

Dishwashers

Introducing our brand new range of fully co-ordinated appliances. Good looking on their own and fabulous together, they're not labelled of for nothing!

We're always looking for ways to improve our dishwashers.

And now, thanks to a Zeolith-based technological breakthrough, our new machines return an astonishingly energy efficient 0.97 kWh.

All of our dishwashers offer excellent time and energy savings alongside complete flexibility and versatility. They also come fully equipped with an assortment of inventive, stylish and easy to use functions.

One of the major driving forces behind the creation of Siemens' brand new @ range was to offer the customer the ability to achieve seamless design co-ordination between appliances. So the range comes in four distinct variants:

10100, 10300, 10500 and 10700, that covers almost every kitchen appliance we make. With all the pieces designed to combine effortlessly with each other.



The range

Typical Siemens style and build quality, offering exceptional value.

iQ 300

The range

Good-looking mid-range appliances equipped with an attractive selection of smart features.



The range

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



The range

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



You'll find a number of striking features and benefits on our dishwashers.



eco**Sense**

Because sensors constantly fine tune the temperature of the water, note when it is dirty (and needs changing), and even let you know when more salt is needed, they guarantee low water and energy consumption. And, although the dishwasher will automatically get on with the job, you can always tailor the programme to a specific need.

Reducing consumption for dishwashers up until 2009. Thanks to Zeolith drying, Siemens dishwashers take a mere 125 minutes to complete the regular cycle. This makes them, by some distance, the fastest in the world. Even better, the energy consumption is just 0.97 kWh and, despite the seriously quick wash time, the results remain as good as you would expect from a Siemens. Water Place Energy consumption consumption 1.74 kWh 0.97 kWh 2009 1990 2009 1990 -44% **.58**%

Just the right temperature, every time

Whether it's hot water for heavily soiled pots and pans, or cool for delicate glass, the precision temperature – not a degree more, not a degree less is guaranteed by the hi-precision temperature sensor.



Even the door is precision designed

The clever design of the door catch and precision engineering of the spring pressure means that the door can be securely closed with the minimum of effort allowing for virtually automatic door closing.

Ensuring the right conditions

All Siemens dishwashers use salt refill sensors to assess the level of dishwashing salt and tell you, via LED lights, when the salt compartment needs to be re-filled. For optimum care of your dishwasher we always recommend the use of salt, even if you are using a combination

Faster by design

More and more dishwasher owners are demanding clean dishes but in less time. Because of this we have introduced vario**Speed** to our range of built-in dishwashers that will save up to 50% of wash time. Just press the vario **Speed** button in conjunction with your desired programme and it will run in half the time without compromising on quality. That's clean and dry in half the time.

Sound engineered

Extensive sound research is carried out in a special laboratory to identify noise levels, their acceptability to the 'ear' and the impression they make. This research is then applied to all Siemens dishwashers to reduce noise levels by thorough sound reducing materials, extensive insulation and quality components. This means it is quiet enough to use whilst you are still entertaining.



Half load

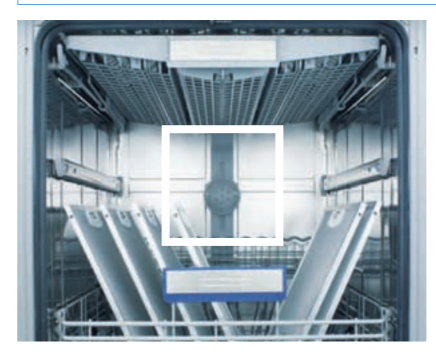
No need to wait for a full load, the half load option does what it says, washing half a load with no restrictions of where to stack your dishes, plus it saves up to 20% in water and 10% in energy whilst maintaining an 'A' rated wash performance. Perfect for smaller households or when you are in a hurry.





Quick reference guide

At Siemens, we have spotted the fact that people tend not to refer to instruction manuals, instead we all tend to use the same programme again and again whatever the contents, sometimes not always achieving the results we want. Soiling is always different, so your programme choice should vary depending on the item being washed. To overcome all this, some models now have a quick reference guide on the top edge of the door to help you select the perfect programme for the contents of your dishwasher.



Large item spray head

Larger items such as baking trays and oven shelves can be washed simply by removing the upper basket and attaching the large item spray head.

Auto daily programme: for perfect results every time

With the auto daily programme, the hydro**Sensor** monitors the cleanliness and volume of the water and keeps it between the ideal temperatures of 45°C and 65°C for perfect cleaning, while using as little water and energy as possible.



Intelligent, reliable and quiet

Our dishwashers combine stylish design with excellent performance. They can handle virtually all the crockery and cutlery you can throw at them, even long stemmed wine glasses and, at the end of the cycle, gives you your dishes in pristine, sparkling condition.

Quick wash 45°C

The quick wash 45°C programme cleans all your dishes in a record 29 minutes, and with a half-load, the results are even more impressive.



hydroDry energy saving feature

This is a perfect example of the intelligent design that is incorporated into our dishwashers. It uses the heat generated in the main wash cavity to pre-heat stored water that's used later in the wash cycle. In the final rinse, the hydro**Dry** cleverly uses changes in temperature to leave the dishes hygienically dry, thus removing the need to take air in from outside the machine. hydro**Dry** is highly recommended for delicate handling of your glassware.

For dishes that gleam

The rinse aid sensor is essential for a sparkling finish for dishes and glasses. All Siemens dishwashers assess the level of rinse aid and tell you, via LED lights, when the rinse aid compartment needs to be re-filled. If you are using a combination detergent which will include rinse aid then the sensor will automatically turn itself off.

Residual drying

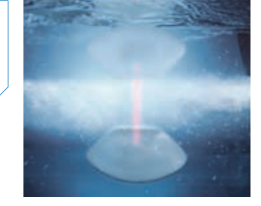
This uses the residual heat in the crockery from the final rinse to dry the dishes naturally and hygienically.



Perfect control of your wash

hydro**Sensor** checks how dirty the water is after the pre-wash cycle and then sets the appropriate temperature for the main wash. It will also decide if the water can be used again for the main wash saving as much as 4 litres of water.







A more efficient spray

In Siemens dishwashers, a system of alternately rotating spray arms to the upper and lower baskets ensures that water and energy are used efficiently. What's more, the curved spray arms have been fitted with holes pierced at various angles to direct water to all areas of the internal cavity.

hydro Vario

This is unique to Siemens. Using the technology of the hydroSensor and the pump, the dishwasher automatically regulates the pressure from the spray arms according to the soiling of the wash load and the programme you have selected. For delicate china and glass the spray arm pressure is lowered and the revolutions of the spray arm slowed down enabling delicate handling of the wash load whilst still maintaining an 'A' wash performance. For an intensive wash this process is reversed where more pressure and a hotter wash is required to clean stubborn stains.



load**Sensor**

The load Sensor notices the slightest change in the amount of water running through the machine. Any perceived loss in water (due to putting a cup in the wrong way round, for instance) and the sensor compensates, ensuring that the optimal amount of water is being used at any one time. Even better, because the load**Sensor** makes sure that the pump always operates at exactly the right speed for the volume of water, no air is sucked in and the pump operates quietly. Siemens dishwashers with loadSensor run with very little noise at all.

Three plus filter system

Our easy to remove and clean filter system comes in three parts: a fine micro-filter, fine filter and coarse filter.

With 50% more surface area between them, they allow up to 15% more water to circulate through the system. These extra 12 litres have the cleaning power of over 50 baths of water.



info**Light**

Because our dishwashers are so quiet it's sometimes difficult to know when the cycle has finished. However, on certain models we've developed an infoLight. A red light that shines on your kitchen floor when running, but goes out when the washing and drying cycle is over.





