



Siemens is the great, innovative technology brand in the home appliances sector. The name stands for outstanding engineering achievements, characterised by creativity, perfection and precision. For more than 160 years now, these values have shaped the Siemens brand and provided the basis for a continuous flow of innovations, which have constantly improved people's lives.

In the sporting world it has meant the development of technologies like 'Hawk-Eye', a system that has revolutionised the umpiring of various sports. In the home, it has led to the creation of a continuous production line of highly advanced yet brilliantly simple products.

"Progress in the service of mankind" was the aspiration of the company's founder, Werner von Siemens. With this goal in mind, our engineers continuously endeavour to make technical advances on the performance and efficiency of home appliances, including the optimised use of resources such as water and energy. Continuing to apply new technologies has ensured Siemens appliances are amongst the most resource-efficient in the market. Siemens makes technical progress something that everyone can experience directly.

The highest quality, guaranteed.



As a sign of the confidence we have in the quality, reliability and performance of our products, all Siemens kitchen appliances come with a 5 year warranty on parts and labour.



Siemens is proudly the No.1 home appliance brand in Germany. This is no accident. It is a testament to the ability of Siemens to evolve with customer needs and changing lifestyles, and to provide innovative and forward thinking appliances.

Source: Euromonitor, per Major Domestic Appliance definitions, volume brand sales, 2017







Ovens.

The oven is the most important piece of cooking equipment in the kitchen. In signature Siemens style, leading edge cooking technology and advanced automation have been presented in the simplest forms possible, so that whichever ovens you choose, they are as easy to use as they are on the eye.



Conventional ovens

Pioneering technology and advanced functionality with full-size capacity.



Combination ovens

Add steam and microwave functionality for truly flexible cooking.



Compact ovens

Combination steam and microwave functions in 45cm form.



Pure steam ovens

For healthier, gentler cooking using pure steam.

Perfect together.

All appliances in the iQ700 built-in range can be combined perfectly with each other. Thanks to the coherent front panels and continuous design lines, it doesn't matter whether you arrange the appliances side-by-side or on top of each other: the result is always pleasing to the eye.



Faster cooking options have arrived.

If your energetic lifestyle means you have less time for cooking, you don't have to compromise on enjoying a beautifully prepared meal. The Siemens iQ700 range gives you faster, more flexible cooking options, so you can command your time as you wish.



varioSpeed: 100% taste in up to 50% less time.

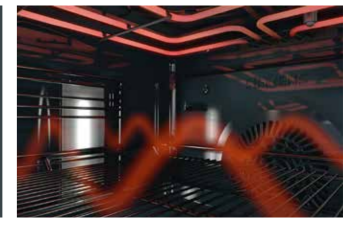
iQ700 ovens with integrated microwave make time management truly flexible. By activating the microwave alongside hot-air cooking, you can speed up the preparation of even the most sophisticated dishes by up to 50%, without losing any of the flavour or goodness.



Frozen food? Place it straight in and coolStart will do the rest.

No more pre-heating the oven. No need for thawing. Just place frozen convenience food straight in the oven, and coolStart will condense the whole process into a single cooking session. It makes frozen food preparation faster than ever.

Speed up the preparation of even the most sophisticated dishes by up to 50%, without losing any of the flavour or goodness.





Professional steam techniques at home.

Featuring five models with simple to use steam functionality, iQ700 has taken this popular technique from a specialty to the forefront of home cooking.



fullSteam: The easy, healthier alternative.

A healthy alternative to cooking with fats and oils, fullSteam enables you to cook with 100% steam, ensuring all the flavour, moisture and goodness in your food is retained.



pulseSteam: For crispy crusts and juicy roasts.

When food needs browning or crisping, the injection of steam alongside hot-air is the technique of choice for the most desirable results. With pulseSteam, you can prepare perfectly crispy and juicy dishes simply and efficiently, whilst the full-size cavity models provide even more freedom and flexibility.





Using an oven should be simple, intuitive and yield precisely the desired result. Thanks to a clear menu structure and satisfyingly simple navigation, Siemens ovens make it easy to select the perfect settings and perform cleaning functions.





It has never been this easy to navigate an oven, with bigger size, brighter colours, and useful information that anticipates your needs at the precise moment. Thanks to a menu structure which is simple to navigate, the iQ700 TFT-Touchdisplay Plus sets a new standard in usability to give you total control.





The TFT-Touchdisplay allows you to operate the oven and choose its unique features with ease – thanks to the combination of the bright colour display, touch navigation and intuitive menu structure.





The TFT-Display with clearText makes it easy to read information from every angle. The intuitive menu guidance allows you to control oven functions in just a few simple steps.

16 Siemens home appliances more information siemens-home.bsh-group.com/au 17



Oven cleaning at the touch of a button, rails included.





activeClean®: Pyrolytic cleaning.

Siemens activeClean® takes care of oven cleaning for you. It heats the oven interior to a very high temperature and turns all residues to ash allowing the contents to be easily wiped away. So no matter how flamboyant it gets in the kitchen, you no longer need any chemical treatment to clean your oven – just the push of a button.



You can leave your rails in too.

For even more convenience, pyrolytic iQ700 ovens feature pyrolysis proof rails, eliminating the hassle of having to remove interior fittings and washing them by hand.



ecoClean®: Siemens patented coating.

Ovens with ecoClean® use a specially designed ceramic coating on the inside of the oven designed to absorb waste deposits. The oven notifies you when a cleaning program needs to be run, cleaning the lining by causing the absorbed waste to be oxidised. The next time the oven is used, oxygen is restored to the coating leaving it rejuvenated and ready to absorb waste.



Let the oven do the thinking for you.



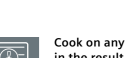
Achieve the best roasting results, easier than ever before.

Thanks to three measuring points, the innovative roasting thermometer precisely monitors the internal temperature of meats and fish during cooking. Use it in combination with the microwave or pulseSteam function, and you'll be producing cooking results like never before.



Knowing when a cake is perfectly baked is more science than art.

All that's left to do when baking is insert your finished ingredients, select the dish type and let the bakingSensor do the rest. Sensor technology controls the baking process by monitoring moisture levels in the oven, and let's you know when it is perfectly cooked.



Cook on any shelf, and trust in the result.

Now you have the flexibility to place your food on any shelf, without having to worry about evenness of cooking. By using innovative fan technology to distribute heat around the oven in an optimal way, 4D hotAir gives you more confidence, greater flexibility and most importantly the most desirable results.



Automatic programs.

Roast beef? Steamed artichokes? Choux pastry? Simply find your desired dish from a wide-selection of pre-loaded options, and let your iQ700 take over. The intelligent meals function will automatically apply the ideal mix of settings to deliver the best possible result.

The little things that make a big difference.



Telescopic rail system with 'stop' function.

Telescopic shelves glide out effortlessly and safely so you don't have to reach into a hot oven, making light work of those heavy roasts. For ease and safety, the 'stop' function locks the extended rails in place: to release, give it a light push.



Quiet and gentle opening and closing - thanks to intelligent damping.

For relaxed operation of the oven door without pressing and pulling, the intelligent damping mechanism ensures that the oven door opens and closes smoothly and gently.



Every model in a great light.

Being in full control means having a better view of what's happening inside. Whether it's the standard halogen, the LED, or the impressive Multilevel LED-illumination, iQ700 ovens provide a view to whatever you are creating, so you can enjoy full oversight.



Quadruple glazed coolGlass door with heat reflective glass.

The Siemens quadruple glazed door ensures the door surface temperature is kept as low as possible. The reflective inner glass keeps the heat in, while providing a safe-to-touch door on the outside.

20 Siemens home appliances 21









iQ700 pyrolytic oven with

microwave and pulseSteam















iQ700 pyrolytic oven

with microwave





























iQ700 pyrolytic oven with pulseSteam

Model	HN678G4S1B	HM678G4S1B	HR676G8S2A
Features	67 litre cavity size 15 heating functions 4 specialist heating functions roastingSensor Plus bakingSensor 900W microwave 5 shelf positions 1 pyrolysis proof telescopic rail	67 litre cavity size 15 heating functions 2 specialist heating functions roastingSensor Plus bakingSensor 900W microwave 5 shelf positions 1 pyrolysis proof telescopic rail	71 litre cavity size 13 heating functions 2 specialist heating functions roastingSensor Plus 5 shelf positions 3 pyrolysis proof telescopic rails
Supplied accessories	2 wire racks 1 universal pan	2 wire racks 1 universal pan	2 wire racks 1 universal pan 2 enamel baking trays
Dimensions (HxWxD)	595 x 595 x 548mm	595 x 595 x 548mm	595 x 595 x 548mm

































iQ700 pyrolytic oven with microwave

iQ700 pyrolytic oven

iQ700 ecoClean® oven

Model	HM676G0S1A	HB673G0S1A	HB634GTS1A
Features	67 litre cavity size	71 litre cavity size	71 litre cavity size
	13 heating functions	10 heating functions	13 heating functions
	2 specialist heating	5 shelf positions	5 shelf positions
	functions	1 pyrolysis proof telescopic rail	3 telescopic rails
	900W microwave	.,	·
	5 shelf positions		
	1 pyrolysis proof telescopic rail		
Supplied accessories	2 wire racks	1 wire rack	1 wire rack
	1 universal pan	1 universal pan	1 universal pan
	2 enamel baking trays	2 enamel baking trays	2 enamel baking trays
	2 enamer baking trays	2 enamer baking trays	2 enamer baking trays
Dimensions (HxWxD)	595 x 595 x 548mm	595 x 595 x 548mm	595 x 595 x 548mm

22 Siemens home appliances more information siemens-home.bsh-group.com/au 23













iQ700 compact ecoClean®

oven with microwave







































iQ700 compact pyrolytic oven

iQ700 compact ecoClean® with microwave and pulseSteam oven with fullSteam

Model	CN678G4S1B	CS658GRS1B	CM656NBS1A
Features	45 litre cavity size 15 heating functions 4 specialist heating functions roastingSensor Plus bakingSensor 900W microwave 3 shelf positions 1 pyrolysis proof telescopic rail	47 litre cavity size 15 heating functions 4 specialist heating functions roastingSensor Plus bakingSensor 3 shelf positions 1 telescopic rail	45 litre cavity size 13 heating functions 2 specialist heating functions 900W microwave 3 shelf positions 1 telescopic rail
Supplied accessories	2 wire racks 1 universal pan	1 wire rack 3 steam containers 1 universal pan	1 wire rack 1 enamel baking tray 1 universal pan
Dimensions (HxWxD)	455 x 595 x 548mm	455 x 595 x 548mm	455 x 595 x 548mm

iQ700 compact pure steam oven

iQ700 compact oven with microwave

Model	CD634GBS1	CM633GBS1B
Features	38 litre cavity size	45 litre cavity size
	4 heating functions	6 heating functions
	4 shelf positions	900W microwave
	Descaling cleaning function	3 shelf positions
Supplied accessories	2 steam containers	1 wire rack
	1 sponge	1 universal pan
Dimensions (HxWxD)	455 x 595 x 548mm	455 x 595 x 548mm

24 Siemens home appliances more information siemens-home.bsh-group.com/au 25

Oven accessories



HZ636000 Glass pan

For models

HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B, CS658GRS1B



HZ633070 Enamelled professional pan with wire rack (pyrolysis proof)

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B, CM656NBS1A, CS658GRS1B



HZ634080 Baking and roasting wire rack (suitable for microwave cooking)

For models HM676G0S1A, HM678G4S1B, CM633GBS1B, CN678G4S1B, CM656NBS1A



HZ86S000 Glass roasting dish (5.1 litres)

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CD634GBS1, CM656NBS1A, CM656NBS1A, CS658GRS1B, CN678G4S1B



HZ625071 Split grill tray (pyrolysis proof)

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B, CM656NBS1A, CS658GRS1B



HZ632070 Multi-purpose enamelled pan (pyrolysis proof)

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B,



HZ631070

HZ634000

For models

Enamelled baking tray

For models HB673G0S1A, HM676G0S1A,

HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B, CM656NBS1A,

Baking and roasting wire rack (standard)

HB673G0S1A, HR676G8S2A, CS658GRS1B, CN678G4S1B

(pyrolysis proof)

HZ633001 Lid for professional pan

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CS658GRS1B



HZ664000 Baking and roasting wire rack (suitable for steam cooking)

For models



HZ36D513P Porcelain tray (small)

For models HR676G8S2A, HN678G4S1B, CS658GRS1B



HZ324000 Wire rack

> For models HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CS658GRS1B



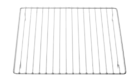
HZ36D533P Porcelain tray (large)

For models HB634GTS1A, HB673G0S1A, HR676G8S2A, HN678G4S1B, CS658GRS1B



HZ632010 Multi-purpose pan with anti-adherent coating

For models CS658GRS1B



HZ36DR4

Roasting wire rack (suitable for steam cooking)

For models CD634GBS1



HZ638300 3 level fully-extendable telescopic rails

For models HB634GTS1A, HB673G0S1A



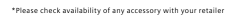
HZ617000 Enamelled pizza tray

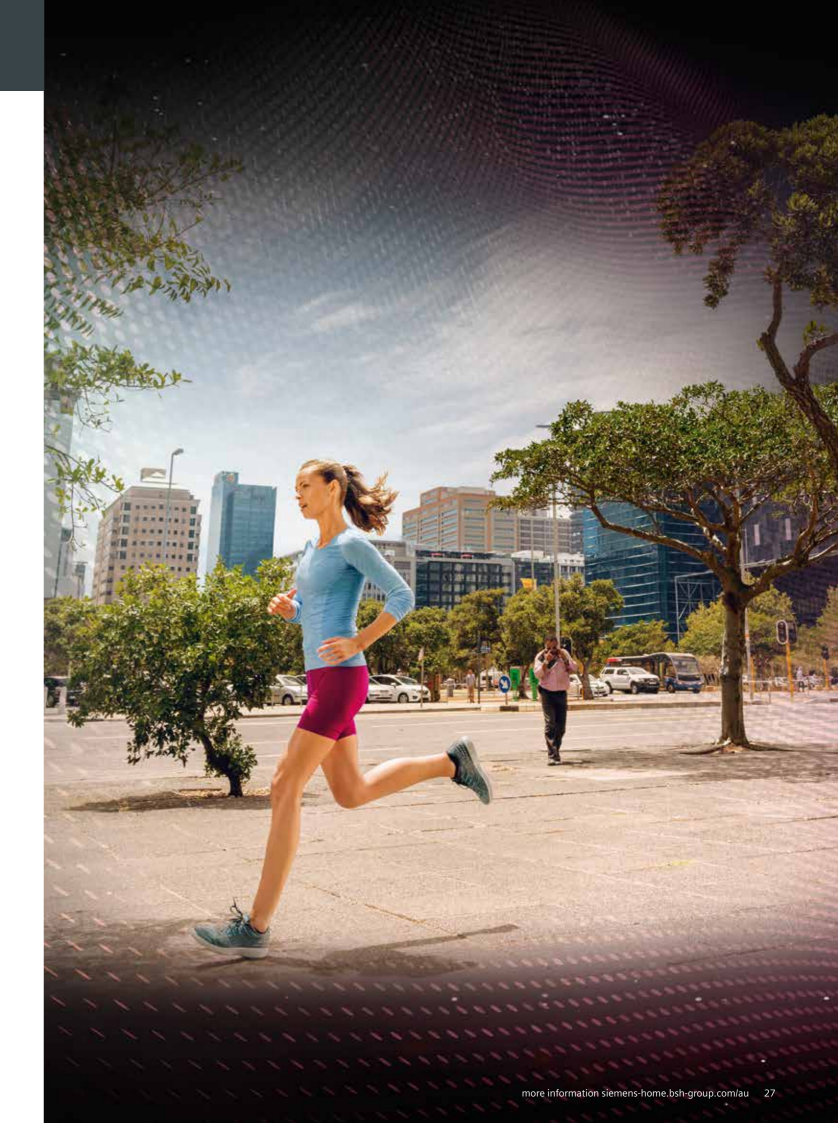
For models HB673G0S1A, HM676G0S1A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CM656NBS1A,



HZ327000 Pizza baking stone and paddle

For models HB634GTS1A, HB673G0S1A, HM676G0S1A, HR676G8S2A, HM678G4S1B, HN678G4S1B, CM633GBS1B, CN678G4S1B, CM656NBS1A, CS658GRS1B







Companion appliances.

