



2012/GCC



# Full Range of Siemens Home Appliances.

The future moving in.

**SIEMENS**



## Welcome to a world of innovation. Welcome to Siemens.

“Progress in the service of mankind” was the vision that Werner von Siemens created for his company, and it’s an ethos that has not only kept Siemens at the cutting edge of innovation for more than 160 years, but has helped Siemens become the world’s largest supplier of green products and solutions. No other company in the world does more to help preserve the Earth’s natural resources and reduce harmful emissions globally.

In the big wide world, it means that we aim to help customers worldwide slash their annual CO<sub>2</sub> emissions by 275 million tons – an amount equal to the combined annual CO<sub>2</sub> output of six large cities. In the home, it’s led to the creation of a non-stop production line of highly advanced water and energy saving innovations engineered into brilliantly simple products. Sometimes the two worlds meet.

In the pages of this catalogue you’ll find the world’s first precision dosing washing machine which produces outstanding wash results and can save up to 7,062 litres of water a year. Discover activeSteam, a totally new tumble dryer technology that could make frequent trips to the dry cleaners a thing of the past, and meet the most energy efficient tumble dryer in the world. We also present the new speedMatic generation of dishwashers featuring the world’s first and only Zeolith® drying system; an award-winning technological innovation that sets new standards for performance and energy efficiency. Not to mention refrigerators and freezers that never have to be defrosted, and that turn the science of food preservation into an art form.

Read on to discover all of these innovations, and many more.

**Siemens. The future moving in.**

## Investing in all our futures.

Siemens is committed to protecting the earth's natural resources. We invest some \$2.4 billion a year in the development of eco-friendly technology, and hold roughly 30,000 patents. Nearly half of our entire patent portfolio is in the environmental field.

Our solutions to the world's toughest questions include everything from the world's leading energy saving motors and the world's most efficient gas turbine, to the world's first and brightest white low-energy light emitting diode (LED).

We're the global market leader in the offshore wind farm energy sector, and we're developing processes to capture and securely store the CO<sub>2</sub> emitted by fossil fuel power generation.

## World-class performance, minimum environmental impact.

Our domestic appliances are designed with minimum impact to the environment in mind. Approximately 98% of all the components in Siemens appliances are recyclable, and where possible, we continually strive to reduce our carbon footprint.

Siemens A+++ rated fridge freezers are 60% more energy efficient than A-rated products, while our dishwashers are so efficient that you can save up to 39 litres of water, per load, when compared to washing by hand. The world's most energy efficient tumble dryer is a Siemens, and if everyone living in the UK switched their current washing machine to an A-rated Siemens appliance, we would save enough CO<sub>2</sub> to fill more than half a million olympic-sized swimming pools!

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

### **Innovation Prize for Climate and Environment, 2010**

We are proud recipients of the first Innovation Prize, jointly presented by the German Federal Ministry for the Environment and the Federation of German Industries (BDI), for our Zeolith® drying system for dishwashers.



## Home appliances are responsible for 50% of your energy usage. Reduce your energy consumption with Siemens efficient home appliances.

Energy savings begin at home – that is, with the choice of energy-efficient home appliances. Fifty percent of the power consumed by private households can be traced back to home appliances. Not only does the environment suffer, but the endless rise in energy costs is also hard on your budget. Home appliances are a great place to begin reducing energy consumption and costs. Using new and more efficient appliances can have a significant impact.

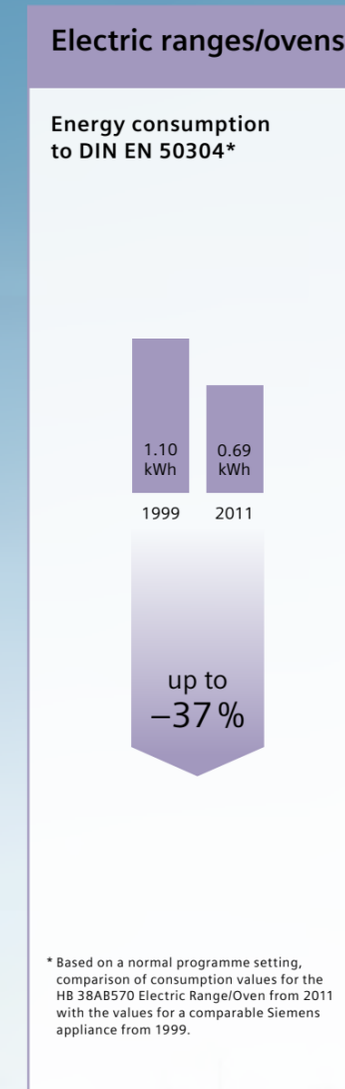
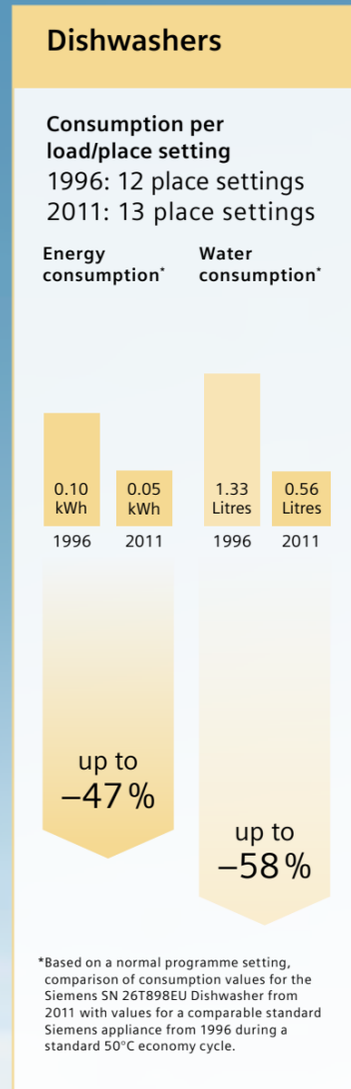
## Ideas that do more while using less energy: ecoPLUS from Siemens.

Energy efficiency is more than just a passing trend – it is critical to protect our environment. Technical innovation allows Siemens to offer you the highest efficiency with continuously improving performance and maximum convenience. In the last 15 years for example, we have been able to substantially decrease energy consumption in all categories, reducing energy usage in refrigerator/freezer combinations by up to 74%. Siemens household appliances currently have the highest EU energy classifications – and many considerably exceed those standards. The eco PLUS label can be found on the best Siemens appliances as a sign of their extreme energy efficiency and low use of resources. It makes it even easier to recognise and buy the most energy-efficient household appliances, to save the environment and your budget.

Now Siemens helps you discover the many intelligent options for initiating environmental protection at home, without sacrificing performance or convenience. On the following pages, we'll show you how your choice of household appliances can be good for the environment and good for your budget.



# Save energy with Siemens home appliances.



## 'And the winner is...you'

Once considered nothing more than a workspace, the kitchen is increasingly an important living area in many homes. And if you're living, relaxing and having fun in your kitchen, you naturally have special expectations about how your appliances should look and function. You'll enjoy the timeless design of Siemens home appliances for many years – their clear, bold lines, the high-quality materials and the high-precision craftsmanship. But don't just take our word for it.

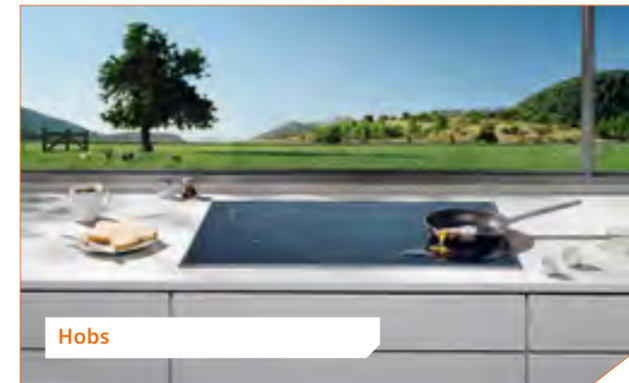


It is not just about design. Siemens also holds many quality awards and certifications. The latest development on a national basis is the Emirates Quality Mark that Siemens holds as one of the first home appliances manufacturers in the Middle East.



## Contents

Home appliances by Siemens. The future moving in.



## An Overview

Every Siemens appliance is carefully created to the exact standards that our customers require. There is no compromise, no cutting corners. Owning a Siemens appliance brings confidence and style to your home life.

We draw on many years of manufacturing experience and our relationship with customers to design machines that meet your needs. Extensive research and testing of every part brings you a level of reassurance that will last for many years.



## Germany's No.1 Brand

In a country known for its technical excellence, Siemens is the trusted and preferred choice of the people. Every appliance leaving the factory is engineered to the highest standard and perfected to the last detail. When you choose Siemens, you can be assured of quality.

## Why Siemens?

**Experience:** In the kitchen, we have over a century of experience in bringing you reliable, cleverly designed and quietly efficient products.

**Best Quality:** All our products are developed only after exhaustive research and testing. Siemens products are designed for life.

**Beneficiary Technology:** A uniquely interactive technology called totalKitchen Management ensures that we meet your needs, with excellent after-sales service.

**Inspired Design:** The design of our products is inspired by how they function, resulting in a perfect balance between dazzling design and technology that benefits you.

**Lowest in consumption:** Siemens appliances are designed to utilise the lowest water and energy consumption without compromising on the performance.



## Freestanding Gas Cookers



HG72G8155M

HG72G7155M

HG72G6155M

HG72G7125M

- ▶ Stainless steel
- ▶ 90 cm wide

### Main Features

- ▶ Gas hob (2.5cm height) stainless steel
- ▶ Cast iron pan supports with rubber feet
- ▶ Full flame safety for hob and oven
- ▶ Catalytic self cleaning (Rear wall and Side)
- ▶ Triple glass door
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: rotisserie, Centre-area grill/broiler, Gas top/bottom heat, Gas bottom heating
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Glass door with stainless steel design
- ▶ Storage compartment

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 850 x 895 x 600 mm
- ▶ Gross Weight: 75 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ Stainless steel
- ▶ 90 cm wide

### Main Features

- ▶ Cast iron pan supports with rubber feet
- ▶ Full flame safety for hob and oven
- ▶ Catalytic self cleaning (Rear wall and Side)
- ▶ Triple glass door
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ White enamelled gas hob
- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: Centre-area grill/broiler, rotisserie, Gas top/bottom heating, Gas top/bottom heat
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Storage compartment
- ▶ Glass cover lid

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 845 x 895 x 600 mm
- ▶ Gross Weight: 79 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ Stainless steel
- ▶ 90 cm wide

### Main Features

- ▶ Cast iron pan supports with rubber feet
- ▶ Full flame safety
- ▶ Triple glass door
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ White enamelled gas hob
- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: rotisserie, Centre-area grill/broiler, Gas top/bottom heat, Gas bottom heating
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Storage compartment
- ▶ Glass cover lid

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 845 x 895 x 600 mm
- ▶ Gross Weight: 80.5 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ White
- ▶ 90 cm wide

### Main Features

- ▶ Cast iron pan supports with rubber feet
- ▶ Full flame safety for hob and oven
- ▶ Catalytic self cleaning (Rear wall and Side)
- ▶ Triple glass door
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ White enamelled gas hob
- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: Centre-area grill/broiler, rotisserie, Gas top/bottom heating, Gas top/bottom heat
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Storage compartment
- ▶ Glass cover lid

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 845 x 895 x 600 mm
- ▶ Gross Weight: 80.5 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

## Freestanding Gas Cookers



HG72G5154M

HG72G4124M

HG72G3054M

- ▶ Stainless steel
- ▶ Gas-mixed cooker
- ▶ 90 cm wide

### Main Features

- ▶ Mixed hob stainless steel
- ▶ 1 high speed, 2 standard, 1 economy burner, 2 hotplates
- ▶ Electric 1-hand ignition
- ▶ Full flame safety
- ▶ Steel pan support
- ▶ Number of pan support: 2 double pan supports

### General information

- ▶ Glass cover lid
- ▶ Conventional gas oven
- ▶ Operating methods: Centre-area grill/broiler, Gas bottom heating, rotisserie, Gas top/bottom heat
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Catalytic self cleaning (Rear wall and Side)
- ▶ Storage compartment

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 845 x 895 x 600 mm
- ▶ Gross Weight: 72.6 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ White
- ▶ 90 cm wide

### Main Features

- ▶ Steel pan support
- ▶ Full flame safety
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ White enamelled gas hob
- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: rotisserie, Centre-area grill/broiler, Gas top/bottom heat, Gas bottom heating
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Storage compartment
- ▶ Glass cover lid

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 845 x 895 x 600 mm
- ▶ Gross Weight: 72.6 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ Stainless steel
- ▶ 90 cm wide

### Main Features

- ▶ Gas hob (2.5cm height) stainless steel
- ▶ Steel pan support
- ▶ Flame safety for the oven
- ▶ Double glass door
- ▶ Closed door grilling and baking
- ▶ Electric 1-hand ignition

### General information

- ▶ 1 rapid, 2 standard, 1 economy, 1 wok burner
- ▶ Number of pan supports: 2 double pan supports, 1 single pan support
- ▶ Conventional gas oven
- ▶ Operating methods: Centre-area grill/broiler, rotisserie, Gas top/bottom heat, Gas bottom heating
- ▶ Cooker ignition with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Grill heating element: Gas
- ▶ Storage compartment
- ▶ Glass cover lid

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 840 x 895 x 600 mm
- ▶ Gross Weight: 70.7 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

## Freestanding Gas Cookers



HP243527M



HP22B511M

- ▶ Stainless steel
- ▶ 60 cm wide

### Main Features

- ▶ Cast iron pan supports
- ▶ Full flame safety for hob and oven
- ▶ Extra large capacity oven with grey enamel
- ▶ Full glass inner door
- ▶ Electronic timer

### General information

- ▶ Gas hob and gas oven
- ▶ Burners: 2 standard, 1 economy, 1 wok
- ▶ Front left: Rapid burner 3 KW
- ▶ Rear left: Standard burner 1.7 KW
- ▶ Rear right: Standard burner 1.7 KW
- ▶ Front right: Economy burner 1 KW
- ▶ Two hand ignition via control knobs
- ▶ 2 cooking functions: Gas bottom heat, Gas grill
- ▶ Glass cover lid
- ▶ Oven illumination
- ▶ Drawer for kitchen utensils

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 850 x 600 x 600 mm
- ▶ Adjustable feet
- ▶ Gross Weight: 54 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

- ▶ Stainless steel
- ▶ 60 cm wide

### Main Features

- ▶ Steel pan supports
- ▶ Full flame safety
- ▶ Extra large capacity oven with grey enamel
- ▶ Full glass inner door

### General information

- ▶ Gas hob and gas oven
- ▶ Burners: 1 standard, 1 economy, 1 rapid, 1 standard cooking zone
- ▶ Front left: Rapid burner 3 KW
- ▶ Rear left: Standard electric cooking zone 1 KW
- ▶ Rear right: Standard burner 1.7 KW
- ▶ Front right: Economy burner 1 KW
- ▶ Two hand ignition via control knobs
- ▶ 2 cooking functions: Gas bottom heat, Gas grill
- ▶ Glass cover lid
- ▶ Oven illumination
- ▶ Drawer for kitchen utensils

### Technical Information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Dimensions of the product (HxWxD): 850 x 600 x 600 mm
- ▶ Adjustable feet
- ▶ Gross Weight: 55 kg
- ▶ Accessories: 1 x wire shelf, 1 x baking tray, 1 x Espresso set (Cast iron)

## Electric Cookers



HC744540



HC724220



HD421210



- ▶ Freestanding electric cooker
- ▶ Stainless steel
- ▶ 60 cm

### Main features

- ▶ 4 HighSpeed cooking zones including 1 dual circuit zone
- ▶ 4-fold residual heat display
- ▶ Extra large capacity oven (67 litres) with grey enamel
- ▶ Catalytic back-/sideliners and roof
- ▶ Multifunction heating system
- ▶ 8 cooking functions: Top/bottom heat, Bottom heat, Hot air, Pizza setting, Defrost setting, hot air grilling, Full width variable grill, Half width variable grill
- ▶ Child safety lock: key function

### General information

- ▶ Ceramic hob
- ▶ Front left: Standard zone 1.8 KW
- ▶ Rear left: Roaster zone 1.6 KW, 2.4 KW
- ▶ Rear right: Standard zone 1.2 KW
- ▶ Front right: Dual-circuit cooking zone 2.2 KW, 0.75 KW
- ▶ Electronic clock
- ▶ Automatic fast heating
- ▶ Oven illumination
- ▶ Shelf support rails
- ▶ Telescopic shelf rails as optional accessory
- ▶ Full glass inner door
- ▶ Drawer for kitchen utensils
- ▶ Adjustable feet

### Technical information

- ▶ Dimensions of the product (HxWxD): 850 x 600 x 600 mm
- ▶ Connected load: 11.1 kW
- ▶ Gross Weight: 51.8 kg



- ▶ Freestanding electric cooker
- ▶ White
- ▶ 60 cm

### Main features

- ▶ 4 HighSpeed cooking zones including 1 dual circuit zone
- ▶ 4-fold residual heat display
- ▶ Extra large capacity oven (67 litres) with grey enamel
- ▶ Catalytic back-/sideliners and roof
- ▶ Multifunction heating system
- ▶ 8 cooking functions: Top/bottom heat, Bottom heat, Hot air, Pizza setting, Defrost setting, hot air grilling, Full width variable grill, Half width variable grill

### General information

- ▶ Ceramic hob
- ▶ Front left: Standard zone 1.8 KW
- ▶ Rear left: Roaster zone 2.4 KW, 1.6 KW
- ▶ Rear right: Standard zone 1.2 KW
- ▶ Front right: Dual-circuit cooking zone 0.75 KW, 2.2 KW
- ▶ Fast heating
- ▶ Oven illumination
- ▶ Shelf support rails
- ▶ Telescopic shelf rails as optional accessory
- ▶ Full glass inner door
- ▶ Drawer for kitchen utensils
- ▶ Adjustable feet

### Technical information

- ▶ Dimensions of the product (HxWxD): 850 x 600 x 600 mm
- ▶ Connected load: 10.9 kW
- ▶ Gross Weight: 51.5 kg



- ▶ Freestanding electric cooker
- ▶ White
- ▶ 60 cm

### Main features

- ▶ Hob with 2 high-speed and 2 standard hotplates
- ▶ Extra large capacity oven (72 litres) with grey enamel
- ▶ 4 cooking functions: Top/bottom heat, Bottom heat, Full width variable grill, Half width variable grill

### General information

- ▶ Front left: High speed plate 2 KW
- ▶ Rear left: Standard zone 1 KW
- ▶ Rear right: Standard zone 2 KW
- ▶ Front right: High speed plate 1.5 KW
- ▶ Grey enamel oven interior
- ▶ Conventional oven
- ▶ Oven illumination
- ▶ Shelf support rails
- ▶ Telescopic shelf rails as optional accessory
- ▶ Full glass inner door
- ▶ symControl
- ▶ Drawer for kitchen utensils
- ▶ Adjustable feet

### Technical information

- ▶ Dimensions of the product (HxWxD): 850 x 600 x 600 mm
- ▶ Connected load: 9.3 kW
- ▶ Gross Weight: 45.5 kg

# Ovens

**Our new ovens don't just have great brains.  
They have great looks too.**

With their elegant framed design flush fitting doors, the brand new ovens range is a breakthrough in Siemens design and technology. Their unique styling – no other oven looks anything like them – in high quality stainless steel and black glass is combined with smart sensor technology and cutting-edge control panel design to create a range of ovens second to none in the marketplace.





### Clock display options

As you'd expect from Siemens, the clocks do rather more than just tell the time - although they do it beautifully. They all act as minute minders and most will let you pre-set the oven to switch off, or even on and off at a specific time. Ovens with a graphic display and clearText offer you the choice of four different display variations: three analogue and one digital.



### Electronic control clearText display

First-class information in black on white and white on black. The new style clearText display makes it pretty easy to keep track of things while you're cooking. The large letters and the alternating black and white background of the display immediately tells you all about the current settings - in addition to the current time, programme status and other details. The information displayed on a white background shows you the settings you can change. The black background indicates settings that are not currently active.

### lightControl

Because cooking is often an intuitive process, the Siemens lightControl concept applies that instinctive approach to how our ovens work. That flexibility begins the second you turn the oven on; the retractable control dial is highlighted in a cool, elegant blue, and while you're cooking you'll always have the most important data in view - the blue push button illumination shows you just which functions are currently active.

### Function symbol models

- Split glass and metal control fascia
- lightControl
- Function symbols
- Blue indicator lights for control dial and buttons
- Single, pop-out full metal control dial and stainless
- Steel finish door handle
- Framed design with flush fitting door



### clearText display model

Has all of the features of the function symbols model above but with the addition of an LCD digital display with clearText instead of function symbols.



## All Siemens ovens share common features and benefits such as electronic clocks with 24-hour automatic programmers.

Smart technology that guides you through the process in a logical step-by-step progression, so that your food is cooked to perfection even when you are out.

### Retractable controls

Our retractable controls make it easier to keep the oven clean and, because the buttons cannot be depressed when the oven is on, you can see at a glance whether the oven is on or off.

### Child safety lock

Our childproof setting is a superb safety feature on our ovens. It stops curious little fingers inadvertently activating the oven. Simply pressing the key symbol for approximately 4 seconds activates the safety lock, which disables the controls of the oven. To remove the lock, repeat the process.



### Interior

The grey enamel interior is very hardwearing and scratch resistant. It is not susceptible to chemical erosion from things like fruit juice and is impact resistant as well. The roasting/grill pan that comes with the ovens also has this special protective grey enamel coating.

We deliberately made the interior lighter than most ordinary ovens. This, together with the improved oven lighting, provides better illumination of the oven cavity, letting you see exactly what's going on inside the oven without having to open the door, so heat escapes.



### Cooling fan

The integral cooling fan is designed to keep the control panel operating components cool and also helps reduce the temperatures on both the oven door and any adjacent furniture.

### Recessed grill element

We recessed the grill element into the roof. Not only does this make for energy efficient grilling, it also leaves more room inside the oven and prevents any accidental contact with the heating element.

## Our new flush fitting doors. Stunningly, uniquely, Siemens.

Our new and unique designs – no other oven looks anything like them – make use of high quality stainless steel. This high quality material wraps gracefully around the door of the Siemens' oven, as far as the lateral inner edges. This level of detailing does more than convey an elegant impression of absolute quality – it also allows for a seamless transition between front panel and door and near perfect co-ordination between appliances.



### Choice of door design options

The side opening door offers unobstructed access to the oven. Opening a full 160°, it is available with right or left hinge options so you can fit two ovens side by side for that range cooker effect. Ideal in confined kitchens or for customers with limited mobility.

The classic drop down door design works for both built-in and built-under installation.



The optional telescopic rail is ideal if your oven is tucked away. The shelves just glide out effortlessly, allowing you to make light work of those heavy roasts. The telescopic rail set shown at right is suitable for use on most ovens.

### Stylish tubular bar handle

All our ovens have tubular bar handles that both look and feel top quality.

## Technology and innovation are paramount at Siemens.

If there's one thing we're proud of at Siemens, it's the continuous stream of innovative ideas and imaginative technology our designers turn out every day. Suffice to say, a great many of their ideas make it to your kitchen.

### Electronic controls

Our ovens are designed to be clear and simple to use. The hi-precision electronic temperature sensor is accurate right down to the last few degrees. With a range from 30°C to 300°C, this incredible sensor is able to maintain the temperature of the oven to a more accurate temperature level. This means that the ultra-low temperature required for producing yoghurt is just as accurately maintained as the 200°C for baking bread, ensuring total success time after time.



### Automatic temperature display proposal

Depending on which cooking function you choose, the oven will automatically suggest the temperature at which that function will produce the optimum results. Temperature can be manually adjusted using the central control dial or the +/- keys.

### M Memory

When you start cooking, if you select function, temperature and cooking duration and press the 'M' button, the process is stored in the oven's memory. To recall the stored process, simply press 'M' and the start button. Please check individual product specifications to see which models have this feature.

