FQ15E

inductionAir Plus hob Black glass

80cm















Ducted recirculation starter kit for min. 60cm deep worktops. Includes: 1x small radius 90° bend (HZ9VDS84), 1x large radius 90° bend (HZ9VDS81), 1x 50 cm straight channel (HZ9VDS81), 3x connectors (HZ9VDS51), 1x 50 cm straight channel (HZ9VDSM1) & 1x diffusor (HZ9VRPD1). Additional ducting components may be required see individual codes below.

inductionAir Plus hob specifications



■ 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; one WSP provided.

² Air flow and noise declarations made in line with CECED Code Of Conduct.

³ Measured according to EN61591 on largest pipe diameter.

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

Data valid in this table as of June 2022. Subject to modification without prior notice.

Induction hobs





flexInduction hob specifications

APPLIANCE TYPE				
Design family	ic	700	■ TO	700
Model number		1FVC1E	EX651FEC1E	
DESIGN				
Width (mm)	8	312	5	592
Control position	F	ront	Fi	ront
Control type	touc	hSlider	touc	hSlider
Style	Three s	ided bevel	Three si	ided bevel
KEY FEATURES				
Home Connect		-		-
cookConnect		-		_
Full Touch colour display with dish categories		-		_
cookingSensor Plus ready ¹		-		-
fryingSensor	4 se	ettings	5 se	ettings
Number of flexInduction zones		1		1
Extended flexInduction zone ²		-		-
Number of combiZones		_		_
powerBoost		•		-
panBoost		_		-
powerMove	3 9	tages	3 ¢	tages
FEATURES				
Number of individual zones		5		4
Power levels		17		17
Digital display		.,		T
QuickStart		•		:
Restart function		<u> </u>		:
quickStop		_		-
flexMotion automatic setting transfer		_		
Wipe protection function		_		
Keep warm function		-		•
Energy consumption display		_		-
23 1 1 3		-		-
Demo mode SAFETY FEATURES		-		_
_		_		_
Main on/off switch		-		
Residual heat Indicator		_		<u> </u>
Safety lock		•		
Timer with automatic switch off for each zone		-		
Count up timer / Automatic pan recognition		1/-		I / ■
PERFORMANCE / TECHNICAL INFORMATION				
Nominal voltage (V)		0-240		0-240
Maximum power output (W) / Electrical cable length (cm)	7,40	0 / 110	7,40	0 / 110
GB plug		-		-
One continuous cooking zone – power (kW) / dimensions (mm)		-		-
One continuous cooking zone – with powerBoost (max. kW)		-		-
Rear left flexInduction zone – power (kW) / dimensions (mm)			2.20	200 x 240
Rear left zone – power (kW) / diameter (mm)	1.40	145		-
Rear right flexInduction zone – power (kW) / dimensions (mm)	2.20	200 x 210	-	-
Rear right zone – power (kW) / diameter (mm)	-	-	1.40	145
Rear centre zone – power (kW) / diameter (mm)	2.20	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)	1.80	180		
	1.80 2.20	180 200 x 210		-
Front right flexInduction zone – power (kW) / dimensions (mm)			2.20	- 210
Front right flexInduction zone – power (kW) / dimensions (mm) Front right zone – power (kW) / diameter (mm)	2.20	200 x 210		210
Front right flexInduction zone – power (kW) / dimensions (mm) Front right zone – power (kW) / diameter (mm) flexInduction Zone left – power (kW) / dimensions (mm)	2.20	200 x 210 -	2.20	210
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)	2.20 - -	200 x 210 - -	2.20	210
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)	2.20 - - 3.30	200 x 210 - - 400 x 210	2.20 3.30 -	210 400 x 240 -
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)	2.20 - - 3.30 -	200 x 210 - - 400 x 210	2.20 3.30 - -	210 400 x 240 -
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)	2.20 - - 3.30 -	200 x 210 - - 400 x 210	2.20 3.30 - -	210 400 x 240 -
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)	2.20 - - 3.30 - - -	200 x 210 400 x 210	2.20 3.30 - - - - -	210 400 x 240 - - - - -
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) Rear left zone – with powerBoost (max. kW)	2.20 - - 3.30 - - - - -	200 x 210 - 400 x 210	2.20 3.30 - - - - - - 3	210 400 x 244 - - - - - - - - 3.70
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) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW)	2.20 - - 3.30 - - - - 2	200 x 210 - 400 x 210	2.20 3.30 - - - - - - 3	210 400 x 240 - - - - - - - - - - - - - - - - - - -
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 left – power (kW) / dimensions (mm) CombiZone left – power (kW) / dimensions (mm) CombiZone right – power (kW) / dimensions (mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW)	2.20 - - 3.30 - - - - 2 3 3	200 x 210 - 400 x 210	2.20 3.30 - - - - - - 3	210 400 x 240 - - - - - - - - - - - - -
Front right flexInduction zone – power (kW) / dimensions (mm) Front right zone – power (kW) / diameter (mm) flexInduction Zone left – power (kW) / dimensions (mm) flexInduction Zone ight – 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) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW)	2.20 - - 3.30 - - - - 2	200 x 210 - 400 x 210	2.20 3.30 - - - - - - 3	210 400 x 240 - - - - - - - - - - - - -
Front left zone – power (kW) / diameter (mm) Front right flexhduction zone – power (kW) / dimensions (mm) Front right zone – power (kW) / diameter (mm) flexhduction Zone left – power (kW) / dimensions (mm) flexhduction Zone right – power (kW) / dimensions (mm) Extended flexhduction rear left – power (kW) / dimensions (mm) Extended flexhduction rear right – power (kW) / dimensions (mm) CombiZone left – power (kW) / dimensions (mm) CombiZone right – power (kW) / dimensions (mm) Rear left zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW)	2.20 - - 3.30 - - - - 2 3 3	200 x 210 - 400 x 210	2.20 3.30 - - - - - - 3 2	210 400 x 240 - - - - - - - - - - - - -

■ 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 June 2022. Subject to modification without prior notice.