How much extra can we pack in? Introducing the vario **Drawer**.

The vario**Drawer** is an additional loading level that offers a great deal more flexibility. Unlike most ordinary cutlery drawers, its specially designed shape provides room for not only cutlery, but also soup ladles, salad servers and small delicate items like espresso cups. Even better, as you no longer need a cutlery basket on the lower rack, it means you can now load up to 14 place settings with a Siemens dishwasher that has a vario**Drawer**.

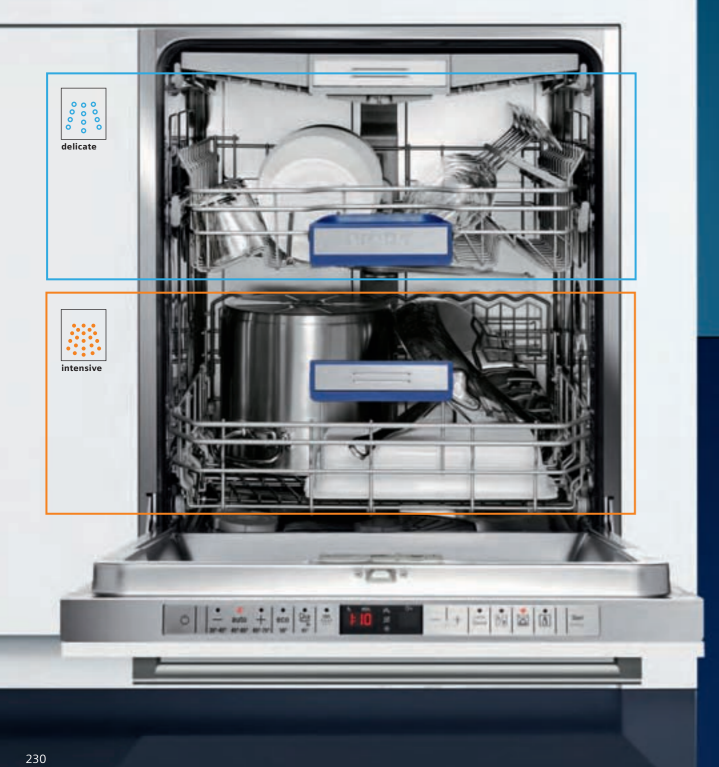




Gentle when it matters and power where you need it. Welcome to the intensiveZone.

How do you clean heavily soiled saucepans and fragile glasses at the same time? Until we invented the intensive**Zone** option, you didn't. Whatever programme you've selected, with intensive**Zone** the items in the lower rack are subjected to 20% more spray pressure at a higher temperature, (which is great for burnt on food and stubborn stains). Whilst on the upper rack, the programme you have selected stays unaffected and delicate items like long stemmed wine glasses are washed gently and carefully.







rack**Matic**™

The height of the top basket can be adjusted to 3 different levels, at spaces of 2.5cm and 5cm, which offers flexible loading of different types and sizes of plates, glasses and other dishes, 1.1/1/1 even when fully loaded.

///// rackMatic

varioFlex Plus basket system. Maximum flexibility for your pots and pans, dishes, glasses and cutlery.

varioFlex Plus is an innovative and premium racking system that offers remarkably new levels of comfort and flexibility when loading the upper and lower baskets. A superb glass rack design, for example, lets you stack up to 12 wine glasses in the lower basket and up to 6 on the upper. What's more, up to 6 rows of prongs can be folded in both the upper and lower baskets to make extra room for pots and pans. And since the depth of the baskets has been increased by 4cm, there is now room for 13 rather than 12 place settings. Combine this with the vario Drawer models, and you can achieve 14 place settings.











Whatever detergent type you may want to use, your dishwasher will automatically adjust the cycle ensuring that you always get the best possible results. In fact, there's no need to select a detergent type at all with a Siemens dishwasher.





Nothing can bring out the full power of the detergent like dosageAssist.

These days, tabs are the most commonly used form of detergents for dishwashers. But because most dishwashers have been designed to make the best use of powders, gels or liquids, tabs tend to fall straight into the main body of the washer and so can't work at their most effective. This has all changed with the creation of our unique dosageAssist idea. The tab falls from the detergent chamber into a small catch pan at the front of the upper basket. Once it's inside, a precisely aimed jet of water dissolves it and then helps distribute it evenly around the entire machine for the best dishwashing results every time. And of course, dosage**Assist** works just as well with powders, gels or liquid detergents.



If it's good enough for **Mother Nature**, it's good enough for our dishwashers.

Because Siemens engineers are always trying to make our machines just that little bit better, we've achieved a worldwide reputation for the highest standards of technology and performance.

This time, however, the breakthrough is down to nature not nurture.

Our new drying technology makes use of Zeolith, a class of silicate minerals whose astonishing ability to absorb water molecules and then release them as energy helps dry your dishes quicker and makes the dishwasher more energy-efficient.

1. Drying cycle

Water evaporates from the hot dishes at the end of the final rinse. The wet hot air is taken out of the interior and is guided through the Zeolith container. The humidity is then absorbed and energy is released from the Zeolith. The hot dry air is then guided back into the interior to dry the dishes.

2. Cleaning cycle

During the next cleaning cycle, as the Zeolith mineral heats up, it starts acting like a sponge once more ready to start the next drying phase.







A Siemens dishwasher is fast. A Siemens dishwasher with Zeolith drying breaks world speed records.

Thanks to Zeolith drying, Siemens dishwashers take a mere 125 minutes to complete the regular cycle. This makes them, by some distance, the fastest in the world. Even better, the energy consumption is just 0.97 kWh and, despite the seriously quick wash time, the results remain as good as you would expect from a Siemens (energy label AAA).



Long-term drying

Zeolith's unique abilities don't wear off. The mineral (which is stored safely in the depths of the dishwasher) lasts for the entire lifespan of the machine.



Blue emotionLight

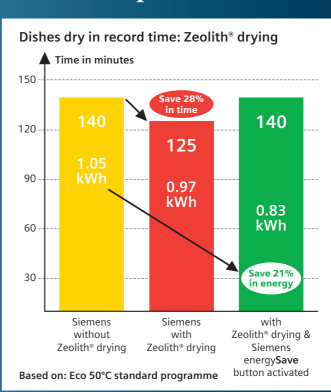
Introducing a cool blue emotion**Light** to the interior of our top of the range Zeolith models.



A Siemens dishwasher with Zeolith drying breaks world speed records.

Zeolith is a naturally occurring mineral and has the ability to absorb moisture and convert it into energy. The result is faster drying combined with lower energy consumption.

Thanks to Zeolith drying our dishwashers take a mere 125 minutes to complete the regular cycle with energy consumption down to a mere 0.97 kWh.



High-pressure cleaning and savings at the touch of a button: energySave

If you select the energy Save option, the dishwasher's energy consumption is reduced still further from 0.97 kWh to an unbeatable 0.83 kWh, with no loss of performance.











Testing and life expectancy

All machines are tested for 20 minutes before leaving the factory. They are tested for safety, function and noise. A percentage of dishwashers are selected and are kept continuously on test in our factory for 24 hours a day on 50°C programme for up to 2,200 washes – that's equivalent to 10 years usage. This means you can be assured that your Siemens dishwasher is not only built to last but will continue to do its job perfectly for many years to come.



hydroSafe – even when the dishwasher is turned off

Using the hydro**Safe** device, Siemens dishwashers are guaranteed to be 100% leak proof 24 hours a day. If ever a leak occurs, the sensor shuts down the machine immediately. hydroSafe features on all Siemens dishwashers.