### P cookControl

Allows for the simple and trouble-free cooking of stews, casseroles and roasts. All you have to do is select the desired programme from the menu and enter the weight. The oven will automatically select the cooking function, temperature and time. You can, if you want, adjust the programme to suit your personal taste. The programmes are designed so you don't need to turn, stir, baste or otherwise tend to the food. Depending on the model, cookControl offers 34 specially and intensively tested programmes, focusing on meat, poultry, fish, stews and casseroles. Please check individual product specifications to see which models have this feature.

## Cleaning should be as much of a pleasure as cooking.

We know you want easy-to-clean ovens, which is why we've developed a range of pyroKlean and activeKlean cleaning systems for our ovens.

If cooking is a pleasure, now the cleaning is too. Siemens recognises that you want easy-to-clean ovens, which is why we've developed a range of pyroKlean cleaning systems for our ovens.



### Energy class A-20%

The EU has put legislation in place to encourage the development and marketing of energy-efficient appliances. Naturally, as the number one brand in Built-in Appliances in Europe, we not only welcome this scheme but actively support and promote these initiatives.

## At Siemens the environment means a great deal.

That's why all Siemens single ovens and double oven main cavities achieve an 'A' energy rating and all secondary double oven cavities a 'B' rating.

Saving  
30%

1993 model  
standard  
programme

1.10 kWh

2012 model  
standard  
programme

0.79 kWh

Energy consumption per kg

90% of the environmental impact of an appliance occurs during use, which is why our most important contribution towards protecting the environment is to develop products that conserve energy. A comparison of energy consumption between a 1993 oven and the latest model shows a reduction of a third.

Source: BSH Bosch and Siemens Hausgerate GmbH



### Fast pre-heating function

No more waiting for the oven to reach the right temperature! Siemens have now made fast pre-heating available on all our multi-function models. This uses all the heating elements at full power to heat up the oven around 30% faster than normal, and once the required temperature is reached, an alarm signal sounds on the electronic multi-function models and the oven automatically reverts back to the chosen cooking mode.

On the standard multi-function ovens, this feature is operated by selecting the correct position on the cooking dial and then selecting the cooking temperature. Once the temperature is achieved, you simply return the dial to the required cooking function.

### The ultimate in interior lighting

Because it gives off an extra bright, crisp, white light, the halogen interior light has many advantages over standard lights. It's perfect for illuminating large interiors for a clear view of the contents as well as using very little energy.

### Oven residual heat indicator

With the residual heat indicator bars, the temperature of the oven is displayed even after the oven has been switched off, reducing in stages down to 60°C, so that food can be kept warm until you need it. Once all the bars have extinguished, the residual temperature will be under 60°C. For meals with long cooking times, you can switch off the oven 5–10 minutes earlier thereby saving energy.

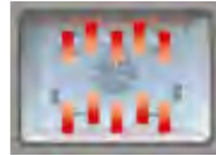
## The controls on our ovens come in a wide range of styles.

Straightforward dials or the latest in touch sensitive electronic technology is yours with a Siemens oven. Dial controls can be pushed flush to achieve a stylish, sleek appearance, and all the controls are easy to reach, simple to use and centrally positioned on the fascia making them very user-friendly.



### 3D Hot air plus

Ideal for all types of foods, cooking on up to 3 levels at the same time. Great for baking and roasting, ideal for larger joints.



### Hydro baking

The moisture produced by the food during cooking will remain inside the oven, giving more moist results. This setting improves the texture and keeping qualities of cakes, breads and pastry items. The oven needs to be pre-heated on this setting.



### Hot air grilling

This cooking system is ideally suited for poultry and duck up to 2.5kg/5lb and for smaller cuts of meat. Also ideal for crisping the crackling on pork (use this for the last 30 minutes of the cooking time for the perfect crispy finish).



### Gentle defrost

Delicate gateaux or large joints of meat or turkey can be defrosted on this setting. It circulates room temperature air around the food, whilst keeping the food away from pests.



### Conventional heat

Ideal for single shelf cooking and gives a crisper, drier result. Good for meat and fruit pies. Rich fruit cakes will not be peaked in the centre if cooked using this cooking system. The oven needs to be pre-heated on this setting.



### Full width variable grill

The three stage variable grill gives you precision grill temperature control for a full width grill.



### Pizza setting

A crisp underside to pizza bases, quiches and pastry cases can be achieved by activating the intensive hot air setting. No need to pre-heat the oven when using this setting when cooking from frozen.



### Half width variable grill

Because you only use the centre of the grill this is perfect for cooking smaller quantities.



### Speed cooling

This function combines upper heating elements, a ring element and a fan, together with a heated ceramic base. No pre-heating is required. Frozen food can be cooked up to 30% quicker than by conventional methods. Particularly good for bread or convenience foods such as pizza.



### Low temperature cooking

Good quality meat and poultry trimmed of all fat. Meat is pan fried to seal in the juices and then transferred to an oven proof dish with a lid. This is then placed in the oven at a pre-defined, fixed low temperature without any additional liquid added. The oven will slowly cook the meat, keeping it moist juicy and tender, without overcooking.

## Built-in Ovens



HB75GB550B



- ▶ Built-in single oven
- ▶ Stainless steel

#### Main features

- ▶ pyroKlean function
- ▶ Multifunction oven with 10 cooking functions: conventional baking, hot air plus, pizza setting, bottom heat, hot air grilling, full width variable grill, half width variable grill, defrost, keep warm setting
- ▶ Maximum window temperature 50°C
- ▶ Child lock function: oven door can be locked

#### General information

- ▶ Accurate temperature control 30-300°C
- ▶ Electronic function selector with
- ▶ Automatic roasting function - AutoPilot
- ▶ Extra large capacity oven
- ▶ Automatic fast heat up function
- ▶ Automatic switch off
- ▶ Full metal illuminated retractable controls
- ▶ Electronic clock
- ▶ Oven interior light
- ▶ Full glass inner door
- ▶ Grease and odour filter as optional accessory
- ▶ Integral cooling fan
- ▶ Recipe book
- ▶ Telescopic shelf rails as optional accessory
- ▶ Cable (1.50 m)
- ▶ -20% (0.89 kwh) than the standard value (0.99 kwh) for qualifying for energy class A

#### Technical information

- ▶ Dimensions of the product (HxWxD): 595 x 595 x 548 mm
- ▶ Required niche size for installation: 575-597 mm x 560 mm x 550 mm
- ▶ Connection load: 3.65 KW



HB43AB550B



- ▶ Built-in single oven
- ▶ Stainless steel

#### Main features

- ▶ Power consumption: A -20%; 20% more economical (0.79 kwh) than the standard value (0.99 kwh) for qualifying for energy class A
- ▶ Multifunction oven (5 cooking functions: conventional heat, hot air plus, bottom heat, hot air grilling, full width variable grill)
- ▶ Large capacity oven (67 litres)
- ▶ Automatic activeKlean system - roof, back and side liners
- ▶ Full glass inner door

#### General information

- ▶ Integral cooling fan
- ▶ Rack for accessories
- ▶ Electronic clock
- ▶ Oven interior light
- ▶ Automatic fast heat up function
- ▶ Light design white and blue
- ▶ Retractable controls
- ▶ Grey enamel oven interior
- ▶ Day/night fascia panel concept
- ▶ Handle with professional look
- ▶ Child lock function
- ▶ Recipe book
- ▶ Telescopic shelf rails as optional accessory

#### Technical information

- ▶ Cable (1.50 m)
- ▶ Dimensions of the product (HxWxD): 595 x 595 x 548 mm
- ▶ Required niche size for installation: 575-597 mm x 560 mm x 550 mm
- ▶ Connection load: 3.5 KW



HB331E0GC



- ▶ Built-in single oven
- ▶ Stainless steel

#### Main features

- ▶ Multifunctional oven
- ▶ Full glass inner door: Triple glass door
- ▶ Heating system multifunction (5 heating modes: Bottom heat, Top/bottom heat, 3D-hot air, hot air grilling, Full width variable grill)

#### General information

- ▶ Oven capacity 67 litres
- ▶ Smooth cavity for easy cleaning
- ▶ Minute minder
- ▶ Oven interior light
- ▶ Cable (1.00 m)

#### Technical information

- ▶ Dimensions of the product (HxWxD): 595 x 595 x 548 mm
- ▶ Required niche size for installation: 575-597 mm x 560 mm x 550 mm
- ▶ Connection load: 3.6 KW



HB22AR521E



- ▶ Built-in single oven
- ▶ Stainless steel

#### Main features

- ▶ Multifunctional oven
- ▶ Full glass inner door: Triple glass door
- ▶ Heating system multifunction (7 heating modes: Bottom heat, Circulating Air, Defrost setting, Half width variable grill, Full width variable grill, hot air grilling, Top/bottom heat)

#### General information

- ▶ Oven capacity 62 litres
- ▶ Smooth cavity for easy cleaning
- ▶ Minute minder
- ▶ Child lock function
- ▶ Oven interior light
- ▶ Cable (0.95 m)

#### Technical information

- ▶ Dimensions of the product (HxWxD): 595 x 595 x 515 mm
- ▶ Required niche size for installation: 575-597 mm x 560 mm x 550 mm
- ▶ Connection load: 3.58 KW

## Built-in Ovens



HB953R50

HB90055

HSL6EI23



- ▶ Built-in single oven
- ▶ Stainless steel

### Main features

- ▶ Catalytic side and back liner
- ▶ Multifunction oven with 8 cooking functions: conventional heat, hot air, pizza setting, bottom heat, hot air grilling, full width variable grill, half width variable grill, defrost
- ▶ Maximum window temperature 50°C

### General information

- ▶ Oven capacity 71 litres
- ▶ Extra large capacity oven
- ▶ Rapid heating up
- ▶ Retractable
- ▶ Electronic clock
- ▶ Oven interior light
- ▶ Full glass inner door
- ▶ Integral cooling fan
- ▶ 1 level telescopic shelf

### Technical information

- ▶ Dimensions of the product (HxWxD): 468 x 894 x 545 mm
- ▶ Required niche size for installation: 460 mm x 860 mm x 550 mm
- ▶ Cable (2.30 m)
- ▶ Connection load: 3.55 KW

- ▶ Built-in single oven
- ▶ Stainless steel

### Main features

- ▶ Multifunction oven
- ▶ 90 cm wide
- ▶ Heating system Multifunction 3D with hot air, 3D hot air, conventional heat, full width variable grill, bottom heat, top heat, hot air grilling, defrost
- ▶ Maximum window temperature 50°C

### General information

- ▶ Oven capacity 71 litres
- ▶ Extra large capacity oven
- ▶ Oven interior light with two lamps
- ▶ Electronic clock
- ▶ Smooth cavity for easy cleaning
- ▶ Bar handle

### Technical information

- ▶ Dimensions of the product (HxWxD): 471 x 894 x 545 mm
- ▶ Required niche size for installation: 460 mm x 860 mm x 550 mm
- ▶ Cable (2.30 m)
- ▶ Connection load: 2.9 KW

- ▶ Built-in single Gas oven
- ▶ Stainless steel

### Main features

- ▶ Gas oven with electric grill heating element
- ▶ 3 Operating methods: Max Rotisserie, Gas bottom heating, Full-surface grill/broiler
- ▶ Full glass inner door: Triple glass door
- ▶ Appliance colour Stainless steel

### General information

- ▶ Oven capacity 60 litres
- ▶ Oven burner with Knob ignition
- ▶ Thermoelectric ignition for hob and oven
- ▶ Oven light

### Technical information

- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (HxWxD): 593 x 595 x 538 mm
- ▶ Required niche size for installation: 580 mm x 560 mm x 560 mm
- ▶ Connection load: 2.4 KW
- ▶ Accessories: 1 X deep pan, 1 x wire shelf, 1 x aluminium pastry plate

All compact ovens and microwave ovens share a number of smart and practical features and benefits.

The oven, like all the compact appliances, benefits from the customary high Siemens standards of styling and design.



Stylish built-in **microwaves** not only look good but free up valuable worktop space.

#### Multi-function oven with microwave

The Siemens compact oven is primarily a normal multi-function oven, but offers the option of a microwave function, which can be used independently or in combination with many of the standard cooking functions. Perfect for those occasions when traditional results are needed, but in a fraction of the time. And that's not all – choose from one of the 70 automatic defrost, cooking and combination programmes for perfect results every time!

The compact oven offers design co-ordination with other compact oven models.



#### Perfect co-ordination

All Siemens compact appliances co-ordinate with each other perfectly. Whether you are aiming for clean, vertical lines or are positioning two or three models side by side, everything lines up perfectly.

#### Standard microwaves

Siemens also offers a range of microwaves with side control panel and fitting frame, including models with and without grill. The options include models for installation in tall housing units or in wall cabinets; and all feature a choice of five microwave power levels, electronic control and automatic weight defrost, and cooking programmes.



## Compact Appliances



HB36D572B

HB86K572B

HF35M562B



► Combination steam oven

### Main features

- 70 automatic programmes
- Functions: Regeneration, fermentation, defrost, gentle cooking, pre-heating, warming
- Steam 100% 35°C till 100°C, Hot Air 30°C till 230°C, Hot air + steam 120°C till 230°C
- Memory function
- Heating-up control
- Automatic temperature proposal
- Automatic programming
- Automatic boiling point detection
- Actual temperature display
- Cleaning help
- Descaling programme
- Child lock

### General information

- Full metal illuminated retractable controls
- With Shelf support rails, 4 PC slide-in level and 35 litres
- Integral cooling fan
- Full glass inner door
- Clear text display
- Water tank with 1.3 litres
- Automatic switch off
- Construction type: built-in\

### Technical information

- Connecting cable with plug, 180 cm
- Total connected load electric: 1.9 KW
- Dimensions of the product (mm): 454 x 594 x 550
- Required niche size for installation (mm): 450 x 560 x 550



► Combination microwave oven

### Main features

- Ecoytic self-cleaning: Rear wall
- Top/bottom heat, circulating air, hot air, Fan air grill system, Microwave, combined operation, bottom heating, Intensive heat, gentle cooking, warming, pre-heating, full width variable grill, half width variable grill
- 70 automatic programming
- Memory-function (6 settings)
- Minute timer, automatic fast heat up function, key button, start delay
- 900 W Microwave
- 5 settings: 900 W, 600W, 360W, 180W, 90W
- Child safety button

### General information

- Retractable Rotary Control full metal
- LED clock and timer
- Capacity 42 litres
- Features innowave technology
- Combined operation, gentle cooking, warming, pre-heating
- Heating modes stage cooking: yes
- Clear text display: Yes
- Automatic switch off, child safety button
- Power cord Fixed connection 180 cm

### Technical information

- Can be built in a 60 cm wall cupboard (at least 30cm deep)
- Dimensions of the product (HxWxD): 454 x 595 x 531 mm
- Required niche size for installation: 450 mm x 560 mm x 550 mm
- Out put power 3.6 kW



► Microwave oven

### Main features

- 9 automatic programming
- LED clock and timer
- 1000 W Microwave

### General information

- Retractable Rotary Control
- 5 settings: 1000 W, 600W, 360W, 180W, 90W
- Features innowave technology
- Capacity 36 litres Stainless steel
- Power cord with plug 150 cm

### Technical information

- Can be built in a 60 cm wall cupboard (at least 30cm deep)
- Can be built in a 60 cm wall cupboard (at least 30cm deep)
- Dimensions of the product (HxWxD): 454 x 595 x 563 mm
- Required niche size for installation: 450 mm x 560 mm x 550 mm
- Out put power 1.22 kW

## Compact Appliances



HF24G561M



► Microwave oven with grill

### Main Features

- 800 W Microwave
- 5 settings: 800 W, 600W, 360W, 180W, 90W
- Grill 1000 W
- Combination of Grill and Microwave power levels 360/180/90 W
- 3 cooking programs
- 4 defrost programs
- 8 combi programs

### General information

- Capacity 25 litres Stainless steel
- User-friendly electronics with push-buttons and pop-out control.
- Memory-Function (1 setting)
- LED clock and timer
- Side opening door with large viewing window, Left-hand hinged
- Turn table 24.5 cm Glass
- Power cord with plug 130 cm

### Technical Information

- Can be built in a 60 cm wall cupboard (at least 30cm deep)
- Dimensions of the product (HxWxD): 290 x 462 x 320 mm
- Required niche size for installation: 380 x 560 x 550 mm
- Out put power 1.27 kW

The stylish coffee machine and **warming drawers** co-ordinate with all ovens and the compact range.



### Fully automatic coffee machine

#### Aroma Whirl System

Experience the finest brewing results with our unique Aroma Whirl brewing system. This dynamic brewing process ensures that all coffee granules are fully compressed and reached by the water for optimum extraction of flavour and a rich taste.

#### Single Portion Cleaning

With Single Portion Cleaning, every cup of coffee or espresso is brewed hygienically. After each brewing process, the water pipes are rinsed automatically of lead and cold water residue, to ensure 100% fresh and clean hot water for every single cup.



### Be prepared

Are dinner party guests running late? A Siemens warming drawer is the ideal solution! Designed to co-ordinate with Siemens ovens and compact models, the range consists of models in 29 cm or 14 cm height, with four temperature options ranging from 40-80°C. 14 cm models are available with co-ordinating handles or with a handleless 'push-pull' mechanism; and new for 2009, is a design co-ordinated accessory drawer.

### Easy access

The fully extendable pull-out drawer allows easy access to the contents and can accommodate up to 25kg.

### Cleaning made simple

The warming drawer's easy to clean smooth and hard-wearing ceramic glass base is recessed, which allows for any spills to be easily contained.



## Compact Appliances



TK76K573GB



- ▶ Stainless steel
- ▶ Fully automatic coffee machine

#### Main features

- ▶ Innovative heating system "senso flow system"
- ▶ Reduced heating-up time: Fastest first cup!
- ▶ Innovative brewing technology with "AromaPro Concept"
- ▶ High-value milk nozzle with suction function "CreamPro Concept"
- ▶ High-value ceramic grinding unit "silent ceram drive"
- ▶ Coffee and espresso from bean to cup at one touch

#### General information

- ▶ High-quality LCD display; programmable languages
- ▶ "One touch" function for: latté macchiato and cappuccino, milk coffee & personalized "My Coffee" function
- ▶ Personalized "My Coffee" function
- ▶ Simultaneous two-cup brewing: two grinding & brewing cycles, no diluting
- ▶ Individually adjustable temperatures for coffee (3 levels) & hot water (4 levels), individually adjustable grinding degree (4 levels)
- ▶ Frothing nozzle for cappuccino and cafe latté
- ▶ Water & milk are handled separately with separate coffee and milk nozzles
- ▶ Comfortable quick rinsing of milk system "Cream Cleaner"
- ▶ Automatically rinses when switched on or off
- ▶ Fully automatic descaling and cleaning program yes
- ▶ All milk nozzle parts are easily removable, separable, easy to clean & dishwasher-proof
- ▶ Sound absorption for noise reduction
- ▶ Height-adjustable coffee outlet & milk nozzle (max. 150 mm) for large "latté macchiato" glasses
- ▶ Display of remaining cups before cleaning/ descaling/ change of water filter
- ▶ Early warning when bean container or water tank are close to empty
- ▶ Electronic cartridge exchange indicator
- ▶ Water pump with 19 bar pressure
- ▶ Separate container for pre-grounded coffee
- ▶ Illuminated coffee outlet
- ▶ Milk nozzle integrated in coffee outlet
- ▶ Bean container with aroma preservation lid for up to 400 g
- ▶ Single portion cleaning

#### Technical information

- ▶ Wattage: 1700 W

## Warming Drawer



HW290562B



- ▶ Warming drawer

#### Main Features

- ▶ Functions: dough proving thawing of delicate foods, keeping drinks and food warm, pre-warming of crockery, gentle cooking
- ▶ Temperature control in 4 levels, ca. 30-80°C (glass surface temperature)
- ▶ Cool door

#### General information

- ▶ Max. loading espresso cups: 120 PC or Max. loading plates: 40 PC
- ▶ Loading up to 25 kg
- ▶ Telescopic rails
- ▶ Easy to clean heated ceramic glass base
- ▶ Length wire connection: 150 cm

#### Technical Information

- ▶ Can be built in a 60 cm wall cupboard (at least 30cm deep)
- ▶ Dimensions of the product (HxWxD): 290 x 594 x 544 mm
- ▶ Required niche size for installation: 290 mm x 560 mm x 550 mm
- ▶ Connection load 0.81 kW

HW140562B



- ▶ Warming drawer

#### Main Features

- ▶ Functions: dough proving, thawing of delicate foods, keeping drinks and food warm, pre-warming of crockery, gentle cooking
- ▶ Temperature control in 4 levels, ca. 30-80°C (glass surface temperature)
- ▶ Cool door

#### General information

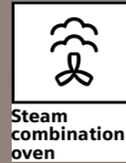
- ▶ Max. loading espresso cups: 80 PC or Max. loading plates: 12 PC
- ▶ Heating plate made of toughened glass
- ▶ Stainless steel cavity
- ▶ Loading up to 25 kg

#### Technical Information

- ▶ Length wire connection: 150 cm
- ▶ Dimensions of the product (mm): 141 x 594 x 544
- ▶ Required niche size for installation (mm): 141 x 560 x 550

# Multi-talented, healthy and co-ordinated. Siemens compact45 steam ovens have it all.

Thanks to the multi-operational features of our steam ovens, you can cook gently with steam, bake and roast with hot air or even do both at the same time. And now with the introduction of a new steamer that can be installed into a wall unit, the benefits of steam cooking are even more accessible.



## Cooking using steam

Steam and steam combination cooking is used extensively in commercial catering and baking as it ensures moist and tender results. Steam cooking is gentler than traditional cooking methods, so there is no loss of texture, taste or colour. And it's healthier too. Far fewer vital vitamins, minerals and nutrients are lost with steam cooking, so there is no need to add salt or oil.

## Traditional hot air cooking

The combination model offers hot air cooking with a temperature range of 30-230°C – ideal for traditional baking and roasting. Great for midweek meals when a smaller capacity is required.



## Reheating

Reheating leftovers or food for latecomers using steam ensures the food is refreshed, moist and retains its texture, while using less energy than other methods.



## How does it work?

Siemens steam are quick and easy to install. They don't need plumbing-in. The removable water tank has sufficient capacity to provide up to 70 minutes steam cooking at full power. Water is fed into the oven cavity and heated by a powerful element in the base of the appliance, and as only the amount of water needed for the cooking process is heated, no energy is wasted. The ovens are thermostatically controlled to allow steam temperatures of 35-100°C – ideal for all types of fish, meat, poultry and vegetables.

## Our new wall steamer saves space, but won't compromise on looks or ability.

This 36cm high steamer can be installed into a wall unit to save space, or co-ordinates beautifully in column, in a tall housing on others single oven. With 22L capacity, 5 steam levels, 3 cooking levels and no less than 20 automatic programmes, its diminutive size means you won't compromise on functions.

## Cleaning and de-scaling

Siemens steam ovens feature durable high quality stainless steel interiors and catering quality stainless steel accessories for easy cleaning. There are also dedicated de-scaling and cleaning programmes – the electronic display advises you when they need to be run.

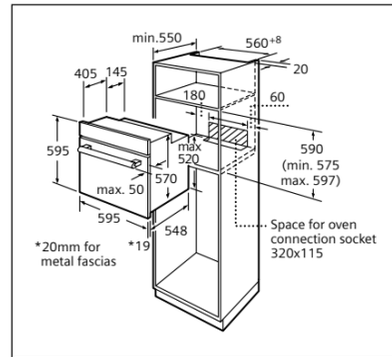
## Automatic programmes

Choose any one of up to 40 automatic cooking programmes for perfect results every time. Simply select the food type, enter the weight and press the start button.