Built to match perfectly with the Siemens iQ700 oven range, iQ700 companion appliances both complete the design experience and offer a world of functionality in their own right. These smart appliances will add creativity, speed, and functionality to your entertainer's kitchen.



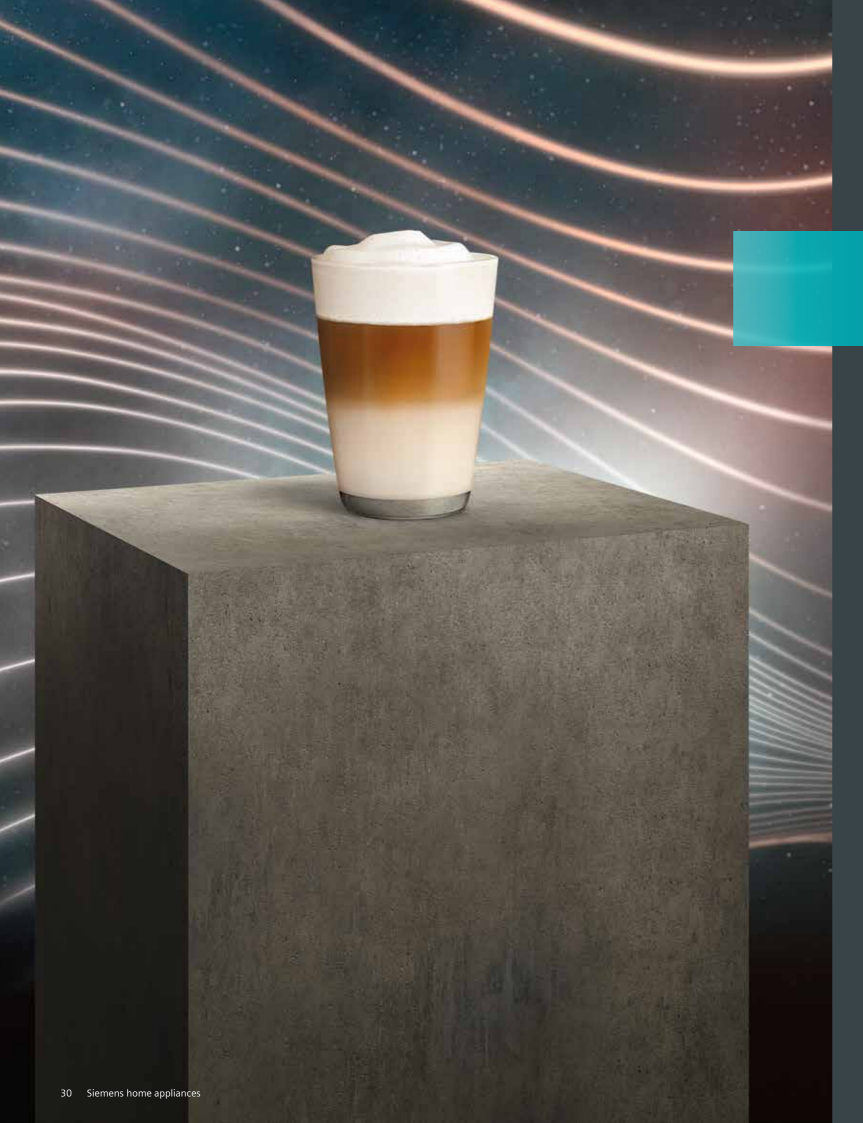
Coffee machine

A fully automatic built-in coffee centre at your fingertips.



Warming drawers

Keep dinnerware warm, food hot and prove dough.



The iQ700 built-in coffee machine.

The finishing touch for your kitchen or dining area, the Siemens coffee machine is the ultimate appliance for coffee lovers and those who like to entertain. The central control dial and TFT full colour display with interactive menu continues the iQ700 design story, whilst the concealed milk container achieves the classically understated Siemens look.

The ultimate entertainer.

Providing your guests with the perfect coffee every time is a true pleasure. The latest Siemens technology makes this possible. **sensoFlow** is an innovative system that guarantees maximum espresso indulgence every time, thanks to its ideal and constant brewing temperature that releases the best taste and aroma. To take things even further, the **coffeeSensor System** will automatically adjust the grinding unit to get the best out of each bean variety. And for those who prefer things stronger, **aromaDouble Shot** produces extra-strong coffee with less bitterness, thanks to two grinding and brewing processes.

Because coffee is a personal experience, even when shared.

The iQ700 coffee machine gives you unprecedented options for customisation. The **myCoffee** function is sure to become your favourite, allowing six individual cup preferences to be saved under any name you wish. And when you're performing in front of a crowd, the **oneTouch DoubleCup** function allows you to make two of the same coffees simultaneously, even those that use milk - so your family and friends won't be kept waiting.

No mess or fuss.

Designed for easy access to the water tank, bean holder and insulated milk jug, the coffee machine has front access thanks to a hinged front panel – so it's quick to replace the water or beans. The **autoMilk Clean** function also performs a fully-automatic steam clean of the milk tubes after every cup, whilst **calc'nClean** automatically combines the functions of descaling and cleaning. Your iQ700 coffee machine will even let you know how many cups you have left before the next clean is due.













Model	CT636LES1
Functions	sensoFlow System: Ideal and consistent brewing temperature aromaPressure System: Optimal aroma extraction aromaDouble Shot: Extra-strong coffee with less bitterness thanks to two grinding and brewing processes

Convenience myCoffee: Save 6 unique beverages with individual names oneTouch DoubleCup: Prepare two cups simultaneously for all coffee and milk specialities

Performance silentCeram Drive:
Quiet premium grinder made from pon-wearing

made from non-wearing ceramic coffeeSensor System:
The grinding unit automatically adjusts to the bean variety

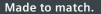
Removable brewing unit: Easy and hygienic cleaning under running

water calc'nClean: Automatic cleaning and descaling program

Dimensions (HxWxD) 455 x 594 x 385mm

Siemens iQ700 warming drawers.

With an adjustable temperature range of 40°C to 80°C, a Siemens warming drawer can warm dinnerware, or it can keep food hot for up to one hour, safely and hygienically. Not only that, but you can use your Siemens warming drawer to prove dough, gently thaw delicate items, to warm food and even gently slow cook. It's a must have for the complete kitchen.



Designed to blend seamlessly with iQ700 full size and compact ovens, warming drawers are available in 140mm and 290mm formats, which hold up to 12 or 40 plates respectively. A handleless 'push-pull' mechanism makes the warming draw a delight to open and close whilst a simple indicator light tells you at a glance whether the drawer is on or off. These warming drawers operate as seamlessly as they look.

Easy access

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

Cleaning made simple.

Both models feature a smooth, hard-wearing ceramic glass base with a recessed design, allowing spills to be easily contained and cleaned.







iQ700 290mm warming drawer

iQ700 140mm warming drawer

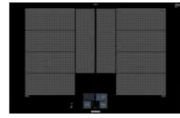
Model	BI630DNS1A	BI630CNS1A
Features	40°C - 80°C temperature control with 4 levels 52 litre capacity Telescopic drawer coolGlass front	40°C - 80°C temperature control with 4 levels 20 litre capacity Telescopic drawer coolGlass front
Suitable for	Slow cooking Proving yeast dough Defrosting Keeping food warm Pre-warming cups, plates and ovenware	Slow cooking Proving yeast dough Defrosting Keeping food warm Pre-warming cups, plates and ovenware
Dimensions (HxWxD)	290 x 595 x 548mm	140 x 595 x 548mm

32 Siemens home appliances more information siemens-home.bsh-group.com/au 33



Cooktops.

Enjoy the cutting edge innovation of full surface induction, begin a new era of gas cooking with pre-set flame levels, or mix and match to create your own bespoke cooking centre. Siemens cooktops are the benchmark in surface cooking.



Induction

Experience the ultimate in induction cooking. Fast, precise and convenient, with more freedom to create.



Gas

New stepFlame® technology in 60cm, 75cm and 90cm high-speed wok configurations.



Vented

Combining innovative downdraft ventilation and induction cooking for more open kitchen design.



Domino

Mix and match from our domino range to create your own cooking centre.



Induction cooking: The cool heat.

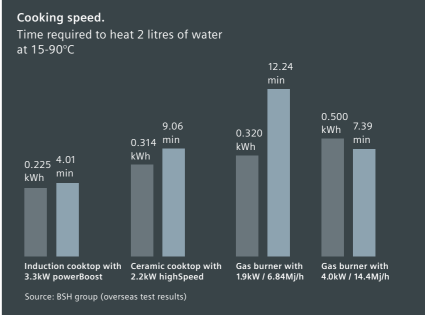
Fast, safe and easy to clean.

When cookware with a magnetic base is placed on an induction cooktop, the coils below the ceramic glass surface create a powerful magnetic field. These coils induce a current which rapidly generates heat directly under the pan, isolated only to where the pan makes contact with the cooktop. This provides reduced cooking times, precise heat control and a safer cooking environment too, as the area around the pan remains relatively cool. What's more, the sleek flat surface is a dream to clean. You'll wonder how you ever did without it.

The energy that induction generates travels straight to your pot and heats its contents, meaning that virtually no energy is wasted. And because the heat arrives so quickly, you will use less energy than conventional cooktops.

Pans suitable for induction cooktops.

To be certain that your cooktop performs at its best, make sure you invest in a set of good quality pots and pans, with a ferrous/magnetic base. Look for pans with a smooth, flat base – those with steel and aluminium sandwich construction are particularly good at distributing heat. If you're unsure whether your existing pans are suitable, apply a magnet to the base to ensure it has magnetic properties. Siemens offers a range of suitable induction cookware as optional accessories.





A single cooktop, unlimited freedom: Welcome to freeInduction.®

With a sleek glass surface providing full surface induction, freeInduction® lets you arrange up to four pieces of cookware anywhere you wish. This is food creation, where the only limit is your imagination.



Arrange your pots and pans however you wish.

This is cooking with freedom. With 48 interconnected inductors beneath the sleek glass surface providing full surface induction, freeInduction® lets you arrange up to four pieces of cookware anywhere you wish, without the restriction of predefined cooking zones.



Full oversight. Full control.

The delightful TFT touch-screen interface detects the size, shape and position of each piece of cookware, displaying the cooking status and relevant program information throughout the entire process. When you move each piece around, the new location of the pan is captured on the display, carrying with it all of the power and timer settings you've associated with each pan. At a single touch, you can choose to retain the existing settings, or change them as you require.

















80cm freeInduction® cooktop

EH875KU12E

Feature

1 flexible cooking zone (up to 4 pans) 17 power settings with powerBoost TFT display and touch controls Child lock

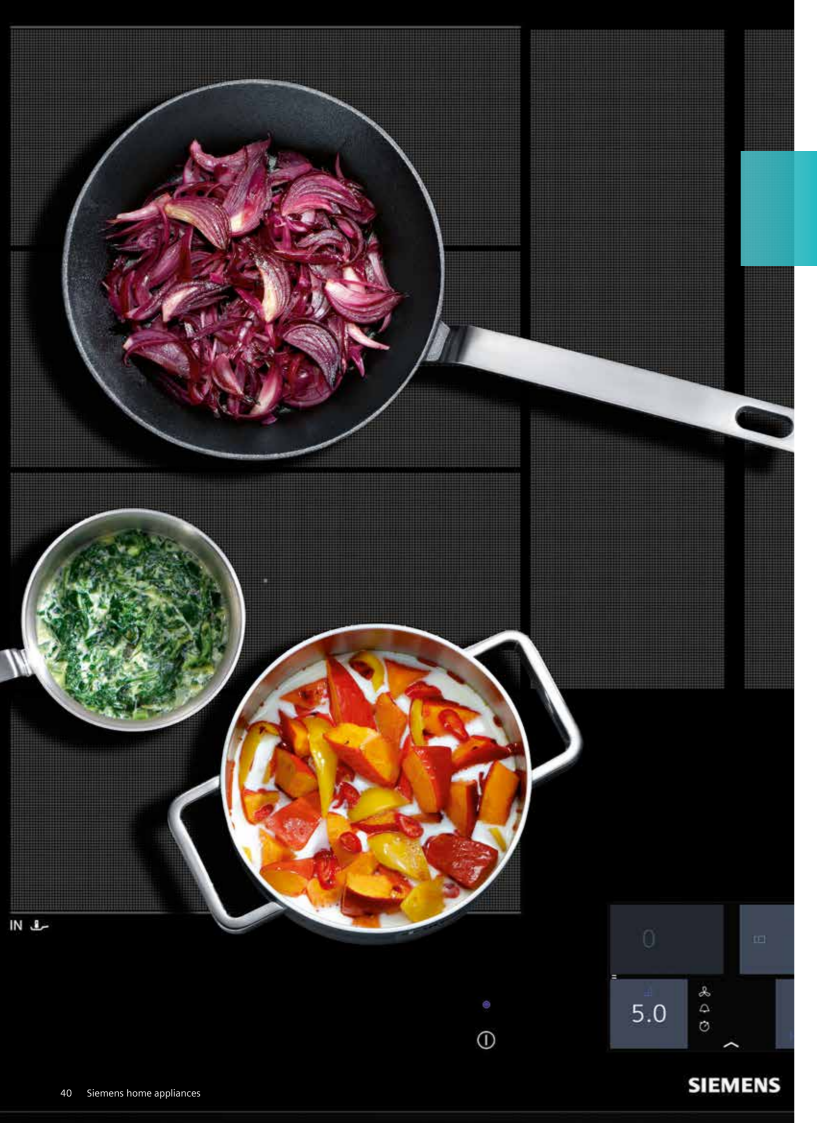
Desigr

Black ceramic glass with faceted front, stainless steel side profiles

Dimensions (WxD)

812 x 520mm

38 Siemens home appliances



Free your pans from restrictive cooking zones, with flexInduction.



