



Freestanding Appliances 2021 Collection

Be inspired by the extraordinary and explore exciting new possibilities with appliances rooted in cutting-edge technology. Siemens Home appliances enrich life through innovation and stylish design.

The future moving in.

Siemens Home Appliances

Intuitive sensor-controlled appliances, rooted in cutting-edge technology. The Siemens premium freestanding range of appliances showcase an outstanding range of sensor-controlled products that can automatically detect, evaluate and regulate the appliances' key operational elements to deliver outstanding performance and results. The technology includes everything, from dishwashers that will automatically adjust their cycle time based on the degree of dirt, sensor-controlled cooling appliances that deliver longlasting food freshness, washing machines with automatic detergent dosing features, and oven sensors that will prevent any food from being overcooked.

With the range including iQ700, iQ500 and iQ300 appliances, you can experience uncompromising design, innovation and technology. Be inspired when power meets intelligence, and enjoy outstanding results from Siemens Home Appliances.



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.



Siemens is part of BSH Home Appliances, winner of the 2020 Domestic & General 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 are proud to offer a 5 Year Warranty across the majority of our freestanding range for added peace of mind. This warranty covers all manufacturing and material faults. To register your warranty, please refer to the information on page 77. Appliances without a 5 Year Warranty come with a 2 Year Warranty as standard.



For the machines featured in this brochure, we are also able to 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 an AquaStop lifetime warranty on selected washing machines and dishwashers.

For further details, please refer to page 77 or visit our Siemens Home UK or Siemens Ireland website.



Welcome home.

Introducing coordinated and intelligently designed appliances by Siemens. Explore the entire freestanding range for even more flexibility and time-saving solutions that help support busy lifestyles. The range includes laundry appliances with sensoFresh technology for the ability to freshen up delicate and dry clean only fabrics without using water or detergent. Selected dishwashers in our range feature the Zeolith® drying system – a technological innovation that sets new standards for drying performance and energy efficiency. Siemens fridges all include clever hyperFresh food preservation technology helping to keep your food fresher for longer. The outstanding Siemens freezers with the noFrost sensor never have to be defrosted. All Siemens' freestanding appliances work in harmony to create a spectacular experience for your home and kitchen.

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

Search Siemens Home UK



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

Home laundry	10-31
Laundry key features	12-21
Washing machines	22-27
Washer dryers	
Tumble dryers	30-31

Dishwashers	32-43
Dishwasher key features	34-39
Full-size and Slimline (60cm and 45cm)	40-43

Cooling	44-71
Cooling key features	
French Door fridge freezer	56-57
American Style fridge freezers	58-61
Fridge freezers	62-65
Upright single door fridges	66-67
Upright single door freezers	68-69
Wine cabinets	70-71

Coffee	72-75
Coffee	72-75

Contact us	76-77
Contact us	76
Register your manufacturer's warranty	77

Every connection lets your world grow.

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

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

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

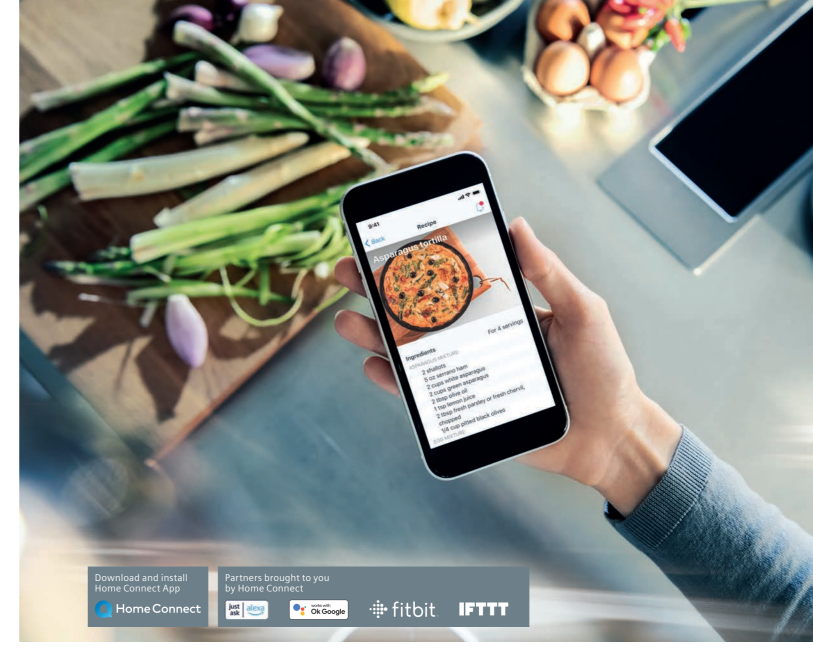
If you have not yet registered appliances on the app you can still try out the demo function to get a better understanding of the features available to you.

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.





Google Play Store



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.

blackSteel refrigeration. **Refined elegance meets** innovative cooling.





Model shown left: KS36VAXEP single door fridge



The Siemens elegant black steel anti-fingerprint refrigeration range with hyperFresh technology combines style and function. Available in both iQ500 and iQ300, experience the beautiful contemporary anti-fingerprint blackSteel fascia. blackSteel makes a statement whilst offering a practical, easy to maintain finish and a contemporary bold uniqueness to kitchen spaces.



Complement your blackSteel fridge with a stunning blackSteel dishwasher.

Discover a wide range of features that come with our new iQ300 blackSteel dishwasher. Featuring the new openAuto Dry technology, which allows the natural drying of dishes. It also features hydroDry technology that protects delicate glassware during the drying process, and the ability to reduce running times by up to 66% with varioSpeed, plus flexibility for more convenient loading with flex baskets and varioDrawer.



blackSteel warranties.



All of the appliances in the blackSteel collection come with a Siemens Five Year Warranty.



blackSteel cooling appliances KG39N7XEDG, KG36NXXDC and KG36NXX3AG come with a 10 Year Compressor Drive Warranty

Model shown right GS36NAXFV single door freezer



GS36NAXFV

Single door freezer iQ 500 7 F



60cm dishwasher





The dishwasher in the blackSteel collection has a 10 Year Anti-Rust Warranty to protect against rust in the inner cavity of the appliance.



The dishwasher in the blackSteel collection also has a lifetime AguaStop Warranty to protect against water damage caused by a defective AquaStop system.

For more information on our warranties, please see page 77.

A new class of energy efficiency.

Introducing the new Energy Label, effective from March 2021.

Technological development over the past few years has resulted in a higher concentration of products that carry labels with a value of A+ or better. Consequently, the label has not been fulfilling its original function as an aid for making purchasing decisions as well as it formerly did. Other basic conditions like user behaviour have also changed. That is why we have adapted the existing energy label. The first home appliances to have the new label will be washing machines, washer dryers, dishwashers, cooling appliances and wine coolers so we would like to provide you with some information on the new energy label.

The most significant change in the new energy labels is the elimination of the energy efficiency plus classes like, for example A+++. In the future, classification will be from A to G.

New methods will also be used for measuring energy consumption and determining the label class. According to EU specifications, they should, to the extent possible, take into account the real-life usage of the product and reflect the average consumer behaviour.

This means, for example, that energy consumption for washing machines, washer dryers and dishwashers will no longer be specified per year but per 100 operating cycles of the particular appliance. The duration of the label programme to be tested will also be specified for these products. In the case of washing machines and washer dryers, there will even be a maximum programme duration that must not be exceeded.

You will be able to retrieve further product information directly via a QR code that is displayed on the energy label. The QR code forwards you to a database where you can view up to date product information and download data sheets for all appliances that require the new energy label.

Lookout for the new energy efficiency class icons throughout our brochure and on our product pages.



ENERG[†] **XYZ** kWh / 100 3 الم 4 00 XY x XY,ZL

6

X:YZ

(XYdB))) 7

Sample energy label for dishwashers.

The energy efficiency class for dishwashers continues Key to be based on the "Eco" programme. However, the test standard has been changed. For example, cups, pots, and plastic utensils will be used to determine cleaning and drying performance to better reflect actual usage behavior.

What is new is the specification of the duration of the Eco programme. This programme is especially eco-friendly, is ideal for normally soiled dishes and is the most efficient programme in the combination "energy and water consumption". As with washing machines and washer dryers, energy consumption will be based on 100 cleaning cycles.



- 1 QR code
- 2 Energy efficiency class
- 3 Energy consumption in kWh/100 operating cycles (in Eco programme)
- 4 Number of standard place settings for the Eco programme
- 5 Water consumption in litres/operating cycle (in Eco programme)
- 6 Duration of the "Eco" programme
- 7 Noise emissions expressed in (dB[A] re 1pW) and noise emission class

Laundry. Welcome to a range designed around you.

Siemens washing machines, washer dryers and tumble dryers deliver outstanding results every time.

Sleek, streamlined, and stylish, Siemens laundry appliances not only look great in your home, they perform perfectly too. With state-of-the-art technology Siemens washing machines are extremely energy efficient, easy to use, and most importantly designed to save you time and money.

All Siemens tumble dryers feature sensor drying, which provides uniform drying results, and makes over-drying a thing of the past. All Siemens tumble dryers have been developed to make laundry easier and less of a chore.

Siemens washer dryers combine the innovative functions of the modern washing machines and dryers in one appliance to save effort, time and space. At the touch of a button, with their large display and clear operation, you can conveniently control both washing and drying cycles.

Siemens laundry warranties:

5 Year Warranty

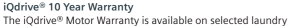
A Siemens Five Year Warranty is available on all Siemens freestanding washing machine and tumble dryer models listed in this brochure to protect against any manufacturing and material faults and defects during this warranty period.



2 Year Warranty

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

iQdrive® Motor



machines to protect against any defects to the iQdrive[®] motor. For models with this warranty please check the laundry matrix.



Lifetime AquaStop Warranty

Selected Siemens laundry appliances have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system. For models with this warranty please check the matrix.

To find out more about your warranty and for registration, please refer to page 77.







Siemens laundry appliances are packed full of innovative features to make it as easy as possible to keep your clothes looking and feeling great.

Time saving programmes, targeted stainRemoval feature, reduced ironing cycles, the sensoFresh odour removal system and smart connection between the washer and dryer simplify every aspect of doing the laundry.

A new level of convenience.



 \bigcirc

12

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

antiVibration

Having antiVibration technology built-in to the design of the machine makes the appliance more stable, which, in turn, makes it quieter.





powerSpeed 59 system

With the new powerSpeed system, the laundry gets evenly soaked and heated up much faster and more consistently, for more thorough washing. Suited for up to 5kg of cottons or blended fabrics, the powerSpeed 59 result is achieved by a second pump that feeds the water into the drum at the beginning of the washing process. In parallel, the detergent is mixed with water and gets sprayed into the centre of the load, shortening the run time to only 59 minutes and increasing the wash performance.

rapid15 and rapid30

What can you do in an hour? Add the laundry to your list. Need a shirt cleaning an hour before you are due to leave the house? The rapid15 and rapid30 wash, rinse and spin washing programme will save the day.





Drum interior light The drum is lit after switching on the appliance, after opening and closing the door and after starting the programme for extra convenience. The light switches off automatically.



a minimum.

Model shown: WM14XEH5GB washing machine



Less Ironing option At the touch of a button, 'Less Ironing' can be added to a selected programme. This ensures the machine gently and evenly drains the water and reduces the spin speed, helping to keep creases to







Outdoor

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

Outdoor/waterproof This programme can be used to apply a waterproof treatment to breathable fabrics, prolonging the life of high-guality functional clothing like winter jackets, fleeces and ski wear.



Experience effective odour removal with sensoFresh.

Siemens washing machines take the hassle out of doing the washing.

Our machines take full advantage of the latest technology and innovation, and are designed to make laundry less of a chore.



sensoFresh

When you are out enjoying yourself it is difficult to prevent your clothes from picking up odours.

Thankfully, Siemens washing machines with sensoFresh technology make it fast and simple to remove odours from all kinds of fabric and clothes, even dry clean only items and delicates.

sensoFresh's revolutionary active oxygen system neutralises smells in just 30 to 45 minutes, without the need for water or detergents. Just pop your suit or evening dress in the machine on this programme, and it will come out refreshed.

Together, the use of active oxygen and efficient sensor technology provide a highly convenient way to eliminate odours, delivering pleasantly fresh clothes.

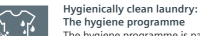


Automatic programmes

Whether normal or delicate items – the automatic programme's 'Auto' function adjusts the entire wash cycle to the needs of your laundry for optimum effect. Perfect for hard-wearing fabrics this mode will even add extra detergent if your washing is heavily soiled.



Meets your highest hygiene standards: The Drum Clean programme An automatic alert after 20 washes to run the Drum Clean programme on a 90°C or 60°C wash which keeps the appliance clean and odour free.

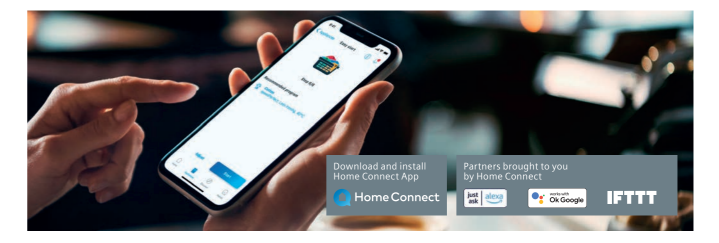




The hygiene programme The hygiene programme is particularly suitable for allergy sufferers.

Get perfectly clean laundry in up to 65% less time with varioSpeed

Available on all our washing machines, this feature can automatically detect when time can be saved. The smart sensors identify load volume and type of textile, hence adapting the washing machine's process time efficiently to suit the specific load.



Take a load off your mind with Siemens appliances with Home Connect.

Siemens Wi-Fi-enabled washing machines with Home Connect cannot take the loading and unloading away, but they will add exciting features to give you more flexibility and choice when doing your laundry. easyStart

The easyStart feature available in your Home Connect App helps you to find the best programme for your load. Just answer a few simple questions, for example, defining the types of fabric and the degree of soiling. The machine will then remotely suggest and send the recommended wash settings to your appliance. Go from finding the ideal programme to starting the laundry in just a few seconds. Within the app, you will discover specialist programmes for those tricky-to-wash items, from delicates, to work shirts.

Push notifications

Receive alerts to your app when the i-Dos compartment drawers need to be refilled with detergent or when the cycle is finished so you can focus on the important things.

Manage your laundry wherever, whenever. Let your laundry adjust to your timetable A washing machine you can monitor from wherever you are provides a lot of convenience. With the Home Connect app, you always know if the laundry is ready or not, and you do not have to approach the machine to check it several times just to see if it is still running.

intelligentDrv

Siemens tumble dryers with Home Connect feature intelligentDry which takes the guesswork out of selecting the right drying programme for the clothes you have just washed. Provided your Siemens washing machine with Home Connect is also connected to your home network and paired in your Home Connect account, both appliances will talk to one another. This means your washing machine tells the tumble dryer exactly what wash programme it has used and the dryer will determine the best drying programme.

By making use of Easy Start in Home Connect with your washing machine and enabling intelligentDry, your Siemens laundry appliances will wash and dry your clothes to perfection.

Connected partners

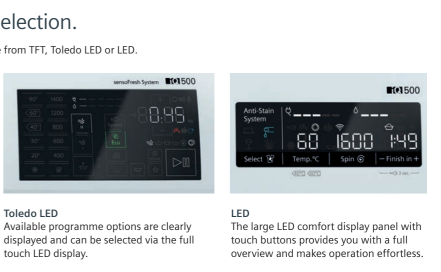
With our connected partners - Amazon Alexa, Google Assistant and IFTTT - you can truly turn your living space into a fully connected home. You can speak to your appliance simply by asking your voice assistant. With the IFTTT app, connect your Home Connect appliance with a wider range of smart devices. Set up applets and digital commands to create bespoke solutions such as programming smart lights to flash when the laundry cycle ends.

For more information about Home Connect, visit Siemens Home UK: siemens-home.bsh-group.com/uk

Clear displays for easy selection.

With the Siemens Laundry collection, choose from TFT, Toledo LED or LED





Operation is simple with a wide selection of programme options displayed on a high resolution TFT display.

touch LED display.

Washing machine key features.

Just add laundry with i-Dos.

The i-Dos system automatically determines how much detergent is needed for each of your wash loads, based on the weight of the laundry and programme used.



Saving you time, the i-Dos washing machine allows you to simply place your clothes in the drum, select your desired programme and relax. The i-Dos system uses a combination of all the sensors to automatically determine the exact amount of liquid detergent needed for each of your laundry cycles, depending on the weight of the load and what programme is being used.

With the built-in drawer conveniently holding enough liquid detergent for around 20 washes, not only does this mean you do not have to measure and fill the container for every wash, but as the correct amount of liquid detergent is used every time, your clothes will receive the perfect wash whilst saving you time, water and detergent. The result, a hassle-free laundry and perfectly clean clothes.



Consumption indication

Consumption indication

See which programmes use less energy and water with the consumption value indicator. This display option provides information about the relative energy consumption in selected cycles. The more the indicators light up, the higher the consumption. So, if you are conscious about energy and water, this feature will help you decide which cycle to choose.



Fast and efficient washing machines with added peace of mind.

For futher information on washing machine warranties, please see page 77.





Tough on stains, gentle on your washing.



Remove tough stains without the need for specialist products or pre-washing. Keeping your life uncluttered, our specially designed autoStain removal system (ASR) takes the effort out of cleaning tough stains. Simply load your clothes in the machine, choose a wash programme, select up to 16 stain treatments* and let ASR do the rest. This saves you time and removes the need for specialist products or pre-washing.