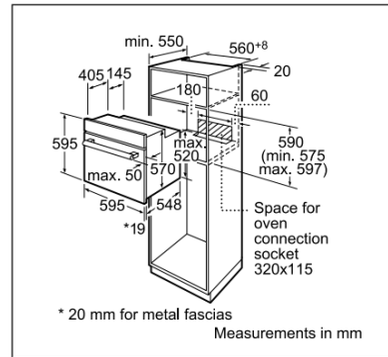
# Technical Drawings

## Cooking

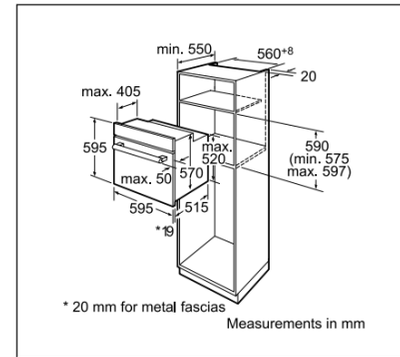
### Built-in Ovens



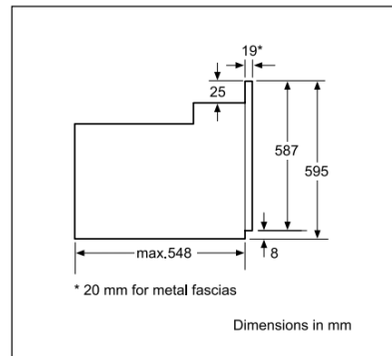
HB75AB550B



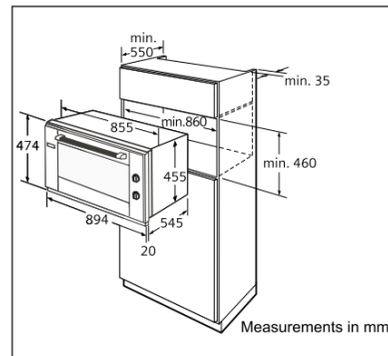
HB43AB550B



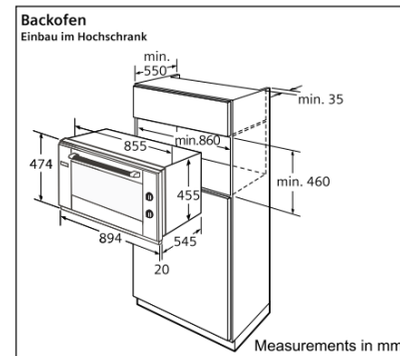
HB331E0GC



HB22AR521E

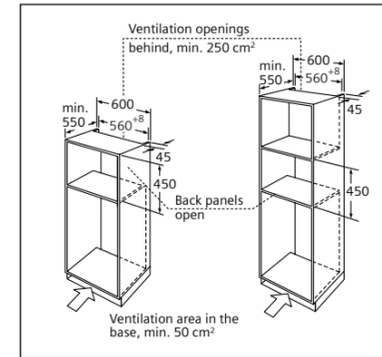


HB953R50

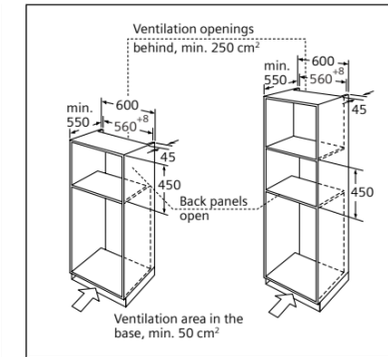


HB90055

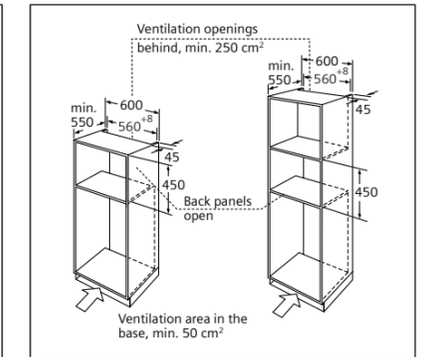
### Compact Appliances



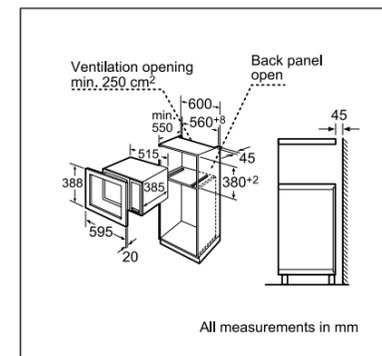
HB36D572B



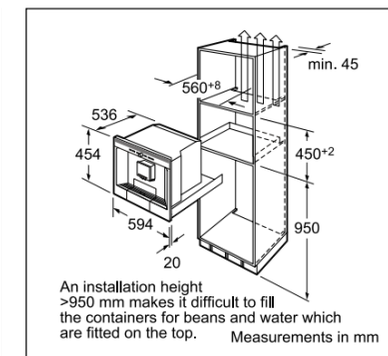
HB86K572B



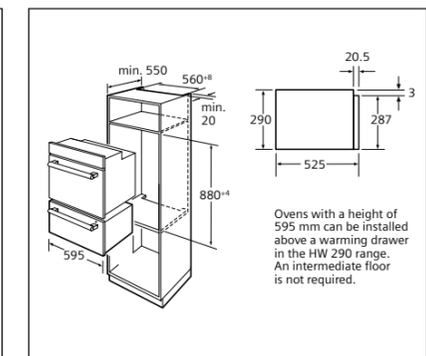
HF35M562B



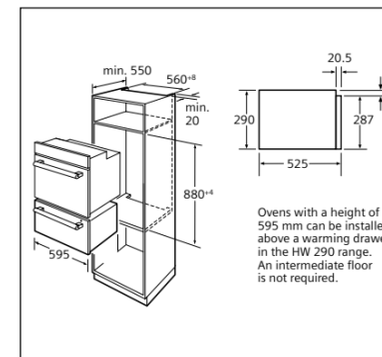
HF24G561M



TK76K573



HW290562B



HW140562B

# Hobs

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

Eye-catching design is at the heart of our hobs. Razor-sharp looks and style harmonise with an array of cutting-edge and easy-to-use functions and benefits. Now, our hobs are part of Siemens' brand new range.



## Welcome to the world of Induction.

Induction is a form of cooking where the heat used for cooking is generated in the cooking vessel, rather than the stovetop. It's a faster and more energy-efficient way of cooking than a traditional electric hob.

### Liberate your pans from restricted cook zones, with flexInduction.

Each flexInduction zone uses four innovative elongated oval inductors beneath the glass, each of which can act independently to sense the presence of cookware on the hob. Only if the cookware is detected will the individual inductors work, ensuring efficient operation whether a 10cm diameter milk pan is placed in one corner, or a large griddle plate covers the whole zone.



#### Effective automatic pan recognition

Like our traditional induction hobs, Siemens flexInduction hobs feature automatic pan recognition technology. The flexInduction zone will react to a pan placed anywhere on the extended cook surface – right up to the edges.

#### Better energy efficiency

Only areas of the flexInduction cook surface that are actually in contact with the cookware are active at any particular time, so no energy is wasted.

#### More reliable small object detection

As each of the unique inductors work independently, the hob is extremely good at recognising what is – and what isn't – a pan. The area of the cook surface under, say, a discarded spoon will not be activated, even while the pans on the surface continue to be heated normally.

#### Better heat distribution

The innovative elongated shape of the inductors means that larger pans enjoy more evenly distributed heat, and there are no 'cool spots' where the pan is not over an induction coil, which means your dish will be beautifully and evenly cooked.

## Quality, safety and cleaning.

At Siemens, we've found the higher, the former, the easier, the latter.

With their slim shape and tough stain and scratch resistant wipe clean surfaces, it's easy to see why our smooth, high-gloss finish ceramic hobs are the ideal electric hobs for so many people.



#### Safety switch off

The second you press the power button, all the cooking zones instantly switch off – so should you be called away from the kitchen for any reason, you can rest assured that everything is under control.

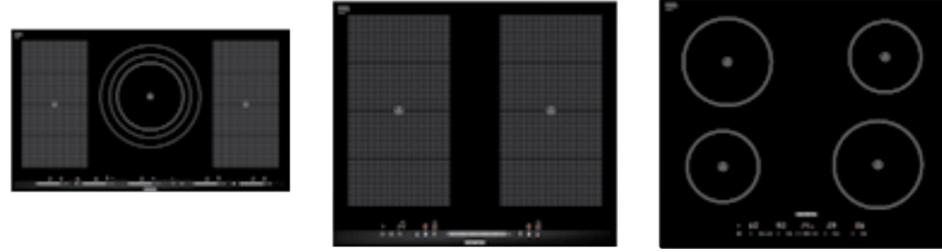
Simply press the main on/off sensor for a few seconds to lock the controls and prevent inadvertent operation. Easily re-activated by repeating the process.



#### Domino hob

With the domino modular hob, you have the freedom of designing your own cooking centre. Using a combination of gas, ceramic hob and cook burner or barbecue grill, these units can be built in separately or combined, for the ultimate cooking experience.

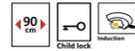
## Electric Hobs



EH975SZ11E

EH675MV11E

EH611TA16E



- ▶ Flex Induction hob
- ▶ 90 cm

### Main features

- ▶ 5 induction cooking zones
- ▶ 2 flexinduction cooking zones
- ▶ 1 triple zone
- ▶ Automatic pan recognition sensor

### General information

- ▶ 17 power levels
- ▶ Boost function for all zones
- ▶ Timer with switch-off function for all zones
- ▶ Countdown-function
- ▶ symControl, symmetrical position of displays
- ▶ Automatic pan recognition sensor
- ▶ Childproof lock
- ▶ Safety switch-off
- ▶ Wipe protection function
- ▶ powerManagement Function
- ▶ Residual heat indicator for each zone
- ▶ Main switch
- ▶ touchSlider operating (multi)

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 57 x 912 x 520 mm
- ▶ Required niche size for installation (HxWxD): 51 x 880 x 490-500 mm
- ▶ Connection cable (1.1 M)
- ▶ Connected load: 10.8 kW



- ▶ Flex Induction hob
- ▶ 60 cm

### Main features

- ▶ 4 induction cooking zones
- ▶ 2 flexinduction cooking zones
- ▶ Automatic pan recognition sensor

### General information

- ▶ 17 power levels
- ▶ Boost function for all zones
- ▶ Timer with switch-off function for all zones
- ▶ countdown-fuction
- ▶ symControl, symmetrical position of displays
- ▶ Childproof lock
- ▶ Safety switch-off
- ▶ Wipe protection function
- ▶ powerManagement Function
- ▶ Residual heat indicator for each zone
- ▶ Main switch
- ▶ touchSlider operating (mono)

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 57 x 602 x 520 mm
- ▶ Required niche size for installation (HxWxD): 51 x 560 x 490-500 mm
- ▶ Connection cable (1.1 M)
- ▶ Connected load: 7.2 kW



- ▶ Induction hob
- ▶ 60 cm

### Main features

- ▶ 4 Induction zones
- ▶ Boost function for all zones
- ▶ 1 dual zone
- ▶ Electronic display
- ▶ Residual heat indicator: digital 2-step
- ▶ Timer with switch-off function for all zones
- ▶ Childproof lock
- ▶ Safety switch-off

### General information

- ▶ HighSpeed ceramic glass
- ▶ Electronic regulation 17 power levels
- ▶ Front control
- ▶ Power on indicator light
- ▶ Main switch
- ▶ Frameless design

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 592 x 522 mm
- ▶ Required niche size for installation (HxWxD): 51 x 560 x 490 mm
- ▶ Connected load: 4.6 kW

## Electric Hobs



ET975SV11D

ET975MD11Q

ET675MN11E

ET651RF11E



- ▶ Ceramic hob
- ▶ 90 cm

### Main features

- ▶ 5 HighSpeed cooking zones, including:
  - ▶ 1 triple zone
  - ▶ 1 dual zone
  - ▶ 1 extendible triple zone
- ▶ Zone extension activation with a Touch sensor
- ▶ Residual heat indicator: digital 2-step
- ▶ Safety switch-off
- ▶ Childproof lock

### General information

- ▶ Facetted design (with front facette and side profiles)
- ▶ Can be combined with all hobs in comfort design
- ▶ HighSpeed ceramic glass
- ▶ countdown-fuction
- ▶ Timer with switch-off function for all zones
- ▶ Electronic regulation 17 power levels
- ▶ Wipe protection function
- ▶ Electronic display
- ▶ Power on indicator light
- ▶ Main switch

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 912 x 520 mm
- ▶ Required niche size for installation (HxWxD): 45 x 880 x 500 mm
- ▶ Connected load: 8.25 kW



- ▶ Ceramic hob
- ▶ 90 cm

### Main features

- ▶ 4 HighSpeed cooking zones, including:
  - ▶ 1 triple zone
  - ▶ 1 dual zone
  - ▶ 1 extendible triple zone
- ▶ Total power limited to 7000 W by powermanagement function
- ▶ Residual heat indicator: digital 2-step
- ▶ Safety switch-off
- ▶ Childproof lock

### General information

- ▶ Facetted design (with front facette and side profiles)
- ▶ HighSpeed ceramic glass
- ▶ Timer with switch-off function for all zones
- ▶ Electronic regulation 17 power levels
- ▶ Zone extension activation with a Touch sensor
- ▶ Wipe protection function
- ▶ Electronic display
- ▶ Power on indicator light
- ▶ Main switch
- ▶ touchSlider operating (mono)

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 912 x 520 mm
- ▶ Required niche size for installation (HxWxD): 45 x 880 x 500 mm
- ▶ Connected load: 7 kW



- ▶ Ceramic hob
- ▶ 60 cm

### Main features

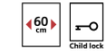
- ▶ 4 HighSpeed cooking zones, including:
  - ▶ 1 dual zone
  - ▶ Electronic display
  - ▶ Residual heat indicator: digital 2-step
- ▶ Timer with switch-off function for all zones
- ▶ Childproof lock
- ▶ Safety switch-off

### General information

- ▶ HighSpeed ceramic glass
- ▶ Electronic regulation 17 power levels
- ▶ Zone extension activation with a Touch sensor
- ▶ touchControl operation, Front control
- ▶ Power on indicator light
- ▶ Main switch
- ▶ Facetted design (with front facette and side profiles)

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 602 x 520 mm
- ▶ Required niche size for installation (HxWxD): 45 x 560 x 490-500 mm
- ▶ Connected load: 7.2 kW



- ▶ Ceramic hob
- ▶ 60 cm

### Main features

- ▶ 4 HighSpeed cooking zones, including:
  - ▶ 1 dual zone
  - ▶ Electronic display
  - ▶ Digital 1-step
- ▶ Timer with switch-off function for all zones
- ▶ Safety switch-off
- ▶ Childproof lock

### General information

- ▶ HighSpeed ceramic glass
- ▶ Electronic regulation 17 power levels
- ▶ Zone extension activation with a Touch sensor
- ▶ touchControl operation, Front control
- ▶ Power on indicator light
- ▶ Main switch

### Technical information

- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 592 x 522 mm
- ▶ Required niche size for installation (HxWxD): 39 x 560 x 490 mm
- ▶ Connected load: 6.6 kW

## Electric Hobs



ET130501



ET375GF11E



ET13051EU



ET375GU11E



- ▶ Sealed plate cooktop
- ▶ 60 cm

### Main features

- ▶ 4 hotplates
- ▶ Power on indicator light

### General information

- ▶ Chrome nickel steel
- ▶ Surface-mounted controls
- ▶ 4 infinitely variable high-speed cooking zones

### Technical information

- ▶ Min. worktop thickness: 30 mm
- ▶ Connection cable 1 M
- ▶ Dimensions of the product (HxWxD): 65 x 580 x 510 mm
- ▶ Required niche size for installation (HxWxD): 45 x 560 x 490 mm
- ▶ Connected load: 7 kW



- ▶ Ceramic hob
- ▶ 30 cm

### Main features

- ▶ 2 HighSpeed cooking zones, including:
- ▶ 1 dual zone

### General information

- ▶ Zone 1: 0.8 - 2 kW dual zone, 120 - 180 mm diameter
- ▶ Zone 2: 1.2 kW, 145 mm
- ▶ Knob
- ▶ Electronic regulation 9 power levels
- ▶ HighSpeed ceramic glass
- ▶ faceted design (with front facette and side profiles)
- ▶ Surface-mounted controls
- ▶ Residual heat indicator for each zone
- ▶ Power on indicator light
- ▶ Can be combined with 60, 70, 80 and 90 cm hobs

### Technical information

- ▶ Electric cable, without plug
- ▶ Min. worktop thickness: 20 mm
- ▶ Dimensions of the product (HxWxD): 50 x 302 x 520 mm
- ▶ Required niche size for installation (HxWxD): 48 x 270 x 490-500 mm
- ▶ Connected load: 3.2 kW



- ▶ Sealed plate cooktop
- ▶ 30 cm

### Main features

- ▶ 2 High speed cooking zones
- ▶ Power on indicator light

### General information

- ▶ Chrome nickel steel
- ▶ Surface-mounted controls

### Technical information

- ▶ Connecting cable 1.5 m
- ▶ Min. worktop thickness: 30 mm
- ▶ Dimensions of the product (HxWxD): 50 x 288 x 505 mm
- ▶ Required niche size for installation (HxWxD): 42.5 x 268 x 490 mm
- ▶ Connected load: 3.5 kW



- ▶ Barbecue grill
- ▶ 30 cm induktions

### Main features

- ▶ Stainless steel grill to be used with water or lava stones
- ▶ Removable cast iron grille for easy cleaning
- ▶ Power on indicator light

### General information

- ▶ Can be combined with 60, 70, 80 and 90 cm hobs
- ▶ faceted design (with front facette and side profiles)
- ▶ Removable black glass lid
- ▶ Electronic regulation 9 power levels
- ▶ Surface-mounted controls
- ▶ Electric cable, without plug
- ▶ Drain valve

### Technical information

- ▶ Min. worktop thickness: 30 mm
- ▶ Dimensions of the product (HxWxD): 50 x 302 x 520 mm
- ▶ Required niche size for installation (HxWxD): 236 x 270 x 490-500 mm
- ▶ Connected load: 2.4 kW



## Prefer gas? With our gas hobs, you're really cooking.

Our gas hobs not only offer various configurations but are also equipped with the latest in high-speed wok burner technology. Top models feature up-to-the-minute electronic ignition and power on reminder indicators.

The cast iron pan supports provide a strong contemporary look and a stable base for any size of pan.

Siemens hobs are available in different trim types, including a stunning faceted front edge ceramic design with elegant brushed stainless steel side trims for that really stylish look.



### Design

Siemens gas hobs come in 60 cm, 70 cm and 90 cm widths, plus special 30 cm wide domino models with trims designed to co-ordinate with ceramic and induction dominos or with larger hobs with the same trim style. Models vary in terms of configuration; combinations of economy, standard, high power, and wok burners in 4, 5 or 6 burner versions are available. Whether your preference is for high quality stainless steel, toughened black glass or durable slimline ceramic glass, Siemens has the hob for you.

### Start with

Siemens models have a flame failure safety device available to each individual burner. Should the flame be extinguished for any reason, the thermostatic control senses that drop in temperature and shuts the gas flow to the individual burner. Ignition is achieved via the control dials – simply push and turn; no need to press separate ignition buttons.

### Feature wok burners delivering up to 6 kW of power depending on the model

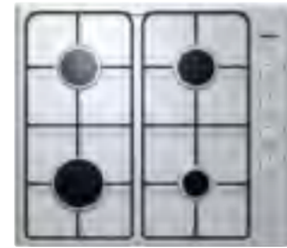
Siemens gas hobs now feature wok burners delivering power depending on the model – meeting the increasing demand for high speed cooking. The higher power burners will boil water up to 20% faster than some of our previous wok burners, but can still offer optimum control, as they can be reduced down to just 0.3 kW – perfect for simmering or melting chocolate.



### Simmer cap

Only found on our gas hobs, this special extra wide burner cap fits on the smallest burner and is designed to diffuse the minimum power heat (and spread the higher power heat) over a wider surface area, avoiding hot spots and absolutely perfect for simmering.

## Gas Hobs



ER926SB90E

EC945RB91E

EC645PB80Q

ER64051LT

ER64155LT

ER326BB90E



- ▶ 90 cm Gas hob
- ▶ Ceramic

### Main features

- ▶ 5 gas burners
- ▶ Full flame safety for hob and oven
- ▶ Cast iron pan supports

### General information

- ▶ 1 rapid, 2 standard, 1 economy burner
- ▶ 1 dual wok burner
- ▶ Left: WOK burner 6 KW
- ▶ Center front: Standard burner 1.9 KW
- ▶ Center rear: Economy burner 1.1 KW
- ▶ Rear right: Rapid burner 2.8 KW
- ▶ 1-hand ignition via control knobs

### Technical information

- ▶ Connecting cable 1.5 m
- ▶ Preset of natural gas (20mbar)
- ▶ Liquid gas nozzles (28-30/37mbar) included
- ▶ Dimensions of the product (HxWxD): 57 x 912 x 520 mm
- ▶ Required niche size for installation: 45 mm x 850 mm x 490 mm



- ▶ 60 cm Gas hob
- ▶ Stainless steel

### Main features

- ▶ 5 gas burners
- ▶ Flame failure safety device
- ▶ Cast iron pan supports

### General information

- ▶ 1 rapid, 2 standard, 1 economy burner
- ▶ 1 dual wok burner
- ▶ Front left: Rapid burner 3 KW
- ▶ Rear left: Economy burner 1 KW
- ▶ Rear right: Standard burner 1.7 KW
- ▶ Front right: Standard burner 1.7 KW
- ▶ 1-hand ignition via control knobs

### Technical information

- ▶ Connecting cable 1.5 m
- ▶ Preset of natural gas (20mbar)
- ▶ Liquid gas nozzles (28-30/37mbar) included
- ▶ Dimensions of the product (HxWxD): 53 x 915 x 520 mm
- ▶ Required niche size for installation: 45 mm x 850 mm x 490-500 mm



- ▶ 60 cm Gas hob
- ▶ Stainless steel

### Main features

- ▶ 4 gas burners
- ▶ Flame failure safety device
- ▶ Steel pan supports
- ▶ 1-handed ignition via control knobs

### General information

- ▶ 1 rapid, 2 standard, 1 economy burner
- ▶ Front left: Standard burner 1.7 KW
- ▶ Rear left: Standard burner 1.7 KW
- ▶ Rear right: Rapid burner 3 KW
- ▶ Front right: Economy burner 1 KW

### Technical information:

- ▶ Connecting cable 1 m
- ▶ Preset of liquid gas (28-30/37 mbar)
- ▶ Natural gas nozzles (20 mbar) included
- ▶ Dimensions of the product (mm): 52 x 582 x 520
- ▶ Required niche size for installation: 45 mm x 560 mm x 480-490 mm



- ▶ 60 cm Gas hob
- ▶ Stainless steel

### Main features

- ▶ 4 gas burners
- ▶ Steel pan supports
- ▶ 1-hand ignition via control knobs

### General information

- ▶ 1 rapid, 2 standard, 1 economy burner
- ▶ Front left: Rapid burner 3 KW
- ▶ Rear left: Standard burner 1.7 KW
- ▶ Rear right: Standard burner 1.7 KW
- ▶ Front right: Economy burner 1 KW

### Technical information

- ▶ Connecting cable 1 m
- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Dimensions of the product (HxWxD): 43.5 x 580 x 510 mm
- ▶ Required niche size for installation: 33 mm x 560 mm x 490 mm



- ▶ 60 cm Gas hob
- ▶ Stainless steel

### Main features

- ▶ 4 gas burners
- ▶ Full flame safety for hob and oven
- ▶ Cast iron pan supports

### General information

- ▶ 1 rapid, 2 standard, 1 economy burner
- ▶ Front left: Rapid burner 3 KW
- ▶ Rear left: Standard burner 1.7 KW
- ▶ Rear right: Standard burner 1.7 KW
- ▶ Front right: Economy burner 1 KW
- ▶ 1-hand ignition via control knobs

### Technical information

- ▶ Connecting cable 1.5 m
- ▶ Preset of liquid gas (28-30/37mbar)
- ▶ Dimensions of the product (HxWxD): 43.5 x 580 x 510 mm
- ▶ Required niche size for installation: 33 mm x 560 mm x 490 mm



- ▶ 30 cm Gas hob
- ▶ Ceramic

### Main features

- ▶ 2 gas burners
- ▶ Full flame safety for hob and oven
- ▶ Cast iron pan supports

### General information

- ▶ 1 rapid, 1 standard burner
- ▶ In front: Standard burner 1.9 KW
- ▶ Rear: High-speed burner 2.8 KW
- ▶ 1-hand ignition via control knobs

### Technical information

- ▶ Connecting cable 1 m
- ▶ Preset of natural gas (20mbar)
- ▶ Liquid gas nozzles (28-30/37mbar) included
- ▶ Dimensions of the product (HxWxD): 52 x 302 x 520 mm
- ▶ Required niche size for installation: 45 mm x 270 mm x 490-500 mm
- ▶ Can be combined with domino glass ceramic hobs





## Hoods

### Style, speed and silent running.

Style, speed and silent running are what sets a Siemens hood apart from the competition. That, and the fact that they're all installed with a variety of ingenious and easily operated 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.