Flexible cooking zones for flexible cooking.

Siemens flexInduction® cooktops can behave as traditional induction cooktops with four or five separate zones. But choose to link the zones together to form one or more rectangular surfaces, and the real magic begins. The extended cooking surface can accommodate pans of any size, and even several pans placed anywhere on the surface at the same time. And of course flexInduction® has all the advantages of induction cooking, including boost settings, pan recognition and a power output of up to 3.7kW.



flexInduction® Plus.

Ideal for larger pots and pans, flexInduction® Plus allows large cookware to be positioned horizontally, to achieve full surface contact. It also leaves more room for additional pots and pans towards the front of the cooktop.

flexInduction® Plus allows large cookware to be positioned horizontally, to achieve full surface contact.





Cooktops that think for you.



No more scorching: frySensor Plus.

For a controlled frying temperature, simply choose from a range of automatic programs according to the type of food being cooked, and frySensor Plus will apply the ideal setting. A signal tone will let you know when the ideal frying temperature has been reached.



Cooktops one step ahead.

When you turn on the cooktop, the quickStart function automatically identifies and selects the cooking area on which you have placed the pot. All you have to do is adjust the temperature setting, and you're ready to go.



Faster and safer frying.

The new power level for quickly and safely heating pans. panBoost applies extremely high heat to your pan for 30 seconds and then automatically resets the cooking zone to Level 9.



Heat water faster.

potBoost heats your pot of water by applying up to 50% higher heat for 10 minutes and then automatically resetting the cooking zone to Level 9.



Automatic safety switch-off.

Built-in sensors identify when the cooktop is no longer in use, and will automatically shut it down, so there's no need to worry if you've forgotten to turn it off.



2-stage residual heat indicators.

After a pan is removed, residual heat will remain for a short period. An LED display will show 'H' when a zone is above 85°C - suitable for finishing off cooking or keeping food warm. A small 'h' indicates a temperature of 65-85°C as a precaution.



Follow your cookware wherever it goes.

Any time you choose to re-arrange a piece of cookware, the induction surface detects this and reacts immediately. This means you can move your pots and pans around as often as you wish, without losing any of the settings you've associated with each pan. The power at the pot's previous location is automatically switched off.



Intuitive control: powerMove Plus.

Divide your flexInduction® cooktop into 3 heating zones with different temperatures. Just lift your cookware to the right spot to activate the zone. Fry at the front of your cooktop and warm at the back.

More power. More precision.



Full colour touch display controls.

The TFT-Touchdisplay allows you to operate the cooktop with ease, thanks to the bright colour display, touch navigation and intuitive menu structure. Meal setting recommendations leave more of the thinking to the cooktop, whilst a constant overview of the cooktop's status puts the user in full command.



Sophisticated dual lightSlider controls.

The dual lightSlider controls give you more information about your cooking zones, and respond to the lightest of touches, giving you full oversight at a glance.



Innovative touchSlider control.

A market first by Siemens, the touchSlider control works by gliding your fingertip over the control panel to select the appropriate power level, providing a precise and tactile experience.



Extra power when you need it.

The boost function increases the power output of the selected zone by approximately 50% by 'borrowing' power from its partner cooking zone.

Convenient extras.



reStart.

In case the cooktop automatically turns itself off, say because of spilled liquid on the user interface, the reStart function lets you return to your selected settings simply by tapping on the power button within four seconds of the cooktop switching off.



Timer.

The timer function can be used in two ways: as an independent timer (that sounds a signal at the end of the cooking time) or to automatically switch-off the cooking zone at the end of your desired cooking time.



wipeProtection.

When cooking with passion leads to a spill or two, simply activate wipeProtection, which will freeze settings for approximately 20 seconds. This provides enough time to clean up any accidental spills, without affecting any program settings.



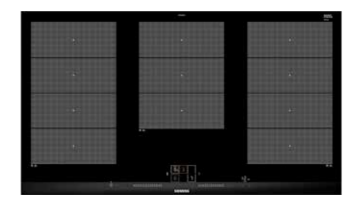
No restrictions on time.

Now you will always know how long you've been cooking. The countUp timer counts upwards from zero, having no effect on your cooking zones.

42 Siemens home appliances more information siemens-home.bsh-group.com/au 43

flexInduction® cooktops

90cm flexInduction® cooktops







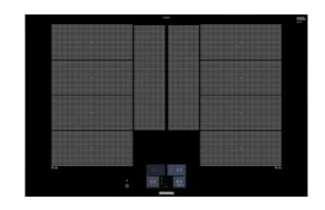




90cm flexInduction® cooktop

Model	EX975LXC1E	EX975LVC1E
Features	5 cooking zones convertible to 3 x flexZones	5 cooking zones
	17 power settings with powerBoost	4 zones convertible to 2 x flexZones
	LED display with dual lightSlider controls	1 triple circuit zone
	Child lock	17 power settings with powerBoost
		LED display with dual lightSlider controls
		Child lock
Design	Black ceramic glass with faceted front, stainless steel side profiles	Black ceramic glass with faceted front, stainless steel side profiles
Dimensions (WxD)	912 x 520mm	912 x 520mm

80cm flexInduction® cooktops











80cm flexInduction® cooktop

Model	EX875KYW1E	EX875LEC1E
Features	4 cooking zones convertible to 2 x flexZones and 2 x extended flexZones 17 power settings with powerBoost TFT-Touchdisplay and controls Child lock	4 cooking zones 2 zones convertible to 1 x flexZone 1 double circuit zone 17 power settings with powerBoost LED display with dual lightSlider controls Child lock
Design	Black ceramic glass with faceted front, stainless steel side profiles	Black ceramic glass with faceted front, stainless steel side profiles
Dimensions (WxD)	812 x 520mm	812 x 520mm

44 Siemens home appliances more information siemens-home.bsh-group.com/au 45

Induction cooktop

Ceramic cooktop

60cm flexInduction® cooktops













60cm flexInduction® Plus cooktop

Model	EX675JYW1E	EX675LYC1E
Features	4 cooking zones convertible to 2 x flexZones and 1 x extended flexZone	4 cooking zones convertible to 2 x flexZones and 1 x extended flexZone
	17 power settings with powerBoost	17 power settings with powerBoost
	TFT-Touchdisplay and controls	LED display with dual lightSlider controls
	Child lock	Child lock
Design	Black ceramic glass with faceted front, stainless steel side profiles	Black ceramic glass with faceted front, stainless steel side profiles
Dimensions (WxD)	602 x 520mm	602 x 520mm

60cm Induction cooktop





60cm induction cooktop

Model	EH675LDC1E
Features	3 cooking zones: Including 1 triple circuit zone
	17 power settings with powerBoost
	LED display with dual lightSlider
	reStart function
	Child lock
Design	Black ceramic glass with faceted front, stainless steel side profiles
Design	

60cm Ceramic cooktop

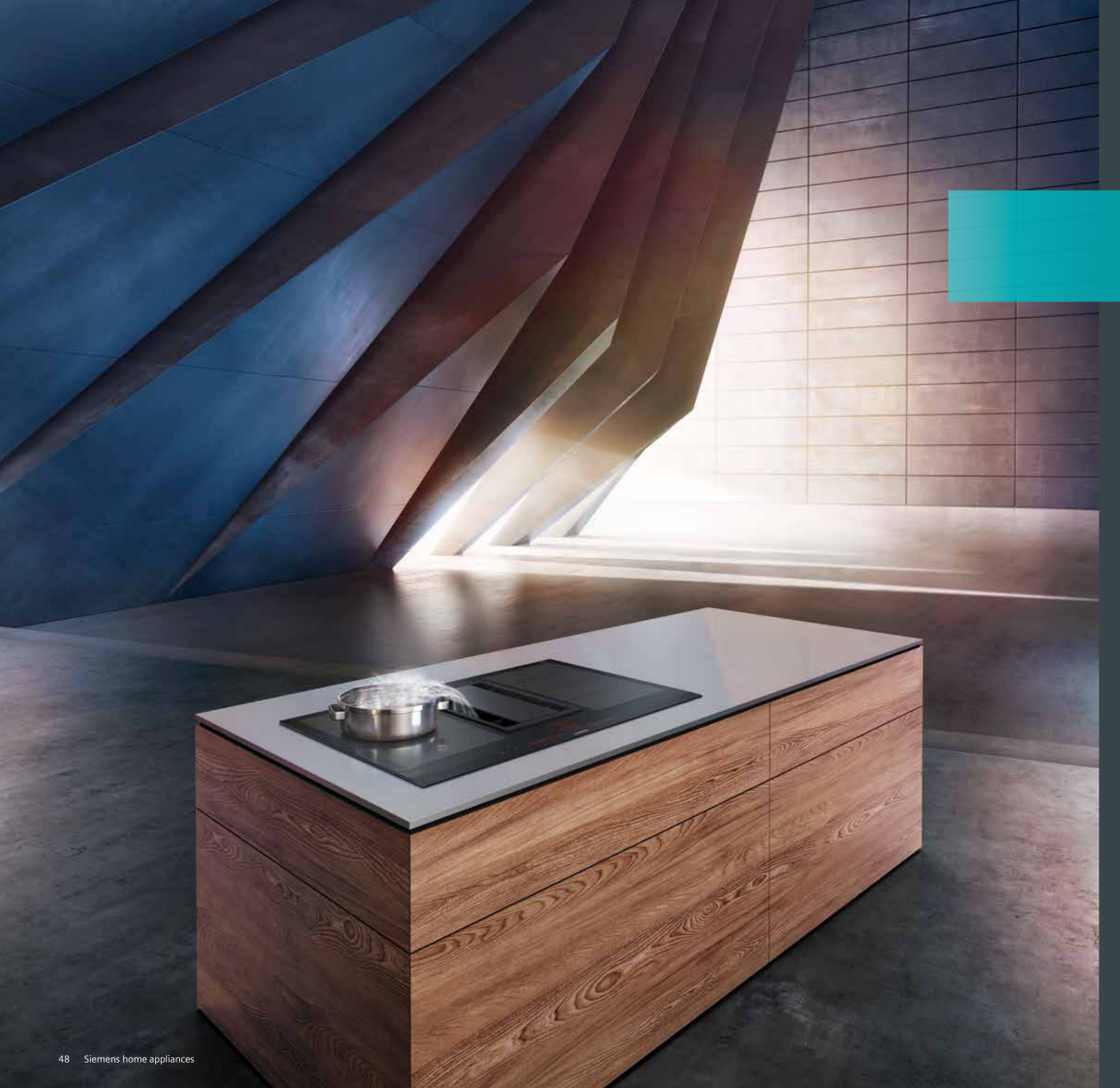




60cm ceramic cooktop

Model	ET651FF17P
Features	4 cooking zones: Including 1 dual cooking zone
	17 power settings
	LED display with touchSlider
	reStart function
	Child lock
Design	Black ceramic glass with frameless design
-	

46 Siemens home appliances more information siemens-home.bsh-group.com/au 47



Kitchen design with no limits: inductionAir.

A truly open plan kitchen.

The new Siemens inductionAir cooktop opens up a new world of possibilities when designing an open plan kitchen. The revolutionary downdraft ventilation is the perfect solution for a truly open plan kitchen with a working island bench. Having the steam being ventilated down through the cooktop eliminates the need for an overhead rangehood, leaving the view from the island bench unobstructed. This also means that extraction is no longer happening at ear level, allowing conversations to continue while cooking.



Flexible installation options.

The Siemens inductionAir system allows for either ducted or recirculating ventilation, depending on which extraction kit is chosen. A ducted extraction kit is recommended if there is the opportunity to discharge the odours directly outside. If this is not possible, the recirculation kit provides a solution that nullifies the cooking odours before recirculating the air back into the kitchen. Both the ducting and recirculation kits allow for under bench cupboard space to be retained, leaving space for drawers or shelves to be installed.



Ducted system

If there's an opening in the wall behind the extractor unit, the ducting kit can be connected directly. If direct ducting is not an option, the ducting kit contains a 90° adapter that allows extended, customized ductwork to be installed as needed.



Recirculation system

The recirculation kit cleans the air with the help of an active carbon filter. When installing the recirculation kit ensure you have access to the ventilation filter, for example an open cupboard or removable drawers.

The active carbon filter section of the recirculation kit is reversible and can be installed to provide access to the filter from either the front or the rear to suit the island bench configuration.



Typical Bench Countertop depth: 600mm

- The recirculation kit is installed partly inside the lower cabinet.
- · Shelves or shelf rails in the lower cabinet may need to be shortened.



Extra Deep Bench Countertop depth: 750mm

- The recirculation kit is behind the lower cabinet.
- Shelves and shelf rails in the lower cabinet may retain their full depth.



Island Bench Countertop depth: Variable

- The recirculation kit is installed between the cabinets.
- Depending on the countertop depth on the overall installation, the shelves or shelf rails used in the lower cabinet may need to be shortened.





Flexible cooking zones for flexible cooking.

The Siemens inductionAir cooktop retains all the freedom and flexibility of a standard flexInduction® cooktop. The extended cooking surface can accommodate pans of any size, and even several pans placed anywhere on the surface at the same time. And of course flexInduction® has all the advantages of induction cooking, including boost settings, pan recognition and a power output of up to 3.7kW.



Dishwasher proof pan support and filters.