'A' energy, wash and dry performance

All dishwashers have to display an energy efficiency label. The aim of this is to offer consumers a standardized method of choosing the most energy efficient appliances. Suffice to say that all Siemens dishwashers are rated 'A' for energy, wash and dry performance, which will ultimately save you money.

Child lock and tamperproof controls

Most of Siemens dishwashers include a child lock that prevents children from opening the door, and on semi-integrated models a tamperproof control panel stops them from changing the programme during operation.



Hygiene option

If you're concerned about germs and bacteria, this option is ideal. During the final rinse the water temperature will be raised (depending on the chosen programme) as high as 70°C and kept there for an extra long period.

It offers hygiene performance in accordance with the US sanitation standard NSF and the German standard for professional sanitation.



Haven't I seen you somewhere before?

98% of all components in our dishwashers are recyclable.

Low water consumption

At Siemens we are constantly developing our dishwashers to reduce water consumption. That's why most of our dishwashers can consume as little as 10 litres of water, compared to up to 60 litres if you wash up the same load by hand. The energy required to heat 63 litres of water from 15°C to 55°C is around 4.2 kWh. A Siemens dishwasher uses only 1.05 kWh on an eco 50°C wash programme.



Hydraulic pump

Thanks to an innovative new pump design, which uses the science of hydraulics, some of our new dishwashers now operate at a noise level of no more than 41dB, which is actually quieter than a whisper.



Don't settle for the first option. Take the **best** option

The dishwasher that fits perfectly under your worktop

These days there are a huge variety of modern fitted kitchens available, which offer the ultimate flexibility in fulfilling your kitchen needs. Whether you want a higher worktop height (above the average 85cm) to accommodate a tall family or because of design features within the kitchen, Siemens have the perfect dishwasher for you.





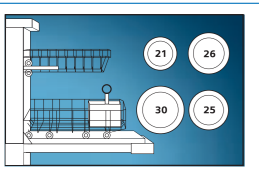
Through every stage of the design process, at Siemens we like to think about you.

We have incorporated two taller fully integrated dishwashers into our range suitable for a worktop height of 86cm to 92cm, giving you more flexibility and more interior space, in fact 5cm more interior space!

Taller integrated dishwasher models are; SX66M091GB and SX65E061GB.

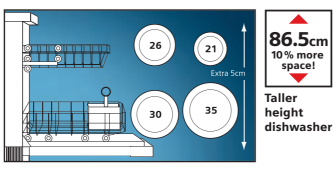
Advantages of 5cm extra interior space

- 1. By using rackMatic™ to adjust the upper basket, the 5cm extra space in the bottom basket can accommodate 35cm plates.
- 2. By removing the top basket and fitting the large item spray head, larger items can be washed easily.

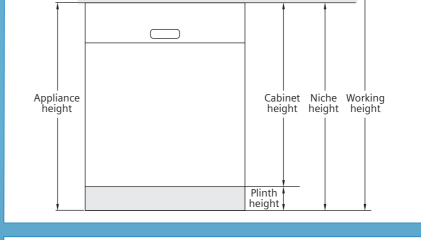




Standard height dishwasher plate sizes



Taller height dishwasher plate sizes



For niche heights from 810 to 850mm

In most cases, an 81.5 cm high dishwasher must be planned, regardless of the plinth height.

For niche heights from 880 to 920mm

In most cases an 86.5 cm high dishwasher must be planned, regardless of the plinth height

If the niche height amounts to 860 or 870mm

Whether an 81.5 or 86.5 cm high dishwasher can be used here depends on the plinth height – see matrix below.

Height of aperture in mm

	815	825	835	845	855	865	875	885	895	905	915	925
< 90	81.5	81.5	81.5	81.5	81.5	86.5 81.5	81.5	86.5	86.5	86.5	86.5	86.5
90	81.5	81.5 81.5	81.5	81.5	81.5	86.5 81.5	81.5 86.5 86.5	86.5		86.5	86.5	86.5
100	81.5	81.5	81.5 81.5	81.5	81.5	86.5 81.5	86.5 81.5	86.5 86.5	86.5	86.5	86.5	86.5
110	81.5	81.5	81.5	81.5 81.5	81.5	86.5	86.5 81.5	86.5	86.5 86.5	86.5	86.5	86.5
120	81.5	81.5	81.5	81.5	81.5 81.5	81.5	81.5	86.5	86.5	86.5 86.5	86.5	86.5
130	81.5	81.5	81.5	81.5	81.5	81.5 81.5 86.5	86.5 81.5	86.5	86.5	86.5	86.5 86.5	86.5
140	81.5	81.5	81.5	81.5	81.5	86.5 81.5	81.5 81.5 86.5	86.5	86.5	86.5	86.5	86.5 86.5
150	81.5	81.5	81.5	81.5	81.5	86.5 81.5	81.5	86.5	86.5	86.5	86.5	86.5
160	81.5	81.5	81.5	81.5	81.5	86.5 81.5	86.5 81.5	86.5	86.5	86.5	86.5	86.5
170		81.5	81.5	81.5	81.5	81.5	86.5 81.5	86.5	86.5	86.5	86.5	86.5
180			81.5	81.5	81.5	81.5	81.5	86.5	86.5	86.5	86.5	86.5
190				81.5	81.5	81.5	81.5		86.5	86.5	86.5	86.5
200					81.5	81.5	81.5			86.5	86.5	86.5
210						81.5	81.5				86.5	86.5
220							81.5					86.5

Example with 870 mm niche height

An 81.5 cm dishwasher must always be planned if the kitchen's plinth is between 170 mm and 220 mm high.

An 86.5 cm dishwasher must always be planned if the kitchen's plinth is between 100 mm and less than 150 mm high.

Either an 81.5 or 86.5 cm dishwasher can be used if the plinth is between 150 and 170 mm high.

- 81.5 Standard height 81.5 cm dishwasher
- Special solution with folding hinge (SZ72900/ SZ73010) divided kitchen furniture door
- Special solution with 10 mm gap from the worktop - spacer batten/child lock not possible
- Taller height 86.5 cm dishwasher 86.5
- Special solution with folding hinge (SZ72900/ SZ73010) divided kitchen furniture door
 - Special solution with 10 mm gap from the worktop – spacer batten/child lock not possible





Special installation accessory – SZ72900/SZ73010

Two piece installation required for taller height installations. Two piece hinge accessory must be installed on either side of the dishwasher. The bottom custom panel then attaches to this accessory. The bottom custom panel then moves down when the door is opened.

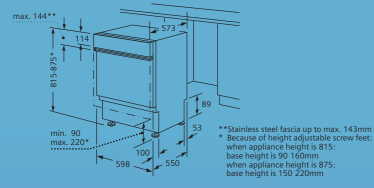
For more info please refer to www.siemensappliances.co.uk

238 239

86.5cm

10 % more space!