## How to choose a hood.

With open-plan living becoming more of the norm, a quiet and efficient extractor is necessary to deal with the strong cooking odours as well as the grease-laden air that can otherwise linger throughout the house. As far as style and design is concerned, with the Siemens range of cooker hoods, you'll be spoilt for choice. But there are also two vital technical points to consider when choosing a hood. The first is whether you want the hood to be ducted or re-circulating, and the second is its power rating – and what you will require depends on your kitchen space. Here are some helpful pointers.

### Choosing a hood: Ducted or re-circulated operation?

For optimum performance, your extractor hood should be ducted to the outside of the house, so that the extracted air is vented outside. But sometimes it is just not practical for the hood to be ducted to the outside, so most Siemens hoods can also operate in re-circulating mode (an additional carbon odour filter re-circulating kit is required to do this - please check individual product specifications for details of suitable accessories). In re-circulating mode, the extracted air is passed through the metal filter to remove grease, and then through a carbon filter to remove odours before being directed back into the kitchen. Although the extraction rate is slightly lower (when using this method) than ducted extraction and the odour filter will need to be replaced on a regular basis, recirculating the air offers an energy efficiency benefit, in that cool air is retained in the home in the summer, and does not vent out warm air during winter months.

### Ducting your hood

For optimum performance, your extractor hood should be ducted to the outside of the house using ducting with as large a diameter as possible. The larger the ducting size, the greater the volume of air that can be extracted from the kitchen, and the quieter the hood will be. All Siemens hoods are now suitable for use with a 150mm diameter ducting, which increases efficiency and lowers noise levels even further, though 120mm ducting can still be used. Use of ducting with a lesser diameter should be avoided if possible. Ducting lengths should be as short and as direct as possible to ensure that the air is extracted to the outside as quickly as possible. Bends should be kept to a minimum and the ducting itself should be as smooth as possible to ensure smooth, unobstructed airflow.

### Choosing a hood: the power to perform

Your chosen hood must be powerful enough to effectively remove moisture and cooking odours from your kitchen. As a rule of thumb, the hood should be able to change the air in the kitchen 10 times per hour. Here is a quick calculation you can make to check whether a hood is sufficiently powerful:

Firstly, calculate the volume of the kitchen (H x W x D metres). Next, multiply that figure by 10. The resulting figure is the minimum extraction rate you require.

For example: Room: 4m x 4m x 2.5m = 40m<sup>3</sup>; 10 changes per hour = 10 x 40m<sup>3</sup> = 400m<sup>3</sup>/h; so the hood must achieve a minimum of 400m<sup>3</sup>/h.



### Minimizing noise

To keep noise to a minimum, we would suggest selecting a model that can comfortably meet the aforementioned requirements on an intermediate speed (e.g. level 2) rather than at the highest speed.

### New wall mounting system

Once you've chosen which option you want to go for and you're ready to install, we have made life even easier. Offset 'cam' rings mean that the fixings can be adjusted within a 6mm radius, making it simpler than ever to level the hood when fixing it.

## All our hoods come fully fitted with a number of features and benefits.

They include lamps to illuminate the cooking area and the latest easily changeable grease filters. They also offer a range of extraction speeds including intensive, and all feature easy to use ergonomic controls.

They are all also very easy to install, with the added benefit that almost all hood models can either be set for ducted or re-circulated extraction depending on the design of the kitchen. This means that you are not restricted to fitting a hood to an outside wall.



### Typical Siemens technology and innovation intensive setting with automatic reset facility

The intensive setting gives an extra boost to the extraction level – particularly useful when extra extraction is needed, for example stir frying. As the intensive setting is only required for a short period of time, the hood will automatically revert back to a lower speed setting after a few minutes.

### Softlight dimmer function

Thanks to the dimmer light function you can set the brightness of the hood to provide atmospheric lighting in the kitchen. When the light is switched on, it does not shine at its maximum strength immediately, but builds up gradually. Similarly when you switch the light off, the light gradually fades away. When the light is on, its intensity can even be adjusted to suit your individual requirements.



### Auto after running

Some models have an automatic run on facility, which keeps the hood working for an additional 10 minutes, to help remove any lingering cooking odours.



## All the quality and safety you'd expect.

All Siemens hood extraction and noise levels are measured to recognised European standards. Therefore all figures quoted accurately relate to the performance of the hood when it's either connected to the relevant ducting components or set to the re-circulating mode – so that you can accurately select the most appropriate hood to meet your own requirements.

### Noise levels and sound insulation

There are two commonly used measures for noise levels – sound pressure (dBA) and sound power (dB re 1pW).

Although dBA (sound pressure) is the most quoted, particularly by other manufacturers, it can be highly subjective and the test guidelines open to wide interpretation, making comparisons virtually impossible. Siemens prefer to use the sound power method, which requires measurements to be made in a sound insulated room of preset size, using six pre-defined microphone points. This ensures that meaningful comparisons can be made between different models tested in this way.

Many Siemens models use additional sound insulation around the motor to keep noise as low as possible.

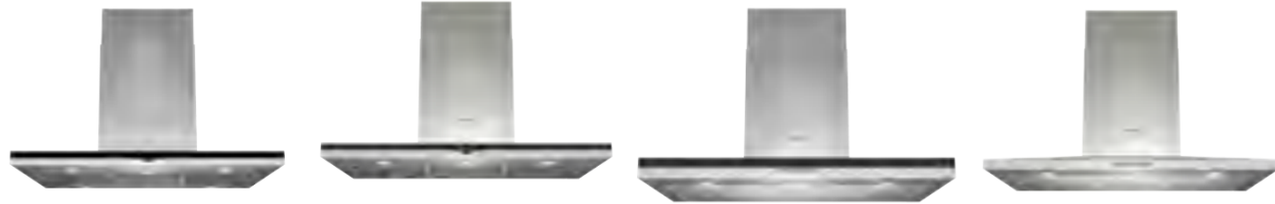


### Dishwasher-safe metal grease filters and filter boxes

All the metal grease filters on our hoods can be cleaned in a dishwasher. Some of our models (particularly those with glass canopies) have their filters in a box which are removable and can be placed in the dishwasher.



## Extractor Hoods



LF98BC540B

LC98BD540B

LC96BB530B

LC96WA530B



- ▶ Island chimney hood, 90 cm
- ▶ Stainless steel
- ▶ Box slimline design

### Main features

- ▶ Extraction rate according to DIN/EN 61591 Ø 15 cm: max. Normal 550 m³/h Intensive 820 m³/h
- ▶ Twin channel high performance fan motor
- ▶ Electronic via Push button controls with 7-segment display
- ▶ 4 x 20 W low halogen spot
- ▶ 3-stage + intensive control

### General information

- ▶ Island chimney hood
- ▶ 900 mm wide
- ▶ Ceiling mounted hood
- ▶ Ducted/Recirculating operation
- ▶ Inner frame
- ▶ Push button controls with 7-segment display
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Metal grease filter, dishwasher safe
- ▶ Additional noise insulation
- ▶ Special chimney solutions possible
- ▶ Brushed steel canopy and chimney section

### Technical information

- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 exhaust air:
- ▶ Max. normal use: 59 dB(A) re 1 pW (45 dB(A) re 20 µPa sound pressure)
- ▶ Intensive: 68 dB(A) re 1 pW (54 dB(A) re 20 µPa sound pressure)
- ▶ Dimensions exhaust air (HxWxD): 744-924 x 900 x 600 mm
- ▶ Dimensions recirculating (HxWxD): 744-1044 x 900 x 600 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 340 W



- ▶ Chimney hood, 90 cm
- ▶ Stainless steel
- ▶ Box slimline design

### Main features

- ▶ Extraction rate according to DIN/EN 61591 Ø 15 cm: max. Normal 550 m³/h Intensive 820 m³/h
- ▶ Electronic via Push button controls with 7-segment display
- ▶ 3 x 20 W low halogen spot
- ▶ 3-stage + intensive control

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push button controls with 7-segment display
- ▶ Twin channel high performance fan motor
- ▶ Metal grease filter, dishwasher safe
- ▶ Special chimney solutions possible
- ▶ Brushed steel canopy and chimney section

### Technical information

- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 exhaust air:
- ▶ Max. normal use: 59 dB(A) re 1 pW (45 dB(A) re 20 µPa sound pressure)
- ▶ Intensive: 68 dB(A) re 1 pW (54 dB(A) re 20 µPa sound pressure)
- ▶ Additional noise insulation
- ▶ Dimensions exhaust air (HxWxD): 628-954 x 900 x 500 mm
- ▶ Dimensions recirculating (HxWxD): 628-1064 x 900 x 500 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 320 W



- ▶ Chimney hood, 90 cm
- ▶ Stainless steel
- ▶ Box design

### Main features

- ▶ Maximum extraction rate exhaust air 450 m³/h according to EN 61591
- ▶ 2 x 28 W
- ▶ 3-stage + intensive via Push buttons, backlighted

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ Twin channel high performance fan motor
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push buttons, backlighted for extractor speeds and light
- ▶ Metal grease filter, dishwasher safe

### Technical information

- ▶ Additional noise insulation
- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 at max. normal use exhaust air: 54 dB(A) re 1 pW (40 dB(A) re 20 µPa sound pressure)
- ▶ Dimensions exhaust air (HxWxD): 642-954 x 900 x 500 mm
- ▶ Dimensions recirculating (HxWxD): 642-1064 x 900 x 500 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 260 W



- ▶ Chimney hood, 90 cm
- ▶ Stainless steel
- ▶ Pyramidal slimline design

### Main features

- ▶ Maximum extraction rate exhaust air 450 m³/h according to EN 61591
- ▶ 2 x 25 W high volt halogen spot
- ▶ 3-stage + intensive control

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push buttons, backlighted for extractor speeds and light
- ▶ Twin channel high performance fan motor
- ▶ Metal grease filter, dishwasher safe
- ▶ Brushed steel canopy and chimney section
- ▶ Special chimney solutions possible

### Technical information

- ▶ Additional noise insulation
- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 exhaust air:
- ▶ Max. normal use: 54 dB(A) re 1 pW (40 dB(A) re 20 µPa sound pressure)
- ▶ Intensive: 64 dB(A) re 1 pW (50 dB(A) re 20 µPa sound pressure)
- ▶ Dimensions exhaust air (HxWxD): 672-954 x 900 x 500 mm
- ▶ Dimensions recirculating (HxWxD): 672-1064 x 900 x 500 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 260 W

### Optional accessories

- ▶ Recirculating kit DHZ5345

## Extractor Hoods



LC98GB540B

LC98GE540

LC98KB540B

LC66BB530B



- ▶ Chimney hood, 90 cm
- ▶ Stainless Steel
- ▶ Glass design

### Main features

- ▶ Maximum extraction rate exhaust air 510 m³/h according to EN 61591
- ▶ 2 x 28 W low halogen spot
- ▶ 3-stage + intensive via Push button controls

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Brushed steel chimney section with coloured glass canopy
- ▶ Chimney hood with glass canopy
- ▶ Twin channel high performance fan motor
- ▶ Wall mounted hood
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Inner frame
- ▶ Push button controls for extractor speeds and light
- ▶ Metal grease filter, dishwasher safe
- ▶ Special chimney solutions possible

### Technical information

- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 at max. normal use exhaust air: 62 dB(A) re 1 pW (48 dB(A) re 20 µPa sound pressure)
- ▶ Dimensions exhaust air (HxWxD): 634-954 x 900 x 540 mm
- ▶ Dimensions recirculating (HxWxD): 634-1064 x 900 x 540 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 300 W



- ▶ Chimney hood, 90 cm
- ▶ Stainless Steel
- ▶ Glass design

### Main features

- ▶ Extraction rate according to DIN/EN 61591 Ø 15 cm: max. Normal 510 m³/h Intensive 700 m³/h
- ▶ Electronic via Push button controls with 7-segment display
- ▶ 2 x 20 W low halogen spot
- ▶ 3-stage + intensive control

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push button controls with 7-segment display
- ▶ Twin channel high performance fan motor
- ▶ Metal grease filter, dishwasher safe
- ▶ Special chimney solutions possible
- ▶ Brushed steel canopy and chimney section

### Technical information

- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 exhaust air:
- ▶ Max. normal use: 62 dB(A) re 1 pW (48 dB(A) re 20 µPa sound pressure)
- ▶ Intensive: 70 dB(A) re 1 pW (56 dB(A) re 20 µPa sound pressure)
- ▶ Additional noise insulation
- ▶ Dimensions exhaust air (HxWxD): 638-954 x 900 x 540 mm
- ▶ Dimensions recirculating (HxWxD): 638-1064 x 900 x 540 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 300 W



- ▶ Chimney hood, 90 cm
- ▶ Stainless steel
- ▶ Inclined design

### Main features

- ▶ Extraction rate according to DIN/EN 61591 Ø 15 cm: max. Normal 520 m³/h Intensive 750 m³/h
- ▶ Electronic via Push button controls with 7-segment display
- ▶ 3 x 20 W low halogen spot
- ▶ 3-stage + intensive control

### General information

- ▶ Chimney hood
- ▶ 900 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push button controls with 7-segment display
- ▶ Twin channel high performance fan motor
- ▶ Metal grease filter, dishwasher safe
- ▶ Special chimney solutions possible
- ▶ Light conception white/blue

### Technical information

- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 exhaust air:
- ▶ Max. normal use: 57 dB(A) re 1 pW (43 dB(A) re 20 µPa sound pressure)
- ▶ Intensive: 66 dB(A) re 1 pW (52 dB(A) re 20 µPa sound pressure)
- ▶ Additional noise insulation
- ▶ Dimensions exhaust air (HxWxD): 865-1153 x 900 x 417 mm
- ▶ Dimensions recirculating (HxWxD): 865-1263 x 900 x 417 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 320 W



- ▶ Chimney hood, 60 cm
- ▶ Stainless steel
- ▶ Box design

### Main features

- ▶ Maximum extraction rate exhaust air 430 m³/h according to EN 61591
- ▶ 2 x 28 W
- ▶ 3-stage + intensive via Push buttons, backlighted

### General information

- ▶ Chimney hood
- ▶ 600 mm wide
- ▶ Wall mounted hood
- ▶ Ducted/Recirculating operation
- ▶ Twin channel high performance fan motor
- ▶ For recirculated extraction or CleanAir recirculation kit (accessory) needed
- ▶ Chimney hood wall fixing syst.
- ▶ Push buttons, backlighted for extractor speeds and light
- ▶ Metal grease filter, dishwasher safe

### Technical information

- ▶ Additional noise insulation
- ▶ Noise level according to EN 60704-3 und EN 60704-2-13 at max. normal use exhaust air: 57 dB(A) re 1 pW (43 dB(A) re 20 µPa sound pressure)
- ▶ Dimensions exhaust air (HxWxD): 642-954 x 600 x 500 mm
- ▶ Dimensions recirculating (HxWxD): 642-1064 x 600 x 500 mm
- ▶ Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- ▶ Power rating: 260 W

## Extractor



LU22350MGC

LU14150SGC



- ▶ Conventional hood, 90 cm
- ▶ Stainless steel

### Main features

- ▶ Single motor
- ▶ Extraction rate according to EN 61591 max. 290 m<sup>3</sup>/h
- ▶ 3 speeds control
- ▶ 2 x 40 W lights

### General information

- ▶ For installation underneath a wall cupboard or on the wall
- ▶ 900 mm wide
- ▶ Suitable for ducted or re-circulated extraction
- ▶ Charcoal cassette filter
- ▶ Extraction rate freeblowing max. 320 m<sup>3</sup>/h

### Technical information

- ▶ Noise level according to DIN/EN 60704-2-13: 57 dB (re1pW) on max. Normal 290 m<sup>3</sup>/h
- ▶ Dimensions of the product (HxWxD), with chimney - if exist (mm): 135 x 900 x 495 mm



- ▶ Conventional hood
- ▶ 600 mm wide

### Main features

- ▶ Twin motor
- ▶ Extraction rate according to EN 61591 max. 420 m<sup>3</sup>/h
- ▶ 3 speeds control
- ▶ 2 x 40 W lights

### General information

- ▶ For installation underneath a wall cupboard or on the wall
- ▶ 600 mm wide
- ▶ Suitable for ducted or re-circulated extraction
- ▶ Charcoal cassette filter
- ▶ Extraction rate freeblowing max. 480 m<sup>3</sup>/h

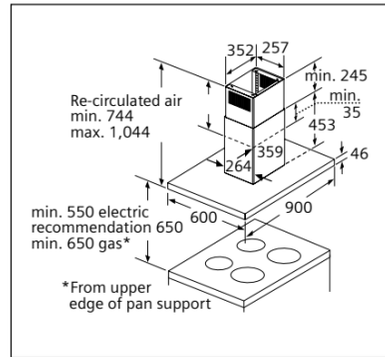
### Technical information

- ▶ Noise level according to DIN/EN 60704-2-13: 63 dB (re1pW) on max. Normal 420 m<sup>3</sup>/h
- ▶ Dimensions of the product (HxWxD), with chimney - if exist (mm): 135 x 600 x 495 mm
- ▶ Connection load: 340

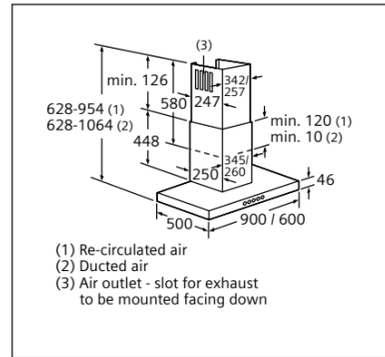


# Technical Drawings Hoods

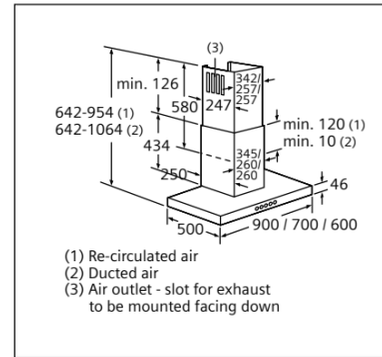
## Chimney Hoods



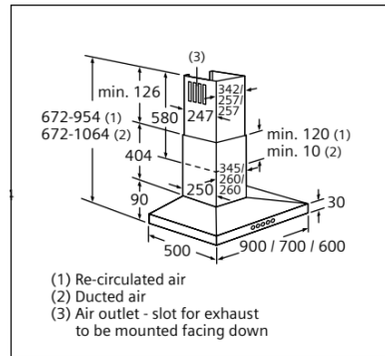
LF98BC540B



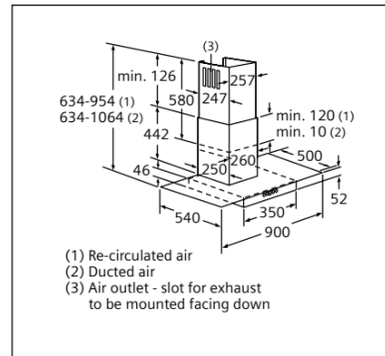
LC98BD540B



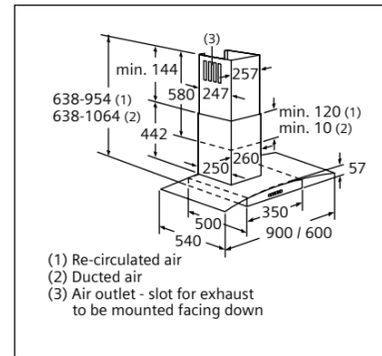
LC96BB530B



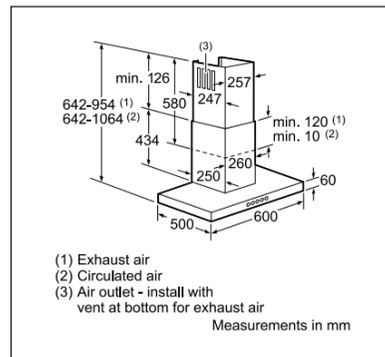
LC96WA530B



LC98GB540B

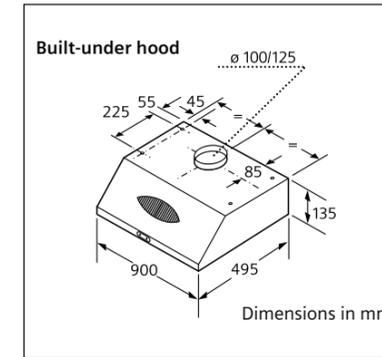


LC98GE540

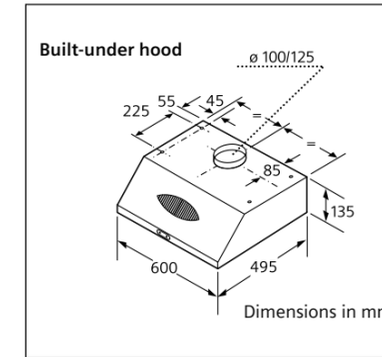


LC66BB530B

## Extractor Hoods



LU22350MGC



LU14150SGC



## Cooling

Introducing the next generation of cooling appliances.

Fridges, Freezers and Fridge Freezers from **Siemens**.

Saving energy is paramount to Siemens, as is clean design, first-class quality and smart thinking. Together, they're the backbone of our approach to everything we create. It's an attitude that runs right through our entire range of cooling products; from the smallest under-the-counter model to our stunning American-style fridge freezers and right through to the new range of bottom freezers, our latest innovation in cooling.

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 that cover almost every kitchen appliance we make, with all the pieces designed to combine effortlessly with each other.





## Smart cooling: the Freshness Centre.

The science of food preservation is about creating the right conditions for the right foodstuff. That science has led to the development of the Siemens Freshness Centre, featuring the humidity-controlled hydroFresh vegetable drawer and the chilled coolBox drawer, each designed to provide the perfect conditions for storing different types of food for longer. And they do so in style. The sturdy and spacious drawers slide smoothly and securely on telescopic rails; they are transparent for convenience, and with a sleek steel-look trim, they reflect perfectly Siemens' philosophy of beautiful design.

### The hydroFresh vegetable drawer

The hydroFresh vegetable drawer keeps vegetables, salad and fruit fresh for twice as long\*. By manually controlling internal humidity, the hydroFresh compartment keeps food from drying out, thus preserving precious vitamins, and keeping it crisp, flavoursome and more nutritious for longer. Because it doesn't spoil as quickly, you end up throwing much less away.



\*Compared with a standard frost free fridge compartment.

### The coolBox – quicker, cooler, twice as fresh

The coolBox is an extra cool fridge drawer where the temperature is maintained at 1-4°C below the rest of the fridge compartment. It's the ideal home for fish, meat, cold cuts, poultry and beverages, and at a fridge setting of 4°C, the coolBox keeps food fresh for twice as long\*. Temperature-controlled airflow within the coolBox ensures a uniform temperature and means faster cooling of the contents – great for cold drinks on a hot day.



\*Compared with a standard frost free fridge compartment.

Food storage times in coolBox		
Food	Max. storage time (days)	Handling recommendation
<b>Meat</b>		
Beef	5	Keep in original packaging, cover tightly
Poultry	3 - 5	
Game	5	
Lamb	3 - 5	
Pork	3 - 5	
Minced meat	1	
<b>Meat products</b>		
Cold cuts	5 - 7	Keep in original packaging, cover tightly
Sausages	5 - 7	
Cooked leftovers	3 - 5	Store in plastic or glass container, cover tightly, refrigerate quickly

NB. storage time are guidelines only, and depend on the quality and freshness of the food. Some fruit and vegetables are sensitive to chilling temperatures, and should be stored at a higher temperature:

Food	Temperature for best quality retention	
Fruit	10°C	Avocado, banana, grapefruit, lemon, mandarin, mango, orange, papaya, pineapple
Vegetables	8°C	Peppers, cucumber, aubergine, green beans, potatoes, pumpkin, tomatoes, courgettes



## All our built-in fridges, freezers and fridge freezers enjoy common features and benefits.

### Anti-spill safety glass shelving

Accidents will happen. That's why our shelves have been designed to handle spillages of up to three quarters of a pint at least, without overflowing onto the area below.