The inductionAir cooktop comes equipped with a grease filter, 200ml liquid collection unit and an additional 2L liquid collection unit, preventing spills or general cooking mess from entering the extraction unit. Cleaning the cooktop is quick and simple with the cast iron air inlet grid, grease filter and liquid collection units all easy to remove and dishwasher safe.



Intuitive control: powerMove Plus.

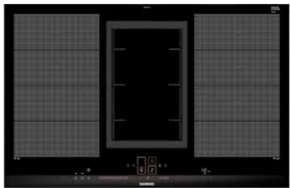
Divide your flexInduction® cooktop into 3 heating zones with different temperatures. Just lift your cookware to the right spot to activate the zone. Fry at the front of your cooktop and warm at the back.



climateControl Sensor

No need to adjust or regulate the extraction power level. An intelligent sensor detects the level of steam and odours rising from the cooking and automatically adjusts the extraction power level, for more effective and efficient extraction.







80cm vented flexInduction® cooktop

Model	EX875LX34E
Features	4 cooking zones convertible to 2 x flexZones
	17 power settings with powerBoost
	LED display with dual lightSlider controls
	Child lock
Ventilation	690m³/h maximum extraction rate
	9 power levels + intensive setting with auto-reset
	39/76dB (min/max)
Design	Black ceramic glass with faceted front, stainless steel side profiles
Installation	One of the below ventilation solutions must be installed with the product (accessory sold separately).
Dimensions (WxD)	812 x 520mm



HZ381501 Recirculation Kit

Includes:

- 3 horizontal depth adapters (40mm, 80mm, 120mm) for different worktop depths from 600-750mm
- 90° upper diverter element
- Flexible telescopic element (for additional height, depth and lateral adjustability)
- 4 height adapter elements (50mm each)
- cleanAir high performance odour filter
- Lower 90° diverter with air outlet (180° reversible)
- Adaptive air diffuser element
- Bracket for fixation onto bottom panel of furniture



HZ381401 **Ducted Extraction Kit**

Includes:

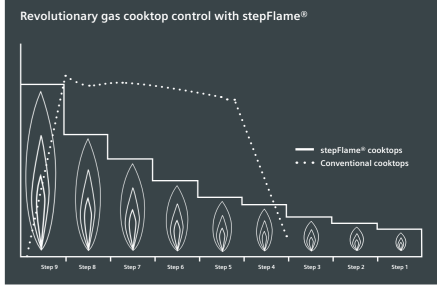
- 3 horizontal depth adapters (40mm, 80mm, 120mm) for different worktop depths from 600-750mm
- 90° diverter element
- Connector element for continuation with 220 x 90mm flat ducting





You've finally found the ideal setting for your favourite cut of meat: Cook on flame level 7 for six minutes. Turn it over. Reduce heat down to flame level 2. Cook for another two minutes. Let it rest for five minutes. Serve.

With the ground breaking new technology of stepFlame®, the first time you find the ideal setting for your dish, is the last time you'll need to think about it. stepFlame® technology allows you to select from nine different flame levels to precisely adjust the flame height, giving you consistent and repeatable results every time.



Convenience and safety.



Powerful, precise wok cooking.

Siemens gas cooktops now feature wok burners delivering up to 22Mj/h of power. For superior precision and flexibility, our wok burners offer dual control, which allows you to independently adjust the inner and outer flame rings from the same control dial.



2-stage residual heat indicators.

After a pan is removed, residual heat will remain for a short period. The LED display will show 'H' when residual heat is suitable for finishing off cooking or keeping food warm. A 'h' indicates residual heat is insufficient to cook, but hot enough to evoke caution.



Safety first.

Siemens gas cooktops are equipped with a flame failure safety device which cuts off the gas supply to an individual burner, should the flame be accidentally extinguished.



LED Display.

The black glass model features an LED display which clearly shows the selected flame level. Once switched off, the residual heat indicator is displayed.



Making cleaning simpler.

Save time on cleaning by placing your dishwasher-safe pan supports in the dishwasher, giving you more time for the things you enjoy.







Flame level 9 Flame level 7

Flame level 3

56 Siemens home appliances

stepFlame® gas cooktops















































90cm stepFlame® gas cooktop

90cm stepFlame® gas cooktop

Model	ER9A6SD70A	EC9A5SB90A	
Features	5 burners: 1 x 22Mj/h dual flame wok burner, 1 x high-speed burner, 2 x standard burners, 1 x economy burner	5 burners: 1 x 19.5Mj/h dual flame wok burner, 1 x high-speed burner, 2 x standard burners, 1 x economy burner	
Design	Black ceramic glass with faceted front and rear Stainless steel Stainless steel side profiles Sword control knobs Sword control knobs		
Supplied accessories	Wok ring support Espresso cross support LPG conversion kit	Wok ring support Espresso cross support LPG conversion kit	
Dimensions (WxD)	912 x 520mm	915 x 520mm	

75cm stepFlame® gas cooktop

60cm stepFlame® gas cooktop

Model	EC7A5RB90A	EC6A5IB90A
Features	5 burners: 1 x 19.5Mj/h dual flame wok burner, 1 x high-speed burner, 2 x standard burners, 1 x economy burner	4 burners: 1 x 15Mj/h wok burner, 1 x high-speed burner, 1 x standard burners, 1 x economy burner
Design	Stainless steel Sword control knobs	Stainless steel Sword control knobs
Supplied accessories	Wok ring support	Wok ring support
	Espresso cross support	Espresso cross support
	LPG conversion kit	LPG conversion kit
Dimensions (WxD)	750 x 520mm	582 x 520mm

58 Siemens home appliances more information siemens-home.bsh-group.com/au 59



Domino cooktops. Cook your own way.

Siemens domino cooktops give you the freedom to design your own cooking centre. Using a combination of gas, induction, BBQ Grill and Teppanyaki hot plates, these units can stand proudly alone, or combined in perfect alignment. This is the ultimate cooking experience for serious cooks.



A serve of Japanese influence: Teppanyaki hotplate.

Now you can prepare authentic Japanese dishes in the comfort of your own kitchen. The high-quality steel surface not only delivers that unmistakable Japanese flavour, it provides the perfect canvas for creating light and healthy dishes. Featuring touchSlider controls and a ceramic glass cover for when not in use, the Siemens Teppanyaki hotplate makes a serious statement in any cooking enthusiast's kitchen.

The taste of the great outdoors, inside: BBQ Grill.

The Siemens BBQ Grill brings succulent flavours right into your kitchen. Comprising a stainless steel trough, lava stones for grease absorption, and a premium cast iron grill, this domino opens up a new range of techniques and cooking styles, all controlled with precision using the tactile touchSlider control. When not in use, a black ceramic glass cover conceals the grill to provide a seamless finish.

The fastest way to Asian specialties: the 22Mj/h wok burner.

Reaching a maximum of 22Mj/h the Siemens wok burner is one of the fastest in its class. Thanks to the dual-function control dial, you can control both flames independently with just one hand, giving you precise and powerful operation.

Design continuity.

The connecting feature of all domino cooktops is the elegant appearance of the faceted glass surface at the front of each unit. Extremely robust and easy to clean, it is used on all domino modules to ensure you achieve a clean and continuous line, while elegant stainless steel side profiles provide a beautifully finished frame.

Domino cooktops

Specialty dominos





Induction domino



































40cm teppanyaki hotplate

40cm BBQ grill

30cm flexInduction® cooktop

Model	ET475FYB1E	ET475FUB1E	EX375FXB1E
Features	Dual grill heating element 17 power settings LED display with touchSlider controls Child lock	Dual grill heating element 17 power settings LED display with touchSlider controls Child lock	2 cooking zones convertible to 1 x flexZone 17 power settings with powerBoost LED display with touchSlider controls reStart function Child lock
Design	Black ceramic faceted glass front, stainless steel base and side profile	Black ceramic faceted glass front, stainless steel base and side profiles, stainless steel grilling trough, cast iron grill	Black ceramic glass with faceted front, stainless steel side profiles
Supplied accessories	Black ceramic glass cover Spatula	Black ceramic glass cover Lava stones	
Dimensions (WxD)	392 x 520mm	392 x 520mm	302 x 520mm

Gas domino

















30cm wok stepFlame® gas cooktop

Model	ER3A6AD70A	
Features	1 x 22Mj/h dual flame wok burner	
	Sword control knob	
Design	Black ceramic glass with faceted front, stainless steel side profiles	
Supplied accessories	Wok ring support	
	Espresso cross support	
	LPG conversion kit	
Dimensions (WxD)	302 x 520mm	

62 Siemens home appliances more information siemens-home.bsh-group.com/au 63

Cooktop accessories



HZ390250 Fry pan for induction/ceramic cooktops with frySensor Plus – Large 28cm ø

For models

EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX875KYW1E, EX875LX34E,



HZ390512

Large Teppanyaki plate for flexInduction® and freeInduction®

For models

EH875KU12E, EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX375FXB1E, EX675JYW1E, EX875LEC1E



Connection rail for the combination of domino/cooktops

For models ET475FYB1E, ET475FUB1E, EX375FXB1E, ER3A6AD70A



HZ390230 Fry pan for induction/ceramic cooktops with frySensor Plus – Medium 21cm ø

For models

EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX875KYW1E, EX875LX34E, EX675JYW1E, EX875LEC1E



HZ390220 Fry pan for induction/ceramic cooktops with frySensor Plus – Small 19cm ø

For models

EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX875KYW1E, EX875LX34E, EX675JYW1E, EX875LEC1E



HZ390042

4 piece induction cookware set consisting of 2 pots, 1 casserole and 1 fry pan

For models

EH875KU12E, EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX375FXB1E, EX875KYW1E, EX875LX34E, EX675JYW1E, EX875LEC1E



Griddle plate for flexInduction® and freeInduction®

For models

HZ390522

EH875KU12E, EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, EX375FXB1E, EX875KYW1E, EX875LX34E, EX675JYW1E, EX875LEC1E

For models EX875KYW1E, EX675JYW1E



HZ298105

Simmer plate for gas cooktops

For models ER9A6SD70A, EC9A5SB90A, ER3A6AD70A



HZ390090

Wok for induction and ceramic cooktops – stainless steel – Includes glass lid and draining grid

For models

EH875KU12E, EX975LXC1E, EX975LVC1E, EX675LYC1E, EH675LDC1E, ET651FF17P, EX375FXB1E, EX875KYW1E, EX875LX34E, EX675JYW1E, EX875LEC1E

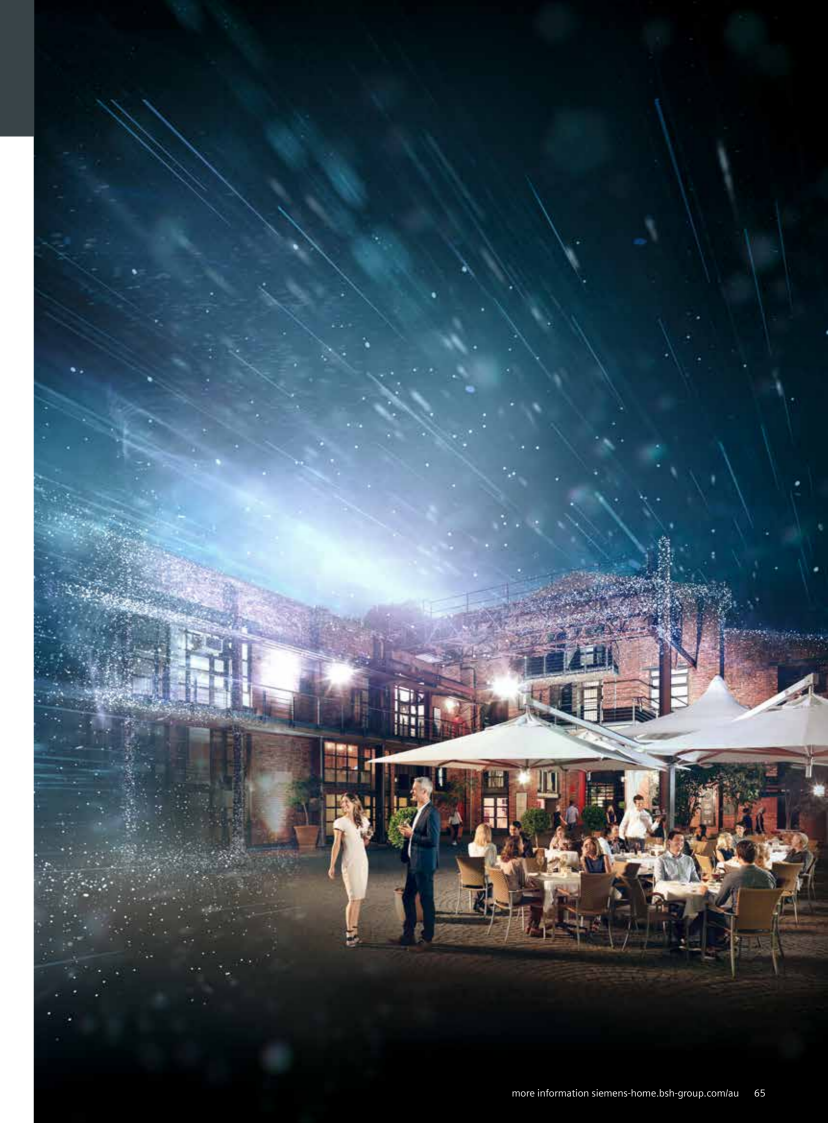


Wireless temperature sensor, attach this sensor onto your cookware to use the cookingSensor Plus feature For model



Ducted Extraction Kit

For model EX875LX34E





Rangehoods.

A kitchen is not complete without an efficient rangehood to protect against condensation, grease and cooking odours. Siemens rangehoods have been designed to coordinate seamlessly with the rest of the Siemens range, whilst providing quiet yet powerful extraction.



Canopy rangehoods

Powerful extraction meets beautiful design for a focal point in your kitchen.



Integrated rangehoods

Neatly concealed for a clean and minimal look.



Slide-out rangehoods

Extends when in use and slides neatly away until you need it again.

How to choose a rangehood.

Quiet and efficient extraction is necessary to deal with strong cooking odours, as well as the grease-laden air that can otherwise linger throughout the house. There are two vital considerations when choosing a rangehood. The first is whether you want the rangehood to be ducted or recirculating, and the second is its power rating – and what you will require depends on your kitchen space. Here are some helpful pointers.

Choosing a rangehood: the power to perform.