It happens to the best of us, a stain on your favourite dress or best shirt is part of life. However, we have a solution that is going to save you time and effort when it comes to removing stubborn stains. So next time you need to remove last night's wine from your shirt sleeve or a lipstick smudge on your favourite dress, look no further than your Siemens washing machine.

Whether it is red wine or coffee, dirt or grass, blood or even cosmetics, our autoStain removal system automatically optimises the wash settings to remove individual stains from your laundry. The system eradicates the need to pre-wash stained clothes and the use of special detergents, tackling up to 16 different types of stain. The system tailors the wash according to the nature of the stain, creating the perfect balance between the mechanical drum action, water level, wash time and temperature, thus, saving you time and money on buying specialist products. Those unforeseen accidents need not ruin your clothes anymore.

*16 stain treatments available on ASR systems with TFT displays and 4 stain treatments available on ASR systems with LED/LCD displays.

Model shown above: WM16XFH4GB washing machine





Model shown: WM16XMH9GB

Home laundry | Washer dryers

A breath of fresh air: Siemens Washer Dryers.

With a Siemens washer-dryer combo, you can enjoy the luxury of complete laundry care without needing a lot of space.



varioSpeed

Get perfectly clean laundry in up to 65% less time. This feature can automatically detect when time can be saved. The smart sensor identifies load volume and textile kind, hence adapting the washing machine's process time efficiently to suit the specific load.



autoDry

Do not shrink away from drying with autoDry. autoDry technology prevents overheating or uneven drying. Sensors precisely measure and control the temperature and moisture of your laundry, preventing it from shrinking.

selfCleaning condenser

selfCleaning condenser (Washer Dryers and Tumble Dryer)

An automatic selfCleaning condenser is integrated into many Siemens laundry appliances helping to keep the condenser lint free. This sensor-controlled programme is intuitive and collects lint during each drying cycle. The result is a continually lint-free condenser that helps to keep energy consumption constantly low at all times. You just need to clean the fluff from the lint filter after every cycle.

Fast and efficient washer dryers with added peace of mind.

For futher warranty information, please visit page 77.









Wash&Dry60 With just one push of the button, the washer dryer perfectly washes and carefully dries up to 1kg of laundry in only 60 minutes. Perfect for when you need to prepare your clothes quickly.

10 kg

load.



The 10kg washer dryer The 10kg washer dryer model provides ultimate convenience. Ideal for families, you can achieve everything in one go with the ability to wash and dry a larger-than-average

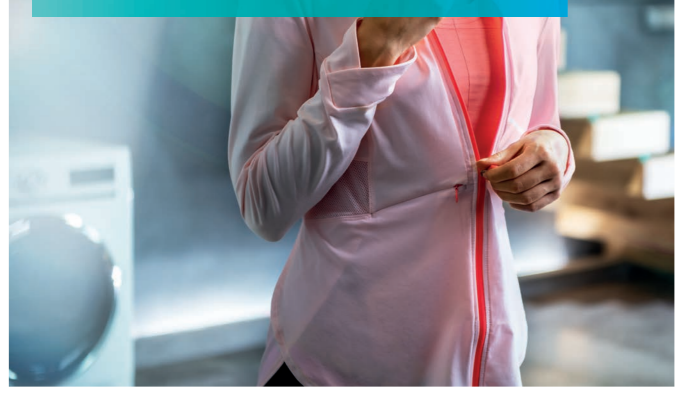




smartFinish

The smartFinish programme uses gentle steam to reduce wrinkles, cutting down your ironing time. Even badly wrinkled shirts and blouses are significantly smoothed out.

Intelligent drying: Siemens Tumble Dryers.



With the latest technology built into our appliances, Siemens offers energy-efficient and stunning looking appliances for stylish kitchens and utility spaces.



Home Connect intelligentDry feature With intelligentDry, there is no need to select the right drying programme anymore. All relevant information from the last washing programme, e.g. load quantity and degree of moisture are sent directly to the dryer via Home Connect, and your tumble dryer automatically selects the perfectly coordinated programme, precisely calculating the expected drying time.







High-performance and highly-efficient (Tumble Dryers only) in the form of heat is not discharged into the environment; instead it is retained for the drying process

the water can be drained out if your plumbing allows.

Sensor drying

All Siemens tumble dryers feature sensor drying, which provides uniform drying results, and makes over-drying a thing of the past. Sensors in the drum continually monitor the residual moisture in the laundry. They detect when the load has reached the selected drying level, and move the programme to the final cool-down period.

A lot less ironing

The Less Ironing option extends the anti-crease phase period at the end of the cycle by up to 120 minutes leading to fewer creases in your laundry - so you can spend less time ironing.



intelligentCleaning System

By transporting fluff through a strainer and down into a fluff depot at the bottom of the appliance, you only have to clean the filter when the sensor detects it needs emptying - instead of every cycle.



The rapid40 drying programme

With this programme, your washing will be perfectly dry in only 40 minutes, thanks to optimised temperature control and a customised cool-down phase.



Wool or shoe drying basket To further protect your garments and materials during the drying process, Siemens iQ500 and iQ700 tumble dryers come with a drying basket. Warm air is then passed gently around your garments, rather than tumbling them.





Shoe drying basket

Let yourself be fascinated by the state-of-the-art technology of Siemens heat pump dryers. Heat pump dryers are condensation dryers equipped with a special heat pump technology. In contrast to classic condensation dryers, energy

Siemens heat pump dryers achieve impressive energy values and consume significantly less energy than condensation dryers. Siemens heat pump dryers can also be set up, like all condensation dryers, in multiple places within the home, since the condensed water is collected in a separate container integrated into the appliance. Alternatively, if preferred,



Stacking kits Not only helping to stabilise your dryer on top of your washing machine, the shelf allows you to easily load or unload your dryer.

Product codes: WZ27410 (standard) / WZ27400 (with pull-out shelf)

State-of-the-art technology is at the heart of all Siemens tumble dryers.

For futher warranty information, please visit page 77.







Model shown: WM14XEH5GB washing machine

Washing machines.

iQ 700 WM14XEH5GB

Washing machine White 1400rpm spin speed





O Home Connect O Home Connect







Washing machine specifications

specifications			
APPLIANCE TYPE	WASHING M		
Design family	iQ 700 WM14XEH5GB	IQ 700 WM14XEH4GB	
Model number Availability	From Jul-21	Until Jun-21	
Colour	White	White	
KEY FEATURES			
sensoFresh	-	-	
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	TFT	TFT	
Control panel lock			
Delay start by (h)	24	24	
Drum Clean programme			
Water protection system	AquaStop	AquaStop	
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	<u>а</u> в	₫ C	
Load capacity (kg) Energy ² / Water ³ (kWh / litres)	1-10 Please check our website for details	1-10	
Programme duration ⁴ (h:mm)	Please check our website for details Please check our website for details	3:55	
Maximum spin speed (rpm) ⁵	Please check our website for details	1400	
Spin efficiency class	Please check our website for details	B	
Noise level (dB [A] re 1pW)	Please check our website for details	71	
Noise emission class	Please check our website for details	A	
Duration of Quick Wash programme (minutes)	15/30	15/30	
TECHNICAL INFORMATION			
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)	
Door opening angle	180°	180°	
Depth with door open 90° (cm)	108.5	108.5	
Height adjustable by (cm)	1.2	1.2	
Length of supply/drain hose (cm)	150/150	150/150	
Length of mains cable (cm)	210	210	
Door hinge	Left-hand	Left-hand	

Yes, model has this feature. – Feature not available for this model. ¹ On an energy-efficiency class scale from A to G. ² Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme). ³ Water consumption in litres/operating cycle (using Eco 40-60 programme). ⁴ Duration of Eco 40-60 programme. ⁵ The specified value is rounded.

	O Home Connect	O Home Connect	Home Connect	O Home Connect
Washing machine specifications				
APPLIANCE TYPE		WASHING	MACHINES	
Design family	iQ 700	iQ 700	iQ 700	iQ 700
Model number	WM16XFH5GB	WM16XFH4GB	WM16XGH4GB	WM14XGH5GB
Availability	From Jun-21	Until Jun-21		From Jul-21
Colour	White	White	White	White
KEY FEATURES	_	_		
sensoFresh			-	-
-Dos intelligent dosing system powerSpeed 59'	-	-	-	-
varioSpeed				
Reload function			-	
QDrive®				
antiVibration design				
Consumption indicator	-		-	
stainRemoval System (ASR)				
ADDITIONAL FEATURES				
Variable temperature / Variable spin	■ / ■	■/■	■/■	■/■
Drum interior light	•			•
Display	TFT	TFT	TFT	TFT
Control panel lock	•			•
Delay start by (h)	24	24	24	24
Drum Clean programme				•
Water protection system	AquaStop	AquaStop	AquaStop	AquaStop
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)	■ <i>I</i>	■ / -	■ / -	■ <i>I</i> -
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 C	A C	A C	₫ B
.oad capacity (kg)	1-10	1-10	1-10	1-10
inergy ² / Water ³ (kWh / litres)	67 / 49	67 / 49	67 / 49	Please check our website for details
Programme duration ⁴ (h:mm)	3:55	3:55	3:55	Please check our website for details
Maximum spin speed (rpm) ⁵	1600	1600	1600	Please check our website for details
pin efficiency class	А	A	A	Please check our website for details
Noise level (dB [A] re 1pW)	72	72	72	Please check our website for details
loise emission class	А	A	A	Please check our website for details
Duration of Quick Wash programme (minutes)	15/30	15/30	15/30	Please check our website for details
TECHNICAL INFORMATION				
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)	84.8 × 59.8 × 59.0 (63.2)
Door opening angle	180°	180°	180°	180°
Depth with door open 90° (cm)	108.5	108.5	108.5	108.5
Height adjustable by (cm)	1.2	1.2	1.2	1.2
Length of supply/drain hose (cm)	150/150	150/150	150/150	150/150

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

Length of mains cable (cm)

Door hinge

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. ⁹ The specified value is rounded.

210

Left-hand

210

Left-hand

210

Left-hand

Data valid in this table as of April 2021. Subject to modification without prior notice.

210

Left-hand

🚺 Home Connect



Washing machine

specifications	1 martine and the second		
APPLIANCE TYPE			
Design family	iQ 700	iQ 500	iQ 500
Model number	WM14XGH4GB	WM14VPH4GB	WM14VPH3GB
wailability	Until Sep-21	From Jun-21	Until Jun-21
Colour	White	White	White
KEY FEATURES			
sensoFresh	-		
-Dos intelligent dosing system	-	-	-
oowerSpeed 59'			
varioSpeed			
Reload function			-
ODrive®			
antiVibration design	•		•
Consumption indicator			
stainRemoval System (ASR)	•		•
ADDITIONAL FEATURES			
/ariable temperature / Variable spin			
Drum interior light			
Display	TFT	LED	LED
Control panel lock	•		•
Delay start by (h)	24	24	24
Drum Clean programme			
Water protection system	AquaStop	Multiple water protection	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)	■ <i>1</i>	I / -	I / -
Dark Wash / Easy Care Plus		_	_
Lingerie	_	_	_
Towels		_	_
Duvet	-		
			-
Rinse			-
Spin			
		-	-
Drain	8		
		-	-
pin/Drain			-
orain Spin/Drain Prewash Spin/Drain Spin/Dra	-	- - -	
Spin/Drain Spin/Drain Prewash Skiller Rinse / Rinse hold	0 - 0 0/0	- - -	- -
Spin/Drain 5 Spin/Drain 2 Prewash 5 Extra Rinse / Rinse hold 7 Water Plus 5	- - - - -	- - - - - - -	
irrain	8 - 8 8/8 8 8/8		- - - - - - - - -
Spin/Drain	- - - - -	- - - - - - -	
Spin/Drain	= - # #/# # #/#		- - - - - - - - -
Arain Spin/Drain Spin/	= - # #/# # #/#		- - - - - - - - -
Drain Image: Constraint of the second seco	- - - - - - - - - - - - - - - - - - -		
Drain Image: Constraint of the second seco	= - # #/# # #/#		- - - - - - - - -
Train Image: Spin/Drain Spin/Drain Image: Spin/Drain Prewash Image: Spin/Drain Xatar Plus Image: Spin/Drain Reduced ironing / Reduced noise Image: Spin/Drain Spin/Drain Image: Spin/Drain Vemory programmes Image: Spin/Drain PERFORMANCE Image: Spin/Drain Energy efficiency class1 Image: Spin/Drain	- - - - - - - - - - - - - - - - - - -		
Train Image: Constraint of the second seco			- - - - - - -
Train Image: Constraint of the second seco	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Prain Image: Spin/Drain Prewash Image: Spin/Drain Prewash Image: Spin/Drain Vater Plus Image: Spin/Drain Reduced ironing / Reduced noise Image: Spin/Drain Soak Image: Spin/Drain Memory programmes Image: Spin/Drain PERFORMANCE Image: Spin/Drain Energy efficiency class* Image: Spin/Drain Load capacity (kg) Image: Spin/Drain Programme duration* (h:mm) Image: Spin/Drain	- 		- - - - - - - - - - - - - - - - - - -
Prain Image: Spin/Drain Prewash Image: Spin/Drain Prewash Image: Spin/Drain State Rinse / Rinse hold Image: Spin/Drain Water Plus Image: Spin/Drain Reduced ironing / Reduced noise Image: Spin/Drain Soak Image: Spin/Drain Vemory programmes Image: Spin/Drain PERFORMANCE Image: Spin/Drain Energy efficiency class* Image: Spin/Drain Load capacity (kg) Image: Spin/Drain Programme duration* (h:mm) Image: Spin/Drain Maximum spin speed (rpm)* Image: Spin/Drain	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Spin Provided Hyperbolic Content of Spin Provided Hyperboli	- - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Spin/Drain Spin/Drain Image: Spin/Drain Prewash Image: Spin/Spin/Spin/Spin/Spin/Spin/Spin/Spin/	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Spin/Drain Spin/Drain Image: Spin/Drain Prewash Image: Spin/Spin/Spin/Spin/Spin/Spin/Spin/Spin/	- - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Spin / Drain Spin / Drain Image: Spin / Drain Spin / Drain Image: Spin / Drain Spin / Drain Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rinse / Rinse hold Image: Spin / Drain Start Rinse / Rins	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Drain Image: Spin (Drain) Spin (Drain) Image: Spin (Drain) Prewash Image: Spin (Drain) State Plus Image: Spin (Drain) Vater Plus Image: Spin (Drain) Image: Spin (Drain) Image: Spin (Drain) Vater? Image: Spin (Mrain) Vater? Image: Spin (Drain) Vater? Image: Spin (Drain) Vater? Image: Spin (Drain) Voise level (Ids [A] re 1pW) Image: Spin (Drain) Voise emission class Image: Spin (Drain)	- - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Second S	- - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Train Image: Spin/Drain Prewash Image: Spin/Drain Prewash Image: Spin/Spin/Spin/Spin/Spin/Spin/Spin/Spin/	- - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -
Drain Image: Constraint of the second seco			- - - - - - - - - - - - - - - - - - -
Drain Image: Spin/Drain Spin/Drain Image: Spin/Drain Prewash Image: Spin/Drain Scata Image: Spin/Drain Reduced ironing / Reduced noise Image: Spin/Drain Soak Image: Spin/Drain Wemory programmes Image: Spin/Drain PERFORMANCE Image: Spin/Drain Energy efficiency class Image: Spin/Drain Coad capacity (kg) Image: Spin/Drain Energy? / Water3 (kWh / litres) Image: Spin/Drain Programme duration4 (h:mm) Image: Spin/Drain Maximum spin speed (rpm)5 Image: Spin/Drain Spin efficiency class Image: Spin/Drain Voise level (dB [A] re 1pW) Image: Spin/Drain Voise level (dB [A] re 1pW) Image: Spin/Drain Pouration of Quick Wash programme (minutes) Image: Spin/Drain FCE(HICAL INFORMATION Image: Spin/Drain Dimensions: H x W x D (inc. door porthole) (cm) Image: Spin/Drain Door opening angle Image: Spin/Drain Depth with door open 90° (cm) Image: Spin/Drain			- - - - - - - - - - - - - - - - - - -
Train Image: Spin (Drain) Spin (Drain) Image: Spin (Drain) Spin (Drain) Image: Spin (Drain) Start Rinse / Rinse hold Image: Spin (Drain) Spin efficiency class Image: Spin efficiency class Noise level (dB [A] re 1pW) Image: Spin (Drain) Noise emission class Image: Spin (Drain) Spin ensions: H x W x D (inc. door porthole) (cm) Image: Spin (Drain) Spin ensions: H x W x D (inc. door porthole) (cm) Image: Spin (Drain) Spin ension sing angle Image: Spin (Drain) Spin ension sing angle Image: Spin (Drain) Spin ension sing angle Image: Spin (Drain)			- - - - - - - - - - - - - - - - - - -
Train Image: Spin/Drain Spin/Drain Image: Spin/Drain Prewash Image: Spin/Drain Extra Rinse / Rinse hold Image: Spin/Drain Water Plus Image: Spin/Drain Extra Rinse / Rinse hold Image: Spin/Drain Soak Image: Spin/Drain Memory programmes Image: Spin/Drain Energy efficiency class ¹ Image: Spin/Drain Load capacity (kg) Image: Spin efficiency class Programme duration ⁴ (h:mm) Image: Spin efficiency class Noise level (dB [A] re 1pW) Image: Spin efficiency class Voise emission class Image: Spin efficiency class Duration of Quick Wash programme (minutes) Image: Spin efficiency class Coor opening angle Image: Spin efficiency class Depth with door open 90° (cm) Image: Spin efficiency class			- - - - - - - - - - - - - - - - - - -
Drain Image: Constraint of the second se			- - - - - - - - - - - - - - - - - - -

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

¹ On an energy-efficiency class scale from A to G, ² Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme).
³ Water consumption in litres/operating cycle (using Eco 40-60 programme). * Duration of Eco 40-60 programme. * The specified value is rounded.