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 you more freshness and convenience. Now you are finally able to combine Siemens cooling appliances exactly the way you want – with the right combinations for every individual requirement, taste and kitchen design. Siemens built-in fridges, freezers and wine coolers come in a wide range of models so that you have full flexibility when planning your kitchen.



Siemens cooling warranties:



5 Year Warranty

A Siemens five year warranty is available on the Multi Door / American Style fridge freezer and all Siemens freestanding American Style fridge freezers listed in this brochure to protect against manufacturing or material faults and defects during this warranty period.



2 Year Warranty

All other Siemens cooling appliances 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 your warranty and for registration, please refer to page 175.

Keep your food fresher for longer



hyperFresh technology:

Set the right conditions to ensure your food stays fresher for longer: 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 rippled base allows cool air to circulate around your fruits and vegetables easily. As a result, the quality and freshness of your 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 them fresher for longer. Whether you are storing fruits or vegetables, increase shelf life and reduce food wastage. Simply switch between the 2 control settings, and the humidity will be adjusted for optimum storage of your food.











Food stays fresh for longer: hyperFresh premium

Enjoy fresher food with hyperFresh premium. With a choice of 3 humidity controls, simply select whether you are storing fruits, vegetables, or both. The hyperFresh premium drawer will regulate how much humidity your food receives. Be in control; these innovative drawers help to keep in nutrients and minerals to create delicious meals and fewer trips to the supermarkets, saving you 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 especially 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.

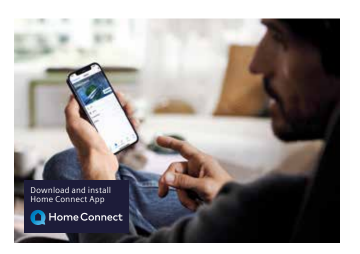
hyperFresh premium models: These variants come complete with a larger full-length near 0°C chiller drawer, where fish and meat are stored at the perfect temperature.

Explore more cooling features

Experience intelligent cool with Home Connect.

Home Connect fridges

Cooling appliances with Home Connect offer you the ability to flexibly control your appliances using your mobile phone or smart phone. This means you can control your appliance out of home; for example adjusting the fridge temperature to cool down as you are on your way home from a food shop, for extra convenience, and setting your fridge to holiday mode whilst at the airport.



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 you organise your groceries 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.



Type of control.



LED Light.



Type of control.



In-door LCD display precision control at the touch of a button. The in-door LCD display allows the optimum temperature for food to be maintained easily, which in turn keeps your food fresher for longer.

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 and perfectly without blinding you.



Storage solutions for all of your needs.





Ergonomically ideal access Fully-retractable drawers on telescopic rails create an easy access shelving zone. This allows you to easily pull the drawers out further, giving you a better overview of all food items and making them easier to remove.





Bottle rack

Available on some models, the perfect place to store wine of all varieties and make the best use of space in your fridge. The waveshaped bottle rack can be positioned in a variety of places and safely stores bottles without them rolling back and forth.





fresh Protect box

Provides the optimum temperature for individual foods, allowing them to stay fresher for longer. Fresh ingredients are critical to delicious meals, but also count for less wastage and fewer trips to the supermarket – saving you, the consumer, time and money.





Freezer features

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



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 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

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 you time and provide added convenience, you can spend your time on the things you enjoy, not defrosting your freezer.

Storage made easy with bigBox.



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



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.



superCool

You can use the superCool button to quickly reduce the temperature in the refrigerator to +2 °C. This prevents an undesirable rise in the temperature of your already chilled food whenever you add food that is not as cold.



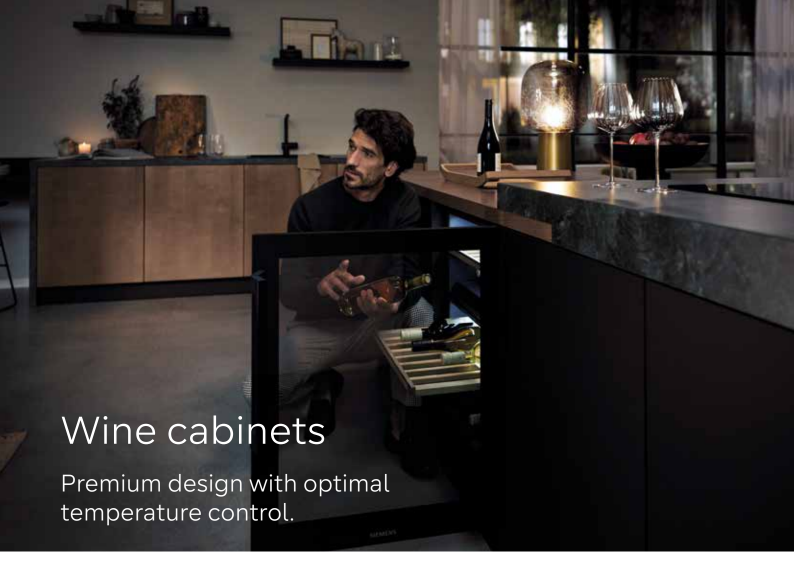
Easy to refill for continuous ice: the iceTwister.