Your chosen rangehood must be powerful enough to effectively remove moisture and cooking odours from your kitchen. It is recommended that air be extracted (or exchanged) in a room - depending on your cooking a minimum of 6 times per hour, and a maximum of 12 times per hour.

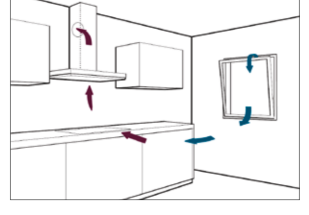


Room; $4m \times 4m \times 2.5m = 40m^3$;

6 changes per hour = $6 \times 40 \text{m}^3 = 240 \text{m}^3/\text{h}$, so the rangehood must achieve a minimum of 240m³/h.

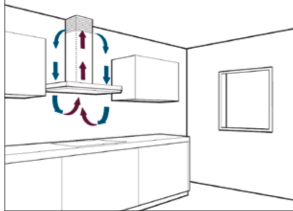
12 changes per hour = $12 \times 40 \text{m}^3 = 480 \text{m}^3/\text{h}$, so the rangehood must achieve a maximum of 480m³/h.





Ducted extraction.

Ducting out is the most effective method of extraction if the rangehood can be sited on an outside wall, or an outside wall can be reached via ducting. Our extractors are standardised to facilitate a 150mm diameter outlet for maximum performance, although smaller ducting can be used if required. Please see our installation guide for further advice on best practise installation.



Recirculation kit.

Odours are extracted and filtered, then purified air is returned to the room. The Siemens cleanAir module comprises a carbon filter and all components needed to ensure that odour free air is returned into the kitchen. To maintain performance, the carbon filter should be replaced on a regular basis. A recirculation kit needs to be purchased as a separate accessory.



Eliminate grease, steam and odours effortlessly and quietly.



Powerful, efficient and quiet: iQdrive brushless motor.

Driving our rangehoods is the iQdrive: a high-performance magnetic motor that is the most economical, durable and fastest ever built by Siemens. The brushless mechanism enables it to remain cool – eliminating energy loss and faults typically caused by frictional heat – and also makes it remarkably quiet.



Three speeds. Then there's intensive.

All Siemens models feature three speed settings, with the addition of one to two intensive settings – perfect for high-extraction cooking such as stir-fries and BBQ Grill cooking.



Let the rangehood decide.

No need to adjust or regulate power levels. An intelligent sensor automatically adjusts the rangehood power level to the steam and odours, for more effective and efficient extraction.



Automatically reverts back.

Since the intensive setting is only required for a short time, the rangehood will automatically revert to a lower speed setting after a few minutes.



Auto run-on facility.

To ensure your cooking space is returned to its optimum environment, the automatic run-on facility works for an additional ten minutes to deal with any lingering cooking odours before switching itself off.

Create ambience and enjoy convenience.



Electronic saturation display.

For maximum extraction efficiency, the electronic saturation display shows when the filter needs cleaning. For hassle free cleaning the one-piece filter can be loaded into your Siemens dishwasher.



Attractive rim ventilation.

With chimney rim ventilation, air is extracted around the edges of an attractive dishwashersafe steel cover that conceals the grease-collecting filters. Changing the filter is easy thanks to the convenient and secure cover mechanism.



An illuminating experience.

Bright and long-lasting LED lights feature across our canopy rangehoods, integrated and slide-out models. To really set the mood, the LED softLight function provides gradual brightening and dimming, to create a beautiful atmosphere in your kitchen.

70 Siemens home appliances more information siemens-home.bsh-group.com/au 71

Canopy rangehood

Integrated rangehoods

Slide-out rangehoods



































86cm integrated rangehood

70cm integrated rangehood

Model	LC91BD552A	LB89584AU	LB78574AU
Features	810m³/h maximum extraction rate 3 power levels + 2 intensive settings with auto-reset 3 x 3W LED softLights with dimmer Push button controls LED display Dishwasher safe filters 44/72dB (min/max)	820m³/h maximum extraction rate 3 power levels + intensive setting with auto-reset 2 x 1W LED illumination Push button controls Dishwasher safe filters 41/71dB (min/max)	730m³/h maximum extraction rate 3 power levels plus + intensive setting with auto-reset 2 x 1W LED illumination Push button controls Dishwasher safe filters 53/69dB (min/max)
Dimensions (HxWxD)	628-954 x 900 x 500mm (ducted) 672-1064 x 900 x 500mm (recirculated)	418 x 860 x 282mm (ducted / recirculated) 418 x 836 x 264mm (built-in)	418 x 700 x 282mm (ducted / recirculated) 418 x 676 x 264mm (built-in)

























52cm integrated rangehood

90cm slide-out rangehood

60cm slide-out rangehood

Model	LB57574AU	LI97SA680A	LI67SA530A
Features	610m ³ /h maximum extraction rate 3 power levels + intensive setting with auto-reset 2 x 1W LED illumination Push button controls Dishwasher safe filters 50/70dB (min/max)	700m³/h maximum extraction rate 3 power levels + 2 intensive settings with auto-reset 2 x 3W LED softLights with dimmer Electronic controls with touchControl Dishwasher safe filters 42/66dB (min/max) Includes profile handle	740m³/h maximum extraction rate 3 power levels + 1 intensive settings with auto-reset 2 x 3W LED illumination Push button controls Dishwasher safe filters 42/68dB (min/max) Includes profile handle
Dimensions (HxWxD)	418 x 520 x 300mm (ducted / recirculated) 418 x 494 x 264mm (built-in)	426 x 898 x 290mm (ducted / recirculated) 385 x 524 x 290mm (built-in)	426 x 598 x 290mm (ducted / recirculated) 385 x 524 x 290mm (built-in)

74 Siemens home appliances

Dishwashers.

The latest generation of Siemens dishwashers offer state of the art technology in drying, efficiency, silence and flexibility. Finished with design lines to perfectly match your Siemens cooking suite, they will further your aspirations of a dream kitchen space.



Fully integrated Completely concealed for the ultimate built-in finish.



Semi-integrated The sleek Siemens fascia and display, subtly presented.



Built-under Height adjustable to sit perfectly under surrounding cabinetry.



Freestanding Simple installation with a sleek finish.



Zeolith®: Super-efficient drying technology.



The amazing properties of Zeolite.

Zeolith® uses the natural mineral of Zeolite, which has the astonishing ability to absorb moisture and convert it to heat. During the drying cycle, water evaporates off dishes and hot, wet air fills the cavity, which is drawn towards the Zeolite chamber. That's when these amazing little granules go to work. They absorb the surrounding humidity, and convert it to dry, hot air. Technology inside blows this hot air throughout the dishwasher cavity, providing an unprecedented drying force.

Providing an exceptionally energy efficient dishwasher.

The use of natural minerals to do most of the hard work, means it's very light on energy, and a remarkably quick process. In fact, used in combination with Siemens hydroDry technology, Zeolith® delivers one of the most efficient systems you can buy, consuming as little as 0.55kWh per cycle. What's more the remarkable regenerative properties of the zeolite granules means they never wear off, and will work for the entire lifetime of the machine.



Shine & Dry: For gleaming glassware at the touch of a button.

Harnessing the power of Zeolith®, Shine & Dry is a special drying cycle that gently brings out a streak-free shine in the most delicate glassware and tableware. And it doesn't only benefit your glass and tableware, Shine & Dry also means extra dry, stain-free plastics, pots and pans.



The interior design brief? Maximum flexibility.



varioDrawer Pro: More than a cutlery drawer.

Adding a third shelf for cutlery, varioDrawer Pro removes the need for a cutlery basket, creating more space in the bottom basket. VarioDrawer Pro contains uniquely designed v-shape and drop-down sides that accommodate cutlery, as well as ladles, salad servers and small delicate items like espresso cups providing greater flexibility when configuring the dishwasher load.



varioFlex Pro: State of the art basket flexibility

The varioFlex Pro upper and lower baskets feature unsurpassed flexibility to adapt to your dishwashing needs. The lower basket has been optimised to accommodate extra-large plates as well as pots and pans, whilst specially contoured arms on the upper basket are perfect for cradling delicate wine glass stems.



Coloured touchpoint guidance

For fast and flexible loading at first glance, handy coloured touchpoints highlight adjustable elements across all levels in the dishwasher.



rackMatic Plus: Create more room above, or below.

rackMatic Plus allows you to effortlessly adjust the height of the top basket through three different levels to provide you with ultimate loading flexibility. You gain 2.5cm of height each time it is raised through its three stages. It can even be raised and lowered when it is fully loaded and angled to accommodate large plates and tall glassware. This provides you with greater flexibility when loading larger items into the dishwasher.

Coloured touchpoints highlight adjustable elements across all levels in the dishwasher.





An illuminating experience.







Operate in full colour.

Our TFT (Thin Film Transistor) display uses the latest technology to give you a sharper, brighter display with greater contrast, similar to the high definition you'd expect from a smart phone.

The full colour display clearly shows the wash program selection, water and energy consumption, wash program status and the remaining time. The TFT display can be viewed from any angle, so the progress of your dishwashing couldn't be clearer.



Fully integrated, fully informed.

dishwasher is running.

With our dishwashers being so quiet, it can be hard to tell if they are on or off. To avoid opening the door mid-cycle, the innovative timeLight smartly projects the wash status onto the floor. Usable on any floor surface of any colour, you'll only need a quick glance to know where the wash cycle is at. Equally as innovative, infoLight projects a dot of light onto the floor so you can see instantly if the

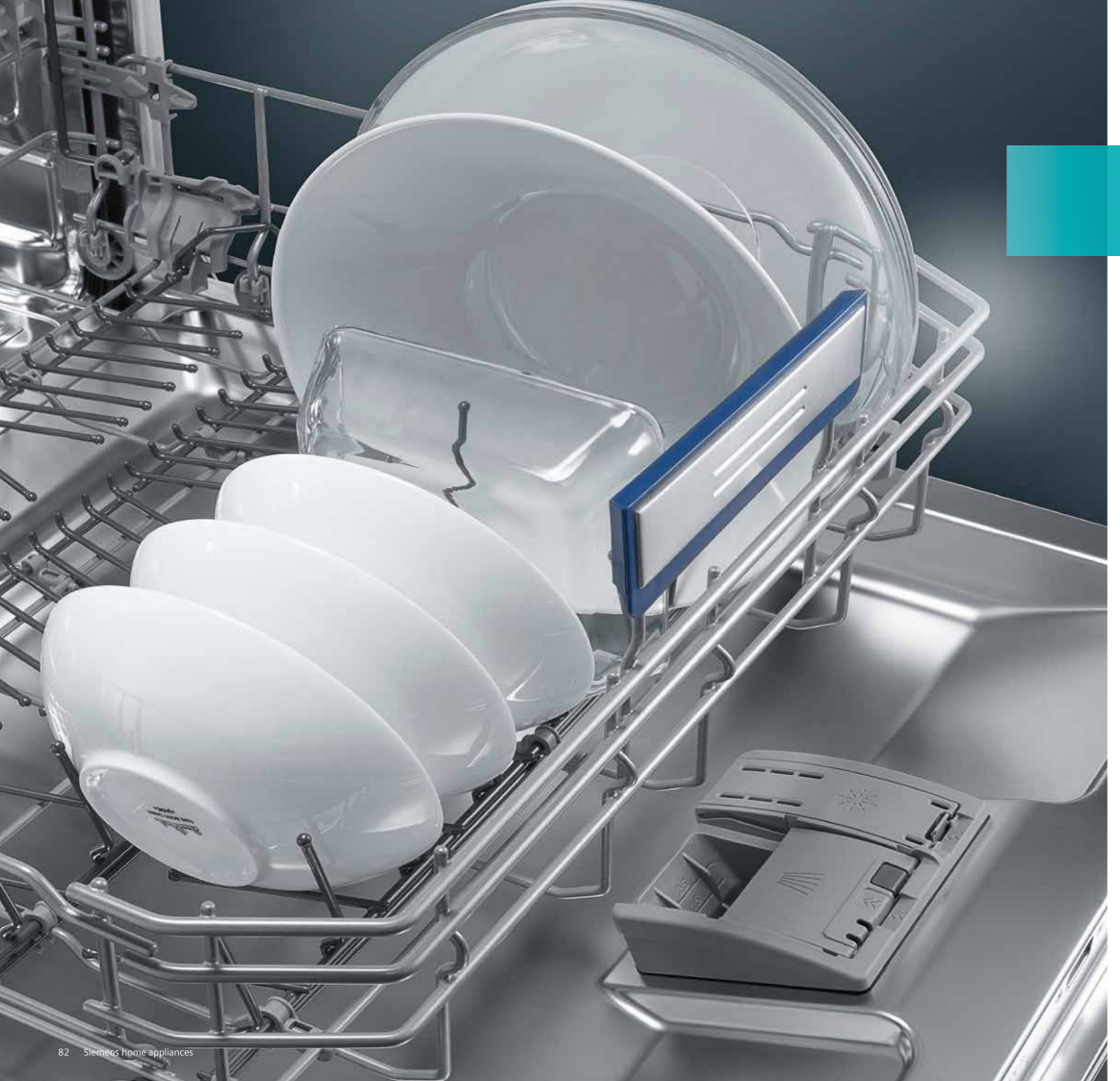


Your dishes in the best light.

Creating a cool and clean ambience, emotionLight bathes your sparkling clean glassware in cool blue illumination when you open the door, and switches off again when you close it. The LED lights will last

the lifetime of your dishwasher.





When you need clean dishes in a hurry.



Perfect results, 50% faster.

Ever needed your dishes cleaned quickly, forgotten to put the dishwasher on in the morning, or simply needed clean plates before your guests arrive? varioSpeed is the perfect time saver, giving you the flexibility to speed up your wash so you can spend time on more important things.

Ideal when you need your cutlery and plates in a hurry, just press the varioSpeed button in conjunction with your desired program* to save up to 50% of wash time without any compromise on results.

*With the exception of Quick Wash 45°C, and 65°C.



Clean dishes in under half an hour.

The ideal program when you have lightly soiled dishes, the Quick 45°C program cleans a half load in a dazzling 29 minutes.



60 minute complete wash and dry cycle at 65°C, for dishes of variously soiled levels. Fast dishwashing results for today's fast paced lifestyle.



Every convenience at your fingertips.



Let the dishwasher do the thinking for you.

In Automatic programs, a hydroSensor monitors the soiling of the water and controls the amount and time of the water supply, as well as the cleaning temperature, to achieve the optimum result with as little energy and water as possible.



A solution for stubborn plastics.