### Humidity control panel

The humidity control panel is found on most of our cooling appliances. This clever piece of technology alters the humidity of the vegetable compartment to optimise the appearance and preservation of the food.

### Removable magnetic door seals

To make the door seals easy to clean or replace, we've made them magnetic. You simply pull the seal away from the inner door lining, give everything a good clean and then put it back. It really is that simple.



### Constant freezing

All Siemens standard freezers have individual freezing elements for each drawer, which means that you can freeze food wherever there is space as the temperature is kept constant throughout the cabinet.

### First class thinking

Four star freezing compartments allow frozen food to be stored at below -18°C. This means that fresh food can be frozen and stored for longer periods up to 12 months.

### Foamed in evaporator

All models feature a foamed-in evaporator to protect it from damage. The evaporator in a Siemens fridge is hidden behind the interior wall of the appliance, giving more interior space in the fridge. This smooth interior surface also makes the fridge easier to clean, looks more attractive, and reduces the potential of damaging an exposed evaporator.



### A place for everything

In some models, one of the safety glass shelves can be divided. So taller items can be stored in the fridge. This is ideal for storing wine bottles inside the fridge. A handy bottle storage support is also provided on some models in the door, to prevent bottles from rocking and tipping. It can hold up to four 2-litre bottles.



### Transparent design

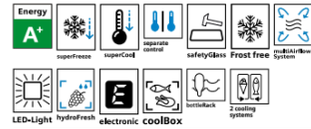
The spacious robust freezer drawers keep temperature loss to a minimum.

The drawers glide in and out easily, even when fully loaded, and the safety stops prevent the drawers from being accidentally pulled out. The freezer baskets have transparent drawer fronts, which look attractive and allow viewing of the contents without having to pull out the drawer.

## Bottom Freezer



KG57NSB20M



- ▶ Bottom freezer,
- ▶ Black glassdoor

### Main Features

- ▶ Automatic defrost in freezer and fridge section
- ▶ Separate fridge and freezer control
- ▶ Supercool function with automatic deactivation
- ▶ Optical and acoustic door open warning system
- ▶ LCD electronic control

### General Information

- ▶ High door, BlackGlass, side panels Metallic chrome
- ▶ Interior with metal applications
- ▶ Two Cooling Systems

### Fridge Section

- ▶ Multi Airflow-System
- ▶ HydroFresh compartment
- ▶ Bottle rack
- ▶ 2 large door shelves
- ▶ LED interior light

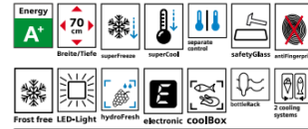
### Freezer Section

- ▶ 2 freezer drawers
- ▶ Freezing calendar
- ▶ 2 ice cube trays

### Technical Information

- ▶ Total capacity: 505 litres
- ▶ Capacity refrigeration zone: 385 litres
- ▶ Freezer capacity: 120 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 20 hours
- ▶ Climate Class SN-T
- ▶ Dimensions: H 185 cm x L 70 cm x D 75 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Connection load 160 W
- ▶ Rated Voltage 220 - 240 V

KG57DPI20M



- ▶ Bottom freezer
- ▶ Stainless steel
- ▶ Water dispenser

### Main Features

- ▶ Automatic defrost in freezer and fridge section
- ▶ Separate fridge and freezer control
- ▶ Water dispenser with canholders
- ▶ Supercool function with automatic deactivation
- ▶ Optical and acoustic door open warning system
- ▶ LCD electronic control

### General Information

- ▶ High door, Cambered, Door Inox-easyclean, side panels Metallic chrome
- ▶ Interior with metal applications
- ▶ Two Cooling Systems

### Fridge Section

- ▶ Multi Airflow-System
- ▶ HydroFresh compartment
- ▶ Bottle rack
- ▶ 2 large door shelves
- ▶ LED interior light

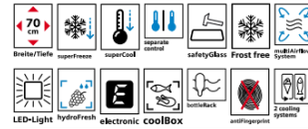
### Freezer Section

- ▶ 2 freezer drawers
- ▶ Freezing calendar
- ▶ 2 ice cube trays

### Technical Information

- ▶ Total capacity: 505 litres
- ▶ Capacity refrigeration zone: 385 litres
- ▶ Freezer capacity: 120 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 20 hours
- ▶ Climate Class SN-T
- ▶ Dimensions: H 185 cm x L 70 cm x D 75 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Connection load 160 W
- ▶ Rated Voltage 220 - 240 V

KG56NAI20M



- ▶ Bottom freezer,
- ▶ Stainless steel

### Main Features

- ▶ Automatic defrost in freezer and fridge section
- ▶ Separate fridge and freezer control
- ▶ Super cool function
- ▶ Optical and acoustic door open warning system
- ▶ Twin LED electronic control
- ▶ Door shutter and door stop, reversible

### General Information

- ▶ High door, Cambered, Door Inox-easyclean, side panels Metallic chrome
- ▶ Interior with metal applications
- ▶ Two Cooling Systems

### Fridge Section

- ▶ Multi Airflow-System
- ▶ Bottle rack
- ▶ 2 large door shelves
- ▶ LED interior light

### Freezer Section

- ▶ 2 freezer drawers, incl. 1 Big Box
- ▶ Freezing calendar
- ▶ 2 ice cube trays

### Technical Information

- ▶ Total capacity: 497 litres
- ▶ Capacity refrigeration zone: 328 litres
- ▶ Freezer capacity: 169 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 20 hours
- ▶ Climate Class SN-T
- ▶ Dimensions: H 185 cm x L 70 cm x D 75 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Connection load 160 W
- ▶ Rated Voltage 220 - 240 V

KG57NVL20M



- ▶ Bottom freezer,
- ▶ InoxLook

### Main Features

- ▶ Automatic defrost in freezer and fridge section
- ▶ Separate fridge and freezer control
- ▶ Superfreeze function
- ▶ LED electronic control for freezers

### General Information

- ▶ High door, InoxLook, side panels Metallic chrome
- ▶ Interior with metal applications
- ▶ Two Cooling Systems

### Fridge Section

- ▶ Multi Airflow-System
- ▶ 2 vegetable compartments
- ▶ Bottle rack
- ▶ 2 large door shelves

### Freezer Section

- ▶ 2 freezer drawers
- ▶ Freezing calendar
- ▶ 2 ice cube trays

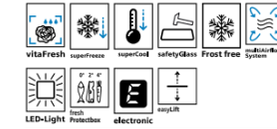
### Technical Information

- ▶ Total capacity: 505 litres
- ▶ Capacity refrigeration zone: 385 litres
- ▶ Freezer capacity: 120 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 20 hours
- ▶ Climate Class SN-T
- ▶ Dimensions: H 185 cm x L 70 cm x D 75 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Connection load 160 W
- ▶ Rated Voltage 220 - 240 V

## French Door



KF91NPJ10N



- ▶ French door
- ▶ Stainless steel

### Main Features

- ▶ noFrost
- ▶ In-door ice and water dispenser: Water, Crushed Ice, Ice Cubes, Quick Ice, Water filter. Dispenser features: Child Lock, LED-light, LCD-Display and indicator for filter replacement
- ▶ Ice cube output 1.9 kg / 24 h
- ▶ French Door Design

### General Information

- ▶ In-door LCD control
- ▶ Super cool function
- ▶ Automatic defrost in fridge section
- ▶ Optical and acoustic warning System

### Fridge Section

- ▶ Multi Airflow-System
- ▶ Chiller
- ▶ 5 glass shelves, of which 3 are safety glass and height adjustable
- ▶ 2 adapted HydroFresh container
- ▶ Setting at 4 °C for up to 2x longer fresh in comparison to the fridge section
- ▶ Big Chiller on Telescopic rails
- ▶ LED interior light

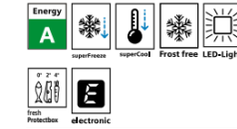
### Freezer Section

- ▶ Pantry compartment with addition drawer on base with telescopic rails and Divider in Freezer Compartment
- ▶ Automatic ice cube maker
- ▶ LED illumination

### Technical Information

- ▶ Energy Efficiency Class: A kWh/Year: 595
- ▶ Total capacity: 762 litres
- ▶ Fridge section capacity: 512 litres
- ▶ Freezer capacity: 250 litres
- ▶ Freezing capacity: 9 kg in 24 hours
- ▶ Storage time in power failure: 22 Hours
- ▶ Dimensions: H 178 cm x L 91 cm x D 92 cm
- ▶ Climate Class SN-T
- ▶ Connection load 170 W
- ▶ Rated Voltage 220 - 240 V
- ▶ Fixed water connection with hose 3m, 3/4"
- ▶ Height adjustable front feet, roles in the back

KA80DA40ME



- ▶ Side-by-Side
- ▶ Inox-look

### Main Features

- ▶ noFrost
- ▶ 7 segment electronic control
- ▶ Separate digital electronic temperature control for fridge and freezer section; Display control for temperature, water filter and key on the door
- ▶ Illuminated water and ice / crushed ice dispenser
- ▶ Homebar

### General Information

- ▶ Softline-Design , Inox-look
- ▶ Door open warning tone for fridge and freezer section

### Fridge Section

- ▶ 3 safety glass shelves of which 2 are height adjustable, incl. one extendable shelf
- ▶ Active cooling via integrated fan
- ▶ Multi Airflow-System
- ▶ Temperature controlled drawer for fish and meat
- ▶ Box for meat or dried herbs
- ▶ Dairy compartment
- ▶ LED illumination

### Freezer Section

- ▶ 3 plastic shelf
- ▶ 2 transparent freezer drawers
- ▶ 4 Door bin
- ▶ Automatic ice cube maker
- ▶ LED freezer light

### Technical Information

- ▶ Energy Efficiency Class: A kWh/Year: 590
- ▶ Total capacity: 764 litres
- ▶ Fridge section capacity: 474 litres
- ▶ Freezer capacity: 290 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 5 Hours
- ▶ Dimensions: H 182 cm x L 93 cm x D 91 cm
- ▶ Climate Class T
- ▶ Connection load 300 W
- ▶ Rated Voltage 220 - 240 V
- ▶ 7.0 m food grade hose with connecting nut
- ▶ Height adjustable front feet, roles in V the back

KA60NA40NE



- ▶ Side-by-Side
- ▶ Inox-look

### Main Features

- ▶ noFrost
- ▶ 7 segment electronic control
- ▶ Separate digital electronic temperature control for fridge and freezer section; Display control for temperature, water filter and key on the door
- ▶ Illuminated water and ice / crushed ice dispenser
- ▶ Homebar

### General Information

- ▶ Softline-Design , Inox-look
- ▶ Door open warning tone for fridge and freezer section

### Fridge Section

- ▶ 3 safety glass shelves of which 2 are height adjustable, incl. one extendable shelf
- ▶ Active cooling via integrated fan
- ▶ Multi Airflow-System
- ▶ Box for meat or dried herbs
- ▶ Dairy compartment
- ▶ 2x25 Watt

### Freezer Section

- ▶ 3 plastic shelf
- ▶ 2 transparent freezer drawers
- ▶ 4 Door bin
- ▶ Automatic ice cube maker
- ▶ Freezer light

### Technical Information

- ▶ Energy Efficiency Class: NO\_FEATURE kWh/Year: 590
- ▶ Total capacity: 604 litres
- ▶ Fridge section capacity: 377 litres
- ▶ Freezer capacity: 227 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 5 Hours
- ▶ Dimensions: H 180 cm x L 90 cm x D 79 cm
- ▶ Climate Class T
- ▶ Connection load 300 W
- ▶ Rated Voltage 220 - 240 V
- ▶ 7.0 m food grade hose with connecting nut
- ▶ Height adjustable front feet, roles in the back

KA58NA70NE



- ▶ Side-by-Side
- ▶ Stainless steel easyclean

### Main Features

- ▶ Door Stainless steel, side panels Grey
- ▶ Illuminated water and ice / crushed ice dispenser
- ▶ Door open warning tone for fridge and freezer section

### General Information

- ▶ Softline-Design , Inox-easyclean
- ▶ Door open warning tone for fridge and freezer section

### Fridge Section

- ▶ 3 safety glass shelves of which 2 are height adjustable, incl. one extendable shelf
- ▶ Active cooling via integrated fan
- ▶ Multi Airflow-System
- ▶ Box for meat or dried herbs
- ▶ Dairy compartment
- ▶ 2x25 Watt

### Freezer Section

- ▶ 3 plastic shelf
- ▶ 2 transparent freezer drawers
- ▶ 4 Door bin
- ▶ Automatic ice cube maker
- ▶ Freezer light

### Technical Information

- ▶ Energy Efficiency Class: A kWh/Year: 590
- ▶ Total capacity: 604 litres
- ▶ Fridge section capacity: 377 litres
- ▶ Freezer capacity: 227 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 5 Hours
- ▶ Dimensions: H 180 cm x L 90 cm x D 79 cm
- ▶ Climate Class SN-T
- ▶ Connection load 300 W
- ▶ Rated Voltage 220 - 240 V
- ▶ 7.0 m food grade hose with connecting nut
- ▶ Height adjustable front feet, roles in the back

## Side by Side / Fridges and Freezers



KA56NV40NE



- ▶ Side-by-Side
- ▶ Inox-look

### Main Features

- ▶ noFrost
- ▶ LED electronic control

### General Information

- ▶ Softline-Design, Inox-look
- ▶ Door open warning tone for fridge and freezer section

### Fridge Section

- ▶ 4 safety glass shelves of which 3 are height adjustable, incl. one extendable shelf
- ▶ Active cooling via integrated fan
- ▶ Multi Airflow-System
- ▶ Vegetable container, 2 vegetable containers
- ▶ Dairy compartment
- ▶ 2x25 Watt

### Freezer Section

- ▶ 4 plastic shelf
- ▶ 2 transparent freezer drawers
- ▶ 5 door bin
- ▶ 2 ice cube trays
- ▶ Freezer light

### Technical Information

- ▶ Energy Efficiency Class: A kWh/Year: 590
- ▶ Total capacity: 618 litres
- ▶ Fridge section capacity: 377 litres
- ▶ Freezer capacity: 241 litres
- ▶ Freezing capacity: 10 kg in 24 hours
- ▶ Storage time in power failure: 5 Hours
- ▶ Dimensions: H 180 cm x L 90 cm x D 67.45 cm
- ▶ Climate Class SN-T
- ▶ Connection load 300 W
- ▶ Rated Voltage 220 - 240 V
- ▶ 7.0 m food grade hose with connecting nut
- ▶ Height adjustable front feet, roles in the back

KS38RA92ME



- ▶ Upright freezer 1-door
- ▶ Stainless steel easyclean

### Main Features

- ▶ 7 segment electronic control
- ▶ Super cool function
- ▶ Active cooling via integrated fan
- ▶ Easy access door handle
- ▶ Softline-Design, Cambered, Inox-easyclean
- ▶ Interior with metal applications
- ▶ Automatic defrost in fridge section

### General Information

- ▶ 7 safety glass shelves of which 5 are height adjustable
- ▶ Other (Meat box, dried herbs)
- ▶ Bottle rack
- ▶ Vegetable container with humidity control
- ▶ 2 dairy compartments
- ▶ 5 large door shelves
- ▶ LED interior light
- ▶ 2 x egg tray, 1 x connection set

### Technical Information

- ▶ Total capacity: 357 litres
- ▶ Dimensions: H 185 cm x L 60 cm x D 65 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Climate Class SN-T
- ▶ Connection load 90 W
- ▶ Rated Voltage 220 - 240 V

GS32NA95ME



- ▶ Upright fridge 1-door
- ▶ Stainless steel easyclean

### Main Features

- ▶ Energy Efficiency Class: A+
- ▶ noFrost
- ▶ Vertical bar handle
- ▶ Easy opening with Air Channel System
- ▶ 7 segment electronic control
- ▶ High door, Softline-Design, Cambered, Stainless steel
- ▶ Multi-Alarm-System with memory function and "Door open" warning tone

### General Information

- ▶ Door opening aid
- ▶ Automatic
- ▶ 5 freezer drawers, incl. 1 Big Box
- ▶ Freezing calendar
- ▶ Ice cube tray
- ▶ LED Illumination

### Technical Information

- ▶ Freezer capacity: 276 litres
- ▶ Freezing capacity: 20 kg in 24 hours
- ▶ Storage time in power failure: 24 Hours
- ▶ Climate Class SN-T
- ▶ Height adjustable front feet, roles in the back
- ▶ Dimensions: H 185 cm x L 60 cm x D 65 cm
- ▶ Rated Voltage 220 - 240 V
- ▶ Connection load 90 W

KS38RA01ME



- ▶ Upright freezer 1-door
- ▶ White

### Main Features

- ▶ 7 segment electronic control
- ▶ Super cool function
- ▶ Active cooling via integrated fan
- ▶ Easy access door handle
- ▶ Softline-Design, Cambered, White
- ▶ Interior with metal applications
- ▶ Automatic defrost in fridge section

### General Information

- ▶ 7 safety glass shelves of which 5 are height adjustable
- ▶ Other (Meat box, dried herbs)
- ▶ Bottle rack
- ▶ Vegetable container with humidity control
- ▶ 2 dairy compartments
- ▶ 5 large door shelves
- ▶ LED interior light
- ▶ 2 x egg tray

### Technical Information

- ▶ Total capacity: 357 litres
- ▶ Climate Class T
- ▶ Dimensions: H 185 cm x L 60 cm x D 65 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Rated Voltage 220 - 240 V
- ▶ Connection load 90 W

## Fridges and Freezers / Built-in Cooling



GS32NA23ME



- ▶ Upright freezer 1-door
- ▶ White

### Main Features

- ▶ noFrost
- ▶ vertical bar handle
- ▶ easy opening with Air Channel System
- ▶ 7 segment electronic control
- ▶ Multi-Alarm-System with memory function and "Door open" warning tone

### General Information

- ▶ High door, Softline-Design, Cambered, White
- ▶ Door opening aid
- ▶ Automatic
- ▶ 5 freezer drawers, incl. 1 Big Box
- ▶ Freezing calendar
- ▶ Ice cube tray
- ▶ LED Illumination

### Technical Information

- ▶ Freezer capacity: 276 litres
- ▶ Freezing capacity: 20 kg in 24 hours
- ▶ Storage time in power failure: 24 Hours
- ▶ Climate Class T
- ▶ Dimensions: H 185 cm x L 60 cm x D 65 cm
- ▶ Height adjustable front feet, roles in the back
- ▶ Rated Voltage 220 - 240 V
- ▶ Connection load 90 W

KI32NA50GB



- ▶ Built-in fridge freezer, bottom freezer
- ▶ Integrated, Flat hinge

### Main Features

- ▶ Energy Efficiency Class: A+ kWh/Year: 300
- ▶ NoFrost
- ▶ Fully integrated
- ▶ Two Cooling Systems
- ▶ Automatic defrost in freezer and fridge section Separate fridge and freezer control
- ▶ Active cooling via integrated fan
- ▶ Freezer-door open alarm
- ▶ Aktiv Warning System

### Comfort and Safeness

- ▶ 4 safety glass shelves of which 3 are height adjustable
- ▶ Pull out drawer
- ▶ Interior with metal applications
- ▶ 2 vegetable containers with humidity control
- ▶ 1x25W fridge light

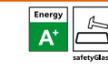
### Freezer Section

- ▶ 4 transparent freezer drawers
- ▶ Freezing calendar

### Technical Information

- ▶ Total capacity: 262 litres
- ▶ Fridge section net: 147 litres
- ▶ Freezing capacity: 7 kg in 24 hours
- ▶ Storage time in power failure: 22 Hours
- ▶ Door right hinged, reversible
- ▶ Climate Class SN-T
- ▶ Niche Dimension H x W x D: 177.5 cm x 56.2 cm x 55 cm
- ▶ Dimensions: H 177.2 cm x L 53.8 cm x D 53.3 cm
- ▶ 2 x cold accumulator, 1 x butter dish, 1 x egg tray, 1 x ice cube tray
- ▶ Rated Voltage 220 - 240 V
- ▶ Connection load 120 W

KI38VV20GB



- ▶ Built-in fridge freezer, bottom freezer
- ▶ Integrated, Sliding hinge

### Main Features

- ▶ Energy Efficiency Class: A+
- ▶ Easy clean interior

### General Information

- ▶ Fully integrat. with special hinged door
- ▶ 1 compressor/1 cold circuit
- ▶ Automatic defrost in fridge section

### Fridge Section

- ▶ 5 safety glass shelves of which 4 are height adjustable
- ▶ Vegetable container with wavy bottom
- ▶ 5 large door shelves
- ▶ 1 fridge light

### Freezer Section

- ▶ 3 transparent freezer drawers

### Technical Information

- ▶ Energy Efficiency Class: A+ kWh/Year: 276
- ▶ Total capacity: 294 litres
- ▶ Freezing capacity: 3 kg in 24 hours
- ▶ Storage time in power failure: 13 Hours
- ▶ Climate Class ST
- ▶ Dimensions: H 177.2 cm x L 54.1 cm x D 54.5 cm
- ▶ Niche Dimension H x W x D: 177.5 cm x 56.2 cm x 55 cm
- ▶ Rated Voltage 220 - 240 V
- ▶ Connection load 90 W

KI24RA50GB



- ▶ Built-in fridge
- ▶ Integrated, Flat hinge

### Main Features

- ▶ Energy Efficiency Class: A+
- ▶ Easy clean interior
- ▶ Electronic control
- ▶ Automatic defrost in fridge section

### Fridge Section

- ▶ 6 safety glass shelves of which 5 are height adjustable
- ▶ Vegetable container with wavy bottom
- ▶ 4 large door shelves
- ▶ 1 fridge light

### Technical Information

- ▶ Total capacity: 227 litres
- ▶ Capacity refrigeration zone: 227 litres
- ▶ Door right hinged, reversible
- ▶ Climate Class SN-ST
- ▶ Niche Dimension H x W x D: 122.5 cm x 56 cm x 55 cm
- ▶ Dimensions: H 122.1 cm x L 54.1 cm x D 54.2 cm
- ▶ Connection load 90 W

## Built-in Cooling



KU15LA60GB



- ▶ Build under refrigerator
- ▶ Flat hinge

### Main Features

- ▶ Energy Efficiency Class: A++
- ▶ 0.381 kWh/24 h energy consumption
- ▶ Soft Close Door
- ▶ Height adjustable feet in the front

### Comfort and Safeness

- ▶ Mechanical control
- ▶ Automatic defrost in fridge section
- ▶ 1 compressor/1 cold circuit

### Fridge Section

- ▶ 2 safety glass shelves of which 2 are height adjustable
- ▶ Big pull out tray
- ▶ Vegetable container with lid
- ▶ Dairy compartment
- ▶ 1 door shelf large, 2 door shelf small
- ▶ Bottle holder in x-deep door tray
- ▶ 1x25 Watt Daylight
- ▶ 1x25 Watt Daylight in fridge section

### Freezer Section

- ▶ Ice cube tray

### Technical Information

- ▶ Energy Efficiency Class: A++
- ▶ kWh/Year: 140
- ▶ Total net capacity: 125 litres
- ▶ Net capacity refrigeration zone: 110 litres
- ▶ 4 star freezer section 15 litres
- ▶ Freezing capacity: 2 kg in 24 hours
- ▶ Storage time in power failure: 12 Hours
- ▶ Door right hinged, reversible
- ▶ Climate Class SN-ST
- ▶ Niche Dimension (HxWxD): 82.0 cm x 60.0 cm x 55.0 cm
- ▶ Dimensions (H x W x D): 82.0 cm x 59.8 cm x 54.8 cm
- ▶ Connected load 90 W
- ▶ Rated Voltage 220 - 240 V

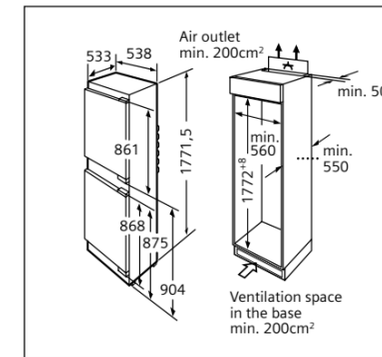
### Accessories

- ▶ 1 x egg tray, 1 x ice cube tray

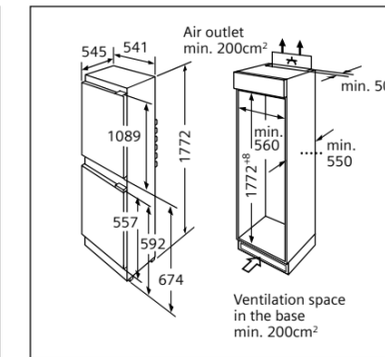
## Technical Drawings

### Cooling

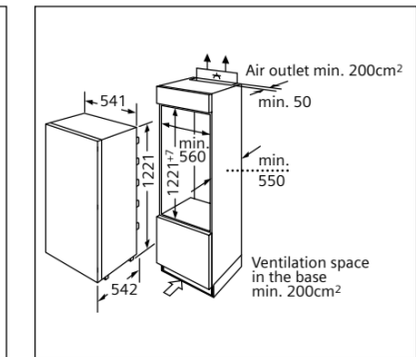
#### Built-in Refrigerators



KI32NA50GB

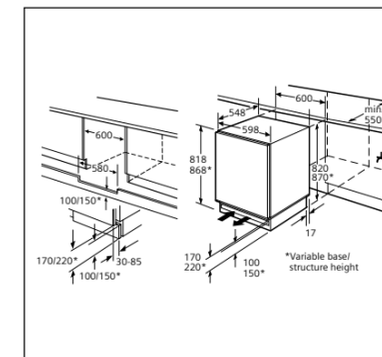


KI38VV20GB



KI24RA50GB

#### Build-under Refrigerator



KU15LA60GB



## Dishwashing

Introducing our **new brand range of dishwashers that work in complete harmony.** Good looking on their own and fabulous together, they're not labelled 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 0.73 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 that covers almost every kitchen appliance we make - with all the pieces designed to combine effortlessly with each other.