Data valid in this table as of April 2021. Subject to modification without prior notice.

Home Connect



Home Connect



	Home Connect	O Home Connect	O Home Connect	
Washing machine specifications				
APPLIANCE TYPE		WASHING	MACHINES	
Design family	iQ 500	iQ 500	iQ 500	iQ 500
Model number	WM16XMH9GB	WM14VMH4GB	WM14VMH3GB	WM14UQ92GB
Availability Colour		From Apr-21	Until Sep-21	From May-21
KEY FEATURES	White	White	White	White
sensoFresh	_	-	_	
i-Dos intelligent dosing system	_	-	_	_
powerSpeed 59'			•	-
varioSpeed				
Reload function		•		
iQDrive®			•	
antiVibration design				
Consumption indicator	-			
stainRemoval System (ASR) ADDITIONAL FEATURES	•		•	•
ADDITIONAL FEATURES Variable temperature / Variable spin				
Drum interior light				
Display	LED	LED	LED	Toledo LED
Control panel lock				
Delay start by (h)	24	24	24	24
Drum Clean programme				
Water protection system	Multiple water protection	Multiple water protection	Multiple water protection	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'		■/■	■ / ■	I / I
Shirts	•	•	•	
Outdoor / Outdoor (waterproofing)	■ <i>I</i> –	■ <i>I</i> –	I -	■ / -
Dark Wash/ Easy Care Plus	-	-	_	-
Lingerie	-	-		-
Towels	-	-	-	-
Duvet Rinse	-	-	-	-
Spin		-		-
Drain	_	_	_	
Spin/Drain				
Prewash				
Extra Rinse / Rinse hold	■/■	■/■	■ / ■	■ / ■
Water Plus	-	-	-	
Reduced ironing / Reduced noise	■ / -	■ / -	■1-	I / -
Soak	-	-	-	-
Memory programmes	-	-	-	•
PERFORMANCE Energy efficiency class ¹	A c	<u>A</u>	A	
	A C	ξ A	A B	Å C
Load capacity (kg)	1-9	1-9	1-9	1-9
Energy ² / Water ³ (kWh / litres)	65/48	48/48	57/48	66 / 44
Programme duration ⁴ (h:mm) Maximum spin speed (rpm) ⁵	3:47	3:44	3:40	3:37
Maximum spin speed (rpm) ³ Spin efficiency class	A	B	B	1400 B
Noise level (dB [A] re 1pW)	70	69	70	71
Noise emission class	A	A	A	A
Duration of Quick Wash programme (minutes)	15/30	15/30	15/30	15/30
TECHNICAL INFORMATION				
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 59.0 (63.2)
· · · · · · · · · · · · · · · · · · ·				
Door opening angle	171°	171°	171°	171°
		171° 106.3	171° 106.3	1/1° 106.3
Depth with door open 90° (cm) Height adjustable by (cm)	171°			
Depth with door open 90° (cm) Height adjustable by (cm) Length of supply/drain hose (cm)	171° 106.3 1.2 150/150	106.3 1.2 150/150	106.3 1.2 150/150	106.3 1.2 150/150
Door opening angle Depth with door open 90° (cm) Height adjustable by (cm) Length of supply/drain hose (cm) Length of mains cable (cm) Door hinge	171° 106.3 1.2	106.3 1.2	106.3 1.2	106.3 1.2

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

Door hinge

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.

Left-hand

Left-hand

Left-hand

Data valid in this table as of April 2021. Subject to modification without prior notice.

For specification details, please visit siemens-home.bsh-group.com/uk and download a full specification sheet. 26

Left-hand

For the full range of accessories, please visit our online accessory shop at siemens-home.bsh-group.com/uk/shop or call our Spares Department on 0344 892 8999.





Washing machine specifications

specifications			
APPLIANCE TYPE			
Design family	iQ 500	iQ 300	iQ 300
Model number	WM14UQ91GB	WM14N202GB	WM12N202GB
Availability	Until May-21		
Colour	White	White	White
KEY FEATURES			
sensoFresh		_	_
i-Dos intelligent dosing system		_	_
powerSpeed 59'	_	_	_
varioSpeed			
Reload function		-	
iODrive®			
antiVibration design	-		
Consumption indicator	•	-	-
stainRemoval System (ASR)		-	-
ADDITIONAL FEATURES			
Variable temperature / Variable spin	■ / ■	■/■	
Drum interior light	•	-	-
Display	Toledo LED	LED	LED
Control panel lock			
Delay start by (h)	24	24	24
Drum Clean programme			
Water protection system	Multiple water protection	Multiple water protection	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)	■ <i>1</i>	- / 🔳	■ / -
Dark Wash / Easy Care Plus	-		•
Lingerie	-		
Towels	_	-	-
Duvet	_	-	_
Rinse			
Spin	_	_	_
Drain	_	_	_
Spin/Drain	•		
Prewash			
Extra Rinse / Rinse hold		-/	- /
Water Plus		-	-
Reduced ironing / Reduced noise	■ <i>1</i> -	■ / -	■ <i>I</i> –
Soak	-	-	-
Memory programmes		-	-
PERFORMANCE			
Energy efficiency class ¹	A C	A C	₫ C
Lond connectiv (log)			
Load capacity (kg)	1-9	1-8	1-8
Energy ² / Water ³ (kWh / litres)	66/44	63 / 48	63 / 48
Programme duration ⁴ (h:mm)	3:37	3:35	3:29
Maximum spin speed (rpm) ^s	1400	1400	1200
Spin efficiency class	В	В	В
Noise level (dB [A] re 1pW)	71	74	76
Noise emission class	A	В	В
Duration of Quick Wash programme (minutes)	15/30	15/30	15/30
TECHNICAL INFORMATION			
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.2)	84.8 x 59.8 x 55.0 (60.0)	84.8 x 59.8 x 55.0 (60.0)
Door opening angle	171°	180°	180°
Depth with door open 90° (cm)	106.3		
Depar maraoor open 20 (CIII)	100.5	101.7	101.7
Height adjustable by ()		1.5	
	1.2	1.2	1.2
Length of supply/drain hose (cm)	1.2 150/150	150/150	150/150
Height adjustable by (cm) Length of supply/drain hose (cm) Length of mains cable (cm) Door hinge	1.2		

Yes, model has this feature.

¹ On an energy-efficiency class scale from A to G, ² Energy consumption in kWh/100 operating cycles (using Eco 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.





Washer dryers.

iQ 500 WD14U521GB

Washer dryer White 1400rpm spin speed



	reload Function	autoDry	selfCleaning condenser	Drum Clean
2 Year Warranty	iQdrive® Motor 10 Year Warranty	A G E		

Washer dryer specifications	
APPLIANCE TYPE	WASHER DRYER
Design family	iQ 500
Model number	WD14U521GB
Colour	White
KEY FEATURES	
iQDrive®	
varioSpeed	
Reload facility	
autoDry function	
selfCleaning Condenser	
ADDITIONAL FEATURES	
Time delay/Time remaining	
Control panel lock	
Water protection system	Multiple water protection
PROGRAMMES	water protection
smartFinish	
Hygiene	
	-
rapid15	
Wash & Dry 60 mins	
Cottons	
Easy-care programme	
Wool programme	
Delicates/ Silk	
Intensive Dry	
Gentle Dry	
myTime Wash & Dry	
myTime Dry	
Rinse	
Spin/ Drain	
Memory	
Drum Clean	
Outdoor (Waterproofing)	
Shirts	
Mixed Fabrics	
Reduced noise wash /dry	
Reduced Ironing	
Extra Rinse	
Water level increase option	
Pre wash	
Variable Temperature/Spin	
PERFORMANCE/TECHNICAL INFORMATION	
Energy efficiency class washing and drying ¹	E C
Energy efficiency class washing ²	c
Energy ³ / Water ⁴ washing and drying (kWh / litres)	364 / 87
Energy ⁵ / Water ⁶ washing (kWh / litres)	
Load capacity washing and drying / washing (kg)	1-6 / 1-10
Programme duration ⁷ washing and drying / washing (h:mm)	6:51 / 3:53
Spin efficiency class	
Spin speed® (rpm)	1400
Noise level (dB [A] re 1pW)	
Noise emission class	
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 62.2 (64.5)
Door opening angle	130°

^{1,2} On an energy-efficiency class scale from A to G.
 ³ Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme).
 ⁴ Water consumption in litres/complete operating cycle (using Eco 40-60 programme).
 ⁵ Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme).
 ⁶ Water consumption in litres/wash cycle (using Eco 40-60 programme).
 ⁷ Duration of Eco 40-60 programme, complete operating cycle / wash cycle.
 ⁸ The specified value is rounded.

Data valid in this table as of April 2021. Subject to modification without prior notice.



Washer dryer



specifications	1
•	
APPLIANCE TYPE Design family	iQ 500
Model number	WN44G290GB
Colour	White
KEY FEATURES	Winte
QDrive®	
-	
varioSpeed	
Reload facility	•
autoDry function	
selfCleaning Condenser	•
ADDITIONAL FEATURES	
Time delay/Time remaining	-
Control panel lock	•
Water protection system	Multiple water protection
PROGRAMMES	
smartFinish	•
Hygiene	-
rapid15	•
Wash & Dry 60 mins	
Cottons	
Easy-care programme	
Wool programme	
Delicates/ Silk	
Intensive Dry	•
Gentle Dry	•
myTime Wash & Dry	-
myTime Dry	
Rinse	
Spin/ Drain	
Memory	_
Drum Clean	-
Outdoor (Waterproofing)	
Shirts	
Mixed Fabrics	
Reduced noise wash /dry	
Reduced Ironing	-
Extra Rinse	
Water level increase option	
Pre wash	
Variable Temperature/Spin	
PERFORMANCE/TECHNICAL INFORMATION	-
	A
Energy efficiency class washing and drying ¹	₹ E
Energy efficiency class washing ²	С
Energy ³ / Water ⁴ washing and drying (kWh / litres)	372/84
Energy ^s / Water ⁶ washing (kWh / litres)	64 / 41
Load capacity washing and drying / washing (kg)	1-6 / 1-9
Programme duration? washing and drying / washing (h:mm)	7:45 / 3:45
Spin efficiency class	В
Spin speed [®] (rpm)	1400
Noise level (dB [A] re 1pW)	69
Noise emission class	A
Dimensions: H x W x D (inc. door porthole) (cm)	84.8 x 59.8 x 59.0 (63.5
	0

^{1,2} On an energy-efficiency class scale from A to G.
 ³ Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme).
 ⁴ Water consumption in litres/complete operating cycle (using Eco 40-60 programme).
 ⁵ Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme).
 ⁸ Water consumption in litres/wash cycle (using Eco 40-60 programme).
 ⁹ Duration of Eco 40-60 programme, complete operating cycle / wash cycle.
 ⁸ The specified value is rounded.



WASHER	R DRYERS
	iQ 300
	WN34A1U8GB
	White
	aquaSecure
	_
	•
	—
	—
	-
	-
	-
	-
	_
	A E
	С
	313 / 70
	63 / 41
	1-5/1-8
	7:30 / 3:32
	В
	1400
	70
	A
	84.8 x 59.8 x 59.0 (63.0)
	165°

Tumble dryers.

iQ 700 WT48XEH9GB

Tumble dryer **White**





Tumble dryer specifications	
APPLIANCE TYPE	TUMBLE DRYER
Design family	iQ 700
Model number	WT48XEH9GB
Colour	White
KEY FEATURES	
Home Connect	
Heat pump	
smartFinish	
intelligentDry	
selfCleaning condenser	-
intelligentCleaning system	
antiVibration design	
ADDITIONAL FEATURES	
Sensor drying	
Display	TFT
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 – Full and partial load	88%
Noise level (dB [A] re 1pW)	62
TECHNICAL INFORMATION	
Dimensions: H x W x D (inc. door porthole) (cm)	84.2 x 59.8 x 59.9 (63.4)
Door opening angle	165°
Depth with door open 90° (cm)	106.9
Height adjustable by (cm)	1.5
Length of mains cable (cm)	145
Door hinge	Right-hand reversible
Can be used with drain set	

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

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton. Annual consumption is based on 160 drying cycles.

Data valid in this table as of April 2021. Subject to modification without prior notice.

🜔 Home Connect



Home Connect

Tumble dryer specifications

APPLIANCE TYPE		TUMBLE DRYERS	
Design family	iQ 500	iQ 300	iQ 300
/odel number	WT48XRH9GB	WT45M232GB	WT45N202GB
Colour	White	White	White
KEY FEATURES			
lome Connect		-	-
Heat pump			_
smartFinish	_	_	_
ntelligentDry		_	_
selfCleaning condenser	_		_
ntelligentCleaning system		_	_
antiVibration design			
ADDITIONAL FEATURES			
iensor drying			
Display	LED	LED	LED
Anti-crease cycle (mins)	120	60	120
Time delay / Time Remaining	120		120
Drum interior light			
Vater container full / Blocked filter warning indicator			
Child lock			
		•	•
PROGRAMMES / FUNCTIONS			_
Cotton			
Easy Care			
Mixed Fabrics			-
Allergy Plus / Hygiene		-	
ingerie			
Wool Finish	-		
Wool in drying basket		-	_
Towels			-
Rapid 40 min			
leans	-	-	
Shirts			•
Duvet		-	_
Pillows		-	_
Dutdoor			
Time programme cold	-	•	
Time programme warm			
Reduced ironing		•	
Memory programme	-	-	-
PERFORMANCE			
nergy efficiency class	A++++	A++	В
Capacity cotton (kg)	9	8	8
Condensation efficiency class	В	В	В
Condensation efficiency for standard cotton programme – 'ull and partial load	88%	84%	88%
loise level (dB [A] re 1pW)	62	65	65
ECHNICAL INFORMATION			
imensions: H x W x D (inc. door porthole) (cm)	84.2 x 59.8 x 59.9 (65.2)	84.2 x 59.8 x 59.9 (65.2)	84.2 x 59.8 x 59.9 (65.2)
loor opening angle	170°	175°	175°
epth with door open 90° (cm)	106.9	109.1	109.1
leight adjustable by (cm)	1.5	1.5	1.5
ength of mains cable (cm)	145	145	145
Door hinge	Right-hand	Right-hand	Right-hand
Can be used with drain set	Yes	Yes	Yes
Drain set included	Yes	Yes	Yes
compatible Stacking Kit (Standard / Pull out shelf)	WZ27410 / WZ27400	WZ11410 / WZ20400	WZ11410 / WZ20400

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.





Dishwashers. Cutting-edge innovations for extra shine.

Siemens dishwashers take full advantage of the latest technologies.

Designed to fit in around your busy lifestyle, our standard 60cm and slimline 45cm dishwashers feature efficient, time saving and environmentally conscious programmes, sure to make your dishes shine. With sleek and stylish design, both inside and out, Siemens dishwashers are designed to complement your home.

Siemens dishwasher warranties:



5 Year Warranty

A Siemens Five Year Warranty is available on all Siemens freestanding dishwasher models to protect against any manufacturing and material faults and defects 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 freestanding dishwashers listed in this brochure have a lifetime AquaStop warranty to protect against water damage caused by a defective AquaStop system.

To find out more about your warranty and for registration, please refer to page 77.



Dishwashing key features.

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 produces sparkling glasses that you can be proud of, keeping your glassware ready to shine for your guests, even unexpected ones.

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. What does this mean for you? 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 leads to excellent drying results, 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.

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



against mechanical stress and prevent damage to glass rims.



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[®] absorbs moisture

and converts it to heat

Drying phase

energy.

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



Thanks to the new 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

Dishwashing key features.

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 alter your wash cycle options from wherever you are to sync perfectly with your day.

easyStart menu

The easyStart 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 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, Google Assistant 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.

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

Basket systems for added flexibility and better results.



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.



Let the dishwasher do the work, with the automatic programme sensor.

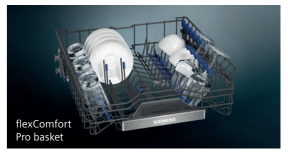














Doing the dishes is now easier than ever before with sensor technology included in every one of our dishwashing appliances. From soiled pots and pans to delicate plates - every item gets the right care and treatment.

For example, the autoProgramme sensor gives brilliant results at the push of a button. As soon as the autoProgramme is activated, the agua sensor automatically measures the cloudiness of the water to precisely adapt the amount and temperature of water needed for optimal cleaning. The sensor controls the entire washing and drying process and automatically adjusts water consumption, water temperature and cycle time to suit each load. The sensor control unit steers the whole washing and drying process to deliver brilliant results every time.

Model shown left: SN27YI01CE 60cm freestanding dishwasher

and sparkling results.





Standard features on all models.



intensiveZone

Delicate items and pots and pans can be cleaned together in the same wash. The intensiveZone option increases the spray pressure and temperature in the bottom basket to handle burnt on pans, whilst delicate items can be washed safely in the top basket.



Silence programme

You will barely hear our dishwashers running. When the Silence programme is selected the dishwashers 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.

Silence on demand

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.



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.



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 the Alexa voice assistant.

aguaSensor



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.

extraDrv



The extraDry option can be added to any programme and will extend the drying cycle. This can be useful for harder to dry loads.

loadSensor



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



Highlight features, available on selected models.