Semi-integrated dishwasher



Measurements in mm





























Semi-integrated dishwasher SN56T591GB stainless steel

Stainless steel with metal soft touch operation on top edge of door

14 place settings

6 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto delicate 35 45°C, auto 45 65°C, auto intensive 65 75°C

vario**Speed** button speeds up programme

Hygiene option removes 99.9% of all bacteria and germs with increased rinsing and drying temperatures

intensive**Zone** enables heavily soiled items to be washed in the lower basket along with fragile glasses in the top basket

Half load option uses up to 30% less water varioDrawer additional loading level for cutlery, utensils and small tableware

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor Automatic detergent aware to enable any

detergent to be used dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes

hydroDry hygienic and energy efficient

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

LED time remaining indicator

Large item spray head enables fridge and oven shelves to be washed with ease

 $\mathsf{rack}\mathbf{Matic}^{\mathsf{TM}}$ height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 16 21cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 6 foldable plate racks in upper and 6 foldable plate racks in lower basket

Special knife rack

Stainless steel interior

5 spray levels with curved spray arms Stainless steel concealed heating element

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Easy reference guide on top edge to assist in programme selection

Child lock

Tamperproof control panel

Cold fill recommended

Adjustable water softener

44dB

Triple A rated

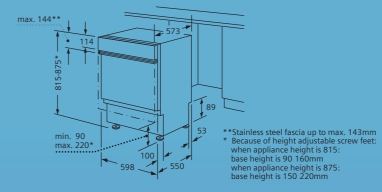
Low energy consumption only 0.98kWh 10 litres water consumption

Drawer line furniture door required

Fascia matches IQ 700 range ovens

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

Q 300 Semi-integrated dishwashers



Measurements in mm























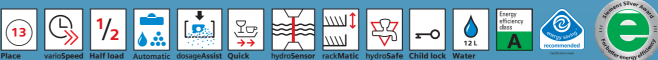












Semi-integrated dishwasher SN55M500GB stainless steel

Stainless steel control panel with push button front controls

13 place settings

5 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto 45 65°C, intensive 70°C

varioSpeed button speeds up programme by 50%

Half load facility uses up to 30% less water

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes Residual drying hygienic and energy

hydroSensor saves up to 4 litres of water ner wash

1 24 hour time delay

efficient

LED time remaining indicator

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 22 27cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 2 foldable plate racks in upper and 2 foldable plate racks in lower basket

Special knife rack

Cutlery basket

5 spray levels with curved spray arms Stainless steel concealed heating element

Stainless steel interior

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing Counter balanced door

Easy reference guide on top edge to assist in programme selection

Child lock

Tamperproof control panel

Cold fill recommended Adjustable water softener

Triple A rated

Energy consumption only 1.05kWh 12 litres water consumption

Drawer line furniture door required

Also available in black as model SN55M600GB

• Specification as left except:

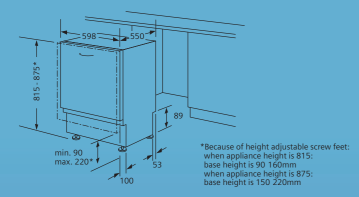
• Black control panel with push button front controls

Also available in white as model SN55M200GB

• Specification as left except:

• White control panel with push button front controls

700 Fully integrated dishwasher



Measurements in mm









































Fully integrated dishwasher SN66T091GB stainless steel

Stainless steel with metal soft touch operation on top edge of door

14 place settings

6 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto delicate 35 45°C, auto 45 65°C, auto intensive 65 75°C

varioSpeed button speeds up programme

Hygiene option removes 99.9% of all bacteria and germs with increased rinsing and drying temperatures

intensive**Zone** enables heavily soiled items to be washed in the lower basket along with fragile glasses in the top basket

Half load option uses up to 30% less water varioDrawer additional loading level for cutlery, utensils and small tableware

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes

hydroDry hygienic and energy efficient

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

LED time remaining indicator

End of cycle audible alarm

infoLight floor LED light to indicate machine is active

Large item spray head enables fridge and

oven shelves to be washed with ease rackMatic™ height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 16 21cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 6 foldable plate racks in upper and 6 foldable plate racks in lower basket

Special knife rack

Stainless steel interior

5 spray levels with curved spray arms Stainless steel concealed heating element

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Child lock

Tamperproof control panel

Cold fill recommended

Adjustable water softener

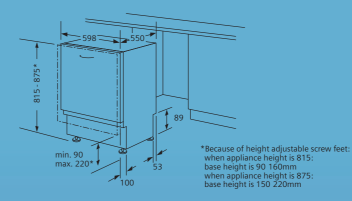
Triple A rated

Low energy consumption only 0.98kWh 10 litres water consumption

Full height furniture door required

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

700 Fully integrated dishwasher



Measurements in mm

























Fully integrated dishwasher SN66T052GB stainless steel

Stainless steel with metal soft touch operation on top edge of door

13 place settings

6 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto delicate 35 45°C, auto 45 65°C, auto intensive 65 75°C

Energy save option

Zeolith energy efficient and fast drying system

Interior blue emotion light

varioSpeed button speeds up programme

intensive**Zone** enables heavily soiled items to be washed in the lower basket along with fragile glasses in the top basket

Half load option uses up to 30% less water

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes

hydroDry hygienic and energy efficient drying

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

LED time remaining indicator

End of cycle audible alarm

infoLight floor LED light to indicate machine is active

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 22 27cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 6 foldable plate racks in upper and 6 foldable plate racks in lower basket

Special knife rack

Cutlery basket

5 spray levels with curved spray arms

Stainless steel concealed heating element Stainless steel interior

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door Child lock

Tamperproof control panel

Cold fill recommended

Adjustable water softener

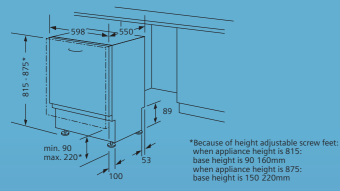
42dB

Triple A rated

Low energy consumption only 0.97kWh 10 litres water consumption

Full height furniture door required

[Q] 500 Fully integrated dishwasher



Measurements in mm













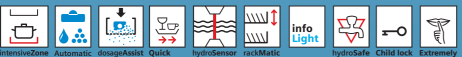




















SN66M030GB stainless steel

button top controls

6 programmes: programmes include pre rinse, quick wash 45°C, delicate 40°C, varioSpeed button speeds up programme by 50%

intensive**Zone** enables heavily soiled items to be washed in the lower basket along with

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

hydro**Dry** hygienic and energy efficient drying

Quick wash only 29 minutes

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

machine is active

oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket

Plate size 22 27cm in upper basket and 30 25cm in lower basket

plate racks in upper and 4 foldable plate racks in lower basket

Special knife rack

5 spray levels with curved spray arms

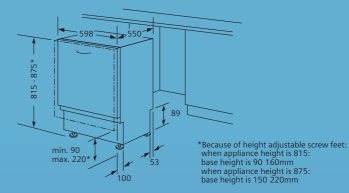
Stainless steel interior

system

Triple A rated

Energy consumption 1.05kWh 12 litres water consumption

Fully integrated dishwasher



Measurements in mm































Fully integrated dishwasher

Stainless steel control panel with push

13 place settings

economy 50°C, auto 45 65°C, intensive 70°C

fragile glasses in the top basket

Load and detergent sensors

LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

LED time remaining indicator

End of cycle audible alarm

infoLight floor LED light to indicate

Large item spray head enables fridge and

with levers 3 steps increasing, by 2.5cm

varioFlex baskets with handles 2 foldable

Cutlery basket

Stainless steel concealed heating element

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Child lock

Cold fill recommended

Adjustable water softener

44dB

Full height furniture door required

Fully integrated dishwasher SN65M030GB stainless steel

Stainless steel control panel with push button top controls

13 place settings

5 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto 45 65°C, intensive 70°C

varioSpeed button speeds up programme by 50%

Half load option uses up to 30% less water

Load and detergent sensors

LED salt and rinse aid indicators Anti leak sensor

efficient

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes Residual drying hygienic and energy

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

LED time remaining indicator

End of cycle audible alarm

infoLight floor LED light to indicate machine is active

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 22 27cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 2 foldable plate racks in upper and 4 foldable plate racks in lower basket