Enjoy your own personal ice cube service. 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.



iceDispenser

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.



Your favourite wines deserve to be carefully stored and beautifully presented.

Our wine cabinets will ensure your bottles are displayed effortlessly in a kitchen appliance which makes an impressive visual statement. Thanks to Siemens state-of-the-art technology, your wine will be maintained at the optimal temperature for their type too. So each individual bottle – whether it is red, white or sparkling, is conditioned perfectly for you to enjoy when you need it.

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 emitted and, as a result, temperature fluctuations. So the cabinet remains at the optimal temperature at which it is set. Settings can be specified from 5-20°C, allowing you to store your Champagne from 5-8°C, as well as your red wine from 12-20°C.

The glass panelled doors are also protected with a UV filter offering further protection to your 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 reveals your wine. If you plan to make your cabinet the focal point of your kitchen, our Presentation Mode feature will allow you to permanently keep the light on, allowing your bottles to shine in their glory.



Depending on the cabinet you choose, 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 your kitchen. Each cabinet is also designed with a reversible hinge allowing you to change the direction the door opens depending on how your kitchen units flow.

Acoustic warning light indicators will notify you 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 so you can be sure your wine is in safe hands.



2 Year Warranty

A Two year warranty is offered on our wine cabinets to cover manufacturing or material faults.

iQ 500 KU21WAHG0G

Built-under wine cabinet Black











Built-under wine cabinet specifications

APPLIANCE TYPE	
Design family	iQ 500
Model number	KU21WAHG0G
Colour	Black
DESIGN FEATURES	
Colour of side panels	Black
Type of glass door	3 glass panels, UV-filtered
Door handle type	vertical 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)	5 - 20
Temperature zones	2
LED light	
Number of shelves	5
Number of oak shelves	3
Number of adjustable shelves	-
Presenter shelf and lighting	_
Capacity in 0.75L (Bordeaux bottles)	44
FUNCTIONS	
Door open warning signal/malfunction	
Child lock	
PERFORMANCE & CONSUMPTION	
Energy efficiency class	A G
Annual energy consumption¹ (kWh)	130
Refrigerator net capacity (litres)	108
Climate Class ²	SN-ST
Noise level (dB [A] re 1pW)	38
Noise emission class	C
Height of product (mm)	818
Width of product (mm)	598
Depth of product (mm)	581

 $\hfill \square$ Yes, model has this feature. $\hfill -$ 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. Please note: ventilation grill not supplied.

Data valid in this table as of June 2022. Subject to modification without prior notice.



Fridge freezers

LowFrost



Fridge freezer specifications

APPLIANCE TYPE	
Design family	iQ 100
Model number	KI85NNFF0G
DESIGN FEATURES	·
Fridge / Freezer split	50 / 50
noFrost	•
lowFrost	-
softClose hinge	-
Type of hinge (reversible)	Fixed hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	1 x vegetable drawer
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	•
Light	LED
superCool function	
Type of control	Electronic
Number of shelves	3
Number of adjustable shelves	2
Number of door bins / shelves	2
Type of shelves	Safety glass
Temperature display	Digital display
Warning signal door open	n
Bottle shelves in fridge	_
KEY FEATURES – FREEZER SECTION	<u></u>
Door opened indicator	-
superFreeze function	•
Temperature adjustable in freezer	-
Number of ice cube trays	1
Number of freezer drawers	4
ADDITIONAL INFORMATION	
Energy efficiency class	₹ F
Energy consumption annual¹ (kWh)	298
Total net capacity (litres)	249
Refrigerator net capacity 4°C-8°C (litres)	150
Refrigerator net capacity 0°C (litres)	-
Freezer net capacity litres	99
Climate class ²	SN-ST
Noise level (dB [A] re 1pW)	39
Noise emission class	С
Additional accessories included	3 x egg trays, 1 x ice cube tray
Height of product (mm)	1772
Width of product (mm)	541
Depth of product (mm)	548
p p. 3000c (1111)	3.0

- lacktriangle 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 June 2022. Subject to modification without prior notice.



Fridge freezer specifications

specifications	
APPLIANCE TYPE	
Design family	iQ 300
Model number	KI86VVFE0G
DESIGN FEATURES	·
Fridge / Freezer split	60/40
noFrost	_
lowFrost	lowFrost
softClose hinge	-
Type of hinge (reversible)	Fixed hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	1 vegetable drawer
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	•
Light	LED
superCool function	-
Type of control	Electronic
Number of shelves	4
Number of adjustable shelves	3
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	_
Door opened indicator	•
superFreeze function	•
Temperature adjustable in freezer	_
Number of ice cube trays	2
Number of freezer drawers	3
ADDITIONAL INFORMATION	
Energy efficiency class	₫ E
Energy consumption annual ¹ (kWh)	229
Total net capacity (litres)	267
Refrigerator net capacity 4°C-8°C (litres)	183
Refrigerator net capacity 0°C (litres)	-
Freezer net capacity litres	84
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	35
Noise emission class	D
Additional accessories included	2 x ice packs, 3 x egg trays, 1 x ice cube tray, 1 x ice cube tray with lid
Height of product (mm)	1772
Width of product (mm)	541
Depth of product (mm)	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 June 2022. Subject to modification without prior notice.