The Extra dry option is designed specifically for plastic items, which do not hold as much residual heat as crockery and therefore dry less easily. Selecting Extra dry increases the temperature of the final rinse to ensure optimal drying results.



Make short work of long stems.

No longer will you choose to wash your wine glasses by hand. Available as an accessory to fit all full size Siemens dishwashers, the wine glass tray holds up to four long stemmed wine glasses safely and securely. The innovative lock mechanism ensures your glasses are stable in the basket, yet with minimal contact areas to avoid any water pooling or streaks. The result? Sparkling glasses that have been safely cleaned and dried, every time.



hygienePlus.

Thanks to an extra hot final rinse temperature exceeding 70°C, the sanitationPlus option kills 99% of bacteria and is ideally suited to households where extra hygiene is required.*

*For baby bottles, traditional sanitation methods are still recommended to be used in conjunction with this option



Machine Care.

The Machine Care program keeps your Siemens dishwasher sparkling clean and in ideal operating condition. Recommended to be run monthly for optimal results.

A smarter use of resources.



Unleash the full power of detergent tablets.

In many dishwashers, tablets are launched into the cavity in an uncontrolled manner, without always achieving their full effect. With dosageAssist, the dishwashing tablet is carefully ejected into a small catch pan where precision water jets control the dissolving tablet, ensuring even distribution for perfect, sparkling results.



iQdrive brushless motor: Quiet. Powerful. Efficient.

The iQdrive brushless motor is the quietest, fastest and most durable system ever built by Siemens. The frictionless drive offers energy saving benefits, reduced noise and is incredibly durable.



Getting the most out of every drop.

The hydroSensor automatically detects the turbidity of the rinse and wash water, and adjusts the time and temperature of the main wash, to ensure the optimum wash performance. hydroSensor also determines if water is clean enough to reuse, saving even more water while delivering a hygienic clean.



Glass care meets energy efficiency.

With hydroDry, heat generated during the wash cycle is used to pre-heat the rinsing water to stop glasses being put under stress and cracking. The system also ensures no external air is brought in for the drying cycle, resulting in a more hygienic clean.



Large items? No problem.

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



For what you thought had to be washed by hand.

Now you can wash delicate glasses and burnt cooking pans in the same wash. The higher temperature and increased spray pressure in the lower basket ensures stubborn stains are removed, whilst delicate items are protected in the top basket.

Fully integrated

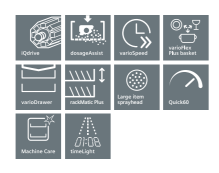












iQ500 fully integrated

Semi-integrated





iQ700 semi-integrated

Built-under















iQ700 fully integrated tallTub dishwasher

tallTub dishwasher		dishwasher	tallTub dishwasher		
Model	SX678X11TA	SN657X01MA	SX578S01TA		
Features	15 place settings 5 star water efficiency 4.5 star energy efficiency TFT full colour display 8 wash programs superSilence 42dB	15 place settings 5 star water efficiency 4 star energy efficiency LED display 7 wash programs whisperQuiet 44dB	15 place settings 5 star water efficiency 4.5 star energy efficiency TFT full colour displays 8 wash programs superSilence 42dB		
Supplied accessories	Cutlery basket	Cutlery basket	Cutlery basket		
Dimensions (HxWxD)	865-925 x 598 x 550mm	815-875 x 598 x 550mm	865-925 x 598 x 573mm		

iQ500 semi-integrated dishwasher

aisiiwasiici		distivustici	aisiiwasiici		
Model	SN557S01MA	SN478S01TA	SN457S01MA		
Features	15 place settings 5 star water efficiency 4 star energy efficiency LED display 7 wash programs whisperQuiet 44dB	15 place settings 5 star water efficiency 4.5 star energy efficiency TFT full colour displays 8 wash programs superSilence 42dB	15 place settings 5 star water efficiency 4 star energy efficiency LED display 7 wash programs whisperQuiet 44dB		
Supplied accessories	Cutlery basket	Cutlery basket	Cutlery basket		
Dimensions (HxWxD)	815-875 x 598 x 573mm	815-875 x 598 x 573mm	815-875 x 598 x 573mm		

iQ700 built-under iQ500 built-under dishwasher dishwasher

86 Siemens home appliances

Dishwasher accessories

Built-under



























Freestanding

































SZ73115 Stainless steel door and kick panel for semi-integrated models

For models SN56M582AU, SN557S01MA



SZ73055 Stainless steel door panel for fully integrated models

For models SN66M080AU, SN657X01MA



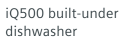
Wine glass tray

For models All models



SZ72010 hydroSafe hose extension

For models All models



iQ500 built-under dishwasher

iQ700 freestanding dishwasher – anti-fingerprint stainless steel

Model	SN456S02MA	SN46M583AU	SN278I01TA
Features	15 place settings	15 place settings	15 place settings
	5 star water efficiency	5 star water efficiency	5 star water efficiency
	4 star energy efficiency	4 star energy efficiency	4.5 star energy efficiency
	LED display	LED display	TFT full colour displays
	6 wash programs	6 wash programs	8 wash programs
	whisperQuiet 44dB	whisperQuiet 44dB	superSilence 42dB
Supplied accessories	Cutlery basket	Cutlery basket	Cutlery basket
Dimensions (HxWxD)	815-875 x 598 x 573mm	815-875 x 598 x 573mm	815-845 x 600 x 600mm

iQ500 Freestanding dishwasher – anti-fingerprint stainless steel

Model	SN257I01MA
Features	15 place settings
	5 star water efficiency
	4 star energy efficiency
	7 wash programs
	whisperQuiet 44dB
Supplied accessories	Cutlery basket
Dimensions (HxWxD)	815-845 x 600 x 600mm



SZ73001 Silverware polishing cassette

For models All models



SZ73100 Cutlery basket

For models All models



Cooling.

Behind the high-quality Siemens built-in refrigeration solutions, there is a premium concept in a form you've never seen before. With everything from innovative cooling technology and intelligent design solutions, the Siemens range is the perfect melding of performance, luxury and energy efficiency.



Luxurious refrigerator solutions for a seamless finish in your kitchen.



Welcome to advanced food preservation.

Luxury with all the conveniences.



No defrosting required.

The sensors in the Siemens noFrost refrigerators provide the necessary information to define the exact defrost cycles for the device. The controlled defrost cycles prevent the formation of frost on the inside of your fridge-freezer and keep the energy consumption constantly low.



Keeps it fresh up to three times longer.

Fresh ingredients are essential when cooking, this is why Siemens refrigerators offer the ideal conditions for keeping food fresh. Our innovative 0°C hyperFresh premium zone keeps items fresh up to three times as long. How does it work? With the optimal climate for your refrigerator. The various hyperFresh premium zones create the perfect climate - temperatures close to 0°C and the right humidity, dry for fish and meat or humid for fruits and vegetables. Your foods stay fresh and retain their vitamins and nutrients longer.





superCooling and superFreezing.

The superCooling and superFreezing functions prevent increases in internal temperatures that can result from adding new contents to the fridge and freezer respectively. This ensures existing contents are uncompromised. Once an even temperature within the fridge or freezer is re-established, the device will automatically reset to normal cooling or freezing status.



Perfect control.

This is refrigeration using our most advanced technology: navigate the refrigerator menu using the clear text digital display, set the user language, and have the refrigerator show the exact temperature. And if you forget to shut the door, your refrigerator will alert you with both a visual and audio warning signal. Select the Eco Mode to save energy - or just switch your refrigerator to the vacation setting before you leave.



Height-adjustable: the easyLift door bins.

The height of the door shelves can now be steplessly adjusted, even when they are full. This lets you easily organise the inside of the door exactly according to your needs.



Ergonomic access: flexible, fully extendable drawers.

The fully extendable drawers glide effortlessly to provide quick access to your food when you need it. The vegetable drawer is also equipped with a manual temperature and humidity control system. If the slide is closed, the humidity is high – fruit and vegetables stay crisper. And the curved drawer bottom prevents items from touching and developing bruises, providing the ultimate storage solution.

Built-in cooling



































Built-in fridge freezer

Built-in single door fridge

Built-in single door freezer

Model	KI34NP60AU	KI42FP60AU	GI38NP60AU		
Model Features	287 litre gross volume 196 litre gross volume – fridge 91 litre gross volume – freezer 3 star energy rating Frost free cooling superFreezing & superCooling LED lighting	316 litre gross volume 3 star energy rating hyperFresh premium helps food stay fresh for three times as long superCooling LED Lighting system easyLift door bins	237 litre gross volume 3 star energy rating Frost free cooling superFreezing LED Lighting system Electronic controls Acoustic open door warning system		
easyLift door bins Telescopic rails Electronic controls Acoustic open door warning system	Telescopic rails Electronic controls Acoustic open door warning system	bigBox offers plenty of space to store and stack large frozen items			
Supplied accessories	2 x cold packs 2 x egg tray 1 x ice cube tray	2 x egg tray 2 x cold packs	2 x cold packs 1 x ice cube tray		
Dimensions (HxWxD)	1772 x 556 x 545mm	1772 x 556 x 545mm	1772 x 556 x 545mm		



Ovens

Model		HN678G4S1B	HM678G4S1B	HR676G8S2A	HM676G0S1A	HB673G0S1A	HB634GTS1A	CN678G4S1B	CS658GRS1B	CM656NBS1A	CD634GBS1	CM633GBS1B
Туре		with microwave and pulseSteam		with pulseSteam	with microwave	iQ700 pyrolytic oven	iQ700 ecoClean® oven	iQ700 pyrolytic compact oven with microwave and pulseSteam	iQ700 compact ecoClean® oven with fullSteam and pulseSteam	iQ700 compact ecoClean® oven with microwave	iQ700 compact pure steam oven	oven with microwave
Dimensions	Appliance dimensions (HxWxD) Built-in dimensions (HxWxD)	595 x 595 x 548mm 585-595 x 560-568 x 550mm		595 x 595 x 548mm 585-595 x 560-568 x 550mm	595 x 595 x 548mm 585-595 x 560-568 x 550mm	595 x 595 x 548mm 585-595 x 560-568 x 550mm		455 x 595 x 548 mm 450-455 x 560-568 x 550mm		455 x 595 x 548mm 450-550 x 560-568 x 550mm		455 x 595 x 548mm 450-455 x 560-568 x 550mm
	Cavity dimensions (HxWxD)	357 x 480 x 392mm		357 x 480 x 392mm	357 x 480 x 392mm	357 x 480 x 392mm	357 x 480 x 392mm				265 x 325 x 439mm	
Capacity	Volume (usable litres)	67	67	71	67	71	71	45	47	45	38	45
(litres)	Water Tank (litres)	1		1				1	1		1.3	
Heating methods	Number of heating functions	15	15	13	13	10	13	15	15	13		6
	4D hotAir	•	•	•	•	•	•	•	•	•		•
	Top/bottom heating Top/bottom heating eco	-		-	•		-	-	-	-		
	hotAir eco		:	-	:	<u>-</u>	•	-	•	-		
	Circulated air grilling	-		-	:	•		-		-		-
	Grill, large area									•		
	Grill, small area		•		•	•			•	•		•
	Pizza setting		•	•	•	•	•			•		
	Intensive heat			•								
	Slow cook		•	•	•		•	•	•	•		
	Bottom heating		•	•		-	•	•	•	•		
	Drying Koop warm		-	_				-	-	_		
	Keep warm Plate warming	-	:	-	:		-	-		-		
	coolStart	-		-	•	•		-		-		-
Additional functions	Rapid heating											
	Sabbath Mode	•		•	•					•		
Additional heating	Microwave with inverter	90 / 180 / 360 / 600 /	90 / 180 / 360 / 600 /		90 / 180 / 360 / 600 /			90 / 180 / 360 / 600 /		90 / 180 / 360 / 600 /		90 / 180 / 360 / 600 /
functions: microwave		900W	900W		900W			900W		900W		900W
	Combination microwave (varioSpeed): with 4D hotAir, Top/ bottom heating, Hot air grilling, Grill	•	•		•			•		•		•
Additional heating	fullSteam (100% Steam): for steam								■ (2 fullSteam		■ (4 functions)	
functions: steam	cooking, reheating, dough proving, defrosting								functions)			
	Combination steam (pulseSteam):	■ (2 steam functions						■ (2 steam functions	■ (2 steam functions			
	with 4D hotAir, Top/bottom heating,	+ 4 added steam						+ 4 added steam	+ 4 added steam			
	Hot air grilling, Keep warm, dough	options)						options)	options)			
Sensor technology	proving, reheating	_	_					_	_			
Sensor technology	bakingSensor roastingSensor	-	-	•				-	:			
	Meals (automatic programs)	-		:								
Design elements	softMove door	-		•	•	•						
3	Display	5.7" TFT-Touchdisplay Plus	5.7" TFT-Touchdisplay Plus	3.7" TFT-Touchdisplay	3.7" TFT-Touchdisplay	2.8" TFT Display	2.8" TFT Display	5.7" TFT-Touchdisplay Plus	5.7" TFT-Touchdisplay Plus	3.7" TFT-Touchdisplay	2.8" TFT Display	2.8" TFT Display
	Interior illumination	Multilevel LED	Multilevel LED	LED	LED	Halogen	Halogen	LED	LED	LED	Halogen	LED
	Telescopic Rails	1 (pyrolytic proof)	1 (pyrolytic proof)	3 (pyrolytic proof)	1 (pyrolytic proof)	1 (pyrolytic proof)	3	1 (pyrolytic proof)	1	1		
	No. shelf positions	5	5	5	5	5	5	3	3	3	4	3
	Removable door	Black glass, stainless	Diagla glass stainless	Diagla glass stainless	Disali place stainless	Black glass, stainless	Displace stainless	Diagla glass stainless	Display along staining	Diagle alogo etainion	Black glass, stainless	Diagle alone stainless
	Exterior surface	steel	steel	Black glass, stainless steel	steel	steel	Black glass, stainless steel	steel	Black glass, stainless steel	Black glass, stainless steel	steel	steel
	Interior surface	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite	Enamel anthracite		Enamel anthracite
User guidance	Actual temperature display	■	■ Endiner until delte		-	Enumer untillucite				antinucite		■
J ==	Info button	_	-	-	ī	•	•	-	-	-	-	-
	Water tank indicator			•				•	•			
	Language options	29	29	29	29	29	29	29	29	29	29	29
Cleaning	activeClean®	•		•	•	•		•				
	activeClean® rails	•	•	•	•	•	- (voov)	•	= (side '1' \	- (aides '!')		
	ecoClean® self-cleaning function						■ (rear)	_		■ (sides, rear, ceiling)		
	Drying function Descaling	-		-				-	-			
Safety	Door	Quadruple glazed	Quadruple glazed	Quadruple glazed	Quadruple glazed	Quadruple glazed	Triple Glazed	Quadruple glazed	Triple Glazed	Quadruple glazed	Triple Glazed	Quadruple glazed
-		coolGlass door	coolGlass door	coolGlass door	coolGlass door	coolGlass door		coolGlass door		coolGlass door		coolGlass door
	Child lock				•	•				•		
	Residual heat indicator			•				•		•	•	•
Taskaisel	Automatic safety switch off	2000 20000	2000 20000	2000 20000	30% 300%	2006 20006	■ 20%C 200%C	2000 20000	3000 35000	3000 30000	■ 20%C 100%C	2000 27500
Technical requirements	Temperature range	30°C - 300°C 3.65kW	30°C - 300°C 3.65kW	30°C - 300°C 3.45kW	30°C - 300°C	30°C - 300°C 3.65kW	30°C - 300°C	30°C - 300°C 3.65kW	30°C - 250°C 3.3kW	30°C - 300°C	30°C - 100°C 1.9kW	30°C - 275°C 3.65kW
	Total connected load Power requirements			220-240V / 50-60Hz	3.65kW 220-240V / 50-60Hz	220-240V / 50-60Hz	3.65kW 220-240V / 50-60Hz			3.65kW 220-240V / 50-60Hz		
Supplied accessories	Wire rack	2	2	2	2	1	1	2	1	1	220 270 V JU-00112	1
Inferred ==================================	Universal Pan	1	1	1	1	1_	1	1	1	1		1
	Enamel backing tray			2	2	2	2			1		
	Steam container								3		2	
Optional accessories	Sponge	1	Defends 25	Defeate 25	Defends non-26	D. (Defeat. 25	Refer to page 26	Defeat 25	Defeat. 26	1	D-f
		Refer to page 26	Refer to page 26	Refer to page 26	Refer to page 26	Refer to page 26	Refer to page 26	Keter to hade 16	Refer to page 26	Refer to page 26	Refer to page 26	Refer to page 26