Special knife rack

Cutlery basket 5 spray levels with curved spray arms

Stainless steel concealed heating element Stainless steel interior

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Child lock

Cold fill recommended

Adjustable water softener

48dB

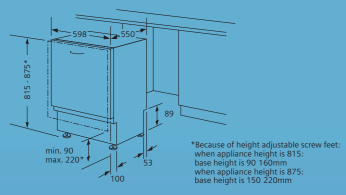
Triple A rated

Energy consumption 1.05kWh 12 litres water consumption

Full height furniture door required

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

[0] 300 Fully integrated dishwasher



Measurements in mm

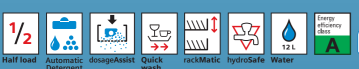






















Fully integrated dishwasher SN65E000GB black

Black control panel with push button top controls

13 place settings

5 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, normal 65°C, intensive 70°C

Half load option uses up to 30% less water

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes Residual drying hygienic and energy efficient

3, 6, 9 hour time delay End of cycle audible alarm Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 22 27cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 2 foldable plate racks in upper and 2 foldable plate racks in lower basket

Special knife rack

Stainless steel interior

Cutlery basket

5 spray levels with curved spray arms Stainless steel concealed heating element

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Cold fill recommended

Adjustable water softener

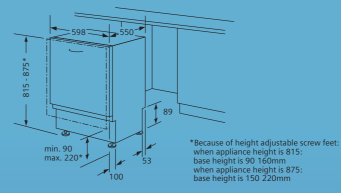
Triple A rated

Energy consumption 1.05kWh

12 litres water consumption

Full height furniture door required

Fully integrated dishwasher



Measurements in mm

















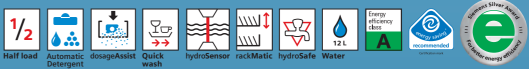












Fully integrated dishwasher SE64M350GB stainless steel

Stainless steel control panel with push button top controls

12 place settings

4 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto 55 65°C

Half load option uses up to 30% less water

Load and detergent sensors

LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes Residual drying hygienic and energy efficient

hydroSensor saves up to 4 litres of water per wash

1 19 hour time delay End of cycle audible alarm Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 2 steps increasing, by 2.5cm

Plate size 21 26cm in upper basket and 30 25cm in lower basket

varioFlex baskets with handles 2 foldable plate racks in upper and 2 foldable plate racks in lower basket

Cutlery basket

5 spray levels with curved spray arms Stainless steel concealed heating element

3 part filter system simple to remove for cleaning giving optimal wash results

Stainless steel and polinox interior

hydro**Safe** ultimate 24 hour leak protection system

Servo lock for effortless door closing Counter balanced door

Cold fill recommended Adjustable water softener

49dB

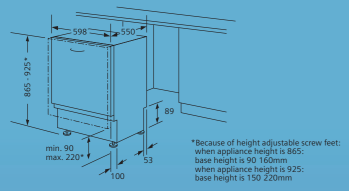
Triple A rated

Energy consumption 1.05kWh 12 litres water consumption

Full height furniture door required

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

Fully integrated taller height dishwasher



Measurements in mm









































Fully integrated taller height dishwasher SX66M091GB stainless steel

Stainless steel control panel with push button top controls

14 place settings

6 programmes: programmes include pre rinse, quick wash 45°C, delicate 40°C, economy 50°C, auto 45 65°C, intensive 70°C vario**Speed** button speeds up programme

Hygiene option removes 99.9% of all bacteria and germs with increased rinsing and drying temperatures

intensive**Zone** enables heavily soiled items to be washed in the lower basket along with fragile glasses in the top basket

Half load option uses up to 30% less water vario Drawer additional loading level for cutlery, utensils and small tableware

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes

hydroDry hygienic and energy efficient

hydroSensor saves up to 4 litres of water per wash

1 24 hour time delay

LED time remaining indicator

End of cycle audible alarm

info**Light** floor LED light to indicate machine is active

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm

Plate size 18 23cm in upper basket and 33 28cm in lower basket

varioFlex baskets with handles 6 foldable plate racks in upper and 6 foldable plate racks in lower basket

Special knife rack

Stainless steel interior

5 spray levels with curved spray arms Stainless steel concealed heating element 3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door

Child lock

Tamperproof control panel

Cold fill recommended

Adjustable water softener

44dB

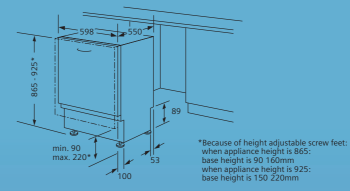
Triple A rated

Energy consumption 1.05kWh 12 litres water consumption

Full height furniture door required

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice For full dimensional and installation details, please refer to the documentation supplied with the appliance.

[Q 300] Fully integrated taller height dishwasher



Measurements in mm

















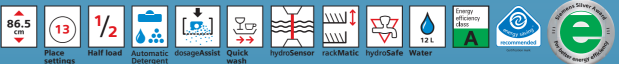












Fully integrated taller height dishwasher SX65E001GB black

Black control panel with push button top

13 place settings

5 programmes: programmes include pre rinse, quick wash 45°C, economy 50°C, auto 45 65°C, intensive 70°C

Half load option uses up to 30% less water

Load and detergent sensors LED salt and rinse aid indicators

Anti leak sensor

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 29 minutes Residual drying hygienic and energy efficient

hydroSensor saves up to 4 litres of water ner wash

3, 6, 9 hour time delay LED time remaining indicator

End of cycle audible alarm

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers 3 steps increasing, by 2.5cm Plate size 24 29cm in upper basket and

33 28cm in lower basket varioFlex basket 2 foldable plate racks in

lower basket

Cutlery basket

5 spray levels with curved spray arms Stainless steel concealed heating element

Stainless steel interior 3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door Cold fill recommended

Adjustable water softener

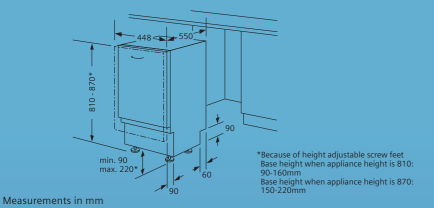
48dB

Triple A rated

Energy consumption 1.05kWh 12 litres water consumption

Full height furniture door required

[Q 300] Fully integrated slimline dishwasher



















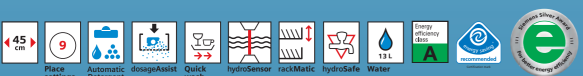












Fully integrated slimline dishwasher SF64M330GB

Black control panel with push button top

9 place settings

Anti-leak sensor

4 programmes: programmes include pre-rinse, quick wash 35°C, economy 50°C, normal 65°C

Load and detergent sensors LED salt and rinse aid indicators

Electronic salt regeneration sensor

Automatic detergent aware to enable any detergent to be used

dosageAssist for optimum detergent distribution and loading

Quick wash only 30 minutes

hydro**Dry** – hygienic and energy efficient

hydro**Sensor** saves up to 4 litres of water

End of cycle audible alarm

Large item spray head enables fridge and oven shelves to be washed with ease

rack**Matic™** height adjustable upper basket with levers – 3 steps increasing, by 2.5cm Plate size 21-26cm in upper basket and

30-25cm in lower basket

varioFlex basket – 2 foldable plate racks in lower basket

Cutlery basket

5 spray levels with straight spray arms Stainless steel concealed heating element