Î Î Î Î

TFT Display

a



Machine Care with Siemens dishwashers

For excellent results when washing and drying, it is important to look after your dishwasher correctly. All of our freestanding Siemens dishwashers include the Machine Care Programme. This is designed to be used together with a dishwasher cleaning detergent and provides a short, high temperature, high pressure wash designed to remove limescale and grease build up inside 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.







TFT display with real-time clock

The clear, touch control high resolution TFT display makes it easy to select programmes and settings and check the status of your dishwasher at a glance. Thanks to the real-time clock, it is now possible to set the exact time that you want your dishes to be ready by, for extra convenience. Perfect for delivering warm plates to the dinner table.

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.

Hygiene Plus

The Hygiene Plus setting eradicates 99.9% of germs by super heating the final rinse. Ideal for chopping boards and food containers, Hygiene Plus helps to keep your family fit and healthy.

emotionLight

The emotionLight uses LED lights to create a cool blue glow emanating from inside your dishwasher.



60cm freestanding dishwashers.

600mm

1Q700 SN27YI01CE

Freestanding 60cm dishwasher Stainless steel



O Home	Connect	Zeolith®- Drying	autoOpen dry	TFT Display
flexComfort Pro basket	varioDrawer	aquaSensor	IoadSensor	JJJ glassZone
	emotionLight			
5 Year Warranty	AquaStop	A G B		

	1
60cm dishwasher	
specifications	
APPLIANCE TYPE	60CM FREESTANDING DISHWASHER
Design family	iQ 700
Model number	SN27YI01CE
Colour	Stainless steel
DESIGN FEATURES	
Drying system	Zeolith / autoOpen dry
Home Connect Wi-Fi connectivity	
Control panel type	 Top edge touch control + TFT
Basket description	flexComfort Pro
varioDrawer (3rd loading level)	
glassZone	
Glass care technology	
Anti-slip protection and stemware support upper basket	
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	6/8
Cup shelves upper / lower baskets	212
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21/31
Load / aquaSensor	
Real-time clock	
Start delay time max hours	24
Time remaining indicator	
Emotion light (interior lighting)	
End of cycle indicator	Acoustic
Salt / Rinse aid light indicator	1
Self cleaning filter system	
Flood protection system	AquaStop 24h
Safety features	AquaStop 24h Door lock
Safety features PROGRAMMES / FUNCTIONS	Door lock
Safety features	
Safety features PROGRAMMES / FUNCTIONS	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C,
Safety features PROGRAMMES / FUNCTIONS List of programmes	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone,
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone,
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brillantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brillantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class'	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C E B
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy2 / water ³ (kWh / litres)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C E B 65 / 9.5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ² (kWh / litres) Load capacity (place settings)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brillantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 5 / 9.5 14
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brillantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C 65 / 9.5 14 3:55
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C \widehat{B} B 65 / 9.5 14 3:55 43
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy? / water ³ (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re TpW) Noise efficiency class	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C E B 65 / 9.5 14 3:55 43 B
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy2 / water3 (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C E B 65 / 9.5 14 3:55 43 8 41
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / wate ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C E E E E E E E E E E E E E E E E E E E
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Height of the product with removable top (cm) Height of the product without removable top (cm)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175 165 / 190
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy2 / water3 (kWh / litres) Load capacity (place settings) Programme duration4 (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Width / Depth of the product (cm)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175 165 / 190 84.5 81.5 60 / 60
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise efficiency class Noise efficiency class Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Moise efficiency class Noise level (silence programme) (dB [A] re 1pW) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener ³	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175 165 / 190 84.5 81.5 60 / 60 55 / 56
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class* Energy? / water ³ (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with the movable top (cm) Height of the product without removable top (cm) Net weight / Gross weight (kg) Water softener ^s Maximum accepted water hardness ("DH)	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175 165 / 190 84.5 81.5 60 / 60 55 / 56 5 50
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener ³	Door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care Remote Start, Shine & Dry, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C B 65 / 9.5 14 3:55 43 B 41 2 115.5 175 165 / 190 84.5 81.5 60 / 60 55 / 56

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

¹ On an energy-efficiency class scale from A to G.
 ² Energy consumption in kWh/100 operating cycles (using Eco programme).
 ³ Water consumption in litres/operating cycle (using Eco programme).
 ⁴ Durating of Eco programme.

³ Water consumption in litres/operating cycle (using Eco programme).
⁴ Duration of Eco programme.
⁵ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmollitre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to ¾" screwed joint.

Data valid in this table as of April 2021. Subject to modification without prior notice.

Home Connect



60cm dishwasher specifications

specifications			
APPLIANCE TYPE	YPE 60CM FREESTANDING DISHWASHERS		
Design family	iQ 500	iQ 500	iQ 300
Model number	SN25ZI49CE	SN25ZW49CE	SN23EC14CG
Colour	Stainless steel	White	Black steel
DESIGN FEATURES			
Drying system	Zeolith	Zeolith	Heat exchanger / autoOpen dry
Home Connect Wi-Fi connectivity			
Control panel type	Touch control + LED	Touch control + LED	Push buttons + LED
Basket description	flexComfort	flexComfort	flex
varioDrawer (3rd loading level)			
glassZone			
Glass care technology			
Anti-slip protection and stemware support upper basket			
Adjustable upper basket	rackMatic™ 3-stage	rackMatic™ 3-stage	rackMatic [™] 3-stage
Number of flip tines in upper / lower basket	2/8	2/8	2/4
Cup shelves upper / lower baskets	2/2	2/2	2/2
Cutlery holder lower basket			
Largest loadable dish upper / lower basket (cm)	21/31	21/31	21/31
Load / aquaSensor			
Real-time clock	-	-	-
Start delay time max hours	24	24	24
Time remaining indicator	24	24	24
Emotion light (interior lighting)	-		-
End of cycle indicator	-	-	
Salt / Rinse aid light indicator		_	
Self cleaning filter system			
Flood protection system	-		Internal
Safety features	AquaStop 24h	AquaStop 24h	
PROGRAMMES / FUNCTIONS	Control panel lock, door lock	Control panel lock, door lock	Control panel lock, door lock
List of programmes	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C , brilliantShine 40°C, Silence 50°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive 70°C, Speed 60°C, Speed 45°C, brilliantShine 40°C, Silence 50°C, Favourite, Machine Care	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine C
Additional special options	Remote Start, Shine & Dry, intensiveZone, varioSpeed Plus	Remote Start, Shine & Dry, intensiveZone, varioSpeed Plus	Remote Start, intensiveZone, Half Load, varioSpeed Plus
TECHNICAL INFORMATION			
Reference programme for measurements	Eco 50°C	Eco 50°C	Eco 50°C
Energy efficiency class ¹	A C	A C	A C G
Energy² / water³ (kWh / litres)	75/9.5	75/9.5	74/9.5
Load capacity (place settings)	14	14	13
Programme duration ⁴ (h:min)	3:55	3:55	4:35
Noise leve (dB [A] re 1pW)	42	42	44
Noise efficiency class	В	В	В
Noise level (silence programme) (dB [A] re 1pW)	40	40	-
Maximum height adjustability feet (mm)	2	2	2
Depth with open door 90 degree (cm)	-		
Deput with open door 50 degree (cm)	115.5	115.5	115.5
		115.5 175	115.5
Length of electrical supply cord (cm)	115.5		
Length of electrical supply cord (cm) Length inlet / outlet hose (cm)	115.5 175	175	175
Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm)	115.5 175 165 / 190	175 165 / 190	175 165 / 190
Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm)	115.5 175 165 / 190 84.5	175 165/190 84.5	175 165 / 190 84.5
Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm)	115.5 175 165/190 84.5 81.5	175 1657190 84.5 81.5	175 165 / 190 84.5 81.5
Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg)	115.5 175 165/190 84.5 81.5 60/60	175 165 / 190 84.5 81.5 60 / 60	175 165 / 190 84.5 81.5 60 / 60
Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener ⁶	115.5 175 165 / 190 84.5 81.5 60 / 60 56 / 57	175 165 / 190 84.5 81.5 60 / 60 56 / 57	175 165 / 190 84.5 81.5 60 / 60 36 / 38
Length of electrical supply cord (cm) Length of electrical supply cord (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg) Water softener ^s Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C)	115.5 175 165/190 84.5 81.5 60/60 56/57	175 165 / 190 84.5 81.5 60 / 60 56 / 57	175 165/190 84.5 81.5 60/60 36/38

¹ On an energy-efficiency class scale from A to G.

 ² Energy consumption in kWh/100 operating cycles (using Eco programme).
 ³ Water consumption in litres/operating cycle (using Eco programme). ⁴ Duration of Eco programme.

S We would be commend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmollitre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to %* screwed joint.

Data valid in this table as of April 2021. Subject to modification without prior notice.



O Home Connect



O Home Connect



	Home Connect	O Home Connect	Home Connect	O Home Connect
60cm dishwasher specifications				P
·			-	
APPLIANCE TYPE		60CM FREESTANDI		
Design family	iQ 300	iQ 300	iQ 300	iQ 300
Model number	SN23HI60CG	SN23HW60CG	SN23HI60AG	SN23HW60AG
Colour	Stainless steel	White	Stainless steel	White
DESIGN FEATURES				
Drying system	Heat exchanger	Heat exchanger	Heat exchanger	Heat exchanger
Home Connect Wi-Fi connectivity				
Control panel type	Push buttons + LED	Push buttons + LED	Push buttons + LED	Push buttons + LED
Basket description	flex	flex	flex	flex
varioDrawer (3rd loading level)			_	-
glassZone	-	-	-	-
Glass care technology	•		•	
Anti-slip protection and stemware support upper basket	-	-	-	-
Adjustable upper basket	rackMatic [™] 3-stage	rackMatic [™] 3-stage	rackMatic [™] 3-stage	rackMatic [™] 3-stage
Number of flip tines in upper / lower basket	2/4	2/4	2/4	2/4
Cup shelves upper / lower baskets	2/2	2/2	2/-	2/-
Cutlery holder lower basket	_	_		
Largest loadable dish upper / lower basket (cm)	21/31	21/31	27/31	27/31
Load / aquaSensor				
Real-time clock	-			
Start delay time max hours	24	24	24	24
Time remaining indicator				
Emotion light (interior lighting)	-	-	-	-
End of cycle indicator		_		
Salt / Rinse aid light indicator				
Self cleaning filter system				
Flood protection system				
	Internal	Internal	Internal	Internal
Safety features	Control panel lock, door lock	Control panel lock, door lock	Internal Control panel lock, door lock	Internal Control panel lock, door lock
Safety features PROGRAMMES / FUNCTIONS List of programmes				Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C,
Safety features PROGRAMMES / FUNCTIONS	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C,	Control panel lock, door lock Eco 50°C, Auto 45-65°C,
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cr Remote Start, intensiveZone,
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cr Remote Start, intensiveZone,
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine G Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Gr Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C & D 85 / 9.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cr Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cr Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (KWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14 4:55	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourie, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14 4:55	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 84/9.5 13 4:55	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Co Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 84/9.5 13 4:55
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () () () () () () () () () () () () ()	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C B 5 / 9.5 14 4.55 44	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C Eco 50°C Eco 50°C 13 4:55 44	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cd Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C B 200°C B 200°C
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class1 Energy? / water² (KWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) 000 85 19.5 14 4:55 44 8	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C B 5 / 9.5 14 4:55 44 B	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 84/9.5 13 4:55 44 B	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () 84 / 9.5 13 4:55 44 B
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy ² / water ² (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve(dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C B B B S / 9.5 14 4 4 B C C C C C C C C C C C C C C C C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 84 / 9.5 13 4:55 44 B -
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve(dB [A] re 1pW) Noise level (dsilence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C B5 / 9.5 14 44 B - 2	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C S 5 4 4 4 5 4 4 8 - 2	Control panel lock, door lock	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () () () () () () () () () () () () ()
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (dB ighre 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14 44 8 - 2 115.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C S5 / 9.5 14 44 8 - 2 115.5	Control panel lock, door lock	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 84 / 9.5 13 4:55 44 B - - 2 115.5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () 0 85 / 9.5 14 4.55 44 8 - 2 115.5 175	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 84 / 9.5 13 4:55 44 B - 2 115.5 175	Control panel lock, door lock
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 85 / 9.5 14 44 8 - 2 115.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C S5 / 9.5 14 44 8 - 2 115.5	Control panel lock, door lock	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C 84 / 9.5 13 4:55 44 B - - 2 115.5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / wate ^a (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of lectrical supply cord (cm) Length intel / outlet hose (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () 0 85 / 9.5 14 4.55 44 8 - 2 115.5 175	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 84 / 9.5 13 4:55 44 B - 2 115.5 175	Control panel lock, door lock
Safety features PROGRAMMES / FUNCTIONS List of programmes	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () 0 85 / 9.5 14 44 8 - 2 115.5 175 165 / 190	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 85 / 9.5 14 44 8 - 2 115.5 175 165 / 190	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) 84 / 9.5 13 4:55 44 B - 2 115.5 175 165 / 190	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / wate ² (KW / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 85 / 9.5 14 4:55 44 8 - 2 115.5 175 165 / 190 84.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) 84/9.5 13 4:55 44 8 - 2 115.5 175 165/190 84.5	Control panel lock, door lock
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class' Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length niel/ outlet hose (cm) Height of the product with removable top (cm) Height of the product with out removable top (cm) Width / Depth of the product (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 85 / 9.5 14 44 8 - 2 115.5 175 165 / 190 84.5 81.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) (b) 84 / 9.5 13 44.55 44 8 - 2 115.5 175 165 / 190 84.5 81.5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Cr Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 50°C Eco 50°C B4 / 9.5 13 4:55 44 B - - 2 115.5 175 165 / 190 84.5 81.5
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class Noise leve (dB [A] re 1pW) Noise efficiency class Noise leve (dB [A] re 1pW) Moise efficiency class Noise leve (dB [A] re 1pW) Length efficiency class Noise leve (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Net weight / Gross weight (kg)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C Eco 5	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C C C C C C C C C C C C C C C C C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C C D 84 / 9.5 13 44 / 9.5 13 44 8 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C 6 6 7 84 / 9.5 13 44.55 44 8 9 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length of the product with removable top (cm) Height of the product (cm) Net weight / Gross weight (kg) Water softener ⁴	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () 0 85 / 9.5 14 44 8 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60 52 / 53	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () D 85 / 9.5 14 4.55 44 8 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60 51 / 53	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () D 84 / 9.5 13 4.55 44 8 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60 49 / 51	Control panel lock, door lock
Safety features PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (all A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length niel / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm)	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C () () 85 / 9.5 14 44 8 - 2 115.5 175 165 / 190 84.5 81.5 60 / 60 52 / 53 ()	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C C C C C C C C C C C C C C C C C C C	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C (a) D 84/9.5 13 44.55 44 B - 2 115.5 175 165/190 84.5 81.5 60/60 49/51 -	Control panel lock, door lock Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Ca Remote Start, intensiveZone, Half Load, varioSpeed Plus Eco 50°C B B 4/9.5 B 44 B 2 115.5 175 165/190 84.5 81.5 60/60 49/51

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

¹ On an energy-efficiency class scale from A to G.

² Energy consumption in kWh/100 operating cycles (using Eco programme).
³ Water consumption in litres/operating cycle (using Eco programme).

⁴ Duration of Eco programme.

⁵ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmo/litre (7.0°e) and the water softener in 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 ³/₄* screwed joint.

Data valid in this table as of April 2021. Subject to modification without prior notice.

45cm freestanding dishwashers.

1Q 300 SR23EI28ME

Freestanding slimline 45cm dishwasher Stainless steel

450mm





Slimline

Slimline dishwashers are perfect for kitchens with limited space. Despite the reduced size, you can still enjoy exciting features such as door openAssist and speed programmes.

For the full range of accessories, please visit our online accessory shop at siemens-home.bsh-group.com/uk/shop or call our Spares Department on 0344 892 8999.