Fridge freezer specifications

specifications	
APPLIANCE TYPE	
Design family	iQ 100
Model number	KI87VNSE0G
DESIGN FEATURES	
Fridge / Freezer split	70/30
noFrost	-
lowFrost	lowFrost
softClose hinge	-
Type of hinge (reversible)	Sliding hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	1 vegetable drawer
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	
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	
Door opened indicator	=
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 annual ¹ (kWh)	270
Total net capacity (litres)	270
Refrigerator net capacity 4°C - 8°C (litres)	200
Refrigerator net capacity 0°C (litres)	
Freezer net capacity litres	70
Climate class ²	SN-ST
Noise level (dB [A] re 1pW)	39
Noise emission class	С
Additional accessories included	3 x egg trays, 1 x ice cube tray
Height of product (mm)	1772
Width of product (mm)	541
Depth of product (mm)	545
Departor product (min)	242

- \blacksquare 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 June 2022. Subject to modification without prior notice.



Fridge freezers

No Frost



Fridge freezer

specifications	1
APPLIANCE TYPE	IIIA
Design family	iQ 500
Model number	GI81NVEE0G
DESIGN FEATURES	
Fridge / Freezer split	_
noFrost	•
lowFrost	_
softClose hinge	-
Type of hinge (reversible)	Fixed hinge
Home Connect	_
FOOD FRESHNESS SYSTEM	
hyperFresh	1 x vegetable drawer
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	-
Light	-
superCool function	-
Type of control	-
Number of shelves	_
Number of adjustable shelves	_
Number of door bins / shelves	-
Type of shelves	-
Temperature display	_
Warning signal door open	-
Bottle shelves in fridge	_
KEY FEATURES – FREEZER SECTION	
Door opened indicator	•
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	1
Number of freezer drawers	5
ADDITIONAL INFORMATION	
Energy efficiency class	A-E
Energy consumption annual ¹ (kWh)	294
Total net capacity (litres)	212
Refrigerator net capacity 4°C-8°C (litres)	-
Refrigerator net capacity 0°C (litres)	-
Freezer net capacity litres	212
Climate class²	SN-T
Noise level (dB [A] re 1pW)	36
Noise emission class	C
Additional accessories included	1 x ice cube tray
Height of product (mm)	1772
Width of product (mm)	558
Depth of product (mm)	545

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

Data valid in this table as of June 2022. 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/lie/shop or call our Spares Department on01450 2655.

 $^{^1}$ 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.



Single door fridges and freezer specifications

specifications	
APPLIANCE TYPE	
Design family	iQ 300
Model number	KI81RVSF0G
DESIGN FEATURES	
Fridge / Freezer split	-
noFrost	-
lowFrost or Manual defrost	-
softClose hinge	-
Type of hinge (reversible)	Sliding hinge
Home Connect	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 vegetable drawers
~	, and the second
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	
Light	LED
superCool function	
Type of control	Electronic
Number of shelves	7
Number of adjustable shelves	6
Number of door bins / shelves	6
Type of shelves	Safety glass
Temperature display	1 x LED chain
Warning signal door open	
Defrost system in fridge	Automatic
Bottle shelves in fridge	-
KEY FEATURES – FREEZER SECTION	
Light in freezer	_
Warning signal door open	-
superFreeze function	-
Temperature adjustable in freezer	-
Number of ice cube trays	-
Number of freezing flaps	-
Number of freezer drawers	-
ADDITIONAL INFORMATION	
Energy efficiency class	A F
Energy consumption annual¹ (kWh)	144
Total net capacity including near 0° drawers (litres)	319
Refrigerator net capacity 0°C (litres)	319
Freezer net capacity (litres)	_
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	37
Noise emission class	C
Additional accessories included	2 x egg trays
	Z v egg days
Height of product (mm)	1772
Width of product (mm)	541
Depth of product (mm)	545

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

 $\textbf{Data valid in this table as of June~2022.} \ \textbf{Subject to modification without prior notice.}$

 $^{^1}$ 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.

Dishwashers. Innovative features for sparkling results

Siemens dishwashers feature modern design and innovative ideas for seamless living.

Experience maximum flexibility with practical innovations such as varioSpeed Plus which reduces a programme's speed by 30%-to 70% and Zeolith® drying technology that transforms humidity into heat for gentle and effective drying results.

Our dishwashers include height-adjustable baskets and foldable racks, stylish innovations such as door openAssist, sideLight and timeLight floor projection, all working together to provide you with the perfect balance between modern design and innovative technology. Whether you are serving dinner for family or hosting a party for friends, Siemens dishwashers ensure that you will have sparkling clean dishes and glasses quickly.



Siemens dishwasher warranties:



2 Year Warranty

A Two Year Warranty is available on all Siemens dishwashers listed in this brochure to protect against manufacturing and materials faults during this warranty period.



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 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 your warranty and for registration, please refer to page 175.





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 your glassware is always left sparkling clean.

Straight from dishwasher to table, Shine & Dry gives you 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 you time as you no longer need to give them an extra towel dry. The brilliantShine programme with Zeolith® Drying creates sparkling glasses that you can be proud of, keeping your glassware ready to shine for your guests, even unexpected ones.

There are three factors in dishwashing that influence the shine of your 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 your 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 your dishwasher for the drying process (as with a standard drying system). This results in perfect drying, with less energy usage than models without Zeolith® technology.

Zeolith® is stored in the depths of the dishwasher; it regenerates itself and keeps working for the lifetime of the machine meaning you never have to replace it! Combine this with the economy 50°C programme to get brilliant results with minimal energy use.