Coffee machine

Model		CT636LES1
Туре		iQ700 built-in coffee machine
Dimensions	Appliance dimensions (HxWxD)	455 x 594 x 385mm
	Built-in dimensions (HxWxD)	449 x 558 x 356mm
Design elements	Exterior surfaces	Black glass, stainless steel
Functions	sensoFlow System: Ideal and consistent brewing temperature	
	aromaPressure System: Optimal aroma extraction	
	One-touch preparation: Ristretto, Espresso, Espresso Macchiato, Coffee, Cappuccino,	-
	Latte Macchiato, Caffe Latte at the touch of a button	
	aromaDouble Shot: Extra-strong coffee with less bitterness thanks to two grinding	
	and brewing processes	-
	Individual temperature adjustment	Coffee (3 levels); hot water (4 levels)
	Including BRITA Intenza water filter: Reduces the lime content of water and filters	Conee (5 levels), not water (4 levels)
		•
C	substances affecting smell and taste	
Comfort and convenience	e TFT touchDisplay with interactive menu	•
	myCoffee: Save six favourite beverages with individual names and adjustable mixing	•
	ratio of milk and espresso	
	individualCup Volume: Cup sizes adjustable individually, to ensure your cup gets filled	•
	just as far as you would like it to	
	Height-adjustable coffee outlet and milk-frother	
	oneTouch DoubleCup: Prepare two cups simultaneously for all coffee and milk	
	specialities	
	Removable water tank for easy refilling	
	Early warning if water tank or bean container almost empty	
	Flexible milk solution: Connect the provided milk container or any other container,	
	eg. milk carton	
	Easy user manual inside appliance	
Performance	silentCeram Drive: Quiet premium grinder made from non-wearing ceramic	
	coffeeSensor System: The grinding unit automatically adjusts to bean variety	-
	Non-coffee preparations available	Warm milk; milk foam; hot water
	Reduced heat-up time: Fastest first cup	•
	Water pump pressure	19 bars
	Separate chute for ground coffee, eg. caffeine-free coffee	-
	15,000 cup warranty: Consistently high appliance quality from the first cup	-
	to the 15,000th (valid for non-commercial use within 24 months)	-
Classins	Removable brewing unit: Easy and hygienic cleaning under running water	
Cleaning	autoMilk Clean: Fully-automatic steam cleaning of the milk system after every beverage	•
	Milk frother removable and dishwasher safe	•
	singlePortion Cleaning: Complete emptying of all pipes after each brewing process	•
	Automatic rinsing program when switching off and switching on	•
	Drip tray and coffee grounds container removable and dishwasher safe	
	calc'nClean: Automatic cleaning and descaling programme	
	Water filter change, descaling, and cleaning reminder	
Capacities	Water tank volume	2.4 litre
	Bean container	500g
	Milk container	0.7 litre
Safety	Child safety lock	
Safety Technical requirements	Child safety lock Electrical connection rating	■ 1.7kW
	Child safety lock	1.7kW 10A
Technical requirements	Child safety lock Electrical connection rating Current Voltage	■ 1.7kW
Technical requirements	Child safety lock Electrical connection rating Current Voltage Insulated milk container with freshLock lid, connection hose and pipe	1.7kW 10A
	Child safety lock Electrical connection rating Current Voltage	1.7kW 10A 220-240V / 50-60Hz
Technical requirements	Child safety lock Electrical connection rating Current Voltage Insulated milk container with freshLock lid, connection hose and pipe	1.7kW 10A 220-240V / 50-60Hz
Technical requirements	Child safety lock Electrical connection rating Current Voltage Insulated milk container with freshLock lid, connection hose and pipe BRITA Intenza water filter	1.7kW 10A 220-240V / 50-60Hz

Warming drawers

Model		BI630DNS1A	BI630CNS1A
Туре		iQ700 290mm warming drawer	iQ700 140mm warming drawer
Dimensions	Appliance dimensions (HxWxD)	290 x 595 x 548mm	140 x 595 x 548mm
	Built-in dimensions (HxWxD)	290 x 560-568 x 550mm	140 x 560-568 x 550mm
	Cavity dimensions (HxWxD)	242 x 468 x 458mm	92 x 468 x 458mm
Heating methods	Heat levels	4 levels (high, low, medium, plate)	4 levels (high, low, medium, plate)
	Temperature control	■ 40°C - 80°C	■ 40°C - 80°C
	Suitable for	Slow cooking	Slow cooking
		Proving yeast dough	Proving yeast dough
		Defrosting	Defrosting
		Keeping food warm	Keeping food warm
		Pre-warming cups, plates and ovenware	Pre-warming cups, plates and ovenware
Comfort and convenience	Telescopic drawer	■ (fully extendable)	■ (fully extendable)
	Capacity	52 litre	20 litre
Design elements	Exterior surface	Black glass, push pull door	Black glass, push pull door
Safety	coolTouch front		
Technical requirements	Max. weight load	25kg	25kg
•	Total connected load	0.81kW	0.81kW
	Power requirements	220-240V / 50-60Hz	220-240V / 50-60Hz

Induction cooktops

freeInduction® flexInduction® Ceramic

Model Type		EH875KU12E 80cm freeInduction® Cooktop	EX975LXC1E 90cm triple flexInduction® Cooktop	EX975LVC1E 90cm flexInduction® cooktop	EX875KYW1E 80cm flexInduction® Cooktop	EX875LEC1E 80cm flexInduction® Cooktop	EX675JYW1E 60cm flexInduction® Cooktop	EX675LYC1E 60cm flexInduction® cooktop	EH675LDC1E 60cm frySensor Plus induction cooktop	ET651FF17P 60cm ceramic cooktop
Dimensions	Appliance dimensions (WxD) Built-in dimensions (HxWxD)	812 x 520mm 59.2 x 750-780 x 490- 500mm	912 x 520mm	912 x 520mm	812 x 520mm 51 x 750-780 x 490- 500mm	812 x 520 mm 51 x 750-780 x 490- 500mm	602 x 520mm 51 x 560 x 490-500mm	602 x 520mm 51 x 560 x 490-500mm	602 x 520mm 51 x 560 x 490-500mm	592 x 522mm 39 x 560 x 490-500mm
Design elements Cooking zone	Total cooking zones	Black ceramic glass with faceted front, stainless steel side profiles 1 full surface cooking	Black ceramic glass with faceted front, stainless steel side profiles 5 induction cooking	Black ceramic glass with faceted front, stainless steel side profiles 5 cooking zones:	Black ceramic glass with facetted front, stainless steel side profiles 4 cooking zones:	Black ceramic glass with facetted front, stainless steel side profiles 4 cooking zones:	Black ceramic glass with facetted front, stainless steel side profiles 4 cooking zones:	Black ceramic glass with faceted front, stainless steel side profiles 4 cooking zones:	Black ceramic glass with faceted front, stainless steel side profiles 3 cooking zones:	Black ceramic glass with frameless design 4 HighSpeed
configuration and (size)	J	zone (surface: 2800cm²) for up to 4 positions simultaneously. Maximum load 7.2kW (33 amps)		4 x zones convertible to 2 x flexZones, 1 x triple circuit zone	Convertible to 2 x flexZones + 2 x extended flexZones	2 x zones convertible to 1 x flexZone, 2 x standard zones	Convertible to 2 x flexZones + 1 extended flexZone	Convertible to 2 x flexZones + 1 extended flexZone	2 x standard zones, 1 x triple circuit zone	cooking zones: 1 x dual cooking zone, 3 x standard zones
	Front left		flexZone: 2.2kW / 3.7kW with powerBoost	flexZone: 2.2kW / 3.7kW with powerBoost	flexZone: 2.2kW / 3.7kW with powerBoost	flexZone: 2.2kW / 3.7kW with powerBoost	flexZone: 2.2kW / 3.7kW with powerBoost	flexZone: 2.2kW / 3.7kW with powerBoost		Standard zone: 1.2kW (145mm)
	Rear left		(200 x 240mm) flexZone: 2.2kW / 3.7kW with powerBoost (200 x 240mm)	(200 x 230mm) flexZone: 2.2kW / 3.7kW with powerBoost (200 x 230mm)	(220 x 230mm) flexZone: 2.2kW / 3.7kW with powerBoost (220 x 230mm)	(220 x 240mm) flexZone: 2.2kW / 3.7kW with powerBoost (220 x 240mm)	(190 x 230mm) flexZone: 2.2kW / 3.7kW with powerBoost (190 x 230mm)	(190 x 225mm) flexZone: 2.2kW / 3.7kW with powerBoost (190 x 225mm)	Triple Circuit zone: 2.2kW, 2.6kW, 3.3kW / 3.7kW, 5.5kW with powerBoost (210 / 260 / 320mm)	Standard zone: 2.0kW (180mm)
	Combined flexZone left		Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 240mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 230mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 230mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 240mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (380 x 230mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (380 x 225mm)		
	Middle			Triple Circuit zone: 2.2kW, 2.6kW, 3.3kW / 3.4kW, 3.6kW, 3.7kW with powerBoost (210 / 260 / 320mm)		Standard zone: 2.6kW / 3.7kW with powerBoost (280mm)	Auxiliary zone adapts the left or right cooking zones to different cookware and pots up to 300mm diameter	Auxiliary zone adapts the left or right cooking zones to different cookware and pots up to 300mm diameter		
	Combined flexZone middle		Combined flexZone: 2.6kW / 3.7kW with powerBoost (300 x 240mm)		2 auxiliary zones adapt the left or right cooking zones to different cookware and pots up to 300mm diameter					
	Front right		flexZone: 2.2kW / 3.7kW with powerBoost (200 x 240mm)	flexZone: 2.2kW / 3.7kW with powerBoost (200 x 230mm)	flexZone: 2.2kW / 3.7kW with powerBoost (220 x 230mm)	Standard zone: 1.4kW / 2.2kW with powerBoost (145mm)	flexZone: 2.2kW / 3.7kW with powerBoost (190 x 230mm)	flexZone: 2.2kW / 3.7kW with powerBoost (190 x 225mm)	Standard zone: 2.2kW / 3.7kW with powerBoost (210mm)	Dual-circuit cooking zone: 0.75kW, 2.2kW (120 / 210mm)
	Rear right		flexZone: 2.2kW / 3.7kW with powerBoost (200 x 240mm)	flexZone: 2.2kW / 3.7kW with powerBoost (200 x 230mm)	flexZone: 2.2kW / 3.7kW with powerBoost (220 x 230mm)		flexZone: 2.2kW / 3.7kW with powerBoost (190 x 230mm)	flexZone: 2.2kW / 3.7kW with powerBoost (190 x 225mm)	Standard zone: 1.4kW / 2.2kW with powerBoost (145mm)	Standard zone: 1.2kW (145mm)
	Combined flexZone right		Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 240mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 230mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (400 x 230mm)		Combined flexZone: 3.3kW / 3.7kW with powerBoost (380 x 230mm)	Combined flexZone: 3.3kW / 3.7kW with powerBoost (380 x 225mm)		
Performance	Power settings powerBoost	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17 ■ (for all zones)	17
	panBoost Flex connect FlexInduction® Plus	•	:		•	•	• •	• •	•	
	powerMove Plus frySensor Plus cookingSensor Plus Automatic pan recognition	•	(5 temperature settings)	■ (5 temperature settings)	(feady) (ready)	■ (5 temperature settings)	<u>.</u>	■ (5 temperature settings)) • (5 temperature settings)	
	sensor	-	_	-	_	<u>-</u>		•		
Comfort and convenience	touchSlider control	•	•	•	•		•	•		•
	Display Meals (automatic programs) quickStart	6.5" Colour TFT	LED	LED	5" Colour TFT	LED _	4.15" Colour TFT	LED	LED	LED
	reStart Timer with switch-off function for all zones	1	•	•	:	•	•	•	:	•
	Count up timer wipeProtection Keep warm function	•			•		•			•
Safety					1 1 1					1 1
	Energy consumption display				•	•	•	•		
Technical requirements	Total connected load Power requirements Minimum worktop thickness	7.2kW (33 amps) 220-240V / 50-60Hz 30mm	11.1kW (50 amps) 220-240V / 50-60Hz 30mm	11.1kW (50 amps) 220-240V / 50-60Hz 30mm	7.4kW (34 amps) 220-240V / 50-60Hz 30mm	7.4kW (32 amps) 220-240V / 50-60Hz 30mm	7.4kW (32 amps) 220-240V / 50-60Hz 30mm	7.4kW (34 amps) 220-240V / 50-60Hz 30mm	7.4kW (34 amps) 220-240V / 50-60Hz 30mm	6.6kW (30 amps) 220-240V / 50-60Hz 30mm
Optional accessories	p anamed	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64