Stainless steel interior

3 part filter system simple to remove for cleaning giving optimal wash results

hydroSafe ultimate 24 hour leak protection

Servo lock for effortless door closing

Counter balanced door Cold fill recommended Adjustable water softener

52dB

Triple A rated Energy consumption - 0.80kWh

13 litres water consumption

Full height furniture door required

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

Product specifications for built-in dishwashers

Model number	SN56T591GB	SN55M200GB SN55M500GB	SN66T091GB	SN66T052GB	SN66M030GB	SN65M030GB	SN65E000GB	SE64M350GB	SX66M091GB	SX65E001GB	SF64M330GB
		SN55M600GB									
Design family	iQ 700	iQ 300	iQ 700	iQ 700	iQ 500	iQ 300	iQ 300	iQ 100	iQ 500	iQ 300	iQ 300
Semi-fully integrated Colour/material	Semi Stainless steel	Semi White, steel,	Fully Stainless steel	Fully Stainless steel,	Fully Stainless steel	Fully Stainless steel	Fully Black	Fully Stainless steel	Fully Stainless steel	Fully Black	Fully Black
	Starriess steer	black	Stairiess steel	metallic	Stall liess steel	Starriess steer	black	Starriess steer	Starriess steer	Black	Didek
Interior cavity	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel/	Stainless steel	Stainless steel	Stainless steel
Connection rating watts	1900	1900	1900	1900	1900	1900	1900	polinox 2300	1900	1900	2500
Current amps	13	13	13	13	13	13	13	13	13	13	13
Voltage volts	220-240	220-240	220-240	220-240	220-240	220-240	220-240	240	220-240	220-240	240
Frequency Hz	60; 50	60; 50	60; 50	50	60; 50	50; 60	60; 50	50	60; 50	50; 60	50
Approval certificates	CE, VDE	CE, VDE	VDE, CE	CE, VDE	VDE, CE	VDE, CE	CE, VDE	CE, VDE	VDE, CE	VDE, CE	CE, VDE
Length electrical supply cord	170	170	170	170	170	170	170	170	170	170	170
Length inlet hose cm Length outlet hose cm	140 170	140 170	140 170	140 170	140 170	140 170	140 170	140 170	140 170	140 170	155 165
Depth mm	573	550	550	550	550	550	550	550	550	550	550
Appliance width	598	598	598	598	598	598	598	598	598	598	448
Height with worktop	815	815	815	815	815	815	815	815	865	865	810
Height without worktop/build under	815	815	815	815	815	815	815	815	865	865	810
Adjustable feet	60	60	•	60	60	60	•	60	60	60	60
Machine height adjustable by up to mm Back adjustable feet from front	60	60	60	60	60	60	60	60	60	60	60
Dimensions of the product (HxWxD) mm	815 x 598 x 573	815 x 598 x 550	815 x 598 x 550	815 x 598 x 550	815 x 598 x 550		815 x 598 x 550	815 x 598 x 550	865 x 598 x 550	865 x 598 x 550	810 x 448 x 550
Dimensions of packed product (HxWxD) mm	870 x 630 x 680	870 x 660 x 660	880 x 630 x 680	880 x 630 x 680	870 x 630 x 690	870 x 630 x 680	870 x 630 x 680	920 x 660 x 660	920 x 630 x 680	920 x 630 x 680	870 x 510 x 660
Required niche size for installation	815-875 x 600	815-875 x 600	815-875 x 600	815-875 x 600	815-875 x 600	815-875 x 600	815-875 x 600	815-875 x 600	865-925 x 600	865-925 x 600	810-870 x 450
(HxWxD) ² mm	x 573	x 550	x 550	x 550	x 550	x 550	x 550	x 550	x 550	x 550	x 550
Net weight kg Gross weight kg	46 49	38 41	45 48	49 51	42 45	38 41	38 47	48 52	46 49	42 44	37 38
Reference programme	Economy	Economy	Economy	Economy	Economy	Economy	Economy	Economy	Economy	Economy	Economy
Reference programme temperature (°C)	50	50	50	50	50	50	50	50	50	50	50
Energy efficiency class	А	А	А	А	Α	А	А	А	А	А	А
Energy consumption kWh	0.98	1.05	0.98	0.97	1.05	1.05	1.05	1.05	1.05	1.05	0.80
Energy cleaning/drying performance	A/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A
Number of plate settings ¹ Water consumption litres	14 10	13 12	14 10	13 10	13 12	13 12	13 12	12 13	14 12	13 12	9
Noise level (dB (A) re 1 pW) dB	44	48	41	42	44	48	48	49	44	48	52
Total cycle time of reference programme min	140	140	140	125	140	140	140	140	140	140	155
Number of programmes	6	5	6	6	6	5	5	4	6	5	4
Number of different wash temperatures	5	4	5	5	5	4	4	4	5	4	3
Sensor technology	Load sensor, hydro Sensor	Load sensor, hydro Sensor	Load sensor, hydro Sensor	Load sensor, hydro Sensor	Load sensor, hydro Sensor	Load sensor, hydro Sensor	Load sensor	hydro Sensor	Load sensor, hydro Sensor	Load sensor, hydro Sensor	
Water protection system	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe	hydroSafe
Maximum accepted water hardness		-						<u> </u>			<u> </u>
maximum accepted water naraness	50°DH	50°DH	50°DH	50°DH	50°DH	50°DH	50°DH	50°DH	50°DH	50°DH	35°DH
Maximum temperature for water intake (°C) ³	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	50°DH 60	35°DH 60
Maximum temperature for water intake (°C)³ Drying system	60 hydro Dry	60 Residual heat	60 hydro Dry	60 hydro Dry	60 hydro Dry	60 Inherent heat	60 Residual heat	60 Residual heat	60 hydro Dry	60 Inherent heat	
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs	60 hydro Dry 24	60 Residual heat 24	60 hydro Dry 24	60 hydro Dry 24	60	60 Inherent heat 24	60 Residual heat 3/6/9	60 Residual heat 19	60 hydro Dry 24	60 Inherent heat 3/6/9	60
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option	60 hydro Dry 24	60 Residual heat 24	60 hydro Dry 24	60 hydro Dry 24	60 hydro Dry 24	60 Inherent heat 24	60 Residual heat	60 Residual heat 19	60 hydro Dry 24	60 Inherent heat	60
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator	60 hydro Dry 24	60 Residual heat 24	60 hydro Dry 24	60 hydro Dry 24	60 hydro Dry 24	60 Inherent heat 24	60 Residual heat 3/6/9	60 Residual heat	60 hydro Dry 24	60 Inherent heat 3/6/9	60 hydro Dry
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option	60 hydro Dry 24	60 Residual heat 24	60 hydro Dry 24	60 hydro Dry 24	60 hydro Dry 24	60 Inherent heat 24	60 Residual heat 3/6/9	60 Residual heat 19	60 hydro Dry 24	60 Inherent heat 3/6/9	60
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator	60 hydro Dry 24 Audible	60 Residual heat 24 Control panel &	60 hydro Dry 24 Audible	60 hydro Dry 24 Audible	60 hydro Dry 24 Audible	60 Inherent heat 24 Audible	60 Residual heat 3/6/9 • Audible	60 Residual heat 19 Audible	60 hydro Dry 24 Audible	60 Inherent heat 3/6/9 Audible	60 hydro Dry
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices	60 hydro Dry 24 • Audible	60 Residual heat 24	60 hydro Dry 24 Audible	60 hydro Dry 24 Audible Lock in model	60 hydro Dry 24 Audible	60 Inherent heat 24 Audible	60 Residual heat 3/6/9 • Audible	60 Residual heat 19 Audible	60 hydro Dry 24 Audible	60 Inherent heat 3/6/9 Audible	60 hydro Dry
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light	60 hydro Dry 24 • Audible	60 Residual heat 24 Control panel &	60 hydro Dry 24 Audible	60 hydro Dry 24 Audible Lock in model	60 hydro Dry 24 Audible	60 Inherent heat 24 Audible	60 Residual heat 3/6/9 • Audible	60 Residual heat 19 Audible	60 hydro Dry 24 Audible	60 Inherent heat 3/6/9 Audible	60 hydro Dry
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system	60 hydroDry 24 Audible Lock in model	60 Residual heat 24 Control panel & lock in model	60 hydroDry 24 Audible Lock in model	60 hydroDry 24 Audible Lock in model	60 hydroDry 24 Audible Lock in model	60 Inherent heat 24 Audible Lock in model	60 Residual heat 3/6/9 Audible	60 Residual heat 19 Audible	60 hydro Dry 24 Audible Lock in model	60 Inherent heat 3/6/9 Audible	60 hydro Dry Audible
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light	60 hydro Dry 24 • Audible	60 Residual heat 24 Control panel & lock in model	60 hydro Dry 24 Audible	60 hydroDry 24 Audible Lock in model	60 hydroDry 24 Audible Lock in model	60 Inherent heat 24 Audible Lock in model	60 Residual heat 3/6/9 • Audible	60 Residual heat 19 Audible	60 hydro Dry 24 Audible	60 Inherent heat 3/6/9 Audible	60 hydro Dry
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm	60 hydroDry 24 Audible Lock in model	60 Residual heat 24 Control panel & lock in model	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30	60 hydroDry 24 Audible Lock in model	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage	60 Inherent heat 24 Audible Lock in model	60 Residual heat 3/6/9 Audible Rackmatic 3-stage	60 Residual heat 19 Audible Rackmatic	60 hydroDry 24 Audible Lock in model	60 Inherent heat 3/6/9 Audible Single	60 hydroDry Audible Rackmatic
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30	60 Residual heat 19 Audible Rackmatic 26 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33	60 Inherent heat 3/6/9 Audible Single 29 33	Audible Rackmatic 26 30