Drying phase

Zeolith® absorbs moisture and converts it to heat energy.



Cleaning phase

As the mineral is heated during the cleaning cycle, it is recharged and ready to absorb moisture once more.





Dishcare key features

The priority zone for gentle and thorough washing of the most valuable glasses.



glassZone

Thanks to the glassZone, you can now put even your most valuable glasses in the dishwasher with peace of mind. Six integrated nozzles ensure continuous but gentle water supply and thus enable thorough cleaning without damaging sensitive materials. In addition, integrated soft anti-slip elements give secure hold, protect against mechanical stress and prevent damages of glass rims.

Create the perfect space in the dishwasher for your load.



rackMatic™

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.



flex basket system

The flex basket has 2 flexible areas in the top rack and 4 in the bottom, giving you 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 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 new 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 you can easily and securely load your glassware and get on with your day, chore free.









Floor projection displays.



infoLight

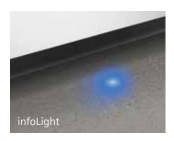
Projects a beam of light onto the floor to show the dishwasher is running. This prevents needing to open the door while the cycle is still active to see if it is finished.



timeLight

Check the status of the cycle easily. Useable on any surface of any colour, the innovative timeLight projects the remaining time as well as other essential information of the dishwasher cycle onto the floor.

With quiet dishwashers, this solution lets you know the dishwasher is running and how long is left at a glance, so you can avoid opening the door mid-cycle.





Light up your dishwasher.



emotionLight

Siemens dishwashers feature an internal blue emotionLight that has the wow-factor. Creating a relaxed ambiance, the emotionLight uses LED lights to reflect off your brilliantly-cleaned glasses and create a cool blue glow emanating from inside your dishwasher when you open the door, and switching off again when you close it.



sideLight

With the sideLight, you can see immediately 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 varioHinge model (SN95ZX61CG).





Added kitchen convenience.



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.



Silence programme

You'll barely hear our dishwashers running. When the Silence programme is selected the dishwasher's noise level is reduced by 2-3dB so you can relax in peace. This is achieved by decreasing water pressure and extending run time. Values stated in matrix under noise level.



If you need silence during the wash cycle, why not pause the dishwasher for up to 30 minutes by selecting Silence on demand via the Home Connect App.



Hygiene Plus

Great for cleaning chopping boards, food containers and utensils, the hygiene option kills bacteria and germs. Providing a simple solution to the upkeep of your family's health, the final rinse heats up to 70°C regardless of the cycle you choose.*

*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 SN957X61CG



Machine Care with Siemens dishwashers

For excellent results when washing and drying, it is important to look after your dishwasher correctly. All of our integrated 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 your dishwasher and outlet pipes. The dishwasher will remind you every 30 cycles or so to run this programme, to keep your appliance running as efficiently as possible.

Take your mind off the household chores using the Home Connect App.

Connect your Wi-Fi-ready dishwasher with the Home Connect App to easily select programmes and options to start your dishwasher from wherever you are, whenever you want. Thanks to this app technology, you can control your appliance out of home and have the dishes ready exactly when you need them. Perfect for busy lifestyles. When the cycle is finished, the Home Connect App will send you a push notification to let you know, so you can focus on other things.

You can also select a number of great features through the Home Connect app, such as Speed on demand, Silence on demand, autoOpen Dry and you can set your Favourite programme and option combination, giving you flexibility to alter your wash cycle options from wherever you are to sync perfectly with your day.

Programme Assist menu

The Programme Assist menu on the Home Connect App helps you to find the correct setting for your load quickly and easily. Just answer a few simple questions and the app will suggest the most optimum programme for your load. It is easy to adjust your dishwasher settings via the app on your mobile or tablet to keep it running at maximum efficiency.

Home Connect partner Services

You can even use our partner services, Amazon Alexa and IFTTT to manage your machine. With Amazon Alexa, you can control your appliance by using your voice. Whether you want to start or finish the cycle, or check the remaining cycle time, just ask Alexa. Also works with Google assistant.

You can also benefit from automatic tablet replenishment, through Smart reorder within the Amazon Alexa app. This feature can be set up easily, so you never need to worry about running out of tablets again.



Setting your water settings has never been easier too. Whether your area experiences hard or soft water, you can set this easily within the app in seconds.

IFTTT technology allows you to integrate the Home Connect App with a wider array of connect devices. You can then produce customised applets, demands between two devices, so you can really bring your smart home to life. For example you could make your lights flash when your cycle finishes.

Learn more about Home Connect by visiting Siemens Home UK: www.siemens-home.bsh-group.com/uk





Features available on all dishwasher models.



varioSpeed Plus

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

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 a programme is already running, activate this feature 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 your dishware ensuring 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.



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.



aquaSensor

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 your 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. Standard on all models.



loadSensor

By monitoring that the optimum amount of water is flowing through the dishwasher throughout the cycle, loadSensor helps to ensure that dishes are cleaned thoroughly.



Favourite

Your personal favourites in one push: The Favourite button makes your dishwasher even more personal. Simply enter your most used combination of dishwashing programmes and options, and then start them conveniently at the touch of a button, via the Home Connect app or via your voice assistant.

A modern handleless kitchen.



openAssist

With door openAssist you can open fully integrated dishwashers by simply touching the front of the unit, making loading and unloading easy. This removes the need for a handle and is the ideal choice for designer kitchens. With this feature you can even implement a child lock so that the appliance requires two gentle touches before opening.