45cm dishwasher specifications

specifications	
APPLIANCE TYPE	45CM FREESTANDING DISHWASHER
Design family	iQ 300
Model number	SR23EI28ME
Colour	Stainless steel
DESIGN FEATURES	
Drying system	Heat exchanger
Home Connect Wi-Fi connectivity	
Control panel type	Push buttons + LED
Basket description	varioFlex
varioDrawer (3rd loading level)	
glassZone	-
Glass care technology	•
Anti-slip protection and stemware support upper basket	-
Adjustable upper basket	rackMatic™ 3-stage
Number of flip tines in upper / lower basket	2/2
Cup shelves upper / lower baskets	1/1
Cutlery holder lower basket	-
Largest loadable dish upper / lower basket (cm)	21 / 31
Load / aquaSensor	
Real-time clock	-
Start delay time max hours	24
Time remaining indicator	
Emotion light (interior lighting)	-
End of cycle indicator	-
Salt / Rinse aid light indicator	
Self cleaning filter system	
Flood protection system	AquaStop 24h
Safety features	Control panel lock, door lock
Surcey reatures	Control parter lock, door lock
PROGRAMMES / FUNCTIONS	
	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care
PROGRAMMES / FUNCTIONS	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C,
PROGRAMMES / FUNCTIONS List of programmes	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,
PROGRAMMES / FUNCTIONS List of programmes Additional special options	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone,
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 67 / 9.5
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 67 / 9.5 10
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class* Energy2 / water3 (kWh / litres) Load capacity (place settings) Programme duration* (h:min)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Asvourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 67 / 9.5 10 3:30
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class* Energy' / water³ (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re 1pW)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 67 / 9.5 10 3:30 44
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise efficiency class	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C Eco 50°C 67 / 9.5 10 3:30 44 8
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy efficiency class ¹ Energy / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C Eco 50°C 67 / 9.5 10 3:30 44 B
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy efficiency class ¹ Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class* Energy officiency class* Load capacity (place settings) Programme duration* (h:min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of lectrical supply cord (cm) Length of the product with removable top (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise leve (dB [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of lectrical supply cord (cm) Length of the product with removable top (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C 67 / 9.5 10 67 / 9.5 10 3:30 44 8 - 2 2 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW) Noise level (slience programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Height of the product without removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Noit weight / Gross weight (kg)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C Eco 50°C 67 / 9.5 10 67 / 9.5 10 3:30 44 8 - 2 115.5 115.5 115.5 115.5 115.5 115.5 115.5 115.5 205 84.5 81.5
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h:min) Noise level (B [A] re 1pW) Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy ² / water ³ (kWh / litres) Load capacity (place settings) Programme duration ⁴ (h.min) Noise leve (dB [A] re 1pW) Noise level (slience programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Height of the product without removable top (cm) Height of the product without removable top (cm) Width / Depth of the product (cm) Noit weight / Gross weight (kg)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, IntensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C Eco 50°C
PROGRAMMES / FUNCTIONS List of programmes Additional special options TECHNICAL INFORMATION Reference programme for measurements Energy efficiency class ¹ Energy? / water ³ (kWh / litres) Load capacity (place settings) Programme duration* (h:min) Noise level (dB [A] re 1pW) Noise efficiency class Noise level (silence programme) (dB [A] re 1pW) Maximum height adjustability feet (mm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product without removable top (cm) Height of the product (cm) Net weight (Gross weight (kg)	Eco 50°C, Auto 45-65°C, Intensive 70°C, 1 hour 65°C, Speed 45°C, Favourite, Machine Care Remote Start, intensiveZone, Hygiene Plus, varioSpeed Plus Eco 50°C 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).
⁴ Duration of Eco programme.
⁵ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to 3/4" screwed joint.

Cooling. Super efficient, super stylish.

Elegant, functional and packed with technology, your new Siemens fridge freezer is going to become a talking point in your kitchen.

Whether you want an American Style fridge freezer that has wow-factor, a side by side fridge and freezer for extra space, or a single appliance, Siemens has a wide range of products to choose from. Our energy efficient appliances are packed with food preservation technology.

Siemens cooling warranties:



5 Year Warranty

A Siemens five year warranty is available on 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, including the French Door fridge freezer have a two year manufacturer's warranty as standard to protect against manufacturing or material faults.



10 Year Compressor Drive Warranty

Available on all Siemens freestanding fridge freezers, covers defects in compressor motor.

To find out more about your warranty and for registration, please refer to page 77.





Model shown: KG39N7XEDG freestanding fridge freezer

Cooling | Features

Keep your food fresher for longer: hyperFresh technology.

EXEST

Set the right conditions to ensure your food stays fresher for longer: hyperFresh humidity drawers and 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 fruit 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 only store food, it provides the right conditions to keep them fresher for longer. Whether it is 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.



FYBSE







Food stays fresh for longer: hyperFresh Premium Enjoy fresher food with hyperFresh Premium. With a choice of 3 humidity controls, simply select whether you want to store 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 $0^\circ\!C$ chiller drawers. Perfectly fresh for fish and meat:

hyperFresh and hyperFresh plus models: The two hyperFresh 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 0°C chiller drawer, where fish and meat are stored at the perfect temperature.

Technology that helps make life easier.



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

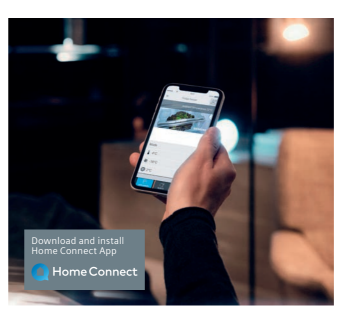


Freezer storage made easy with bigBox



Big enough for your lifestyle, the bigBox has the capacity for storing whole frozen turkeys, an entire leg of lamb, several pizzas, as well as the height to hold dessert glasses upright

The bigBox gives you plenty of space to accommodate and stack everything. And when you need an even larger space, all the drawers and shelves can be easily removed from the freezer compartment, quickly putting the entire freezer space at your disposal. Ideal for the holidays and entertaining





noFrost

Defrosting the freezer is now done automatically. Siemens freezers are equipped with intelligent sensor-controlled technology to save the hassle of defrosting the freezer. An air-circulation system quides the humidity to the outside of the refrigerator into an external evaporation tray, and sensors measure the degree of humidity and any frost production - ensuring the appliance is periodically defrosted without the need to turn off the appliance or empty it out. Also, ice no longer forms on the inside of the refrigerator, and the appliance's energy consumption remains consistently low.

lowFrost

Thanks to the innovative lowFrost technology with the special evaporator, not only is there less icing that is more homogeneous, but also defrosting is much faster than in conventional systems. All lowFrost models have a water drainage system, to allow removal of all thawed water during the defrosting process.



Stay connected in your kitchen, with Home Connect.

Home Connect fridges

Cooling appliances with Home Connect offer you the ability to flexibly control your appliances using your smart device, such as your smart phone or tablet. 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, or setting your fridge to holiday mode whilst at the airport. You can even set up push notifications to alert you if the door has accidentally been left open, or if the temperature has risen above a certain level.

For more information about Home Connect visit www.siemens-home.bsh-group.com/uk

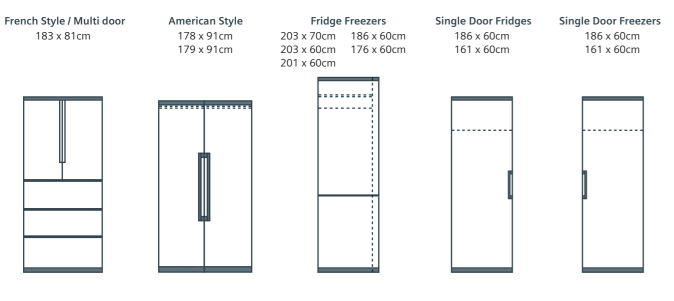
Premium cooling options for every size and style of kitchen.

Choose your style and size.

When considering which appliance to purchase look at what height space you have available, consider the width, do you need more capacity, would you like more freezer space than fridge?

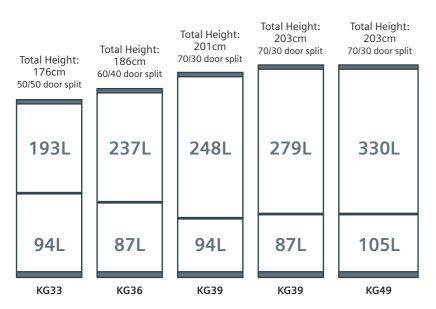
Height and width

Siemens has many different sizes of cooling models to suit your needs from: 176cm-203cm high and between 60cm and 91cm in width.



Fridge Freezer split options

Siemens fridge freezers are split into two separate compartments so you can choose what split proportions you need depending on your food usage.







Tried and tested

All Siemens fridges and freezers are built to last. And rigorous testing ensures that our products meet all the requirements of our customers. Every single one of our appliances is tested before it leaves the factory. For 24 hours a day, components are tested continuously to the maximum tolerance possible for the equivalent lifetime of the appliance.

re e

Create the perfect pair.

For extra internal space pair a Siemens upright fridge alongside a Siemens upright freezer, like the iQ500 KS36VAXEP (fridge) and the iQ500 GS36NAXEV (freezer) shown, to re-create the style of an American fridge freezer with our easy access shelving zone.

To complete this look you will need to purchase a joining strip to secure the two appliances. This can be bought through our website or through a retailer.

The joining strip product codes are as below:

KS39ZAX00 – Black Steel KS39ZAL00 – Stainless Steel KS39ZAW00 - White

Models shown:





The perfect fit for your kitchen.

Some of the Siemens range for 2021 feature our Latest Condenser Technology (Perfect fit)* which means space around the appliance is not required for ventilation purposes, making these products perfect should they need to be fitted into tight spaces or form part of an overall sleek built-in look.



Perfect fit

Fully integrated on both sides of the appliance, models with latest condenser technology offer flexibility and convenience when positioning your fridge as no distance is needed between the wall or the furniture for ventilation, offering a Perfect fit solution.

This means it is easy to update your current cooling appliance with an efficient Siemens fridge freezer, single door fridge or single door freezer. For example, a 60cm refrigeration appliance will fit perfectly into that exact niche in your kitchen.

*Please check individual product descriptions and look for "Latest Condenser Technology (Perfect fit)" in the product matrix to see if this feature is included.

Our doors are weighted and then opened and closed by the handle 200,000 times during testing to ensure they are robust (200,000 times is equivalent to opening and closing the door 27 times per day for 20 years). Materials are not only tested for suitability and longevity, we also look at how they sound and feel when we use them.



Cooling key features.

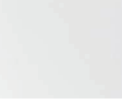
Colour finish options.

Choose from a selection of colour finishes for your Siemens cooling appliances. There is an option to suit every kitchen:









Black Glass (dot pattern)

Stainless steel antiFingerprint

Black steel antiFingerprint

White

Handle options.

Depending on your preference, choose from stylish quality bar handles or handles that are integrated into the appliance for a more seamless look.





Integrated Vertical





Vertical Bar Handle (Short)











easyAccess shelving zone – single door freezers Creates additional space whilst delivering the design of an American fridge freezer interior compartment.



LED Illumination

Integrated seamlessly into the top or the side walls of our cooling appliances, LED lighting is very efficient and gives maximum illumination of your fridge and freezer.



autoAirflow system

This system works with the electronics to optimise the air circulation within the fridge and freezer compartments to ensure even cooling throughout the appliance. This means however 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.









easyLift

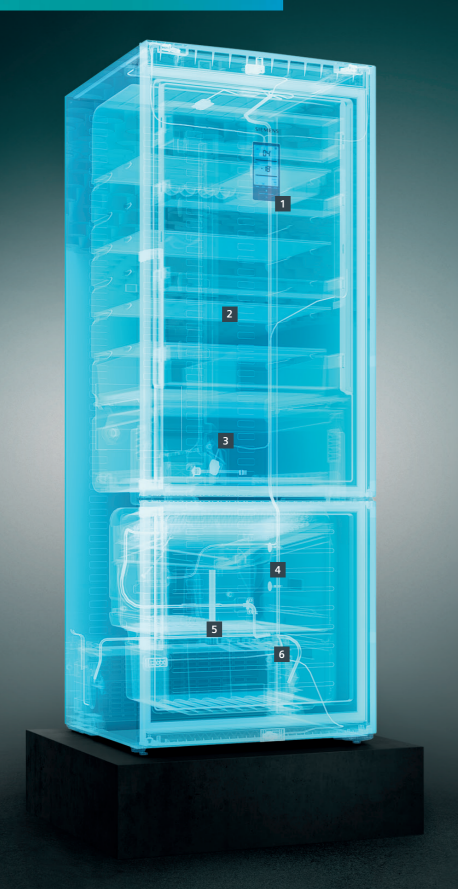
Adjustable door trays and glass shelves that can be moved even when full for optimal convenience.



Bottle rack

Available on some models which is the perfect place to store wine of all varieties and make the best use of space in your fridge.

Experience intelligent cool.



Fresher food for longer with sensor controlled cool.



1 freshSense

Fresh food, guaranteed for longer. With conventional fridges, varying surrounding temperatures and the continuous opening of the refrigerator door lead to temperature changes inside the appliance. To ensure this does not affect your food, sensors immediately react. The freshSense sensors activate the moment a change in temperature is registered, for example when products are stored away, and compensates for this change in an instant. Therefore the temperature always remains within the optimum range, and your food stays fresh and delicious for longer.



3 superCool

Ensures that warmer food entering the fridge does not increase the fridge temperature, which can affect other food.



5 Wrap around evaporator

This new technology creates more space in the freezer cavity, allowing for more innovations like bigBox for large food items, plus removable glass drawers.





2 Inverter motor

The intelligent inverter technology is a clever combination of the inverter motor and sensor. The sensors register every slight change in temperature or humidity inside the refrigerator, for example when the door is opened or warm food is stored. This information is then passed to the inverter motor, which adapts its need for energy accordingly. This means you can cool food intelligently and energy efficiently, and thanks to the high-quality inverter motor, incredibly quietly.



4 superFreeze

superFreeze makes sure that warmer food added to the freezer does not raise the freezer temperature, stopping food partially defrosting.



6 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.



Explore more features that work around your lifestyle.



Shatterproof and easy to clean: the safetyGlass shelves: All saftey glass shelves are made from extra strong, easy-to-clean safety glass. If something tips over, the spillage is contained and does not spill into the rest of the refrigerator compartment.



Holiday mode

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

French Door fridge freezer.

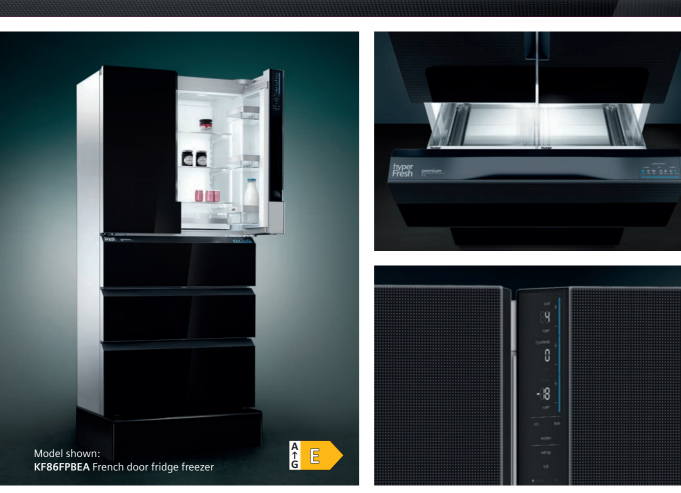
C

0





premium



French Door fridge freezer.

Our new premium iQ700 French Door fridge freezer is perfect if you have that extra space in your kitchen. Featuring black glass doors with dot pattern and chrome Inox metallic sides, this 81cm wide fridge freezer has space for all of your groceries. The Home Connect feature means you can control your fridge no matter where you are. With innovative features such as intelligent noFrost technology, interior LED lighting, superCool and superFreeze functions and a hyperFresh Premium 0°C drawer with electronic controls, your food is in good hands.

2 Year Warranty A Two year warranty is offered on our French Door fridge freezer appliance to cover manufacturing or material faults.

> For more information please see page 77.

iQ 700 KF86FPBEA

French Door fridge freezer Black



French Door fridge freezer specifications

APPLIANCE TYPE	
Design family	
Model number	
DESIGN FEATURES	
Colour of door panels	
Colour of sides	
Style of handle	
Colour of handle	
noFrost in fridge and freezer	
Home Connect, Wi-Fi dongle included	
FOOD FRESHNESS SYSTEM	
hyperFresh	
KEY FEATURES – FRIDGE SECTION	
Product highlights	
Compressor drive motor	
superCool function	
Type of control	
Number of shelves	
Number of adjustable shelves	
Shelves for bottles	
Number of door bins / shelves	
Temperature display	
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
Door opened indicator	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	
Ice dispenser features	
Number of freezer drawers	
ADDITIONAL INFORMATION	
Energy efficiency class	
Energy consumption annual ¹ (kWh)	
Total net capacity (litres)	
Refrigerator net capacity (litres)	
Freezer net capacity (litres)	
Climate class ²	
Noise level (dB [A] re 1pW)	
Noise emission class	
Additional accessories included	
Height of product (mm)	
Width of product (mm)	
Depth of product (mm)	
Yes, model has this feature. – Feature not available for this model.	¹ Actual energy consumption w ² Climate zone SN = designed to Climate zone T = designed to

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



will depend on how the appliance is used and where it is located. = designed to operate in ambient temperature of $+10^{\circ}$ C to 32° C. designed to operate in ambient temperature of $+18^{\circ}$ C to 43° C.

American Style fridge freezers.

5 11/1 15



5 Year Warranty A Five year warranty is offered on all American Style fridge freezer appliances to cover manufacturing or

For more information please see page 77.

material faults.

iQ 500 KA93DVIFPG

American Style fridge freezer Black



American Style fridge freezer specifications



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

Model shown: KA93DVIFPG American Style fridge freezer



FREESTANDING 90CM
iQ 500
KA93DVIFPG
Stainless steel antiFingerprint
Grey
Vertical bar handle
Stainless steel
-
2 x vegetable drawers on rails
LED
Electronic
5
-
-
5
Digital
Automatic ice cube maker
Crushed ice, ice cubes, water, water filter
2
404
562
371
191
SN-T
42
 D
1 x connection hose, 1 x egg tray
1787
908
707

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

Climate zone SN = designed to operate in ambient temperature of $\pm 10^{\circ}$ C to 32° C. Climate zone SN = designed to operate in ambient temperature of $\pm 10^{\circ}$ C to 43° C.