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Glass care technology Name, programme 1	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 0 Intensive	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30	60 Residual heat 19 Audible Rackmatic 26 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive	Audible Rackmatic 26 30 Normal
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket Cm Glass care technology Name, programme 1 Programme duration, programme 1	60 hydroDry 24 Auditble Lock in model Rackmatic 3-stage 21 30 Auto 80-85	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135	60 Inherent heat 3/6/9 • Audible Single 29 33 Intensive 125-135	Audible Rackmatic 26 30 Normal 145
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket Cm Glass care technology Name, programme 1 Programme duration, programme 1	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 0 Intensive	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30	60 Residual heat 19 Audible Rackmatic 26 30 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive	Audible Rackmatic 26 30 Normal
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1¹ kWh	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 80-85 1.65-1.75	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1,2-1,5	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5	60 Residual heat 316/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5	60 Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135 1.45-1.5	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5	Audible Rackmatic 26 30 Normal 145 1.3
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1¹ Whater consumption, programme 1¹ Whater consumption, programme 1¹ Itres Name, programme 1¹ Itres Name, programme 1¹ Itres Name, programme 1¹ Itres Itr	60 hydroDry 24	Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto	60 Inherent heat 24	Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto	Audible Rackmatic 26 30 Normal 145 1.3 65 18 Economy
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 Energy consumption, programme 1¹ KWh Temperature, programme 1¹ Vec Water consumption, programme 1¹ Itites Name, programme 2 Programme 2	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 65-75 14-17 Auto 75-80	Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 1.1-15 Auto 85-150	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 70 12-15 Auto 95-150	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 Energy consumption, programme 1¹ litres Name, programme 1¹ litres Name, programme 2 min Energy consumption, programme 2 min Energy consumption, programme 2 min Energy consumption, programme 2	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 65-75 14-17 4-17 75-80 1.6-1.7	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 95-150 1-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 85-150 1-1.6	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 95-150 1-1.6	60 Residual heat 316/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 40to 95-150 1-1.6	Audible Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 Tenergy consumption, programme 1 Time Temperature, programme 1¹ Time Temperature, programme 1¹ Time Temperature, programme 2 Temper	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 65-75 14-17 Auto 7-80 1.6-1.7 45-65	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 70 12-15 Auto 95-150 1-1.6 45-65	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 70 12-15 Auto 95-150 1-1.6 45-65	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Nomal 1.45 65	60 Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135 70 12-15 Auto 85-150 1-1.6 45-65	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 70 12-15 Auto 95-150 1-1.6 45-65	Audible Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 Tenergy consumption, programme 1 Time Temperature, programme 1¹ Time Temperature, programme 1¹ Time Temperature, programme 2 Temper	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 65-75 14-17 4-17 75-80 1.6-1.7	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 95-150 1-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 85-150 1-1.6	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 95-150 1-1.6	60 Residual heat 316/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 40to 95-150 1-1.6	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 2 Programme duration, programme 2 Programme duration, programme 2 Whater consumption, programme 2 Whater consumption, programme 2 litres Name, programme 2 litres Name, programme 3 Programme 3 Programme 3 Programme 3	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 14-17 Auto 75-80 1.6-1.7 45-65 13-16	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 45-65 9-19	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65 9-19	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 Auto 90-150 0.9-1.5 45-65 9-19	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 1.45-1.5 Auto 85-150 45-65 9-19	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 Normal 130 1.45 65 14	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 45-65 9-19	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1¹ kWh Temperature, programme 1¹ litres Name, programme 2 Programme duration, programme 2 min Energy consumption, programme 2 kWh Temperature, programme 2 (°C) Water consumption, programme 2 litres Name, programme 3 Programme duration, programme 2 litres Name, programme 3 Programme duration, programme 3 Interegy consumption, programme 4 Interegy	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05	60 Residual heat 3/6/9 Audible Audible 27 30 Intensive 135 1.5 70 15 Nomal 130 1.45 65 14 Economy 140 1.05	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-15 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED saltrinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 1 charperature, programme 2 kWh Temperature, programme 2 (°C) Water consumption, programme 2 litres Name, programme 3 Programme duration, programme 4 Programme duration, programme 4 Programme duration, programme 4 Programme 4 Programme 4 Programme 4 Programme 4 P	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 14-17 Auto 75-80 1.6-1.7 45-65 13-16 Auto Auto 5-65 13-16 Auto 5-60 1.15-1.25 35-45	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50	60 hydroDry 24 ■ Audible Lock in model Rackmatic 3-stage 21 30 ■ Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65 9-19 Auto 65-80 0,7-0.85 35-45	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket Cargest loadable dish lower basket Cargest loadable dish lower basket Cargest loadable dish lower basket Cargest loadable night loadable night loadable Cargest loadable Cargest loadable night loadable Cargest lo	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 49-19 Economy 140 1.05 50 12	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 49-19 Economy 140 1.05 50 12	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED saltrinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 1 charperature, programme 2 kWh Temperature, programme 2 (°C) Water consumption, programme 2 litres Name, programme 3 Programme duration, programme 4 Programme duration, programme 4 Programme duration, programme 4 Programme 4 Programme 4 Programme 4 Programme 4 P	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 80-85 1.65-1.75 65-75 14-17 Auto 75-80 1.6-1.7 45-65 13-16 Auto 55-60 1.15-1.25 11-13 Economy	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 0.8 45 10 Pre-rinse	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35 10 Pre-rinse
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket Cm Largest loadable dish lower basket Cm Largest loadable dish lower basket Cm Largest loadable dish lower basket Wame, programme 1 Energy consumption, programme 1 Energy consumption, programme 1 Energy consumption, programme 1 litres Name, programme 2 Programme duration, programme 2 Programme duration, programme 2 Water consumption, programme 2 Water consumption, programme 2 Itres Name, programme 3 Programme duration, programme 3 Energy consumption, programme 3 Energ	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 49-19 Economy 140 1.05 50 12	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 1 litres Name, programme 2 litres Name, programme 2 c/C) Water consumption, programme 2 litres Name, programme 3 Programme duration, programme 3 Interest consumption, programme 3 Programme duration, programme 3 Interest consumption, programme 4 Interest consumpti	60 hydroDry 24 ■ Audible ■ Lock in model Rackmatic 3-stage 21 30 ■ Auto 80-85 1.65-1.75 65-75 14-17 45-65 13-16 Auto 55-60 1.15-1.25 35-45 11-13 Economy 140	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Muto 100-135 1.3-1.6 65-75 11-15 45-65 9-19 Auto 65-80 0.7-0.85 35-45 10-15 Economy 140	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Loch 100-135 1.2-1.5 65-75 11-15 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy 125	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29	60 Residual heat 316/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35 10 Pre-rinse 20