Dishwashers

Fully-Integrated 60cm



60cm dishwasher specifications

APPLIANCE TYPE	10,500
Design family	iQ 500
Model number	SN85EX69CG
Control panel colour	Black
Height (cm) / Hinge type	81.5 / Fixed
DESIGN FEATURES	
Drying system	Heat exchanger / autoOpen dry
Home Connect Wi-Fi connectivity	
Control panel type	Touch control + LED
Basket description	flexComfort
varioDrawer (3rd loading level)	
Status indicator	timeLight (White)
Door openAssist	=
glassZone	
Glass care technology	
Anti-slip protection and stemware support upper basket	<u> </u>
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	2/8
Cup shelves upper / lower baskets	2/2
Cutlery holder lower basket	
Largest loadable dish upper / lower basket (cm)	21 / 31
Load / 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, 1 hour 65°C, Speed 45°C, Glass 40°C, Silence 50°C, Favourite, Machine Care
Additional operational options	Remote Start, intensiveZone, Half Load, varioSpeed Plus
TECHNICAL INFORMATION	
Reference programme for measurements	Eco 50°C
Energy efficiency class ¹	† D
Energy² / water³ (kWh / litres)	85 / 9.5
Load capacity (place settings)	14
Programme duration ⁴ (h:min)	4:35
Noise level (dB [A] re 1pW)	39
Noise efficiency class	В
Noise level (silence programme) (dB [A] re 1pW)	37
Length of electrical supply cord (cm)	175
Length inlet / outlet hose (cm)	165 / 190
Maximum height for installation (mm)	875
Maximum height adjustability feet (mm)	60
Maximum width for installation (mm)	600
Height of the product (mm)	815
Width / Depth of the product (mm)	598 / 550
Net weight / Gross weight (kg)	35 / 38
Water softener ⁵	•
Maximum accepted water hardness (°DH)	50
Maximum temperature for water intake (°C)	60

■ Yes, model has this feature.

Interior cavity Included accessories

- 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).
- * 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

Data valid in this table as of June 2022. Subject to modification without prior notice.



60cm dishwasher specifications

APPLIANCE TYPE	
Design family	iQ 300
Model number	SN73HX42VG
Control panel colour	Black / Stainless Steel
Height (cm) / Hinge type	81.5 / varioHinge
DESIGN FEATURES	,
Drying system	Heat exchanger
Home Connect Wi-Fi connectivity	•
Control panel type	Push buttons + LED
Basket description	varioFlex
varioDrawer (3rd loading level)	
Status indicator	infoLight (Blue)
Door openAssist	- IntoLight (blue)
glassZone	_
Glass care technology	
Anti-slip protection and stemware support upper basket	<u> </u>
Adjustable upper basket	rackMatic™ 3-stage
, ,,	Ţ ,
Number of flip tines in upper / lower basket	214
Cup shelves upper / lower baskets	21-
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21 / 31
Load / aquaSensor	<u> </u>
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, 1 hour 65°C, Speed 45°C, Silence 50°C, Favourite, Machine Care
Additional operational options	Remote Start, intensiveZone,
ridational operational options	Half Load, varioSpeed Plus
TECHNICAL INFORMATION	Half Load, varioSpeed Plus
· · ·	Half Load, varioSpeed Plus Eco 50°C
TECHNICAL INFORMATION	
TECHNICAL INFORMATION Reference programme for measurements	Eco 50°C
TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹	Eco 50°C
TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres)	Eco 50°C
TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / wate³ (kWh / litres) Load capacity (place settings) Programme duration⁴ (h:min)	Eco 50°C
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)	Eco 50°C
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	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW)	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm)	Eco 50°C 6 E 94 / 9.5 13 3:45 46 C - 175
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)	Eco 50°C 1
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)	Eco 50°C 1
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 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)	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height adjustability feet (mm) Maximum width for installation (mm)	Eco 50°C
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 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)	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length of electrical supply cord (cm) Maximum height adjustability feet (mm) Maximum height adjustability feet (mm) Maximum width for installation (mm) Height of the product (mm) Width / Depth of the product (mm)	Eco 50°C 1
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Maximum height adjustability feet (mm) Maximum width for installation (mm) Height of the product (mm) Height of the product (mm) Net weight / Gross weight (kg)	Eco 50°C 1
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 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 softener⁵	Eco 50°C
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 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 softener⁵ Maximum accepted water hardness (*DH)	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length of electrical supply cord (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Maximum height adjustability feet (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 (*CC)	Eco 50°C
TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class¹ Energy² / water³ (kWh / litres) Load capacity (place settings) Programme duration³ (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 Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C) Interior cavity	Eco 50°C
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 efficiency class Noise level (silence programme) (dB [A] re 1pW) Length of electrical supply cord (cm) Length of electrical supply cord (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm) Maximum height adjustability feet (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 (*CC)	Eco 50°C

- 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).

- * Duration 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 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

Data valid in this table as of June 2022. Subject to modification without prior notice.