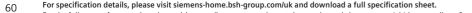
esh

American Style fridge freezer specifications

APPLIANCE TYPE	FREESTANDING 90CM
Design family	IQ 500
Model number	KA93IVIFPG
DESIGN FEATURES	
Colour of door panels	Stainless steel antiFingerprint
Colour of sides	Grey
Style of handle	Vertical bar handle
Colour of handle	Stainless steel
noFrost in fridge and freezer	
Home Connect, Wi-Fi dongle included	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x vegetable drawers on rails
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
Compressor drive motor	
superCool function	
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	-
Shelves for bottles	_
Number of door bins / shelves	5
Temperature display	Digital
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
Door opened indicator	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	Automatic ice cube maker
ce dispenser features	Crushed ice, ice cubes, water
Number of freezer drawers	2
ADDITIONAL INFORMATION	
Energy efficiency class	t F
Energy consumption annual ¹ (kWh)	404
Fotal net capacity (litres)	562
Refrigerator net capacity (litres)	371
Freezer net capacity (litres)	191
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	42
Noise emission class	D
Additional accessories included	1 x egg tray
Height of product (mm)	1787
	908
Width of product (mm) Depth of product (mm)	908 707

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

Data valid in this table as of April 2021. Subject to modification without prior notice.



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



American Style fridge freezer specifications

APPLIANCE TYPE	FREESTANDING 90CM
Design family	iQ 300
Model number	KA93NVIFP
DESIGN FEATURES	
Colour of door panels	Stainless steel antiFingerprint
Colour of sides	Grey
Style of handle	Vertical bar handle
Colour of handle	Stainless steel
noFrost in fridge and freezer	B
Home Connect, Wi-Fi dongle included	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x vegetable drawers on rails
KEY FEATURES – FRIDGE SECTION	
Product highlights	LED
Compressor drive motor	B
superCool function	
Type of control	Electronic
Number of shelves	5
Number of adjustable shelves	-
Shelves for bottles	-
Number of door bins / shelves	5
Temperature display	Digital
Warning signal door open	
KEY FEATURES – FREEZER SECTION	
Door opened indicator	
superFreeze function	
Temperature adjustable in freezer	
Number of ice cube trays	Twist ice box
Ice dispenser features	-
Number of freezer drawers	2
ADDITIONAL INFORMATION	
Energy efficiency class	
Energy consumption annual ¹ (kWh)	413
Total net capacity (litres)	580
Refrigerator net capacity (litres)	372
Freezer net capacity (litres)	208
Climate class ²	SN-T
Noise level (dB [A] re 1pW)	42
Noise emission class	D
Additional accessories included	1 x egg tray
Height of product (mm)	1787
Width of product (mm)	908
Depth of product (mm)	707
 Yes, model has this feature. – Feature not available for this model. 	¹ Actual energy consumption will depend on how the appliance is used and where it is located. ² Climate zone SN = designed to operate in ambient temperature of $+10^{\circ}$ C to 32°C. Climate zone T = designed to operate in ambient temperature of $+18^{\circ}$ C to 43°C.



Freestanding fridge freezers.

iQ300 KG49NXIEPG

Freestanding fridge freezer Stainless steel antiFingerprint



REESTANDING FRIEZER NO FROST

Freestanding fridge freezer noFrost specifications

APPLIANCE TYPE	FREESTANDING FRIDGE FREEZER NO FROST
Design family	iQ 300
Model number	KG49NXIEPG
Colour	Stainless steel antiFingerprint
DESIGN FEATURES	
Fridge / Freezer split	70/30
Frost-free system	noFrost
Colour of side panels	Chrome inox metallic
Door handle type	Vertical bar
Temperature display	Exterior / Electronic LED
Reversible door, hinged on right	
Latest Condenser Technology (No distance)	•
Home Connect / Built-in cameras	-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh 0°C drawers,
	1 x hyperFresh vegetable drawer
KEY FEATURES – FRIDGE SECTION	
Compressor drive motor	
LED light	
superCool function	
freshSense	•
Bottle rack	
Number of glass safety shelves	5
Number of adjustable shelves	4
Number of door bins large / small (including easyLift)	1/3
Dairy compartment	-
Number of egg racks	3
KEY FEATURES – FREEZER SECTION	
Number of freezer drawers including bigBox	3
superFreeze function	•
Wrap around evaporator	
Number of ice packs / ice cube trays	-/1
FUNCTIONS	
Door open warning signal / malfunction	
Holiday / Sabbath mode	-1-
PERFORMANCE & CONSUMPTION	
Energy efficiency class	<u>E</u>
Annual energy consumption ¹ (kWh)	259
Total unit net capacity (litres)	438
Refrigerator net capacity including 0°C drawers (litres)	330
Refrigerator 0°C net capacity (litres)	28
Freezer net capacity (litres)	108
Climate Class ²	SN-T
Noise level (dB [A] re 1pW)	40
Noise emission class	с
Dimensions of the product: H x W x D (cm)	203 x 70 x 67
EAN code	4242003874516

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located. ² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C. Data valid in this table as of April 2021. Subject to modification without prior notice.



Freestanding fridge freezer

noFrost specifications			
APPLIANCE TYPE		FREESTANDING FRIDGE FREEZERS NOFROST	
Design family	iQ 300	iQ 300	iQ 300
Model number	KG39NMIESG	KG39N7XEDG	KG39NVIEC
Colour	Stainless steel antiFingerprint	Black steel antiFingerprint	Stainless steel antiFingerprint
DESIGN FEATURES			
Fridge / Freezer split	70/30	70 / 30	70/30
Frost-free system	noFrost	noFrost	noFrost
Colour of side panels	Chrome inox metallic	Cast iron	Chrome inox metallic
Door handle type	Integrated vertical	Integrated vertical	Integrated vertical
Temperature display	Exterior / Electronic LCD	Exterior / Electronic LED	Interior / Electronic LED
Reversible door, hinged on right			
Latest Condenser Technology (No distance)			
Home Connect / Built-in cameras	-	-	-
FOOD FRESHNESS SYSTEM			
hyperFresh	2 x hyperFresh 0°C drawers, 1 x hyperFresh vegetable drawer	2 x hyperFresh 0°C drawers, 1 x hyperFresh vegetable drawer	2 x hyperFresh 0°C drawers, 1 x hyperFresh vegetable drawer
KEY FEATURES – FRIDGE SECTION			
Compressor drive motor			
LED light			
superCool function			
freshSense			
Bottle rack			
Number of glass safety shelves	5	5	5
Number of adjustable shelves	3	3	3
Number of door bins large / small (including easyLift)	1/2	1/3	1/3
Dairy compartment		-	-
Number of egg racks	3	3	3
KEY FEATURES – FREEZER SECTION			
Number of freezer drawers including bigBox	3	3	3
superFreeze function			
Wrap around evaporator			
Number of ice packs / ice cube trays	-/1	-/1	-/1
FUNCTIONS			
Door open warning signal / malfunction			
Holiday / Sabbath mode	-1-	-1-	- 1 -
PERFORMANCE & CONSUMPTION			
Energy efficiency class	₹ E	Ę	ÊE
Annual energy consumption ¹ (kWh)	238	238	238
Total unit net capacity (litres)	368	368	368
Refrigerator net capacity including 0°C drawers (litres)	279	279	279
Refrigerator 0°C net capacity (litres)	24	24	24
Freezer net capacity (litres)	89	89	89
Climate Class ²	SN-T	SN-T	SN-T
Noise level (dB [A] re 1pW)	39	39	39
Noise emission class	C	С	С
Dimensions of the product: H x W x D (cm)	203 x 60 x 66	203 x 60 x 66	203 x 60 x 66
EAN code	4242003877692	4242003877708	4242003874073

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located. ² Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C. **Data valid in this table as of April 2021.** Subject to modification without prior notice.