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED saltrinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 Energy consumption, programme 1¹ kWh Temperature, programme 1¹ litres Name, programme 2 Programme duration, programme 2 Interprogramme 2 Programme duration, programme 2 Interprogramme 2 Interprogramme 2 Interprogramme 3 Interprogramme 4 Interprogramme 5 Interprogr	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45	60 hydroDry 24 Audible Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65 9-19 Auto 65-80 0.7-0.85 35-45 10-15 Economy 140 0.98 50 10	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy 125 0.97 50 10	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10	Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45	Audible Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 0.5 35 10 Pe-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 interior system Energy consumption, programme 1 interior system Same, programme 2 Programme duration, programme 2 interior system Energy consumption, programme 2 interior system Energy consumption, programme 2 interior systems Energy consumption, programme 2 interior systems Energy consumption, programme 3 interior systems Energy consumption, programme 4 interior systems Energy consumption,	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 80-85 1.65-1.75 65-75 14-17 Auto 75-80 1.6-1.7 45-65 13-16 Auto 55-60 1.15-1.25 35-54 11-13 Economy 140 0.98 10 Quick wash	60 Residual heat 24 Control panel & lock in model 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65 9-19 Auto 65-80 0.7-0.85 35-45 10-15 Economy 140 0.98 50 10 Quick wash	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy 125 0.97 10 Quick wash	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 0 10-13 Quick wash	60 Inherent heat 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 1 litres Name, programme 2 (°C) Water consumption, programme 2 litres Name, programme 2 litres Name, programme 3 litres Name, programme 3 Programme duration, programme 3 Programme duration, programme 3 litres Name, programme 3 Programme 3 litres Name, programme 4 Programme duration, programme 5 Programme duration, programme 5 Programme duration, programme 5	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15	60 hydroDry 24	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket Largest loadable dish lower basket Cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 2 Programme duration, programme 2 litres Name, programme 2 Programme duration, programme 2 litres Name, programme 3 Programme duration, programme 2 litres Name, programme 3 Programme duration, programme 3 Programme duration, programme 3 Itres Name, programme 3 Programme duration, programme 3 Itres Name, programme 4 Programme duration, programme 4 Programme duration, programme 4 Programme duration, programme 4 Programme duration, programme 4 Name, programme 4 Programme duration, programme 4 Name, programme 4 Name, programme 5 Programme duration, programme 5 Itires Name, programme 5 Itires Itire	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Per-rinse 15 0.05	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.70-85 35-45 10-15 Economy 125 0.97 50 10 Quick wash 29 0.8	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29 0.8	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 min Energy consumption, programme 1 litres Name, programme 1 litres Name, programme 2 (°C) Water consumption, programme 2 litres Name, programme 2 litres Name, programme 3 litres Name, programme 3 Programme duration, programme 3 Programme duration, programme 3 litres Name, programme 3 Programme 3 litres Name, programme 4 Programme duration, programme 5 Programme duration, programme 5 Programme duration, programme 5	60 hydroDry 24	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15	60 hydroDry 24	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED saltrinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket Tengest loadable dish lower basket Largest loadable more more dish lower basket Largest loadable dish upper	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 80-85 1.65-1.75 65-75 14-17 Auto 75-80 1.6-1.7 45-65 13-16 Auto 55-60 1.15-1.25 35-45 11-13 Economy 140 0.98 50 0.098 50 0.08 45	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.005 0	60 hydroDry 24	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Auto 100-135 1.2-1.5 65-75 1.2-1.5 65-75 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy 125 Counce wash 29 0.8 45	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29 0.8	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05 0	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05 0	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1
Maximum temperature for water intake (°C)³ Drying system Start delay time max hrs Half load option LED time remaining indicator End of cycle indicator LED salt/rinse aid light indicator Child safety devices Interior blue emotion light Zeolith energy efficient system Adjustable upper basket Largest loadable dish lower basket cm Largest loadable dish lower basket cm Largest loadable dish lower basket cm Glass care technology Name, programme 1 Programme duration, programme 1 interence in min Energy consumption, programme 1 interence in min Energy consumption, programme 2 interence in min Energy consumption, programme 3 interence in min Energy consumption, programme 3 interence in min Energy consumption, programme 3 interence in min Energy consumption, programme 4 interence in min Energy consumption, programme 5 interence interence in min Energy consumption, programme 5 interence interence interest intere	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 80-85 1.65-1.75 65-75 14-17 Auto 75-80 1.6-1.7 45-65 13-16 Auto 55-60 1.15-1.25 35-45 11-13 Economy 140 0.98 50 10 Quick wash 29 0.8	60 Residual heat 24 Control panel & lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.005 0	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 21 30 Auto 100-135 1.3-1.6 65-75 11-15 Auto 85-150 1-1.6 45-65 9-19 Auto 65-80 0.7-0.85 35-45 10-15 Economy 140 0.98 50 10 Quick wash 29 0.8 45	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Nuto 100-135 1.2-1.5 65-75 11-15 Auto 90-150 0.9-1.5 45-65 9-19 Auto 75-90 0.7-0.85 35-45 10-15 Economy 125 0.97 50 10 Quick wash 29 0.8 45	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 27 30 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29 0.8 45	60 Inherent heat 24	60 Residual heat 3/6/9 Audible Rackmatic 3-stage 27 30 Intensive 135 1.5 70 15 Normal 130 1.45 65 14 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05 0	Residual heat 19 Audible Rackmatic 26 30 Auto 85-140 1.1-1.6 55-65 10-17 Economy 140 1.05 50 13 Quick wash 30 0.8 45 10 Pre-rinse 19 0.05 0	60 hydroDry 24 Audible Lock in model Rackmatic 3-stage 23 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 85-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Delicate 65-70 0.75-0.8 40 10-13 Quick wash 29 0.8 45 10	60 Inherent heat 3/6/9 Audible Single 29 33 Intensive 125-135 1.45-1.5 70 12-15 Auto 95-150 1-1.6 45-65 9-19 Economy 140 1.05 50 12 Quick wash 29 0.8 45 10 Pre-rinse 15 0.05 0	60 hydroDry Audible ■ Rackmatic 26 30 Normal 145 1.3 65 18 Economy 155 0.8 50 13 Quick wash 30 Quick wash 10 Pre-rinse 20 0.1

Water consumption, programme 6

¹ IEC Standard publication 436

² Measure from the floor to the underside of worktop (ensure floor coverings are included in dimensions)

³ Siemens recommend cold fill for best results

Water pressure required: 0.5-10 Bars. Flow rate: 10 litres per minute

Inlet valve connected directly to 3/4" screwed joint

^{*}All Siemens dishwashers are suitable for use with doors from 3.5kg – 8.5kg

Water softening units; when using a water softening unit in your household you will need to set the "Refill fault indicator" to 0 otherwise over softening of the water will take place, which will result in corrosion of your glassware.