Stainless steel



875

60 600

815

598 / 550 34 / 36

50

60 Stainless Steel

Steam protection plate

60cm dishwasher specifications

!	
APPLIANCE TYPE	
Design family	
Model number	SN61HX02AG
Control panel colour	Black
Height (cm) / Hinge type	81.5 / Fixed
DESIGN FEATURES	
Drying system	Heat Exchanger
Home Connect Wi-Fi connectivity	
Control panel type	Toggle control + LED
Basket description	flex
varioDrawer (3rd loading level)	-
Status indicator	infoLight (Blue)
Door openAssist	
qlassZone	-
Glass care technology	
Anti-slip protection and stemware support upper baske	-
Adjustable upper basket	rackMaticTM 3-stage
Number of flip tines in upper / lower basket	This is 2/4
Cup shelves upper / lower baskets	21-
Cutlery holder lower basket	
Largest loadable dish upper / lower basket (cm)	27 /31
Load / aguaSensor	· · · · · · · · · · · · · · · · · · ·
Real-time clock	
Start delay time max hours	9
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, 1 hour 65°C Favourite, Machine Care
Additional operational options	Remote Start, intensiveZone, Half Load, varioSpeed Pl
TECHNICAL INFORMATION	
Reference programme for measurements	Eco 50°C
Energy efficiency class ¹	D
Energy² / water³ (kWh / litres)	84 / 9.5
Load capacity (place settings)	13
Programme duration ⁴ (h:min)	04:55
Noise level (dB [A] re 1pW)	48
Noise efficiency class	C
Noise level (silence programme) (dB [A] re 1pW)	-
Length of electrical supply cord (cm)	
Length inlet / outlet hose (cm)	165 / 190
Maniana hainh faniant-llatian (man)	103 / 190

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

Maximum height for installation (mm)

Height of the product (mm)

Water softener⁵

Interior cavity Included accessories

Width / Depth of the product (mm) Net weight / Gross weight (kg)

Maximum height adjustability feet (mm)
Maximum width for installation (mm)

Maximum accepted water hardness (°DH)

Maximum temperature for water intake (°C)

Data valid in this table as of June 2022. Subject to modification without prior notice.

[■] 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).

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.

Laundry care, high performance with state-of-the-art technology

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

Our machines take full advantage of the latest technology and innovation all behind closed doors. Cleverly designed and quietly efficient, our built-in washing machines and washer dryers produce beautifully clean clothes whilst fitting seamlessly into your kitchen. Performance behind the door.



Siemens home laundry warranties:



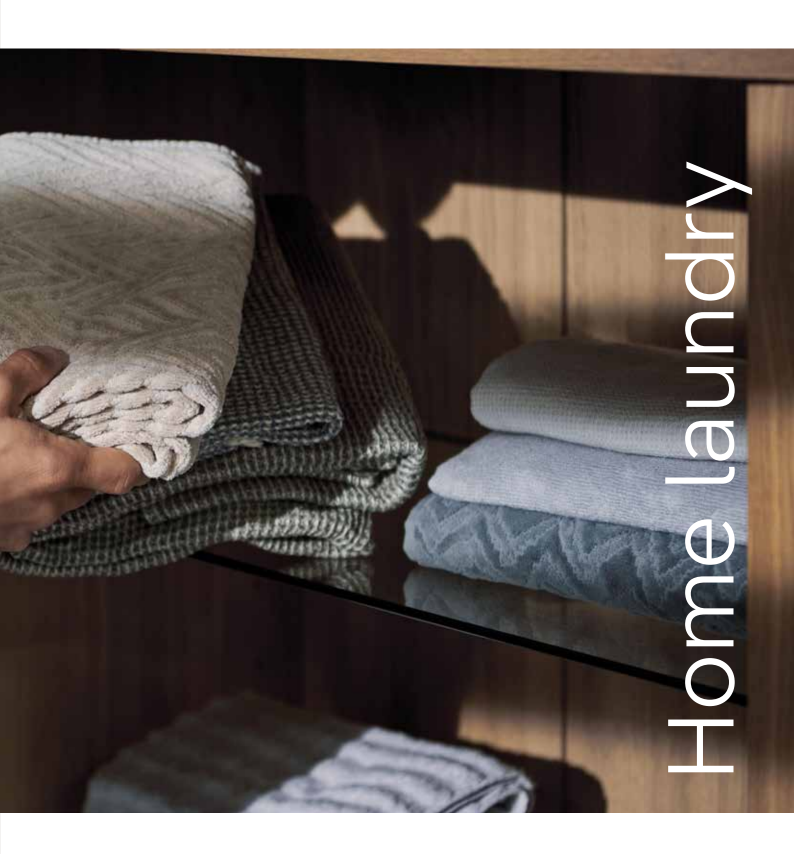
2 Year Warranty

A Two Year Warranty is available on all Siemens washing machines and 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 your warranty and for registration, please refer to page 175.



Efficient Laundry appliances that can be concealed neatly behind the door, helping to retain clean lines and modern aesthetics, with a range of key features that all help to make laundry less of a chore.



reload

The reload function allows the machine to be paused and the door opened at the next safe opportunity. It is the perfect solution when an extra item needs to be added to the load.



quietWash programme

Particularly quiet wash programme with a reduced final spin to wash and dry up to 4kg.

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.



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.



rapid15

Washes, rinses and spins lightly soiled clothing in just 15 minutes. Designed for those with busy lifestyles, this wash cycle will clean clothes when you are in a hurry.

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, so you can get on with your day without any disturbance.





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, 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 reduces creases dramatically.



The complete laundry solution with features that fit around your lifestyle

Features specific to washing machines.



Capacity

The large 8kg drum capacity is the perfect size to hold more laundry and reduce the number of loads you have 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

Get perfectly clean laundry in up to 55% 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.



timeLight

Stay in control and let the laundry fit around you. The timeLight projects the remaining cycle time and programme status onto any floor surface to keep you informed at a glance, and is visible without opening the cabinet door.