## Introducing speedMatic dishwashers from Siemens.



### Easy Hygiene

We know you won't settle for less. When we talk about hygiene, we mean temperatures so high germs won't survive them. And with such sparkling solutions at the touch of a button, there's really no need to get any of that greasy stuff on your hands.

**Facts:**

- ▶ Water is heated up to 75° Celsius for optimum results

### Reduced energy, significant savings

You'll definitely feel good about this. Contrary to what many think, our dishwashers use significantly less water per wash than one would use to stand over a sink and do dishes. What does this mean? You now need less water to be heated for each wash. That's less water, less energy, more utility bill savings. Wow!

**Facts:**

- ▶ Saves 30 litres per wash

### Efficient on time

Apart from soaking in suds, churning elbow grease and boring yourself silly, washing dishes can prove to be significantly time consuming. With a Siemens dishwasher, take a load off your sink, and off your mind, with wash cycles that get the job done effectively and very, very efficiently.

**Facts:**

- ▶ Save an average of 12 days a year in washing time

### Effortless usability

Peace of mind in the kitchen is an unprecedented luxury. And with an abundance of dish cleaning programs at the touch of a button, it's a luxury you can now afford. Just press for peace of mind.

**Facts:**

- ▶ Various auto programmes

### Conveniently organized

When you decide to cook up a storm, your kitchen leaves behind a rubble of cutlery, utensils and dishes. Lucky for you, our dishwashers have a well-appointed place for it all. All you need to do is pile up your mess in an orderly manner.

**Facts:**

- ▶ Organise every load with RackMatic and VarioFlex Plus basket system

## Siemens dishwashers with Zeolith® set the standard for energy efficiency.

Our new super-efficient drying technology makes use of Zeolith®, a class of naturally occurring minerals with the astonishing ability to absorb water molecules and then release them as energy. The results? Very dry dishes – even plastic ware – in less time, and using less energy.



### 1. Drying phase

Zeolith® absorbs moisture and converts it to heat energy.



### 2. Cleaning phase

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



## Faster drying and lower energy consumption. Naturally.

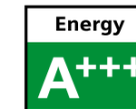
Siemens engineers have always worked hard to make our machines just that little bit better, and as a result we have achieved a worldwide reputation for the highest standards of technology and performance.

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

### Siemens dishwashers with Zeolith® are the most energy efficient you can buy

Zeolith® science combined with our smart energy-saving hydroDry technology help make our premium dishwashers the most energy efficient you can buy, giving great A-rated wash results, and really dry dishes, yet consuming as little as 0.73 kWh\* per cycle. And with a standby energy consumption of nil, they can save you money even when they are doing nothing!

\*Based on: Economy 50°C standard programme



### Shine and Dry: add an extra sparkle to your glassware at the touch of the button

Shine and Dry is a unique new energy-efficient function that produces table ready, gleaming glassware by harnessing the power of Zeolith®. This special drying cycle gently brings out a streak-free shine in most delicate glassware and tableware. And it doesn't only benefit your glass and tableware, Shine and Dry also means extra dry, stain free plastics, pots and pans.



### And these unique abilities don't wear off

The mineral is stored safely in the depths of the dishwasher, and keeps working for the entire lifetime of the machine.



## Tried and tested to last 10 years.

All our dishwashers are fully tested during production for safety, function and noise. A percentage of dishwashers are selected and kept continuously on test in our factory for 24 hours a day on the 50°C programme for up to 2,200 washes – that's the equivalent of 10 years' usage. So you can be confident that your new Siemens dishwasher is not only built to last, but will continue to do its job perfectly for many years to come. More so, a 10-year warranty is included against rust-through of the dishwasher's inner tub.



### Faster by design

More and more dishwasher owners are demanding clean dishes but in less time. Because of this we have introduced varioSpeed to our range of built-in dishwashers that will save up to 50% of wash time. Just press the varioSpeed 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.



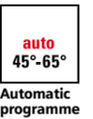
### Intensive Zone

To save you the chore of scrubbing heavily soiled pots and pans, the entire bottom basket can be transformed into a power cleaning zone with increased spray pressure and a higher cleaning temperature, while in the top basket delicate glasses and dishes are rinsed gently and protectively.



### Auto daily programme: for perfect results every time

With the auto daily programme, the hydroSensor 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.



### iQDrive

Innovative friction-free, brushless magnet technology means that wear and tear on the iQDrive motor is virtually non-existent. So whether you're using the eco setting, or intensive programme, the high performance motor will give you cleaning results just as perfect and energy efficient as the first time you use it, wash after wash.



### 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.



### loadSensor

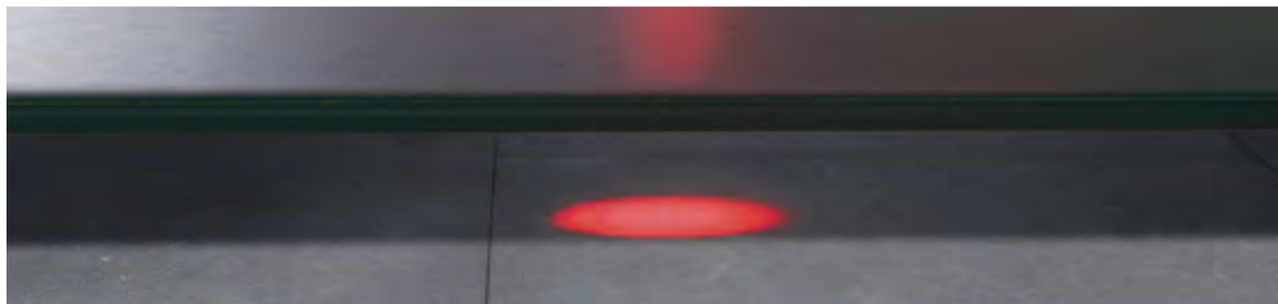
The loadSensor notices the slightest change in the amount of water running through the machine. Any perceived loss in water (due to putting a cup in the wrong way round, for instance) and the sensor compensates, ensuring that the optimal amount of water is being used at any one time. Even better, because the loadSensor 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.



### How much extra can we pack in? Introducing the varioDrawer.

The varioDrawer 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 varioDrawer.



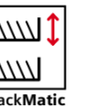
### Gentle when it matters and powerful where you need it. Welcome to the intensiveZone.

How do you clean heavily soiled saucepans and fragile glasses at the same time? Until we invented the intensiveZone option, you didn't. Whatever programme you've selected, with intensiveZone 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™

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



### 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, dosageAssist works just as well with powders, gels or liquid detergents.

### Energy and water savings that are second to none. The Eco2 Dishwasher from Siemens.

Thanks to Zeolith drying technology and the water storage tank, the new Eco2 Dishwasher consumes a modest 7 litres of water and 0.73 kWh in energy per cycle - a world record in dishwasher efficiency. The water storage tank stores water from your final rinse for reuse in the next wash cycle, while Zeolith absorbs humidity and guarantees fast and efficient drying. And of course, you can always expect brilliant results from our Water Saving World Champion.



### 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, it 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 4 cm, there is now room for 13 rather than 12 place settings. Combine this with the varioDrawer models, and you can achieve 14 place settings.



### aquaStop

It's comforting to know that most Siemens washing machines are guaranteed to be 100% leak proof. If ever a leak occurs, the sensor shuts down the machine immediately.



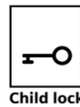
### 'A' energy, wash and dry performance

All dishwashers have to display an energy efficiency label. The aim of this is to offer consumers a standardised method of choosing the most energy efficient appliances. All Siemens dishwashers are rated 'A' for washing and drying performance, and an outstanding A<sup>-30%</sup> for energy performance.



### Child lock

Most Siemens dishwashers include a child lock that prevents children from opening the door.



### 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.



### 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 7 litres of water, compared to up to 60 litres if you wash up the same load by hand. The energy required to heat that amount of water from 15°C to 50°C is around 4 kWh. A Siemens dishwasher uses only 0.73 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.



## Freestanding Dishwasher



### SN26U893EU



- ▶ Extraklasse made in Germany
- ▶ speedMatic 60 cm dishwasher
- ▶ Freestanding - silver inox

#### Main Features

- ▶ 6 programmes: Auto 65-75°C, Auto 45-65°C,
- ▶ Auto 35-45°C, Economy 50°C, Quick Wash 45°C, Pre Rinse
- ▶ 4 special options: Shine & Dry, intensiveZone, varioSpeed, Sanitation
- ▶ Consumption in programme Economy 50: 1970 litres water per year / 195 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 44 dB (re 1 pW), built-under
- ▶ Capacity: 12+1 place settings place settings

#### General information

- ▶ Energy Efficiency Class: A+++
- ▶ speedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Alternating spray technique
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ VarioFlexPlus basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ rackMatic height-adjustable top basket (3 stage)
- ▶ 6 foldable plate racks in top basket
- ▶ 6 foldable plate racks in bottom basket
- ▶ 2 x foldable cup shelves
- ▶ 2 shelves in bottom basket
- ▶ Glass rack one-piece
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

#### Technical information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump

### SN26M895GC



- ▶ Extraklasse made in Germany
- ▶ speedMatic 60 cm dishwasher
- ▶ Freestanding - silver inox

#### Main Features

- ▶ 6 programmes: Intensive 70°C, Auto 45-65°C,
- ▶ Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse
- ▶ 4 special options: intensiveZone, varioSpeed, Half Load, extraDry
- ▶ Consumption in programme Economy 50: 2800 litres water per year / 266 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 42 dB (re 1 pW), built-under
- ▶ Capacity: 14 place settings place settings

#### General information

- ▶ Energy Efficiency Class: A++
- ▶ Energy Efficiency class: A Wash Performance class: A Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kWh
- ▶ speedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Alternating spray technique
- ▶ Programme flow display
- ▶ Time remaining indicator front
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ VarioFlexPlus basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ rackMatic height-adjustable top basket (3 stage)
- ▶ 6 foldable plate racks in top basket
- ▶ 6 foldable plate racks in bottom basket
- ▶ 2 x foldable cup shelves
- ▶ 2 shelves in bottom basket
- ▶ Glass rack one-piece
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

#### Technical Information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump

### SN26M295GC



- ▶ Extraklasse made in Germany
- ▶ speedMatic 60 cm dishwasher
- ▶ Freestanding - White

#### Main Features

- ▶ 6 programmes: Intensive 70°C, Auto 45-65°C,
- ▶ Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse
- ▶ 4 special options: intensiveZone, varioSpeed, Half Load, extraDry
- ▶ Consumption in programme Economy 50: 2800 litres water per year / 266 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 42 dB (re 1 pW), built-under
- ▶ Capacity: 14 place settings place settings

#### General information

- ▶ Energy Efficiency class: A Wash Performance class: A Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kWh
- ▶ speedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Alternating spray technique
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ Programme flow display
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ VarioFlexPlus basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ rackMatic height-adjustable top basket (3 stage)
- ▶ 6 foldable plate racks in top basket
- ▶ 6 foldable plate racks in bottom basket
- ▶ 2 x foldable cup shelves
- ▶ 2 shelves in bottom basket
- ▶ Glass rack one-piece
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

#### Technical Information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump

### SN26M837GC



- ▶ Made in Germany
- ▶ speedMatic 60 cm dishwasher
- ▶ Freestanding - silver inox

#### Main Features

- ▶ 6 programmes: Intensive 70°C, Auto 45-65°C,
- ▶ Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse
- ▶ Special option: varioSpeed, Half Load
- ▶ Consumption in programme Economy 50: 2800 litres water per year / 262 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 46 dB (re 1 pW), built-under
- ▶ Capacity: 12+1 place settings place settings

#### General information

- ▶ Energy Efficiency class: A Wash Performance class: A Drying class: A
- ▶ Energy Efficiency Class: A++
- ▶ 5 cleaning temperatures
- ▶ speedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Alternating spray technique
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ VarioFlexPlus basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ rackMatic height-adjustable top basket (3 stage)
- ▶ 2 foldable plate racks in top basket
- ▶ 4 foldable plate racks in bottom basket
- ▶ Cutlery rack in top basket
- ▶ Variable cutlery basket in bottom basket
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Childproof control lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

#### Technical Information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump
- ▶ Stainless steel

## Freestanding Dishwasher / Built-in Dishwasher



SN25M237GC

SN25E209GC

SN64E003TR

SN64E005EU

SN56U592EU

SN55M536EU

SN54E502EU

SK75M531EU



- ▶ Made in Germany
- ▶ SpeedMatic 60 cm dishwasher
- ▶ Freestanding - White

### Main Features

- ▶ 5 programmes: Intensive 70°C, Auto 45-65°C, Economy 50°C, Delicate 40°C, Quick Wash 45°C
- ▶ Special option: varioSpeed, Half Load
- ▶ Consumption in programme Economy 50: 2800 litres water per year / 262 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 46 dB (re 1 pW), built-under
- ▶ Capacity: 12+1 place settings place settings

### General information

- ▶ Energy Efficiency class: A
- ▶ Wash Performance class: A
- ▶ Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kwh
- ▶ 5 cleaning temperatures
- ▶ speedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Alternating spray technique
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ varioFlex basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ rackMatic height-adjustable top basket (3 stage)
- ▶ 2 foldable plate racks in top basket
- ▶ 4 foldable plate racks in bottom basket
- ▶ Cutlery rack in top basket
- ▶ Variable cutlery basket in bottom basket
- ▶ 2 x cup shelves
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Childproof control lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

### Technical Information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump



- ▶ Made in Germany
- ▶ SpeedMatic 60 cm dishwasher
- ▶ Freestanding - White

### Main Features

- ▶ 5 programmes: Intensive 70°C, Auto 45-65°C, Economy 50°C, Delicate 40°C, Quick Wash 45°C
- ▶ Special option: varioSpeed, Half Load
- ▶ Consumption in programme Economy 50: 3360 litres water per year / 294 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 48 dB (re 1 pW), built-under
- ▶ Capacity: 12+1 place settings place settings

### General information

- ▶ Energy Efficiency Class: A+
- ▶ Energy Efficiency class: A
- ▶ Wash Performance class: A
- ▶ Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kwh
- ▶ 5 cleaning temperatures
- ▶ speedMatic hydraulic system
- ▶ DosageAssist
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Alternating spray technique
- ▶ Regenerative electronics
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators Amber
- ▶ vario basket system
- ▶ LightSilver XXL baskets
- ▶ Height adjustable top basket
- ▶ 2 foldable plate racks in bottom basket
- ▶ Cutlery rack in top basket
- ▶ Cutlery basket in bottom basket
- ▶ 2 x cup shelves
- ▶ aquaStop with guarantee
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

### Technical Information

- ▶ Dimensions of the product (HxWxD): 84.5 x 60 x 60 cm
- ▶ BLDC motor for heat and drain pump



- ▶ speedMatic 60 cm dishwasher
- ▶ Fully integrated

### Main Features

- ▶ 4 programmes: Intensive 70°C, Economy 50°C, Quick Wash 45°C, Pre Rinse 0°C
- ▶ 1 special options: Half Load
- ▶ Consumption in programme Economy 50: 3920 litres water per year / 290 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 195 min
- ▶ Noise level: 52 dB (re 1 pW)
- ▶ 12 place settings place settings

### General information

- ▶ Energy Efficiency Class: A+
- ▶ Push button top controls
- ▶ SpeedMatic hydraulic system
- ▶ Cutlery basket in bottom basket
- ▶ Load Sensor
- ▶ DosageAssist
- ▶ Detergent Automation
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators red/
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

### Technical Information

- ▶ Dimensions of the product (HxWxD): 81.5 x 59.8 x 55 cm
- ▶ BLDC motor for heat and drain pump



- ▶ speedMatic 60 cm dishwasher
- ▶ Fully integrated

### Main Features

- ▶ 4 programmes: Intensive 70°C, Normal 65°C, Economy 50°C, Quick Wash 45°C
- ▶ 1 special options: Half Load
- ▶ Consumption in programme Economy 50: 3360 litres water per year / 294 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 175 min
- ▶ Noise level: 48 dB (re 1 pW)
- ▶ Capacity: 12+1 place settings place settings

### General information

- ▶ Energy Efficiency Class: A+
- ▶ SpeedMatic hydraulic system
- ▶ Load Sensor
- ▶ Detergent Automation
- ▶ Alternating spray technique
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ 3, 6, 9-hour automatic timer
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ LED colour on indicators red/
- ▶ Vario basket system
- ▶ LightSilver XXL baskets
- ▶ Height adjustable top basket
- ▶ 2 foldable plate racks in top basket
- ▶ 2 foldable plate racks in bottom basket
- ▶ aquaStop with guarantee
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system

### Technical Information

- ▶ Dimensions of the product (HxWxD): 81.5 x 59.8 x 55 cm
- ▶ BLDC motor for heat and drain pump



- ▶ speedMatic 60 cm dishwasher
- ▶ Integrated - Stainless steel

### Main Features

- ▶ 6 programmes: Auto 65-75°C, Auto 45-65°C,
- ▶ Auto 35-45°C, Economy 50°C, Quick Wash 45°C, Pre Rinse
- ▶ 4 special options: Shine & Dry, intensiveZone, varioSpeed, Sanitation
- ▶ Energy consumption in programme Economy 50: 218 kwhper year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Energy consumption in programme Economy 50: 0.76 kwh
- ▶ Water consumption in programme Economy 50: 2800 litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.
- ▶ Noise level: 42 dB (re 1 pW)
- ▶ Capacity: 14 place settings place settings

### General information

- ▶ Energy Efficiency class: A
- ▶ Wash Performance class: A
- ▶ Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.6 kwh, 5 cleaning temperatures
- ▶ SpeedMatic hydraulic system,
- ▶ DosageAssist, Aqua-Sensor, Load Sensor, Detergent Automation
- ▶ Heat exchanger, Alternating spray technique, Regenerative electronics
- ▶ Self-cleaning filter system with 3-fold corrugated filter, Stainless steel
- ▶ Push button top controls, LCD control panel with plain text, Time remaining indicator internal, Acoustic end of cycle indicator, LED colour on indicators blue/white, Electronic delay timer: 1-24 hours, LED salt refill indicator, LED rinse aid refill indicator
- ▶ VarioFlexPlus basket system, 3rd Rack 2.0, Silver XXL baskets with pullout handle, RackMatic height-adjustable top basket (3 stage), 6 foldable plate racks in top basket, 2 x foldable cup shelves, 2 shelves in bottom basket, Glass care protection system, aquaStop with guarantee, Childproof door lock, Servo lock for effortless door closing, Glass care protection system, Front-adjustable rear foot
- ▶ Inclusive Steam protection plate

### Technical Information

- ▶ Dimensions of the product (HxWxD): 81.5 x 59.8 x 57.3 cm



- ▶ speedMatic 60 cm dishwasher
- ▶ Integrated

### Main Features

- ▶ 5 programmes: Intensive 70°C, Normal 65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse
- ▶ Special option: varioSpeed, Half Load
- ▶ Energy consumption in programme Economy 50: 262 kwhper year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Water consumption in programme Economy 50: 2800 litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.
- ▶ Noise level: 46 dB (re 1 pW)
- ▶ Capacity: 12+1 place settings place settings

### General information

- ▶ Energy Efficiency Class: A++
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kwh
- ▶ 4 cleaning temperatures
- ▶ SpeedMatic hydraulic system
- ▶ DosageAssist
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Alternating spray technique
- ▶ Regenerative electronics
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ LED colour on indicators red/red
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ VarioFlex basket system
- ▶ Silver XXL baskets with pullout handle
- ▶ RackMatic height-adjustable top basket (3 stage)
- ▶ 2 foldable plate racks in top basket
- ▶ 2 foldable plate racks in bottom basket
- ▶ Cutlery rack in top basket
- ▶ Variable cutlery basket in bottom basket
- ▶ 2 x cup shelves
- ▶ aquaStop with guarantee
- ▶ Childproof door lock
- ▶ Childproof control lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system
- ▶ Front-adjustable rear foot
- ▶ Inclusive Steam protection plate

### Technical Information

- ▶ Dimensions of the product (HxWxD): 81.5 x 59.8 x 57.3 cm



- ▶ speedMatic 60 cm dishwasher
- ▶ Integrated

### Main Features

- ▶ 4 programmes: Intensive 70°C, Normal 65°C, Economy 50°C, Quick Wash 45°C
- ▶ 1 special options: Half Load
- ▶ Consumption in programme Economy 50: 121 water / 1.03 kwh electricity / 175 min duration
- ▶ Noise level: 48 dB (re 1 pW)
- ▶ Capacity: 12+1 place settings place settings

### General information

- ▶ Energy Efficiency class: A
- ▶ Wash Performance class: A
- ▶ Drying class: A
- ▶ Energy consumption when connected to hot water in programme Economy 50: 0.7 kwh
- ▶ 4 cleaning temperatures
- ▶ SpeedMatic hydraulic system
- ▶ DosageAssist
- ▶ Load Sensor
- ▶ Detergent Automation
- ▶ Alternating spray technique
- ▶ Regenerative electronics
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ LED colour on indicators red/red
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ Retractable rotary knob
- ▶ Vario basket system
- ▶ LightSilver XXL baskets
- ▶ Height adjustable top basket
- ▶ 2 foldable plate racks in bottom basket
- ▶ Cutlery rack in top basket
- ▶ Cutlery basket in bottom basket
- ▶ 2 x cup shelves
- ▶ aquaStop with guarantee
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system
- ▶ Front-adjustable rear foot
- ▶ Inclusive Steam protection plate

### Technical Information

- ▶ Dimensions of the product (HxWxD): 81.5 x 59.8 x 57.3 cm



- ▶ Modular dishwasher
- ▶ Integrated

### Main Features

- ▶ 5 programmes: Intensive 70°C, Auto 45-65°C,
- ▶ Economy 50°C, Delicate 40°C, Quick Wash 45°C
- ▶ Special option: varioSpeed, Sanitation
- ▶ Consumption in programme Economy 50: 2100 litres water per year / 174 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- ▶ Programme time in programme Economy 50: 170 min
- ▶ Noise level: 49 dB (re 1 pW)
- ▶ 6 place settings