Ī		

APPLIANCE TYPE RESISTANDIAG FILINGE FIREZER NO FIGU Design family ICI300 ICI300 Model number ICI300 ICI300 Diskon FAULES Stainless steel andFingerprint Stainless steel andFingerprint Diskon FAULES Integration of the steer sign in finite steel and Fingerprint Stainless steel and Fingerprint Diskon FAULES Othorse how metallic Integrate wertical Integrate wertical Imparture disky Eletion (Electronic LD Interior Electronic LD Benershie door, hinged on right I I Interior Electronic LD Last Condenser Freizer System 1 x hyperFreich O'C drawer, 1 x hyperFreich O	Freestanding fridge freezer noFrost specifications		
Model numberKG36NXDCKG36NXEBColourBlack steel antiFingerprintStainless steel antiFingerprintDesion FacultesFridge Freezer split60/4060/40Forst-free systemnoFrostnoFrostColour of side panelsCast stonOftome inox metallicDoor handle typeIntegrated verticalIntegrated verticalEmperature displayExterior (EDEIntegrated verticalEmperature displayExterior (EDEIntegrated verticalHome concert / Built-in camerasFOOD FRESHNESS SYSTEM1 x hypeFresh 0°C drawer, 1 x hypeFresh 0°C drawer, 1 x hypeFresh 0°C drawer, 1 x hypeFresh 0°C drawer, 	APPLIANCE TYPE	FREESTANDING FRID	GE FREEZER NO FROST
ColourBlack steel and FingerprintStainless steel and FingerprintDESIGN FATURESPidge (Freezer split) $60/40$ $60/40$ freezer split $00/40$ freezer splitColour of side panelsCast tronOtmore inox metallicDoor handle typeIntegrated verticalIntegrated verticalTemperature displayExterior (EEC nonic EEDInterfor Flectronic EEDReverable door, hinged on rightImage and verticalImage and verticalReverable door, hinged on rightImage and verticalImage and verticalHome Connect / Bulk in camerasFOOL RESINESS SYSTEMImage and vertical vertical deaverImage and vertical vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical deaverCompressor drive motorImage and vertical deaverImage and vertical deaverKey FAURES - FRIDEGE SECTIONImage and vertical deaverImage and vertical deaverCompressor drive motorImage and vertical deaverImage and vertical deaverNumber of digutable shelves222Number of digutable shelves333super freezer function<	Design family	iQ 300	iQ 300
DESIGN FEATURES 60 / 40 60 / 40 Fridge Freezer spin 0.0 / 40 Fridge Freezer spin 0.0 / 40 Colour of side panels Cast tron Dor handle type Integrated vertical Imperature display Exterior / Electronic LED Reversible door, hinged on right • Lest Condenser Fullohong (No distance) • Home Connect / Bult-in cameras - FOOD FRESHINGS SYSTEM • HyperFresh 1 x hyperFresh 0°C drawer, 1 x hyperFresh 0°C drawer, 1 x hyperFresh 0°C drawer, 1 x hyperFresh 0°C drawer, 1 x hyperFresh 0°C drawer, Compressor drive motor • • EXP EATURES = FRIDEG SECTION • Compressor drive motor • Exploration • SuperCol function • freidSerise • Botte rack • Number of digats stely shelves 4 Number of digats stely shelves 3 KY EXTURES - FREEZE SECTION • Number of digats stely shelves 4 Number of digats stely shelves 4 Number of glass stely shelves 4 Number of glass stely shelves 3 Superfresh Or Canwers including bigBoX 3 Superfresh reget drive drive dr	Model number	KG36NXXDC	KG36NVIEB
ridge freaze split60 / 4060 / 40frost-freaze splitnofrostnofrostfrost-freaze splitChrome inox metalicColour disle panelsChrome inox metalicDor handle typeIntegrated verticalIntegrated verticalTemperature displayExterior / Electronic LEDReversible door, hinged on rightReversible door, hinged on rightInterscretzer displayInterscretzer displayFODF FESTINESS SYSTEMFOUR FESTINESS SYSTEMCompressor drive motorCompressor drive motorLED lightCompressor drive motorLED lightSuper Colour Links and the displayNumber of door bins large / snall (including easylit)Number of door bins large / snall (including easylit)Juity and eaporatorSuper Colour Links and the displayNumber of eag sald / sculute thingSuper Terez functionSuper Terez functionSuper Terez functionEnter drawsSuper Terez functionSuper Terez function <td>Colour</td> <td>Black steel antiFingerprint</td> <td>Stainless steel antiFingerprint</td>	Colour	Black steel antiFingerprint	Stainless steel antiFingerprint
Frost-free systemneFrostneFrostColour of side panelsCast IronCast IronColour Side panelsCast IronCast IronDor handle typeIntegrated verticalIntegrated verticalTemperature displayExterior / Electronic LEDInterior / Electronic LEDReversible door, hinged on rightIIElect Condenser Technolog (No distance)IIHome Connect / Builtin camerasFOOD FRESHNESS SYSTEMI x hyperfresh OC drawer, 1 x hyperfresh OC drawer, 	DESIGN FEATURES		
Frost-free systemneFrostneFrostColour of side panelsCast IronCast IronColour Side panelsCast IronCast IronDor handle typeIntegrated verticalIntegrated verticalTemperature displayExterior / Electronic LEDInterior / Electronic LEDReversible door, hinged on rightIIElect Condenser Technolog (No distance)IIHome Connect / Builtin camerasFOOD FRESHNESS SYSTEMI x hyperfresh OC drawer, 1 x hyperfresh OC drawer, <b< td=""><td>Fridge / Freezer split</td><td>60 / 40</td><td>60 / 40</td></b<>	Fridge / Freezer split	60 / 40	60 / 40
Colour of side panelsCast tronChrome nox metallicDor handle typeIntegrated vericialIntegrated vericialEmergenzitur displayExterior / Electronic IEDInterior / Electronic IEDReversitile door, hinged on rightLatest Condenser Technology (No distance)Ibore Connect I Bult-in camerasFOOD FRESHINESS SYSTEMCroppersor dine motorLD lightCompressor dine motorLD lightSuper-Col functionBotte rackNumber of dagi safety shelvesDuring of door bin singe / randl (including easyLift)Number of dagi safety shelvesDuring on singer functionBotte rackNumber of egg racksNumber of egg racksSuper-Col functionBuity compartmentNumber of egg racksNumber of egg racksSuper-Torezer functionBuity anound every ontorBuity anound every ontor		noFrost	noFrost
Door handle typeIntegrated verticalIntegrated verticalTemperature displayExterior / Electronic LEDIntegrated verticalReversible door, binged on rightLatest Condenser Technology (No distance)Home Connect / Built-in camerasPoor BRESINESS SYSTEMCOOR DESSINESS SYSTEMKEY EXTURES - FRIDCE SECTIONCompressor drive motorLD lightsuperCool functiongeneCool functionfreshFershNumber of doalisa large / small (including easyLift)Number of adjustable sheles22Number of adjustable sheles33Superfresh regress including bigBox33superfresh regress including bigBox33superfresh regress including bigBox33superfrest regress including		Cast Iron	Chrome inox metallic
Temperature display Exterior / Electronic LED Interior / Electronic LED Reversible door, hinged on right • • Reversible door, hinged on right • • Lest Condenser Technology (No distance) • • Home Connect / Built-in cameras - - FOOD FRESHNESS SYSTEM 1 x hyperFresh 0°C drawer, 1 x hyperFresh 0°C drawer, 1 x hyperFresh vegetable drawer 1 x hyperFresh VC drawer, 1 x hyperFresh vegetable drawer KEY EATURES - FRIDCE SECTION • • Compressor drive motor • • LED light • • superCool function • • fresh Sense • • Bottle rack • • Number of digitsable shelves 2 2 Number of door bins large / small (including easylift) 11/2 11/2 Dairy compartment - - Number of regar drawers including bigBox 3 3 Superfreesh Uncluding or Status • • Number of regar drawers including bigBox 3 3			
Reversible door, hinged on right Image: Control of Section 2016 Latest Condenser Fechnology (No distance) Image: Control of Section 2016 FOOD FRESHNESS SYSTEM Image: Control of Section 2016 hypeFrish 1 x hypeFresh 0°C drawer, 1 x hypeFresh 0°C drawer 1 mode 1 KEY EXTURES - FREESE SECTION Image: Control 10 Number of leg racks 3 SupeFreese function Image: Control 10 Image: Control 10 Image: Control 10 SupeFreese function Image: Control 10 Wrap around evaporator Image: Control 10 Number of leg racks (ice cube trays -1 FUETONS Image: Control 10 Door open warming Signal / malfunction Image: Control 10 Heiger at Adaption 10 Image: Control 10 FUETONS Image: Control 10 Door open warming Signal / malfunction Image: Control 10 Heiger at Capacity inc			
Latest Condense Technology (No distance) Image Connect (Bullin cameras - Home Connect (Bullin cameras - - POOP RESIMESS SYSTEM 1 x hyperfresh 0°C drawer, 1 x hyperfresh 0°C drawers (litres) 1 x hyperfresh 0°C drawers (litres)			
Home Connect / Built-in cameras-FOOD FRESHNESS SYSTEMSystemTo spherifiesh O'C drawer, 1 x hyperfresh vegetable drawer1 x hyperfresh vegetable drawer, 1 x hyperfresh vegetable drawer, 1 x hyperfresh vegetable drawerKEY EACURS - FRIDGE SECTIONCompressor drive motorImage: Compressor drive			
FOOD FRESHNESS SYSTEM hyperFresh1 x hyperFresh 0°C drawer, 1 1 x hyperFresh 0°C drawer, 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
hypeFresh 1 x hypeFresh 0°C drawer, 1 x hypeFresh 0°C hypeFresh 0°C drawer, 1 x hy			
I x hyperFresh vegetable drawer I x hyperFresh vegetable drawer KEY EFALURES - FRIDES SECTION I Compressor drive motor I I LED light I I Super Cool function I I super Cool function I I fresh Sense I I Ditter ack I I Number of adjustable sheves I I Number of adjustable sheves I I I Number of adjustable sheves I I I I Number of adjustable sheves I I I I I Number of adjustable sheves I I I I I Number of adjustable sheves I I I I I Number of adjustable sheves I I I I I Number of adjustable sheves I I I I I Number of adjustable sheves I I I I <thi< <="" td=""><td></td><td>1 v hunorFresh 0°C drawer</td><td>1 v hunorFrach 0%C drawer</td></thi<>		1 v hunorFresh 0°C drawer	1 v hunorFrach 0%C drawer
KEY FEATURES - FRIDGE SECTION Compressor drive motor ■ ■ LED light ■ ■ LED light ■ ■ superCool function ■ ■ freshSense ■ ■ Bottle rack ■ ■ Number of glass afety shelves ■ ■ Number of digutable shelves ■ ■ Number of legs racks ■ ■ Key FEATURES FERETER SECTION ■ ■ Number of feger dravers including bigBox ■ ■ Number of teger dravers including bigBox ■ ■ Number of teger dravers including bigBox ■ ■ Number of teger dravers including bigBox ■ ■ Per CHARCE A CONSUMPTION ■ ■ Energy efficiency class	nyperresir		
Compressor drive motorImage: Compressor drive motorLED lightImage: Compressor drive motorSuperCool functionImage: Compressor drive motorfeahSenseImage: Compressor drive motorBottle rackImage: Compressor drive motorNumber of glass safely shelves2Number of days safely shelves3Ster FEATURES - RESER SECTIONImage: Compressor drive motorNumber of freezer dravers including bigBox3superfreeze functionImage: Compressor driveNumber of reparks including bigBox3superfreeze functionImage: Compressor driveFerger Market in Cuche traysImage: Compressor driveFerger Market in Cuche traysImage: Compressor driveFerger Market in Cuche traysImage: Compressor driveFerger Int capacity (fitres)226Annual energy consumption' (Wh)191191238Cont unt net capacity (fitres)237Refrigerator Cont capacity (fitres)24Ferger net capacity (fitres)24Refrigerator Cont	KEY FEATURES - ERIDGE SECTION		
LED lightImage: Constraint of the set of			
superCool functionImage of the sum of the			
freshSense Image Image Bottle rack Image Image Number of glass safety shelves 4 4 Number of adjustable shelves 2 2 Number of adjustable shelves 2 2 Number of adjustable shelves 2 1/2 Dairy compartment - - Number of egg racks 3 3 KEY FEATURES - FREEZER SECTION Image Image Number of freezer drawers including bigBox 3 3 superfreeze function Image Image Wrap around evaporator Image Image Number of ice packs / ice cube trays -/1 -/1 FUNCTIONS Image Image Door open warning signal / malfunction Image Image Holiday / Sabbath mode -/- -/- -/- Preconsuration Image Image Image Annual energy consumption' (kWh) 191 238 Image Total unit net capacity (litres) 236 326		—	
Bottle rack Image: stafty shelves Image: stafty shelves Number of aljustable shelves 2 2 Number of aljustable shelves 2 2 Number of door bins large / small (including easyLift) 1 / 2 1 / 2 Dairy compartment - - Number of egg racks 3 3 KEY FEATURES - FREEZER SECTION - - Number of freezer drawers including bigBox 3 3 superFreeze function Image: stafty shelves - Number of ice packs / ice cube trays - / 1 - / 1 FUNCTIONS - - - Door open warning signal / malfunction Image: stafty shelves - Holiday / Sabbath mode - / - - - PERFORMANCE & CONSUMPTION Image: stafty shelves 326 326 Refrigerator net capacity including O'C drawers (litres) 326 326 326 Refrigerator O'C net capacity (litres) 326 326 326 Refrigerator O'C net capacity (litres) 34 39 39 <			
Number of glass safety shelves 4 4 Number of adjustable shelves 2 2 Number of door bins large / small (including easyLift) 1 / 2 1 / 2 Dairy compartment - - Number of gracks 3 3 Super of gracks 3 3 KEY FEATURES - FREEZER SECTION - - Number of freezer drawers including bigBox 3 3 super freezer function • • Wrap around evaporator • • Number of ice cube trays -/1 -/1 FUNCTIONS • • Door open warning signal / malfunction • • Holiday / Sabbath mode -/- -/- PERFORMANCE & CONSUMPTION 191 238 Chal unit net capacity including O'C drawers (litres) 237 237 Refrigerator net capacity including O'C drawers (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class' SN+T SN+T Noise Level (dB [A			
Number of adjustable shelves 2 2 Number of door bins large / small (including easyLift) 1 / 2 1 / 2 Dairy compartment - - Number of egg racks 3 3 KEY FEATURES - FREEZER SECTION - - Number of freezer drawers including bigBox 3 3 superFreeze function Warp around evaporator Number of ice packs / ice cube trays - / 1 - / 1 FUNCTONS Door open warning signal / maffunction Holiday / Sabbath mode - / - / - PERFORMANCE & CONSUMPTION 191 238 Total unit net capacity (itres) 326 326 326 Refrigerator OC characets (itres) 3237 237 337 Refrigerator OC characets (itres) 36 39 39 Total unit net capacity (itres) 36 39 36 Refrigerator OC characets (itres) 89 <td< td=""><td></td><td></td><td></td></td<>			
Number of door bins large / small (including easyLift)1 / 21 / 2Dairy compartment––Number of egg raks33KEY FEATURES – FREEZER SECTIONNumber of freezer drawers including bigBox33superfreeze function●●Wrap around evaporator●●Number of ice packs / ice cube trays-/1-/1FUNCTIONSEREFORMANCE & CONSUMPTIONEnergy efficiency classEnergy efficiency class0Annual energy consumption' (kWh)191238Total unit net capacity (litres)326326Refrigerator net capacity (litres)237237Refrigerator O'C' net capacity (litres)2424Freezer net capacity (litres)8989Climate Class'SN-TSN-TNoise level (dl [A] re 1pW)3639Noise envision classCCDimensions of the product: H x W x D (cm)186 x 60 x 66			
Dairy compartmentNumber of egg racks33KEY FEATURES - FREEZER SECTION-Number of freezer drawers including bigBox33super freeze functionIIWrap around evaporatorIINumber of ice packs / ice cube trays-/1IFUNCTIONS-/1-/1Door open warning signal / malfunctionIIHoliday / Sabbath mode-//-PERFORMANCE & CONSUMPTIONIIEnergy efficiency classIIAnnual energy consumption' (kWh)191238Total unit net capacity (litres)326326Refrigerator of C net capacity (litres)237237Refrigerator (VC net capacity (litres)8989Ifreezer net capacity (litres)SN-TSN-TNoise level (dB [A] re 1pW)3639Noise emission classCCDimensions of the product: H x W x D (cm)186 x 60 x 66186 x 60 x 66			
Sum per deg racks3Number of geg racks3Super Freeze fraction1Number of freezer drawers including bigBox3super freeze fraction1Wrap around evaporator1Number of ice packs / ice cube trays-/1FUNCTIONSDoor open warning signal / malfunction1Holiday / Sabbath mode-//PEFORMANCE & CONSUMPTIONEnergy efficiency class1Construction (iters)326Annual energy consumption' (kWh)191191238Total unit net capacity (litres)237Refrigerator OrC net capacity (litres)24Preezer net capacity (litres)89Sin-TSin-TNoise level (dB [A] re 1pW)36Noise envision classCCCDimensions of the product: H x W x D (cm)186 x 60 x 66			
KEY FEATURES - FREEZER SECTIONNumber of freezer drawers including bigBox33superFreeze function••Wrap around evaporator••Number of ice packs / ice cube trays-/1-/1FUNCTIONS••Door open warning signal / malfunction••Holiday / Sabbath mode-//-PEFORMANCE & CONSUMPTION••Energy efficiency class••Annual energy consumption' (kWh)191238Total unit net capacity (litres)326326Refrigerator rnet capacity (litres)237237Refrigerator 0°C net capacity (litres)2424Freezer net capacity (litres)8989Climate Class²SN-TSN-TNoise level (dB [A] re TpW)3639Noise emission classCCDimensions of the product: H x W x D (cm)186 x 60 x 66			
Number of freezer drawers including bigBox 3 3 superFreeze function Image: SuperFreeze function Image: SuperFreeze function Wrap around evaporator Image: SuperFreeze function Image: SuperFreeze function Wrap around evaporator Image: SuperFreeze function Image: SuperFreeze function Number of ice packs / ice cube trays Image: SuperFreeze function Image: SuperFreeZe function FUNCTIONS Image: SuperFreeZe function Image: SuperFreeZe function Door open warning signal / malfunction Image: SuperFreeZe function Image: SuperFreeZe function Holiday / Sabbath mode - / - - / - - / - PERFORMANCE & CONSUMPTION Image: SuperFreeZe function Image: SuperFreeZe function Energy efficiency class Image: SuperFreeZe function Image: SuperFreeZe function Annual energy consumption' (kWh) 191 238 Image: SuperFreeZe function (kWh) Total unit net capacity (litres) 326 326 326 Refrigerator OrC net capacity (litres) 237 237 237 Refrigerator OrC net capacity (litres) 89 89 Sinter SuperFreeZe function (SuperFreeZ		3	3
SuperFreeze functionImage: SuperFreeze functionWrap around evaporatorImage: SuperFreeze functionNumber of ice packs / ice cube trays $-/1$ FUNCTIONSTOOR open warning signal / malfunctionHoliday / Sabbath mode $-/ -/ -/-$ PERFORMANCE & CONSUMPTIONEnergy efficiency classImage: fice cube traysImage: SuperFreeze functionAnnual energy consumption* (kWh)191238326Total unit net capacity (litres)237237237Refrigerator net capacity (litres)24Freezer net capacity (litres)89Sinate Class²SN-TNoise level (dB [A] re 1pW)36Noise emission classCCCDimensions of the product: H x W x D (cm)186 x 60 x 66		2	2
Wap around evaporatorIINumber of ice packs / ice cube trays-/1-/1FUNCTIONS-//-Door open warning signal / malfunctionIIHoliday / Sabbath mode-//-PERFORMANCE & CONSUMPTIONI-/-Energy efficiency classIIAnnual energy consumption' (kWh)191238Total unit net capacity (litres)326326Refrigerator net capacity (litres)237237Refrigerator of capacity (litres)8989Climate Class'SN-TSN-TNoise level (dB [A] re 1pW)3639Noise emission classCCDimensions of the product: H x W x D (cm)186 x 60 x 66186 x 60 x 66			
Number of ice packs / ice cube trays- / 1FUNCTIONSDoor open warning signal / malfunctionImage: cube traysHoliday / Sabbath mode- / -Holiday / Sabbath mode- / -PERFORMANCE & CONSUMPTIONEnergy efficiency classImage: cube traysAnnual energy consumption' (kWh)191238Total unit net capacity (litres)236Refrigerator net capacity (litres)237Refrigerator net capacity (litres)24Presezer net capacity (litres)89Climate Class'SN-TNoise level (dB [A] re 1pW)3639Noise emission classCCDimensions of the product: H x W x D (cm)186 x 60 x 66			
FUNCTIONSDoor open warning signal / malfunctionImage: State			
Door open warning signal / malfunctionImage: Constraint of the product: H x W x D (cm)Holiday / Sabbath mode- / -Holiday / Sabbath mode- / -PERFORMANCE & CONSUMPTIONEnergy efficiency classImage: Constraint of the product: H x W x D (cm)Annual energy consumption' (kWh)191191238Total unit net capacity (litres)326Refrigerator or capacity (litres)237237237Refrigerator Or C net capacity (litres)24Freezer net capacity (litres)89Climate Class'SN-TNoise level (dB [A] re 1pW)36Noise emission classCCC		-/1	-/1
Holiday / Sabbath mode - / - PERFORMANCE & CONSUMPTION Energy efficiency class		_	-
PERFORMANCE & CONSUMPTIONEnergy efficiency classImage of the product: H x W x D (cm)Image of			
Energy efficiency classImage: Class	, ,	- / -	-1-
Annual energy consumption' (kWh) 191 238 Total unit net capacity (litres) 326 326 Refrigerator net capacity including 0°C drawers (litres) 237 237 Refrigerator 0°C net capacity (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise envision class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Annual energy consumption' (kWh) 191 238 Total unit net capacity (litres) 326 326 Refrigerator net capacity including 0°C drawers (litres) 237 237 Refrigerator 0°C net capacity (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise envision class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66	Energy efficiency class		t E
Total unit net capacity (litres) 326 326 Refrigerator net capacity including 0°C drawers (litres) 237 237 Refrigerator 0°C net capacity (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66	Annual energy consumption ¹ (kWh)		
Refrigerator net capacity including 0°C drawers (litres) 237 237 Refrigerator 0°C net capacity (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Refrigerator 0°C net capacity (litres) 24 24 Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Freezer net capacity (litres) 89 89 Climate Class ² SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Climate Class ³ SN-T SN-T Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Noise level (dB [A] re 1pW) 36 39 Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Noise emission class C C Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
Dimensions of the product: H x W x D (cm) 186 x 60 x 66 186 x 60 x 66			
	EAN code	4242003874103	4242003834824
	Vac. model bas this feature. Easture not available for		

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

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

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

Data valid in this table as of April 2021. Subject to modification without prior notice.



Freestanding fridge freezer lowFrost specifications

APPLIANCE TYPE		FREESTANDING FRIDGE FREEZERS LOWFROST	
Design family	iQ 300	iQ 300	iQ 300
Model number	KG39VVIEAG	KG36VVIEA	KG33VVIEAG
Colour	Stainless steel antiFingerprint	Stainless steel antiFingerprint	Stainless steel antiFingerprint
DESIGN FEATURES			
Fridge / Freezer split	70/30	60 / 40	50 / 50
Frost-free system	lowFrost	lowFrost	lowFrost
Colour of side panels	Chrome inox metallic	Chrome inox metallic	Chrome inox metallic
Door handle type	Integrated vertical	Integrated vertical	Integrated vertical
Temperature display	Interior / Electronic LED	Interior / Electronic LED	Interior / Electronic LED
Reversible door, hinged on right			
Latest Condenser Technology (No distance)	-	-	-
Home Connect / Built-in cameras	_	-	_
FOOD FRESHNESS SYSTEM			
hyperFresh	1 x hyperFresh vegetable drawer	1 x hyperFresh vegetable drawer	1 x hyperFresh vegetable drawer
KEY FEATURES – FRIDGE SECTION			
Compressor drive motor			
LED light			
superCool function	-	-	-
freshSense			
Bottle rack			
Number of glass safety shelves	5	4	4
Number of adjustable shelves	2	2	2
Number of door bins large / small (including easyLift)	1/3	1/2	1/2
Dairy compartment	_	_	_
Number of egg racks	3	3	3
KEY FEATURES – FREEZER SECTION			
Number of freezer drawers including bigBox	3	3	3
superFreeze function			
Wrap around evaporator			
Number of ice packs / ice cube trays	-1-	-1-	-1-
FUNCTIONS		· · · · · · · · · · · · · · · · · · ·	-
Door open warning signal / malfunction	-	-	-
Holiday / Sabbath mode	-1-	-1-	-1-
PERFORMANCE & CONSUMPTION			
Energy efficiency class	È	E	A G
Annual energy consumption ¹ (kWh)	233	233	228
Total unit net capacity (litres)	343	308	289
Refrigerator net capacity including 0°C drawers (litres)	249	214	195
Refrigerator 0°C net capacity (litres)	_	_	
Freezer net capacity (litres)	94	94	94
Climate Class ²	SN-T	SN-T	SN-T
Noise level (dB [A] re 1pW)	39	39	39
Noise emission class	C	C	C
Dimensions of the product: H x W x D (cm)	201 x 60 x 65	186 x 60 x 65	176 x 60 x 65
EAN code	4242003869642	4242003869512	4242003872451

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.



Upright single door fridges.

iQ 500 KS36VAXEP

Freestanding fridge Black steel antiFingerprint





Upright single door fridge specifications

specifications	
APPLIANCE TYPE	UPRIGHT SINGLE DOOR FRIDGE
Design family	iQ 500
Model number	KS36VAXEP
Colour	Black steel antiFingerprint
DESIGN FEATURES	
Colour of side panels	Cast Iron
Door handle type	Vertical bar
Temperature display	Interior / Digital LED
Reversible door, hinged on left	
Latest Condenser Technology (No distance)	
Home Connect / Built-in cameras	-1-
FOOD FRESHNESS SYSTEM	
hyperFresh	2 x hyperFresh Plus vegetable drawers
KEY FEATURES – FRIDGE SECTION	
LED light	
superCool function	
freshSense	
Bottle rack	
Number of glass safety shelves	7
Number of adjustable shelves	4
Number of door bins large / small (including easyLift)	2/2
flexShelf	-
Dairy compartment	
Number of egg racks	3
FUNCTIONS	
Door open warning signal/malfunction	
Holiday / Sabbath mode	-1-
PERFORMANCE & CONSUMPTION	
Energy efficiency class	Ê E
Annual energy consumption ¹ (kWh)	116
Refrigerator net capacity including 0°C drawers (litres)	346
Refrigerator 0°C net capacity (litres)	-
Climate Class ²	SN-T
Noise level (dB [A] re 1pW)	39
Noise emission class	с
Dimensions of the product: H x W x D (cm)	186 x 60 x 65
EAN code	4242003875865
Matching Freezer	GS36NAXFV

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

 1 Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of April 2021. Subject to modification without prior notice.