Features specific to washer dryers.



Washing capacity

The large 7kg washing capacity ensures you can wash clothes with fewer loads.



Drying capacity

The 4kg drying capacity ensures you can dry clothes effectively.



Washing + Drying

The continuous washing and drying cycle is suitable for loads up to 4kg. This cycle will first wash the clothes on your chosen setting and once finished, will automatically switch to drying the clothes for ease and speed.



autoDry

Gently dries laundry to the exact degree of dryness you want.



ActiveWater™

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.



Outdoor

Specialised programme for washing waterproof clothing with membrane technology to protect the fabric and seams. For use with outdoor fabric detergent.

Tumble Dryers



Tumble dryer specifications

Design family	iQ 500
Model number	WQ45G209GB
Colour	White
KEY FEATURES	
Home Connect	_
Heat pump	
smartFinish	
intelligentDry	•
selfCleaning condenser	
intelligentCleaning system	
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	■/■
Child lock	-
PROGRAMMES / FUNCTIONS	
Cotton	•
Easy Care	
Mixed Fabrics	
Allergy Plus / Hygiene	
Lingerie	•
Wool Finish	
Wool in drying basket	
Towels	
Rapid 40 min	
Jeans	_
Shirts	
Duvet	
Pillows	•
Outdoor	
Time programme cold	
Time programme warm	
Reduced ironing	
Memory programme	
PERFORMANCE	
Energy efficiency class	A++
Capacity cotton (kg)	9
Condensation efficiency class	В
Condensation efficiency for standard cotton programme –	86%
Full and partial load	
Noise level (dB [A] re 1pW)	64
TECHNICAL INFORMATION	
Dimensions: H x W x D (inc. door porthole) (cm)	84.2 x 59.8 x 61.3 (64.8)
Door opening angle	165°
Depth with door open 90° (cm)	109.6
Height adjustable by (cm)	2
Length of mains cable (cm)	145
Door hinge	
	Right-hand
Can be used with drain set	Yes
Drain set included	Yes
Compatible Stacking Kit (Standard / Pull out shelf)	WZ27410 / WZ27400
OPTIONAL ACCESSORIES FOR TUMBLE DRYERS	
Cover plate	
Stacking kit	WZ27410
Stacking kit	
Stacking kit with pullout shelf	WZ27400
Stacking kit with pullout shelf	

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 June 2022. Subject to modification without prior notice.

Washing Machines



Washing machine specifications

APPLIANCE TYPE

5)	○ Home Connect

APPLIANCE TYPE				
Design family	iQ500			
Model number	WG44G290GB			
Colour	White			
KEY FEATURES				
i-Dos intelligent dosing system	-			
powerSpeed 59'	-			
varioSpeed	•			
Reload function	•			
iQDrive®	•			
antiVibration design	•			
Consumption indicator				
stainRemoval System (ASR)	•			
ADDITIONAL FEATURES				
Variable temperature / Variable spin				
Drum interior light				
Display	LED			
Control panel lock	-			
Delay start by (h)	24			
Drum Clean programme	• • • • • • • • • • • • • • • • • • •			
Water protection system	Multiple water protection			
STANDARD PROGRAMMES	_			
Eco 40-60				
Cottons				
Easy Care				
Mixed Fabrics				
Delicate/Silk				
Wool	•			
ADDITIONAL PROGRAMMES / FUNCTIONS				
Auto programme	_			
Hygiene				
Rapid 15' / Rapid 30' Shirts	■/■			
Outdoor / Outdoor (waterproofing)				
Dark Wash / Easy Care Plus Lingerie	-			
Towels	-			
Duvet	-			
Rinse	_			
Spin	_			
Drain	-			
Spin/Drain	-			
Prewash	-			
Extra Rinse / Rinse hold	-			
Water Plus				
Reduced ironing / Reduced noise	-			
Soak	_			
Memory programmes	_			
PERFORMANCE				
Energy efficiency class ¹	A			
	i A			
Load capacity (kg)	1-9			
Energy² / Water³ (kWh / litres)	46 / 48			
Programme duration4 (h:mm)	2:48			
Maximum spin speed (rpm) ⁵	1400			
Spin efficiency class	В			
Noise level (dB [A] re 1pW)	71			
Noise emission class	A			
Duration of Quick Wash programme (minutes)	15/30			
TECHNICAL INFORMATION				
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.6)			
Door opening angle	165°			
Depth with door open 90° (cm)	107.3			
Height adjustable by (cm)	1.2			
Length of supply/drain hose (cm)	150/150			
Length of mains cable (cm)	210			
Door hinge	Left-hand			

 $[\]blacksquare$ Yes, model has this feature.

Data valid in this table as of June 2022. Subject to modification without prior notice.

⁻ 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.

Models shown on front left to right:

CM678G4S6B compact oven, BI630CNS1B warming drawers, CT636LES6 coffee machine,

KU21WAHG0G wine cabinet and ED711FQ15E inductionAir Plus hob



Unit 85, Cherry Orchard Industrial Estate, Dublin 10, D10 DH39
Tel: 01 6262314

Tel: 01 626231 sales@kks.ie www.kks.ie

GPS: 53° 20′ 42″ N, 6° 22′ 42″ W

Siemens, a division of BSH Home Appliances Limited Home of Innovation Showroom M50 Business Park Ballymount Road Upper Dublin 12 D12 KP90 Ireland

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 June 2022 SIEMBI2022