### General information

- ▶ Energy Efficiency Class: A+
- ▶ 5 cleaning temperatures
- ▶ SpeedMatic hydraulic system
- ▶ Aqua-Sensor, Load Sensor
- ▶ Detergent Automation
- ▶ Heat exchanger
- ▶ Regenerative electronics
- ▶ Self-cleaning filter system with 3-fold corrugated filter
- ▶ Time remaining indicator front
- ▶ LED colour on indicators blue/white
- ▶ Electronic delay timer: 1-24 hours
- ▶ LED salt refill indicator
- ▶ LED rinse aid refill indicator
- ▶ Flexible Basket System - silver coloured basket - foldable plate racks - variable cutlery basket - cup shelves
- ▶ aquaStop with guarantee
- ▶ Childproof control lock
- ▶ Servo lock for effortless door closing
- ▶ Glass care protection system
- ▶ Inclusive Steam protection plate

### Technical Information

- ▶ BLDC motor for heat and drain pump
- ▶ Dimensions of the product (HxWxD): 45.4 x 59.5 x 50 cm

## Compact Dishwasher



SK26E800EU



► Table top appliance - silver inox

### Main Features

- 6 programmes: Intensive 70°C, Auto 45-65°C,
- Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse
- Special option: varioSpeed, extraDry
- Consumption in programme Economy 50: 2100 litres water per year / 174 kwh energy per year. Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes.
- Programme time in programme Economy 50: 170 min
- Noise level: 52 dB (re 1 pW), built-under
- 6 place settings

### General information

- Energy Efficiency Class: A+
- 5 cleaning temperatures
- speedMatic hydraulic system
- Aqua-Sensor, Load Sensor
- Regenerative electronics
- Self-cleaning filter system with 3-fold corrugated filter
- Time remaining indicator front
- LED colour on indicators Amber
- Electronic delay timer: 1-24 hours
- LED salt refill indicator
- LED rinse aid refill indicator
- Retractable rotary knob
- Flexible basket system:
  - silver coloured basket
  - variable cutlery basket
  - cup shelves
- Multiple water protection
- Glass care protection system

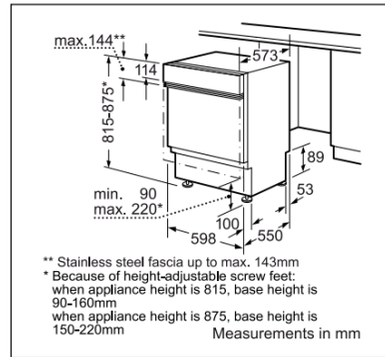
### Technical Information

- BLDC motor for heat and drain pump
- Dimensions of the product (HxWxD): 45 x 55.1 x 50 cm

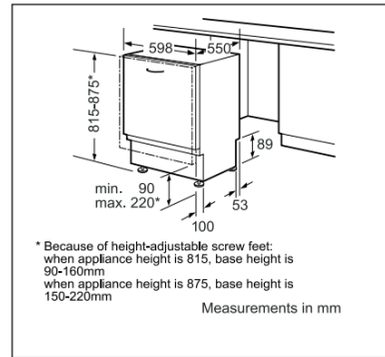


# Technical Drawings Dishwashers

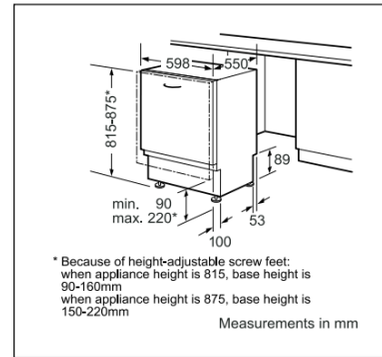
## Fully Integrated



SN55M536EU

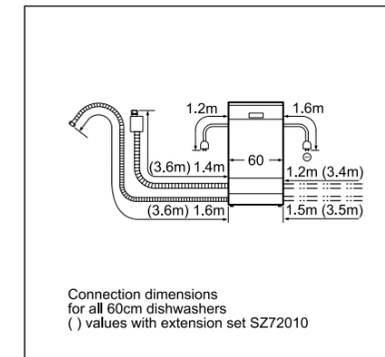


SN64E005EU



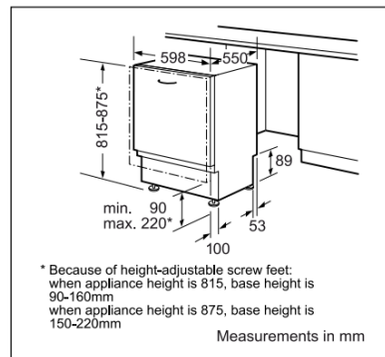
SN65U090EU

## Connection dimension for 60 cm Dishwashers

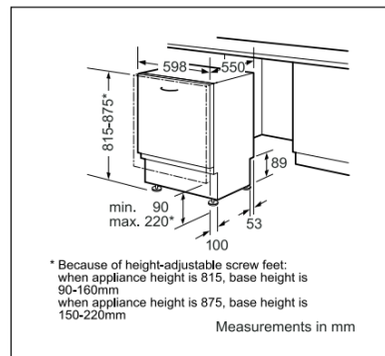


SN65U090EU

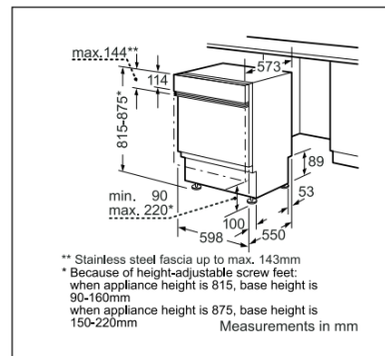
## Integrated



SN56T598EU



SN64E003TR, SN64E005EU



SN56U592EU, SN55M536EU,  
SN54E502EU

Siemens recommends  
Persil Gel detergent



## Washing

Introducing our **brand new range of fully co-ordinated washing and drying**. Good looking on their own and fabulous together.

A new range of energy-efficient models reinforce Siemens' claim to have led the way in creating reliable, cleverly-designed and quietly efficient washing machines and dryers for over 100 years.

A combination of aesthetically pleasing looks with groundbreaking innovation, our machines make washing clothes a chore no longer.

Everything about a Siemens laundry appliance is designed to help you manage the range and complexity of modern textiles with even the smallest details examined and tweaked to give you the ultimate in performance.

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 two distinct variants, that cover almost every kitchen appliance we make.

The best example of this is the all new iDos - the latest in Siemens washing machines that take guesswork out of dosing, automatically measuring and dispensing detergent so you don't have to. Just sit back and relax while the Master Class takes care of your laundry.

## Finally a washing machine that automatically measures and dispenses the detergent.

The new Siemens Master Class with i-Dos takes better care of your laundry than ever before. With its integrated intelligent measuring system, at the push of a button it measures and dispenses exactly the right amount of detergent, to wash more thoroughly, yet more gently and efficiently, than any other washing machine. You'll never have to use a measuring cup again.



## The new integrated i-Dos Automatic.

Doing the laundry has never been this easy. Just follow these three steps:



### The new integrated i-Dos Automatic.

You'll never have to measure and dispense detergent again. The new intelligent i-Dos system automatically calculates and dispenses the ideal detergent amount for any laundry load. Your laundry always gets exactly the right amount of liquid detergent, down to the milliliter. This prevents over and under-application alike, so you can reduce your annual water usage by up to 7062 liters with the Siemens Master Class with i-Dos (as confirmed by the wfk research institute\*). And naturally the Siemens Master Class always cleans your laundry thoroughly, and always treats your clothes with the best of care.

\* Source: wfk Institute for Applied Research, Test report WL 5132/10

The Master Class with i-Dos has integrated dispensing chambers for liquid detergent and fabric softener\* for about 20 laundry loads (about a month's worth) They're easy to remove for cleaning, and naturally you can change detergent or softener between loads at any time. The special spouts make it simple to empty the chambers of detergent or softener.

Of course, the Master Class also has a manual compartment you can use to manually add powdered or liquid detergent and other laundering products.

\* i-Dos 1 tank 1.3 l liquid detergent  
i-Dos 2 tank 0.5 l liquid detergent/softener

### The new intelligent automatic programmes.

With the two intelligent automatic programmes of the Master Class, you only need to choose between "Automatic" for normal laundry or "Automatic soft" for delicates. The washing machine does the rest. Thanks to a suite of sensors, the innovative i-Dos technology automatically determines the laundry amount, type of textile and even the degree of soiling, and adjusts the amount of detergent and the entire laundering process for perfect results.

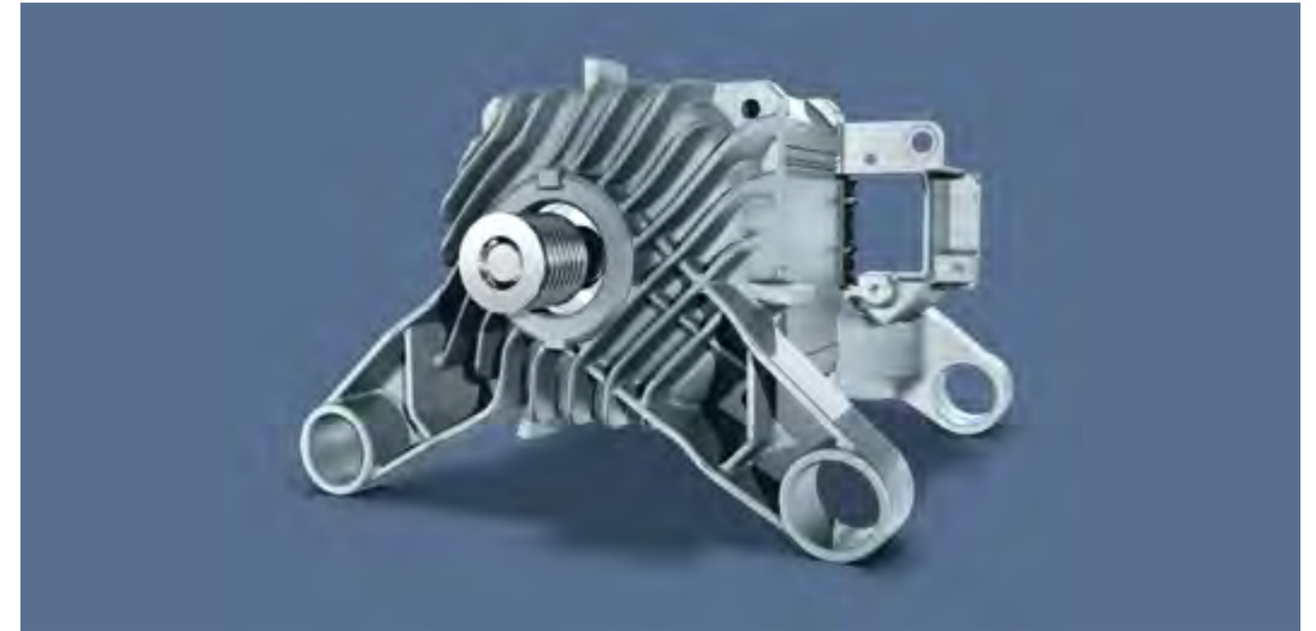
## State-of-the-art anti-vibration design.

### Vibrations reduced to a minimum: the new sidewalls.

The anti-vibration Design of the new sidewalls help stabilise the washing machine for a noticeable reduction in vibrations. The automatic stabilisation system has highly sensitive sensors that detect even the smallest vibrations and work directly to optimise spinning behavior and compensate every imbalance, no matter how slight. Together, they make the new washing machine extremely quiet even at the highest spin speeds. This makes the Master Class ideal for bathrooms or installation as a built-in appliance.



## The innovative iQdrive.



### Durable, reliable, progressive: the new iQdrive.

If your washing machine is to provide you with years of satisfactory service, all its parts must be especially wear-free. That was the reasoning behind the development of a totally new motor concept for the iQdrive: a brushless magnetic drive. This revolutionary design has resulted in an extremely reliable high-output motor whose innovative magnet technology activates the iQdrive in a frictionless way. Whether you wash 8-kg loads just once a week or several times a day, you will be able to rely on the progressive Master Class for years to come.



### Ultra-quiet even at the highest speeds.

Now you can do your laundry at night, thanks to the magnetic drive of the new iQdrive, whose frictionless operation eliminates noise. This means that it remains quiet even during the fastest spin cycle, making the Master Class one of the quietest washing machines ever.



### Maximum energy efficiency.

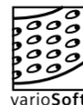
The iQdrive is powered by a frictionless permanent magnet, allowing it to remain cool while eliminating unnecessary loss of energy through frictional heat. At the same time, high-precision electronics control the overall temperature profile. The result: the Master Class uses only 0.13 kWh/kg, making it 30 percent more efficient than the requirement (0.19 kWh/kg) for the highest rating, energy efficiency class A – even when the drum contains a full load of up to 8 kg of laundry. \*



\* Siemens appliances that carry the eco PLUS logo are especially energy-efficient.

### Gentle as never before. The varioSoft drum.

You can trust the new Master Class to do whatever it takes to wash your most delicate articles both gently and thoroughly. The unique varioSoft drum is precisely controlled by new, state-of-the-art electronics, combining maximum gentleness with maximum laundering performance.



### The ideal treatment of any wash load: new electronics.

Wash cycles and temperatures are precisely controlled by new, sophisticated electronics. The perfectly controlled drum movements make optimal use of the design of the varioSoft drum and its softDesign paddles. Depending on the wash cycle, your laundry is washed more gently or more vigorously. This means that your favourite articles of clothing are given the necessary customised treatment, for instance during the special outdoor, Shirt/Business, or super15 wash cycles.

### waterPerfect

It can't do "too much" or "too little" – it only knows "just right." waterPerfect from Siemens: the intelligent water management system.

The right amount of water for every situation: a feat only the new waterPerfect model with intelligent water management system can accomplish. Thanks to its sophisticated 3D sensors, the new washing machine from Siemens uses the optimal amount of water for every cycle and every load.\*

\* (42 litres for standard wash cycle: hot water, 60°C, Eco setting)

## It knows how to save time and energy: varioPerfect.

Perfect laundry done quickly, or with maximum energy efficiency? With the new varioPerfect technology, it's your choice. You can activate either function for any standard or special wash cycle except for wool/hand wash and super15.

### For everyone who enjoys saving time: speedPerfect.

Too busy and no time to do laundry for a while? Just press the speedPerfect option button in addition to your selected wash cycle. The wash time for the standard or special cycle you selected will be reduced

automatically by up to 60 percent – with outstandingly clean results for loads of up to 5 kg.

### For everyone who enjoys saving energy: speedPerfect.

If you want to save electricity, activate the ecoPerfect option along with your normal wash cycle. Naturally you'll still get perfectly clean laundry. When you use the ecoPerfect option, the machine automatically adjusts the wash cycle and lowers the water temperature to wash up to 7 kg of laundry using up to 30 percent less energy.



## The world's first stain removal system.

### The right treatment for every stain: grass, tomato sauce, coffee – every stain is different.

It's great that Siemens helps you target and remove 16 of the toughest stains. Thanks to the innovative stain removal system, each stain gets the specific treatment it needs. The very latest Siemens technology controls the machine's intelligent cycles and drum movements for each of the different stain options, so the clothes are washed gently or more vigorously as needed. And our unique varioSoft drum design supports stain removal just as actively as our specially shaped asymmetric paddles. Stains come out easily without requiring any additional stain-removers. The stain removal system is available for use on all wash cycles (except super15 and wool/hand wash).



## As you'd expect, our machines take full advantage of the latest in technology and innovation.

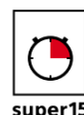
The touch control technology found on the fascia of our new washing machines is a world first for laundry products. Durable and easy to clean, the buttons offer you precision control with just the lightest of touches.

## All our laundry appliances offer superb features and benefits.

They all use our unique Siemens digital sensing technology and totalTextile Management system. Their display panels show the progress of the machine through the different programme stages. They have large capacities. They also sport aquaSafe leak protection and are sound engineered for an extremely quiet operation.

### super15

The super15 programme shortens the rinse and spin cycles for small amounts of only slightly dirty laundry. It's especially ideal for active people who need to wash sports clothing frequently, although it's not very dirty.

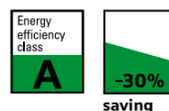


### Self cleaning dispenser

The new self-cleaning detergent tray has been completely redesigned. Specially positioned jet-inlet sprays force water into the tray on every wash, rinsing away any left over powder or tablet residue.

### Energy efficiency class A -30%

To say that our machines are very economical to use and save on electricity is something of an understatement. All our washing machines boast an energy performance level that is -30% better than the standard for class A.



### rainFlow

A two-way water in-flow system called rainFlow allows for rapid soaking, reducing the dry friction within the drum to protect delicate fabrics. This smart water flow system gives a constant flow of up to 4 litres per minute, which reduces soaking time, saves water and improves the distribution of water and in turn the detergent throughout all the clothes. The asymmetric paddles distribute the water and detergent mix around the drum faster, for a more effective wash performance using less water and detergent.



### Tried and tested

All our washing machines and our washer dryer are 100% tested during production for safety, function and noise. Door hinges and metal door catches are tested to open a minimum of 20,000 times: that's equal to 48 years use – whilst one door was tested for up to 60,000 uses. Furthermore, 98% of all components in our washing machines are recyclable.

### aquaStop

It's comforting to know that most Siemens washing machines are guaranteed to be 100% leak proof. If ever a leak occurs, the sensor shuts down the machine immediately.



### Multiple water protection

All our machines are fitted with a supply hose designed to withstand 7 times normal water pressure. They also have overflow prevention in the event of a malfunction of the machine, safe water circulation through the appliance interior and electrical locking on the porthole to prevent it being opened unintentionally.



### Stainless steel inner drum

Made from stainless steel, the inner drum is securely encased in the outer drum. The outer drum is made of polynox, a material used extensively in the aerospace and automobile industry, where strength and longevity are essential. This special material does not rust and helps to maintain heat within the drum for efficient energy usage.

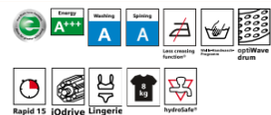
### Energy and water saving

All our washing machines have an energy performance level of 10% better than the standard for class A and precise load recognition technology that will adjust the amount of water needed according to the size of the load. That's why our washing machines use only 7 litres of water per kg of dry laundry. 10% more efficient models use 0.17 kW/kg below the threshold value of 0.19 kW/kg.

8kg



WM14Y890GB



- ▶ iQ 800 varioPerfect
- ▶ iDos

**Main features**

- ▶ Energy Efficiency Class: A+++
- ▶ Energy consumption 189 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Capacity: 8 kg
- ▶ XXL Drum volume: 65 l
- ▶ Max. spin speed: 1400 rpm
- ▶ Remaining moisture: 52 %

**Programmes**

- ▶ Special programmes: Automatic, Automatic Soft, down, dark laundry, shirts, sensitive, sports, rapid 15 min, quick wash/mixture, Cold, 30°C

**Options**

- ▶ VarioPerfect: time- or energy optimized programs with perfect wash performance
- ▶ Stain-automatic with 16 stain options

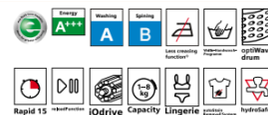
**Comfort and safety**

- ▶ Self cleaning
- ▶ VarioSoft Drum
- ▶ Flow-through sensor
- ▶ Drum interior light
- ▶ AquaStop with guarantee
- ▶ EcoSilence Drive: BLDC motor
- ▶ AntiVibration Design: More stable and silent
- ▶ Clear text display for programm optimisation and additional functions
- ▶ 24 h end time delay / remaining time
- ▶ Touch control buttons: Start / Reload, i-DOS 1, i-DOS 2, Temperature, Spin speed reduction, Menu, Modify
- ▶ Turbidity sensor
- ▶ Infinitely variable
- ▶ Foam detection system
- ▶ Automatic stabilisation
- ▶ Self cleaning detergent drawer
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ Water Management
- ▶ Noise insulation
- ▶ 32 cm porthole, Alu-Look, black grey with 165° opening door
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Dimensions (HxWxD): 84.2 x 60 x 59 cm
- ▶ Noise level washing dB (A) re 1 pW: 49
- ▶ Noise level spinning dB (A) re 1 pW: 74
- ▶ Connection load: 2.3 kW

WM16Y790GB



- ▶ iQ 800 varioPerfect
- ▶ iDos

**Main features**

- ▶ Label: A / A / A
- ▶ Energy Efficiency Class: A+++
- ▶ Electricity 1.03 kWh, water 56 litres in label-/normprogramme
- ▶ Energy consumption 189 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Capacity: 8 kg
- ▶ XXL Drum volume: 65 litres
- ▶ spin-drying efficiency class: B
- ▶ Max. spin speed: 1600 rpm
- ▶ Remaining moisture: 46 %

**Programmes**

- ▶ Special programmes: lingerie, dark laundry, shirts, sensitive, rapid 15 min, curtains 30°C, outdoor/waterproofing, quick wash/mixture, 30°C, 30°C

**Options**

- ▶ varioPerfect: time- or energy optimized programs with perfect wash performance
- ▶ Anti stain automatic with 16 stain options

**Comfort and safety**

- ▶ varioSoft Drum
- ▶ waterPerfect: resource gentle watermanagement
- ▶ Flow-through sensor
- ▶ Turbidity sensor
- ▶ aquaStop with guarantee
- ▶ iQdrive: BLDC motor; energy saving and silent technology
- ▶ Clear text display for programm optimisation and additional functions
- ▶ 24 h end time delay / remaining time
- ▶ Foam detection system
- ▶ Automatic stabilisation
- ▶ Self cleaning detergent drawer
- ▶ Divider for Liquid Detergent
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ Noise insulation
- ▶ 32 cm porthole, Alu-Look, white with 165° opening door
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 49
- ▶ Noise level spinning dB (A) re 1 pW: 72
- ▶ Dimensions (HxWxD): 84.2 x 60 x 59 cm
- ▶ Connection load: 2.3 kW

WM14S790GC



- ▶ iQ 700 varioPerfect
- ▶ Automatic washing machine

**Main features**

- ▶ Label: A / A / B
- ▶ Energy Efficiency Class: A+++
- ▶ Electricity 1.03 kWh, water 56 litres in label-/normprogramme
- ▶ Energy consumption 189 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Capacity: 8 kg
- ▶ XXL Drum volume: 65 litres
- ▶ Spin-drying efficiency class: B
- ▶ Max. spin speed: 1400 rpm
- ▶ Remaining moisture: 52 %

**Programmes**

- ▶ Special programmes: lingerie, dark laundry, shirts, sensitive, rapid 15 min, curtains 30°C, outdoor/waterproofing, quick wash/mixture, 30°C, 30°C

**Options**

- ▶ varioPerfect: time- or energy optimized programs with perfect wash performance
- ▶ Anti stain automatic with 16 stain options

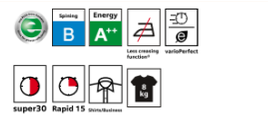
**Comfort and safety**

- ▶ varioSoft Drum
- ▶ waterPerfect: resource gentle watermanagement
- ▶ Flow-through sensor
- ▶ Turbidity sensor
- ▶ aquaStop with guarantee
- ▶ iQdrive: BLDC motor; energy saving and silent technology
- ▶ Clear text display for programm optimisation and additional functions
- ▶ 24 h end time delay / remaining time
- ▶ Foam detection system
- ▶ Automatic stabilisation
- ▶ Self cleaning detergent drawer
- ▶ Divider for Liquid Detergent
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ Noise insulation
- ▶ 32 cm porthole, Alu-Look, white with 165° opening door
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 49
- ▶ Noise level spinning dB (A) re 1 pW: 71
- ▶ Dimensions (HxWxD): 84.2 x 60 x 59 cm
- ▶ can be built-under
- ▶ Connection load: 2.3 kW

WM12P260GC



- ▶ iQ 300
- ▶ Automatic washing machine

**Main features**

- ▶ Capacity: 8 kg
- ▶ XXL Drum volume: 65 l
- ▶ Spin speed selection 1200 to 400 rpm

**Programmes**

- ▶ Special programmes: Easy-care plus shirts, sensitive, rapid 15 min, quick wash/mixture, Woollen / Hand Wash 30°C, Delicate Programme 30°C

**Options**

- ▶ VarioPerfect: time- or energy optimized programs with perfect wash performance

**Comfort and safety**

- ▶ varioSoft Drum
- ▶ Water Management
- ▶ Multiple water protection
- ▶ Large display for programme progress indication, temperature, spin speed, remaining time and 24 h end time delay
- ▶ 24 h end time delay / remaining time
- ▶ Spin speed reduction, Temperature, Time delay, Less Ironing
- ▶ Foam detection system
- ▶ Automatic stabilisation
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ 32 cm porthole, Silver with 165° opening door
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