Upright single door fridge specifications

pecifications		
APPLIANCE TYPE	UPRIGHT SINGLE DOOR FRIDGES	
Design family	iQ 300	iQ 300
Model number	KS36VVIEPG	KS36VVWEP
Colour	Stainless steel antiFingerprint	White
DESIGN FEATURES		
Colour of side panels	Chrome inox metallic	White
Door handle type	Vertical bar	Vertical bar
Temperature display	Interior / Electronic LED	Interior / Electronic LED
Reversible door, hinged on left		
Latest Condenser Technology (No distance)		
Home Connect / Built-in cameras	-1-	-1-
FOOD FRESHNESS SYSTEM		·
hyperFresh	1 x hyperFresh vegetable drawer	1 x hyperFresh vegetable drawer
KEY FEATURES – FRIDGE SECTION		
LED light		
superCool function		
freshSense		
Bottle rack		
Number of glass safety shelves	7	7
Number of adjustable shelves	5	5
Number of door bins large / small (including easyLift)	2/2	2/2
flexShelf	-	-
Dairy compartment		
Number of egg racks	3	3
FUNCTIONS		
Door open warning signal/malfunction		
Holiday / Sabbath mode	-1-	-1-
PERFORMANCE & CONSUMPTION		
Energy efficiency class		Ê E
Annual energy consumption ¹ (kWh)	116	116
Refrigerator net capacity including 0°C drawers (litres)	346	346
Refrigerator 0°C net capacity (litres)	_	-
Climate Class ²	SN-T	SN-T
Noise level (dB [A] re 1pW)	39	39
Noise emission class	С	С
Dimensions of the product: H x W x D (cm)	186 x 60 x 65	186 x 60 x 65
EAN code	4242003874042	4242003871072
Matching Freezer	GS36NVIFV	GS36NVWFV

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

¹Actual energy consumption will depend on how the appliance is used and where it is located. ²Climate 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.



Upright single door freezers.

iQ 500 GS36NAXFV

Freestanding freezer Black steel antiFingerprint



noFrost	No distance	LED Illumination	bigBox	SuperFreeze	iceTwister	Wrap around evaporator	
5 Year Warranty	A G F						

	-	
1		1

Upright single door freezer specifications

specifications	
APPLIANCE TYPE	UPRIGHT SINGLE DOOR FREEZER
Design family	iQ 500
Model number	GS36NAXFV
Colour	Black steel antiFingerprint
DESIGN FEATURES	
Frost-free system	
Colour of side panels	Cast Iron
Door handle type	Vertical bar
Temperature display	Interior / Digital LED
Reversible door, hinged on right	
Latest Condenser Technology (No distance)	
Home Connect / Built-in cameras	-1-
FOOD FRESHNESS SYSTEM	
multiAirflow system	
LED light	
Number of freezer compartments	7
Number of freezer drawers including bigBox	5
Number of freezer flaps / easyAccess shelves	21-
Number of glass safety shelves	6
superFreeze function	
Twist Ice Box	
Wrap around evaporator	
Number of ice packs / ice cube trays	
FUNCTIONS	
Door open warning signal / malfunction	
Holiday / Sabbath mode	
PERFORMANCE & CONSUMPTION	
Energy efficiency class	₿ ₽
Annual energy consumption ¹ (kWh)	294
Freezer net capacity (litres)	242
Climate Class ²	SN-T
Storage period in event of power failure (hours)	25
Noise level (dB [A] re 1pW)	40
Noise emission class	с
Dimensions of the product: H x W x D (cm)	186 x 60 x 65
EAN code	4242003873267
Matching Fridge	KS36VAXEP
	e

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C. Data valid in this table as of April 2021. Subject to modification without prior notice.

=L

Upright single door freezer specifications

pecifications				
APPLIANCE TYPE	UPRIGHT SINGLE DOOR FREEZERS			
Design family	iQ 300	iQ 300		
Model number	GS36NVIFV	GS36NVWFV		
Colour	Stainless steel antiFingerprint	White		
DESIGN FEATURES				
Frost-free system	noFrost	noFrost		
Colour of side panels	Chrome inox metallic	White		
Door handle type	Vertical bar	Vertical bar		
Temperature display	Interior / Electronic LED	Interior / Electronic LED		
Reversible door, hinged on right				
Latest Condenser Technology (No distance)				
Home Connect / Built-in cameras	-1-	- / -		
FOOD FRESHNESS SYSTEM				
multiAirflow system				
LED light	-	-		
Number of freezer compartments	7	7		
Number of freezer drawers including bigBox	5	5		
Number of freezer flaps / easyAccess shelves	21-	2/-		
Number of glass safety shelves	6	6		
superFreeze function				
Twist Ice Box	-	-		
Wrap around evaporator				
Number of ice packs / ice cube trays	2/1	2/1		
FUNCTIONS				
Door open warning signal / malfunction				
Holiday / Sabbath mode	-1-	-1-		
PERFORMANCE & CONSUMPTION				
Energy efficiency class	A F	₽ F		
Annual energy consumption ¹ (kWh)	294	294		
Freezer net capacity (litres)	242	242		
Climate Class ²	SN-T	SN-T		
Storage period in event of power failure (hours)	25	25		
Noise level (dB [A] re 1pW)	39	39		
Noise emission class	C	C		
Dimensions of the product: H x W x D (cm)	186 x 60 x 65	186 x 60 x 65		
EAN code	4242003868058	4242003868089		
Matching Fridge	KS36VVIEPG	KS36VVWEP		

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

¹ Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone T = designed to operate in ambient temperature of +18°C to 43°C. Data valid in this table as of April 2021. Subject to modification without prior notice.





A G G

Model shown: KW36KATGA wine cabinet Wine cabinets.

iQ 500 KW36KATGA

Freestanding wine cabinet Grey, glass door





Reversible door, hinged on rig Home Connect / Built-in cam KEY FEATURES - WINE CABIN Range of temperature (0°C) Temperature zones LED light

APPLIANCE TYPE Design family Model numbe Colour Availability DESIGN FEATURES Colour of side panel Type of glass door Door handle type Temperature display

Number of shelves Number of oak shelves Number of adjustable shelve Presenter shelf and lighting Capacity in 0.75l (Bordeaux bo

FUNCTIONS Door open warning signal/m Child lock PERFORMANCE & CONSUMP

Energy efficiency class Annual energy consumption¹

Refrigerator net capacity (litre Climate Class² Noise level (dB [A] re 1pW) Noise emission class Dimensions of the product: H

EAN code

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





Wine cabinet specifications

neutions		-				
	FREESTANDING WINE CABINETS					
	iQ 500	iQ 500				
	KW36KATGA	KW16KATGAG				
	Grey, Glass door	Grey, Glass door				
	September 2021	September 2021				
	Cast iron	Cast iron				
	3 glass panels, UV-filtered	3 glass panels, UV-filtered				
	Integrated Vertical, Push to open	Integrated Vertical, Push to open				
	Interior / Digital LED	Interior / Digital LED				
ight						
ieras	-1-	- / -				
INET SECTION						
	5 - 20	5 - 20				
	2	2				
	10	5				
	8	3				
25	4	-				
		-				
bottles)	199	44				
alfunction						
IPTION						
	₫ G	∱ G				
¹ (kWh)	TBA	TBA				
res)	367	108				
	SN-ST	SN-ST				
	38	38				
	D	D				
H x W x D (cm)	185.7 x 59.8 x 60.5	81.8 x 59.8 x 58.6				
	4242003869635	4242003878392				

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

¹Actual energy consumption will depend on how the appliance is used and where it is located. 2 Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C. Climate zone ST = designed to operate in ambient temperature of +16°C to 38°C

UnEQualled coffee shop experiences. At home. In style.

Siemens EQ innovation. Your in-home barista.



Models shown: EQ.500 integral mid, EQ.9 plus, s700 and EQ.300 black bean-to-cup coffee machines

The Siemens EQ fully automatic bean-to-cup coffee machines are designed for those that settle for nothing less than exceptional coffee.

With intelligent iAroma technology, 3 key innovations are combined together in a high quality brewing unit to deliver truly sensational tasting beverages. These intuitive appliances stand out on any premium kitchen surface with their stunning design, elegant display panels and optimal usability. From the entry-level compact EQ.300 models to the fine-tuned Wi-Fi-connected EQ9 plus, S700 model, rediscover your love for outstanding coffee with the new Siemens EQ range.



Introducing new brewing technology: iAroma system

Pioneering Siemens iAroma system: Our innovative system is engineered to release the full aroma of each bean for pure coffee enjoyment.



High performance ceramic grinder

Precise and hard wearing, the ceramic grinder ensures coffee beans are ground to an even consistency, allowing the aroma of the coffee to develop.



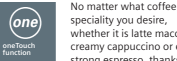
Smart water pump

Delivering the perfect balance of water pressure and water flow speed to extract maximum flavour.





Perfect pleasure at the touch of a button: oneTouch function.



speciality you desire, whether it is latte macchiato, creamy cappuccino or extrastrong espresso, thanks to the oneTouch Function your fully automatic coffee machine can serve you up pure coffee indulgence at the touch of a button.

calc'nClean.



sensoFlow intelligent heater

Sensor technology ensures an optimal drink temperature is consistently achieved; enhancing the taste of every bean.

High-quality brewing unit All features come together in a high-quality unit,

which can be easily removed to allow for fast and simple cleaning.

For longer-lasting coffee indulgence:

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



For busy mornings and tired evenings: Drinks on demand.

All of the machines in our range offer a minimum of 4 drinks that are pre-set in the machine. From the EQ.300 models that have the option of Americano, Cappuccino, Espresso and Latte Macchiato all the way through to the top EQ.9 model that offers all of these plus 7 more drink options. Through the Home Connect App, available on model EQ.9 plus, S700 only, you are able to pick from an even wider ever-growing range of beverage options.

Enjoy café culture right at home: EQ9 plus, s700.



Our most exclusive coffee machine yet.

Home Connect

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

Explore new coffee styles, by selecting drinks through the app, design coffee playlists so you and your guests can select drink preferences and remotely transfer your playlist to the coffee machine so your drinks are automatically prepared one after the other. Discover new coffee styles with coffeeWorld on your smart device, and then ask Alexa to make it for you. You will even receive push notifications for your machine, for example, when the beans are running low and when the machine needs cleaning.

Connected partners including Amazon Alexa and Google Assistant, 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 in order to create your own personalised routine.



of coffee preparation.

baristaMode: individualise your coffee creation There are five essential parameters of baristaMode that contribute to the quality of coffee and espresso: coffee strength, amount, temperature, coffeeto-milk ratio and brewing speed. By switching to baristaMode, you can make even finer, fully customised adjustments to please any coffee taste. This optimised setting lets you celebrate the fine art



dualBean System: separate bean containers for a pure taste



Two separate coffee bean containers, each with its own grinder, ensure that your beans never get mixed up and guarantee that the desired flavour will always be achieved. There is also easy access for the dualBean System within the Home Connect app.





Home Connect

Freestanding bean-to-cup coffee machine specifications





	EQ.9		EQ.500		EQ.300	
Model name	EQ9 plus, S700	EQ9, S300	EQ.500 integral mid	EQ.500 integral low	EQ.300 silver	EQ.300 black
Model number	TI9573X9RW	TI923309RW	TQ505R09	TQ503GB1	TI353201GB	TI351209GB
FEATURES						
Material / finish	Piano black front, stainless steel body	Piano black front, stainless steel body	Piano black	Piano black front, stainless steel body	Full lacquer front	Piano black
SensoFlow Heater						
Ceramic grinder	Ceramdrive	Ceramdrive	Ceramdrive	Ceramdrive	1 x ceramic	1 x ceramic
Milk solution	Integrated	Integrated	Integrated	Integrated	In cup	In cup
Bean container capacity (g)	270g and 250g	290g	270g	270g	250g	250g
Water tank capacity (litres)	2.3	2.3	1.7	1.7	1.4	1.4
One touch drinks						
Removable brewing unit						
Beverage choice	11+	8	7	7	4	4
Display	TFT	TFT	TFT / touch	TFT / touch	Text & symbol	No display
Pump Pressure	19 bar	19 bar	15 bar	15 bar	15 bar	15 bar
One touch double cup	incl. milky drinks	incl. milky drinks	incl. milky drinks			•
Strength settings	10 + 3	6	5	5	5	3
Temperature settings	б	3	3	3	3	3
Cup size settings	-	-	5	-	-	-
Coffee-milk ratio adjusts			-	-	-	-
Noise level	Super silent	Super silent	Quiet	Quiet	Standard	Standard
Number of bean grinders	2	1	1	1	1	1
Connectivity	Home Connect	-	-	-	-	-
User Profiles	10	6	-	-	-	-
Cup warmer		-	-	-		
Bean lid rubber seal						
Brewing unit type	Spindle	Spindle	Spindle	Spindle	Spindle	Spindle
Service door access	Side	Side	Front	Front	Front	Front
Barista mode		-	-	-	-	-
Cup illumination				-	-	-

For specification details, please visit siemens-home.bsh-group.com/uk and download a full specification sheet.



For the full range of accessories, please visit our online accessory shop at siemens-home.bsh-group.com/uk/shop or call our Spares Department on 0344 892 8999

Contact our dedicated customer service team.



Customer service.

Trust Siemens Home Appliances Customer Service to help you with the following:

- Offer product advice on using your appliance or help with choosing a new Siemens appliance.
- Register your appliances and extend the warranty.
- Arrange a repair for your appliance by a Siemens engineer.*
- Locate and buy replacement spare parts and accessories.

We're available 24 hours a day, 7 days a week. You can call us on: UK: 0344 892 8979 ROI: 01450 2655

Our specialist advisors are available Monday to Friday 8am to 6pm, Saturday 9am to 5pm and Sunday 9am to 4pm. Calls are charged at the basic rate, please check with your telephone service provider for exact charges.

In some areas we may use an approved service partner and the process may vary for repairs carried out by our service partners

** In certain areas we may use an approved service partner.

Republic of Ireland customers should call: 01450 2655. Calls are charged at the basic rate, please check with your telephone service provider for exact charges.

Total

Excellence

Qualit

DHG Domestic

Engineer service.

our appliances.

or via our call centre (see left for contact details).

You can easily book, and manage your engineer visit online at:

www.siemens-home.bsh-group.com/uk/customer-service/repair

Award winning repairs in and out of warranty.

here to help. Equipped to repair your appliance on

the first visit, our team of locally based engineers

are employed and trained by Siemens, which gives

them unrivalled knowledge and expertise to repair

If your Siemens appliance needs a repair, we are

Covid-19 Update.

Please note that due to the implications of COVID-19, our contact hours and service availability are subject to change. For the latest information and updates on our services, please visit the COVID-19 Service Update pages: UK: www.siemens-home.bsh-group.com/uk/coronavirus ROI: www.siemens-home.bsh-group.com/ie/coronavirus

Warranties and Registration.

Register my appliance

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



All Siemens home appliances have a Siemens Two Year Manufacturer's Warranty as standard to protect against manufacturing or material faults and defects during this warranty period.

Or register online: To register call: ROI: 01230 0344

UK: 0800 519 2116 UK: www.siemens-home.bsh-group.com/uk ROI: www. siemens-home.bsh-group.com/ie



5 Year Warranty

A Siemens Five Year Warranty is available on studioLine Siemens appliances and selected freestanding models to protect against any manufacturing and material faults and defects during this warranty period.

Or register online: To register call: UK: 0344 892 8999 ROI: 01450 2655

UK: www.siemens-home.bsh-group.com/uk ROI: www. siemens-home.bsh-group.com/ie





Online help.

Prefer to receive help online?

Siemens offers a comprehensive range of online services in the Siemens keeps a comprehensive range of replacement spare parts for high quality you have come to expect. Our online support allows up to ten years. You can browse our exploded view diagrams on our you to familiarise yourself with your appliance, find user manuals, store or speak to an advisor on the phone to help you locate and buy browse FAQ's, get useful tips and have full control over your engineer the spare parts you need booking: www.siemens-home.bsh-group.com/uk/customer-service

Republic of Ireland customers:

www.siemens-home.bsh-group.com/ie/customer-service. To book a repair, please call: 01450 2655. Calls are charged at the basic rate, please check with your telephone service provider for exact charges.

Online shop.

Accessories and cleaning products.

You can find everything you need for any appliance on the Siemens online store. It is where you will find our tested and approved cleaning and care products to keep your appliances in tip top condition, along with other accessories ranging from a water filter for your fridge, to a Teppan Yaki for your hob.

Shop online at:

UK: www.siemens-home.bsh-group.com/uk/shop ROI: www.siemens-home.bsh-group.com/ie/shop



10 Year iQdrive[®] Motor Warranty Protects against manufacturing or material faults and defects to the iQdrive motor only during this warranty period. Selected laundry appliances only.



10 Year Anti-Rust Warranty for Dishwashers Protects against rust in the inner cavity of the appliance during this warranty period. Applies to dishwasher appliances only.



Lifetime AquaStop Warranty A lifetime warranty to protect against water damage caused by a defective AquaStop system. Applies to selected laundry and dishwasher appliances only.





Spare parts.

Shop online at:

UK: www.siemens-home.bsh-group.com/uk/shop/search-parts ROI: www.siemens-home.bsh-group.com/ie/shop/search-parts

Brochures

You can download PDF copies of our latest brochures from our website



UK: www.siemens-home.bsh-group.com/uk/brochures ROI: www.siemens-home.bsh-group.com/ie/brochures Image on front represents: WM16XFH4GB washing machine



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

siemens-home.bsh-group.com/uk

BSH Home Appliances Ltd, M50 Business Park, Ballymount, Dublin 12 Tel: 1890 626041

siemens-home.bsh-group.com/ie

BSH Group is a Trademark Licensee of Siemens AG

Disclaimer

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

This brochure should not be regarded as an infallible guide nor as an offer of sale for a particular product.

Due to variables in the reproduction process, colours of actual products may vary slightly from those depicted. We recommend a visit to a Siemens dealer to confirm that specifications and colours are to your satisfaction.

Valid from April 2021