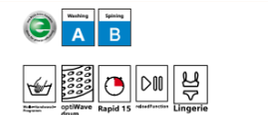
**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 54
- ▶ Noise level spinning dB (A) re 1 pW: 75
- ▶ Dimensions (HxWxD): 85 x 60 x 59 cm
- ▶ Can be built-under

8kg + 7kg



WM12S425GC



- ▶ Siemens iQ 500
- ▶ Automatic washing machine

**Main features**

- ▶ Capacity: 8 kg
- ▶ XXL Drum volume: 65 litres
- ▶ Spin speed selection 1200 to 400 rpm

**Programmes**

- ▶ Special programmes: down, lingerie, rapid 15 min, mixture, differing program description, 30°C, Standard cold - 40°C

**Options**

- ▶ VarioPerfect: time- or energy optimized programs with perfect wash performance

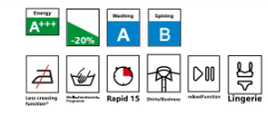
**Comfort and safety**

- ▶ varioSoft Drum
- ▶ Water Management
- ▶ Eltek hose
- ▶ Large display for programme progress indication, temperature, spin speed, remaining time and 24 h end time delay
- ▶ 24 h end time delay / remaining time
- ▶ Touch control buttons: Start / Reload, Spin speed reduction, Temperature, Time delay, Modify, Menu
- ▶ Foam detection system
- ▶ Automatic stabilisation
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ 32 cm porthole, silver-black grey with 165° opening door
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 54
- ▶ Noise level spinning dB (A) re 1 pW: 72
- ▶ Dimensions (HxWxD): 84.2 x 60 x 62 cm
- ▶ can be built-under
- ▶ Connection load: 2.3 kW

WM12Q46XGC



- ▶ iQ 500 varioPerfect
- ▶ Automatic washing machine

**Main Features**

- ▶ Label: A / A / B
- ▶ Capacity: 7 kg
- ▶ Energy Efficiency Class: A+++
- ▶ electricity 1.05 kWh, water 42 litres in label-/normprogramme
- ▶ Energy consumption 174 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Drum volume: 58 litres
- ▶ Spin-drying efficiency class: B
- ▶ Max. spin speed: 1200 rpm
- ▶ Remaining moisture: 55 %

**Programmes**

- ▶ Special programmes: Easy-care pluslingerie, outdoor, shirts, rapid 15 min, quick wash/mixture, gentle spin, Cold, Standard cold - 40°C

**Options**

- ▶ varioPerfect: time- or energy optimized programs with perfect wash performance

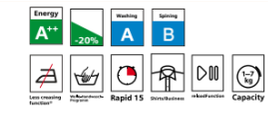
**Comfort and safety**

- ▶ waveDrum
- ▶ waterPerfect: resource gentle watermanagement
- ▶ Multiple water protection
- ▶ AntiVibration Design - More stability
- ▶ Large display for programme progress indication, temperature, spin speed, remaining time and 24 h end time delay
- ▶ Fully electronic control dial for all wash- and special programs
- ▶ Touch control buttons: Start / Reload, Less Ironing, Rinse plus, EcoPerfect, SpeedPerfect, Spin speed reduction/ Yes
- ▶ Aquatronic wash system
- ▶ Multiple-stage
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ AquaSensor for optimum rinse results
- ▶ Buzzer to indicate the end of cycle
- ▶ Childproof door lock
- ▶ Buzzer to indicate the end of cycle
- ▶ 32 cm porthole, silver inox with 165° opening door
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 54
- ▶ Noise level spinning dB (A) re 1 pW: 75
- ▶ Dimensions (HxWxD): 84.8 x 59.8 x 55 cm
- ▶ Connection load: 2.3 kW

WM12E467GC



- ▶ iQ 300 varioPerfect
- ▶ Automatic washing machine

**Main Features**

- ▶ Label: A / A / B
- ▶ Energy Efficiency Class: A++
- ▶ electricity 1.05 kWh, water 47 litres in label-/normprogramme
- ▶ Energy consumption 197 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Capacity: 7 kg
- ▶ Drum volume: 55 litres
- ▶ Spin-drying efficiency class: B
- ▶ Max. spin speed: 1200 rpm
- ▶ Remaining moisture: 63 %
- ▶ Hygiene Edition

**Programmes**

- ▶ Special programmes: outdoor, shirts, rapid 15 min, jeans, quick wash/ mixture, Cold, Standard cold - 40°C

**Options**

- ▶ varioPerfect: time- or energy optimized programs with perfect wash performance

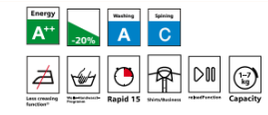
**Comfort and safety**

- ▶ Multiple water protection
- ▶ Large display for programme progress indication, temperature, spin speed, remaining time and 24 h end time delay
- ▶ Fully electronic control dial for all wash- and special programs
- ▶ Touch control buttons: Start / Reload, Less Ironing, Rinse plus, EcoPerfect, SpeedPerfect, Spin speed reduction/ Yes
- ▶ Aquatronic wash system
- ▶ Multiple-stage
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ AquaSensor for optimum rinse results
- ▶ Buzzer to indicate the end of cycle
- ▶ Childproof door lock
- ▶ 30 cm-porthole, Silver with 180° opening door
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 59
- ▶ Noise level spinning dB (A) re 1 pW: 76
- ▶ Dimensions (HxWxD): 84.8 x 60 x 59 cm
- ▶ Connection load: 2.3 kW

WM10E467GC



- ▶ iQ 300 varioPerfect
- ▶ Automatic washing machine

**Main features**

- ▶ Label: A / A / C
- ▶ Energy Efficiency Class: A++
- ▶ Electricity 1.05 kWh, water 47 litres in label-/normprogramme
- ▶ Energy consumption 197 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Capacity: 7 kg
- ▶ Drum volume: 55 litres
- ▶ Spin-drying efficiency class: C
- ▶ Max. spin speed: 1000 rpm
- ▶ Remaining moisture: 66 %
- ▶ Soccer Series

**Programmes**

- ▶ Special programmes: outdoor, shirts, rapid 15 min, jeans, quick wash/ mixture, Cold, Standard cold - 40°C

**Options**

- ▶ varioPerfect: time- or energy optimized programs with perfect wash performance

**Comfort and safety**

- ▶ Multiple water protection
- ▶ Large display for programme progress indication, temperature, spin speed, remaining time and 24 h end time delay
- ▶ Fully electronic control dial for all wash- and special programs
- ▶ Touch control buttons: Start / Reload, Less Ironing, Rinse plus, EcoPerfect, SpeedPerfect, Spin speed reduction/ Yes
- ▶ Aquatronic wash system
- ▶ Multiple-stage
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ AquaSensor for optimum rinse results
- ▶ Buzzer to indicate the end of cycle
- ▶ Childproof door lock
- ▶ 30 cm-porthole, Silver with 180° opening door
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 58
- ▶ Noise level spinning dB (A) re 1 pW: 74
- ▶ Dimensions (HxWxD): 84.8 x 60 x 59 cm
- ▶ Connection load: 2.3 kW

5kg



WM10A166GC



- ▶ iQ 100
- ▶ Automatic washing machine

**Main features**

- ▶ Label: A / A / C
- ▶ Energy Efficiency Class: A+
- ▶ Energy consumption 175 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- ▶ Electricity 0.93 kWh, water 44 l in label-/normprogramme
- ▶ Capacity: 5.5 kg
- ▶ Drum volume: 42 l
- ▶ Spin-drying efficiency class: C
- ▶ Max. spin speed: 1000 rpm
- ▶ Remaining moisture: 66 %

**Programmes**

- ▶ Special programmes: Rapid 30 min, Cold, 30°C

**Options**

- ▶ Buttons: Start, Rinse Hold, Spin speed reduction

**Comfort and safety**

- ▶ Multiple water protection
- ▶ Fully electronic control dial for wash programmes, temperature and special programmes
- ▶ Aquatronic wash system
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ LED programme progress indicators
- ▶ 30 cm-porthole, white with 140° opening door

**Technical information**

- ▶ Noise level washing dB (A) re 1 pW: 59
- ▶ Noise level spinning dB (A) re 1 pW: 73
- ▶ Dimensions (HxWxD): 85 x 60 x 56 cm
- ▶ Connection load: 2.3 kW

Built-in



WI12A200GC



- ▶ Automatic washing machine
- ▶ Fully integrated
- ▶ IQ300

**Main features**

- ▶ Label: A / A / B
- ▶ 10% more economical (0.17 kWh/kg) than the standard value (0.19 kWh/kg) for qualifying for energy efficiency class A
- ▶ electricity 1.02 kWh, water 45 litres in label-/normprogramme
- ▶ 6 kg capacity
- ▶ Drum volume: 52 l
- ▶ Spin speed selection 1200 to 500 rpm

**Programmes**

- ▶ Special programmes: easy care plus, night wash, sensitive, outdoor, wool, delicates/silk

**Options**

- ▶ Buttons: Start/pause, Temperature, Spin speed reduction, Start delay, Water plus

**Comfort and safety**

- ▶ Multiple water protection
- ▶ Display for programme progress, temperature, spin speed, remaining time and 24 h end time delay
- ▶ Fully electronic control dial for all wash- and special programmes
- ▶ Aquatronic wash system
- ▶ Automatic load adjustment system
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ 30 cm-porthole, white with 95° opening door
- ▶ Metal door closing hook
- ▶ Door hinging interchangeable

**Technical information**

- ▶ Noise level washing (dB): 58
- ▶ Noise level spinning (dB): 72
- ▶ Dimensions (HxWxD): 82 x 59.5 x 56.5 cm
- ▶ Fully integratable



## Washer / Dryer

A world's first! Uses only air where others use water: airCondensation technology.

Did you know that conventional washer dryers use water to dry? To extract the water from wet laundry, the hot air has to be cooled down in the heat exchanger. Most washer dryers do this by using lots of fresh, cold water. Not the Wash & Dry from Siemens, though: it uses nothing but cold air to cool the hot air without consuming a single drop of additional water, thus saving up to 40 litres of water per drying cycle. The result: fresh, cupboard-dry laundry using much less water.



Dries gently and precisely to the point: autoDry.

Unlike other washer dryers, the new Siemens Wash & Dry has several temperature and moisture sensors for precisely measuring and controlling temperature and moisture levels. autoDry thus protects your wash from excessive heat and uneven drying, and the drying process is especially gentle and perfectly accurate. The result: less time ironing, energy savings, and more convenience than ever before.

Continuous automatic cleaning for constant energy efficiency: self-cleaning condenser.

Every washer dryer has a condenser. Where you once had to clean the condenser regularly yourself, Wash & Dry automatically cleans it during every drying cycle. Several times. Thoroughly. The results speak for themselves: you get a lint-free condenser with top long-term energy efficiency. And energy use stays low throughout the life of the appliance. Extremely low. This makes Wash & Dry even more appealing to its owner.



## Washer / Dryer



WD14H420GB



- ▶ Automatic washer dryer
- ▶ D 12-52 wash & dry 5/2.5kg

### Main features

- ▶ Label: B / A
- ▶ Electricity consumption wash and dry 5.67 kwh, water consumption wash and dry 57 litres in label-/normprogramme
- ▶ Capacity: 7 kg washing - 4 kg drying
- ▶ Drum volume: 56 litres
- ▶ Non-stop wash and dry programme 4 kg
- ▶ Spin speed selection 1400 to 400 rpm

### Programmes

- ▶ Special programmes: Intensive/rapid Power Wash 60, mixture, outdoor/waterproofing, rapid 15 min, Cold, Standard cold - 40°C
- ▶ Special programme: Fluff-removal cycle

### Comfort and safety

- ▶ Eltek hose
- ▶ Extra large display for programme progress indication, temperature, spin speed, remaining time and 24 h start time delay, child lock
- ▶ Fully electronic control dial for all wash- and special programs
- ▶ Timed programmes, Autodry
- ▶ Air Condensation Technology: no waterconsumption during drying
- ▶ Aquatronic wash system
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ Loading introduction
- ▶ Unbalanced load detection
- ▶ Buzzer to indicate the end of cycle
- ▶ selfCleaning condenser
- ▶ 32 cm porthole, silver-black grey with 165° opening door
- ▶ Porthole with glass cover
- ▶ Door hinging left
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

### Technical information

- ▶ Noise level washing (dB): 54
- ▶ Noise level spinning (dB): 73
- ▶ Dimensions (HxWxD): 84.2 x 60 x 59 cm
- ▶ Connection load: 2.3 kW

WD12D523GB



- ▶ IQ300
- ▶ Automatic washer dryer

### Main features

- ▶ Label: C / A
- ▶ Electricity consumption wash and dry 4.56 kwh, water consumption wash and dry 106 litres in label-/normprogramme
- ▶ Capacity: 5 kg washing - 2.5 kg drying
- ▶ Drum volume: 42 litres
- ▶ Non-stop wash and dry programme 2.5 kg
- ▶ Spin speed selection 1200 to 400 rpm

### Programmes

- ▶ Special programmes: dark laundry, mixture, outdoor, shirts, rapid 15 min, Cold, Standard cold - 40°C
- ▶ Special programme Drying: Low heat drying

### Comfort and safety

- ▶ Multiple water protection
- ▶ LC Display for recommended load, child lock, over dosage, drying time, start time delay, remaining time, autodry, programme process indication
- ▶ Timed programmes, Autodry
- ▶ touchControl-buttons: start/pause, Rinse plus, Stains, Prewash
- ▶ Aquatronic wash system
- ▶ Multiple-stage
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ Buzzer to indicate the end of cycle
- ▶ Childproof door lock
- ▶ Porthole with glass cover
- ▶ Door hinging left
- ▶ Metal door closing hook

### Technical information

- ▶ Noise level washing (dB): 62
- ▶ Noise level spinning (dB): 75
- ▶ Dimensions (HxWxD): 86 x 60 x 56 cm
- ▶ Connection load: 2.3 kW

WK14D320GB



- ▶ IQ300 Wash&Dry
- ▶ Automatic washer dryer, fully integrated

### Main features

- ▶ Label: B / A
- ▶ Electricity consumption wash and dry 4.85 kwh, water consumption wash and dry 83 litres in label-/normprogramme
- ▶ Capacity: 6 kg washing - 3 kg drying
- ▶ Drum volume: 52 litres
- ▶ Non-stop wash and dry programme 4 kg
- ▶ Spin speed selection 1400 to 600 rpm

### Programmes

- ▶ Special programmes: Cold, 30°C
- ▶ Special programme: Fluff-removal cycle

### Options

- ▶ Buttons: Start, Spin speed reduction, Menu, Drying, select

### Comfort and safety

- ▶ Eltek hose
- ▶ Display for programme progress indication, remaining time and 19 h end time delay
- ▶ Fully electronic control dial for all wash- and special programs
- ▶ Timed programmes
- ▶ Aquatronic wash system
- ▶ Foam detection system
- ▶ Unbalanced load detection
- ▶ Buzzer to indicate the end of cycle
- ▶ 30 cm porthole with 95 degree opening
- ▶ Porthole with glass cover
- ▶ Door hinging left
- ▶ Decor door is reversible
- ▶ Metal door closing hook
- ▶ Magnetic porthole lock

### Technical information

- ▶ Noise level washing (dB): 57
- ▶ Noise level spinning (dB): 74
- ▶ Dimensions (HxWxD): 82 x 59.5 x 58.4 cm
- ▶ Connection load: 2.3 kW

## Worldwide lowest energy consumption. blueTherm: the condenser dryer technology from Siemens.

### blueTherm, the best condenser dryer in the world for conserving energy resources.

It uses its energy efficiently. For life. The innovative blueTherm heat pump condenser dryer bears the energy efficiency label A. However, there is A and there is A. Our machines rated A<sup>-50%</sup> consume more than half as much energy as a condenser dryer belonging to energy efficiency class B. It retains these unbelievable values constantly throughout its service life. This is absolutely unique. Worldwide.

### blueTherm with automatic self cleaning system.

**Continuous automatic cleaning for constant energy efficiency.** Every condenser dryer features a condenser. And if fluff is not removed regularly or only rarely, the energy consumption increases quickly and energy efficiency A drops to energy efficiency B and even to label D. But now there is a condenser dryer which can clean its condenser: the blueTherm from Siemens. Whereas before you had to regularly clean the condenser yourself, it is now automatically cleaned intensively during each drying process. And even repeatedly. The result is remarkable: a fluff free condenser through which the heat can circulate freely. Therefore the energy consumption remains constantly low for the service life of the appliance. Extremely low.

**The condenser cleans itself without additional water consumption.** This technology is so unique that the condenser dryer does not require water from the tap for the self cleaning process which runs several times during the drying process. The condenser dryer uses and re-uses condensation water extracted from the washing which is to be dried, of course not without removing the fluff beforehand.

### The activeAir technology.

**Extra soft and gentle.** The activeAir technology ensures a permanent air flow and drying at lower temperatures. The warm air dries the garments more gently and efficiently than was possible until now. Together with the softDry drum and smooth inside of the glass door which protects the washing, the mechanical load on the textiles is reduced. The garments glide through the drum as if moving on an air cushion. Even large items are dried evenly.

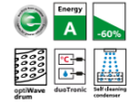
In addition, your laundry is less creased thanks to the large-volume drum.



## Condensation / Dryer



WT48Y800GB



► Condenser dryer

### Main features

- Label: A
- Heat-Pump-Technology
- -60% 0.19 kWh/kg) than the standard value (0,48 kWh/kg) for qualifying for energy efficiency class A
- 8 kg capacity
- Consumption of 8 kg cotton cupboard dry: 1400 U/min - 1.27 kWh - 146 min  
1000 U/min - 1.54 kWh - 170 min

### Programmes

- Special programmes: woollen finish, mix, outdoor, towels, synthetic blankets, Time prog. 30 min. cold, Time prog 60min. warm, Timed program 30 min. warm, pillow, lingerie, rapid 40, shirts/blouses

### Options

- VarioPerfect: time- or energy optimized programs
- Anti crease cycle 120 min at the end of the programme
- Touch control buttons: Start/pause, less ironing, options, drying aim, Memory 1, Memory 2, base settings, ecoperfect, speedperfect, 24 h end time delay

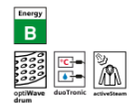
### Comfort and safety

- ActiveAir technology
- DUO-Tronic
- Active flow drying system: Big Stainless steel with textile care structure, soft design paddles
- LC display for remaining time, time delay, programme progress indication, special functions and service hints
- Fully electronic control dial for sensor drying programmes, timed and special programmes
- Drum interior light
- Childproof door lock
- Buzzer to indicate the end of cycle
- selfCleaning condenser
- Door hinge: Right-hand
- Metal door closing hook

### Technical information

- Noise level drying (db): 65
- Dimensions (HxWxD): 84.2 x 59.8 x 62.5 cm
- Can be built-under
- Connection load: 1 kW

WT46S515GC



- IQ 500
- Condenser dryer

### Main features

- Label: B
- 8 kg capacity
- Consumption of 8 kg cotton cupboard dry: 1400 U/min - 3.74 kWh - 105 min  
1000 U/min - 4.49 kWh - 122 min

### Programmes

- Special programme with steam to iron: Cotton non iron, Synthetic non iron
- special programme with steam to refresh: Business Refresh, Casual Refresh
- Special programmes: Woollen finish, outdoor, lingerie, Super 40

### Options

- Anti crease cycle 120 min at the end of the programme
- Touch control buttons: Start/Stop, low heat/super delicate, less ironing, Menu, change

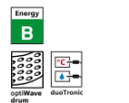
### Comfort and safety

- DUO-Tronic
- Active flow drying system: Big Stainless steel with textile care structure, soft design paddles
- LC display for remaining time, time delay, programme progress indication, special functions and service hints
- Fully electronic control dial for sensor drying programmes, timed and special programmes
- Drum interior light
- Buzzer to indicate the end of cycle
- Protection filter for condenser
- Noise insulation
- Door hinge: Right-hand
- Metal door closing hook

### Technical information

- Noise level drying (db): 63
- Dimensions (HxWxD): 84.2 x 59.8 x 62.5 cm
- Connection load: 2.8 kW

WT44C101GC



► Condenser dryer

### Main features

- Label: B
- 7 kg capacity
- Consumption of 7 kg cotton cupboard dry: 1400 U/min - 3.32 kWh - 98 min  
1000 U/min - 3.92 kWh - 117 min

### Options

- Start/Stop, low heat, less ironing

### Comfort and safety

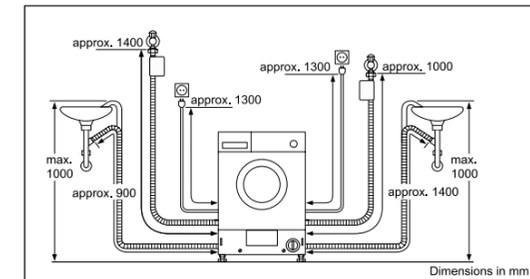
- DUO-Tronic
- Active flow drying system: Big Galvalume with textile care structure, soft design paddles
- LED programme progress indicator and service notes
- Fully electronic control dial for sensor drying programmes and timed programmes
- Anti crease cycle 90 min at the end of the programme
- Condensation tank at the bottom
- Door hinge: Right-hand

### Technical information

- Noise level drying (db): 66
- Dimensions (HxWxD): 84.2 x 59.9 x 63.5 cm
- Connection load: 2.8 kW

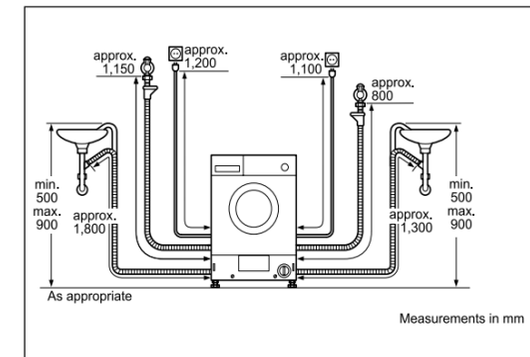
## Technical Drawings Washing Machine

### Automatic Washing Machine



If, after fitting, the HydroSafe inlet hose to the installation is not long enough, it can be lengthened with the connecting kit WZ 10130 (length 2,5 m).

### Washer / Dryer



## The first choice in Germany, the favourite around the globe.

Over 160 years, Siemens has built a reputation as one of the most trusted, reliable and durable brands in the world. And now, it has become one of the world's largest green companies. Our great attention to detail and the highest quality standards have made us Germany's No. 1 brand. A solid global presence and strong local partnerships allow us to offer customers fast, local, tailor-made solutions – in the Middle East, our presence in the region includes factories, R&D facilities and hub offices – so we are always where you want us to be.

Germany's No.1



- Group Headquarters
- Subsidiaries
- Factories

Wide-coverage sales and customer service network



## Siemens Customer Service. Knowledge and expertise only the manufacturer can provide.

Choosing a Siemens appliance gives you access to an expert Customer Service Team who will always be there to help, for the lifetime of your appliance. Whether it's replacement spare parts or accessories, our highly trained Siemens Customer Service staff are on hand for fast, expert, reliable advice and assistance. Siemens Customer Service is fully supported by our excellent online services, including engineer booking, Siemens eShop, FAQs with videos, and an instruction manual download page. The Siemens precision and vision that goes into our manufacturing process extends right through to our customer service.



## Our Services.



### Expert advice

Our Product Advice team is here to help you before and after you buy a Siemens appliance. Our advisors can assist you in choosing an appliance to suit your needs by guiding you through the models in our range. After you have bought the appliance, we can help with product features and programmes. Visit our website where you will find a variety of helpful tips on the function, operation and maintenance of our appliances.



### Accessories and cleaning products

You can also keep your appliance looking good and working to optimum performance with our range of tested and approved cleaning and care products.



### Original replacement spare parts

As the manufacturer, we only use original spare parts. We can even supply parts for at least ten years because we know our appliances last at least that long!

**BSH Home Appliances FZE**  
**Regional Headquarters**  
**Middle East – Africa – South Asia**  
P.O. Box 17312,  
Jebel Ali Free Zone - Dubai, UAE  
Tel +971 4 8030 400

**[www.siemens-home.com/ae](http://www.siemens-home.com/ae)**