100 Siemens home appliances

Vented flexInduction® cooktop

80cm vented flexInduction® cooktop

Spring	Model		EX875LX34E
Design elements	Туре		80cm vented flexInduction® cooktop
Design elements	Dimensions	Appliance dimensions (WxD)	812 x 520mm
Cooking zone configuration and (size)		Built-in dimensions (HxWxD)	198 x 780 x 490mm
Front left fleszone; 2.2 kW 3.7 kW with powerBoost (200 x 240mm)	Design elements		Black ceramic glass with faceted front, stainless steel side profiles
Rear left	Cooking zone configuration and (size)	Total cooking zones	
Combined flexZone left Combined flexZone: 3.3WW 13.7WW with powerBoost (200 x 240mm) Front right fight flexZone: 2.2WW 13.7WW with powerBoost (200 x 240mm) Combined flexZone right Combined flexZone: 3.3WW 13.7WW with powerBoost (200 x 240mm) Combined flexZone right Combined flexZone: 3.3WW 13.7WW with powerBoost (200 x 240mm) Performance Pe		Front left	flexZone: 2.2kW / 3.7kW with powerBoost (200 x 240mm)
Front right (Bezzone: 2,2kW 13,7kW with powerBoost (200 x 240mm) Combined Rezone right (Combined Rezone: 3,3kW 13,7kW with powerBoost (200 x 240mm) Performance Power settings 17 Power settings			
Rear right Combined flexZone: 3,3kW 13,7kW with powerBoost (200 x 240mm)			
Performance Performance Power settings 17 Power Settings 17 Power Settings 17 Power Settings 17 Performance Power Settings 17 Power			
Performance Prover settings power Ploost power Note (I or all zones) power Move Plus power Move Screen control dual light Sider control popular control pop			
panBoost Plex connect Plex conding Sensor Plus (S temperature settings) (
Personnect Flex Connect Flex C	Performance		
Flex connect Fexion rote according to EN 6191 Extraction rate according to EN 6191 Extraction rate according to EN 6191 Extraction rate according to EN 6191 Extraction rote according to EN 6191 Extra			■ (for all zones)
Flexinductions Plus powerNow Plus (5 temperature settings) cooking-ensor Plus cooki			•
powerMove Plus frySensor Plus cookingSensor Plus Automatic pan recognition sensor Automatic pan recognition sensor IFT touchs creen control dual lightSlider control Display LED Meals (automatic programs) quickStart reStart Timer with switch-off function for all zones Count up timer wipeProtection Reep warm function Reep warm function Residual heat indicator Child lock powerManagement function Extraction rate according to EN 61591 (Recirculation) Ventilation Performance Ventilation Performance Ventilation Performance Noise level according to EN 61591 Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 200ml			
frySensor Plus cockingSensor Plus			
Comfort and convenience Automatic pan recognition sensor TFT touch screen control dual lightStider control Display LED Meals (automatic programs) quickStart reStart Timer with switch-off function for all zones Count up timer wipeProtection Reep warm function Reep warm function Residual heat indicator Child lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 Refericulation Ventilation Performance Suitable for ducted or re-circulated extraction Automatic revert setting, 6 minutes (Accessory is respectively required) Power levels Power levels Power levels Seve and function Intensive Recirculation Ventilation Performance Residual heat indicator Fine the suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation Recirculation extraction installation kit Recirculation Recirculation Recirculation Recirculation Recirculation Recirculation Recirculation Recirculat			
Automatic pan recognition sensor			■ (5 temperature settings)
TFT touch screen control dulishtSilder control touchSilder control Display LED Meals (automatic programs) quickStart reStart Timer with switch-off function for all zones Count up timer wipeProtection New year municion New year year year year year year year year			
dual lightslider control touchSlider control Display LED			1
touchSilder control Display Meals (automatic programs) quickStart reStart Timer with switch-off function for all zones Count up timer wicker with function Ree warm function Residual heat indicator Child lock Power Management function Extraction rate according to EN 61591 Maximum normal use Extraction rate according to EN 61591 Extraction rate according to EN 61591 Ucuted) Intensive Extraction rate according to EN 61591 Auximum normal use 650m²/h 650m²/h Extraction rate according to EN 61591 Auximum normal use 650m²/h Extraction rate according to EN 61591 Extraction rate according to EN 61591 Extraction rate according to EN 61591 Extraction rate according to EN 60704-3 and EN 60004 Auximum rormal use Finally Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60704-3 and EN 60004 Auximum rormal use Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60704-3 and EN 60004 Auximum rormal use Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60704-3 and EN 60004 Extraction rate according to EN 60004 Extraction rate accordin	Comfort and convenience		
Display Meals (automatic programs) quick/Start reStart r			
Meals (automatic programs) quickStart reStart Timer with switch-off function for all zones Count up timer wipeProtection Keep warm function Safety Automatic safety switch off Residual heat indicator Power Management function Energy consumption display Extraction rate according to EN 61591 Maximum normal use 550m³h (Ducted) Intensive 690m³h Extraction rate according to EN 61591 Maximum normal use 557m³h (Ducted) Intensive 690m³h (Recirculation) Intensive 630m³h (Recirculation) Power levels 100 tucted extraction in stallation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 9 Intensive settings 1 Automatic revert settings 1 Automatic revert settings 1 Automatic revert settings 1 Automatic revert settings 600 m³h Selevel according to EN 60704-3 and EN 60704-2-13 exhaust air Intensive 76d8 Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Intensive 76d8 Cleaning Saturation indicator 0 (grease filter & clean air odour filter) Dishwasher safe 12 layer stainless steel 0 grease filters 0 (grease filter & clean air odour filter) Dishwasher safe lajuid collector unit 0 200ml dishwasher safe liquid collector unit 0 200ml dishwasher safe liquid collector unit 0 Power requirements 1 2000ml dishwasher safe liquid collector unit 0 Power requirements 220-240V 50-60H2 Power requirements 220-240V 50-60H2 Harring wipeFilter 2000ml dishwasher safe liquid collector unit 0 Power requirements 220-240V 50-60H2			
guickStart reStart Imer with switch-off function for all zones Count up timer with switch-off function for all zones Count up timer weprotection Keep warm function Residual heat indicator Chid lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 Maximum normal use (Ducted) Intensive Maximum normal use (S50m³/h Maximum normal use (S00m³/h Maximum normal use (S60m³/h Maximum normal use (S00m³/h Maximum normal use (S00m³/h Maximum normal use (S00m³/h Maximum normal use) (Accessory is respectively required) Ducted extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation extraction extraction extraction extraction extraction extraction extraction extr			LED
reStart Timer with switch-off function for all zones Count up timer wipeProtection Reep warm function Residual heat indicator Child lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 (Ducted) Extraction rate according to EN 61591 (Mecirculation) Recirculation Recirculation Recirculation Recirculation Performance Unterliable Recirculation of the start of suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation kit Recirculation extraction installation kit Recirculation extraction installation kit Recirculation kit Recirculation kit Recirculation kit Recirculation kit			
Timer with switch-off function for all zones Count up timer wipeProtection Reep warm function Reep warm function Residual heat indicator Child lock Dower Management function Energy consumption display Buzzer Extraction rate according to EN 61591 Residual neat indicator Energy consumption display Buzzer Extraction rate according to EN 61591 Residual neat indicator Energy consumption display Buzzer Extraction rate according to EN 61591 Recirculation Recirculation Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation extraction inst			
Court up timer wipeProtection Keep warm function Safety Automatic safety switch off Residual heat indicator Child lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 (Ducted) Extraction rate according to EN 61591 (Ducted) Intensive Maximum normal use S55m³/h (Recirculation) Ventilation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation installation kit Recirculation installation kit Recirculation installation kit Recirculation revert setting, 6 minutes IQdrive brushless motor Autor un- on (30 mins) Climate control sensor Autor un- on (30 mins) EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe (alguer stain) Dishwasher safe (alguer collection unit account in account			
wipeProtection			
Safety Automatic safety switch off Residual heat indicator Res			
Automatic safety switch off Residual heat indicator Child lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 (Ducted) Maximum normal use S550m³/h (Intensive 690m³/h Extraction rate according to EN 61591 (Recirculation) Ventilation Performance Kecirculation Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Hz381401 Recirculation extraction installation kit Hz381501 Power levels Power levels 1Auto run-on 30 mins) (Indirive brushless motor Average energy consumption Auto run-on 30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-213 exhaust air Cleaning Noise level according to EN 60704-3 and EN 60704-213 exhaust air Cleaning Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Total connected load T, 4kW (32 amps) Power requirements Domm dishwasher safe liquid spillover safety tank Minimum worktop thickness Domm Maximum normal use S50m³/h S			•
Residual heat indicator Child lock powerManagement function Energy consumption display Buzzer Extraction rate according to EN 61591 (Ducted) Intensive Maximum normal use (550m*/h (Ducted) Intensive Maximum normal use (557m*/h (Recirculation) Ventilation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit Recirculation extraction installation kit Resirculation extrac			
Child lock	Safety		•
Dower-Management function Energy consumption display Intensive S50m²/lh			
Energy consumption display Buzzer Extraction rate according to EN 61591 (Ducted) Intensive 690m³/h Extraction rate according to EN 61591 (Maximum normal use 557m³/h (Recirculation) Intensive 630m³/h Ventilation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 9 Intensive settings 1 Automatic revert setting, 6 minutes iOdrive brushless motor Average energy consumption Auto run-on (30 mins) Intensive 1000-04-2-13 exhaust air Intensive 1000-04-04-04-04-04-04-04-04-04-04-04-04-			•
Extraction rate according to EN 61591 (Ducted) Intensive 690m³/h Extraction rate according to EN 61591 (Recirculation) Maximum normal use 557m³/h (Recirculation) Maximum normal use 557m³/h (Recirculation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 9 Intensive settings 1 Automatic revert setting, 6 minutes iQdrive brushless motor Average energy consumption 53.5 kWh / year Autor un-on (30 mins)			
Extraction rate according to EN 61591 (Ducted) Intensive 690m³h Extraction rate according to EN 61591 (Maximum normal use 557m³/h (Recirculation) Intensive 690m³/h (Recirculation) Intensive 630m³/h Ventilation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 10;drive brushless motor Average energy consumption 33.5 kWh / year Autorun-on (30 mins) Autorun-on (30 mins) Intensive conditions of the series of the s			•
Ducted Intensive G90m³/h			550.34
Extraction rate according to EN 61591 (Recirculation) Intensive 630m³/h Ventilation Performance Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 9 Intensive settings 1 Automatic revert setting, 6 minutes IQdrive brushless motor Average energy consumption Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 200ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Maximum normal use 557m³/h 630m³/h 630m³/h 640m³/h HZ381401 HZ381401 HZ381501 P381501 P3	3		
Recirculation Intensive Suitable for ducted or re-circulated extraction (Accessory is respectively required) Ducted extraction installation kit HZ381401 Recirculation extraction installation kit HZ381501 Power levels 9 Power levels 9 Power levels 1 Power levels 9 Power levels Power levels 9 Power levels			
Ventilation Performance Suitable for ducted or re-circulated extraction	<u> </u>		
Caccessory is respectively required Ducted extraction installation kit HZ381401			
Ducted extraction installation kit Recirculation extraction installation kit Recirculation extraction installation kit Power levels Intensive settings Intensive safe 12 layer stainless steel grease filter set cast-iron filter cover Intensive safety tank Intensive safe set liquid collector unit safety tank Intensive safety safety safety safety safety tank Intensive safety safety safety safety safety safety safety tank Intensive safety safety safety safety safety safety safety tank Intensive safety	Ventilation Performance		•
Recirculation extraction installation kit Power levels Power levels Intensive settings Intensive settings Intensive setting, 6 minutes iQdrive brushless motor Average energy consumption Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and Intensive Noise levels (min/max) Intensive Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 200ml dishwasher safe liquid spillover safety tank Technical requirements Technical requirements Power requirements Autorun-on (30 mins) Intensive Int			
Power levels 9			
Intensive settings Automatic revert setting, 6 minutes iQdrive brushless motor Average energy consumption Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness Patternion 1 1 1 1 1 1 1 1 1 1 1 1 1			
Automatic revert setting, 6 minutes iQdrive brushless motor Average energy consumption Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness Auto run-on (30 mins) Saturation indics Saturation indicator (grease filter & clean air odour filter) (grease filter & clean air odour filter) Total connected load Minimum worktop thickness Total connected load Total connected loa			
IQdrive brushless motor			
Average energy consumption Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness 53.5 kWh / year 39/69dB 76dB (grease filter & clean air odour filter) (grease filter & clean air odour filter) 1000ml dishwasher safe liquid collector unit 1000ml dishwasher safe liquid spillover 1000ml dishwasher safe liquid sp			
Auto run-on (30 mins) Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness Auto run-on (30 mins) (Climate control sensor (Auto run-on (30 mins) (Image of the sensor (Image of liters) (Image of liter			
Climate control sensor Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Noise levels (min/max) 39/69dB			53.5 kWh / year
Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness Noise levels (min/max) 39/69dB (grease filter & clean air odour filter) (grease filter & clean air odour filter) Total connected load 7.4kW (32 amps) 220-240V / 50-60Hz			
EN 60704-2-13 exhaust air Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness 76dB (grease filter & clean air odour filter) (grease filter & clean air odour filter) Tequire & clean air odour filter) 76dB 76dB			
Cleaning Saturation indicator Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness (grease filter & clean air odour filter) (grease filter & clean air odour filter) 1 1 1 200ml dishwasher safe liquid collector unit 200ml dishwasher safe liquid spillover safety tank 200ml 3 24W (32 amps) 200-240V / 50-60Hz 200ml	5		
Dishwasher safe 12 layer stainless steel grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Aliminum worktop thickness Dishwasher safe 12 layer stainless steel Total connected load T.4kW (32 amps) 220-240V / 50-60Hz 20mm			
grease filters Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Alignment worktop thickness 200-240V / 50-60Hz 20mm	Cleaning		
Dishwasher safe cast-iron filter cover 200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Minimum worktop thickness Dishwasher safe cast-iron filter cover 7.4kW (32 amps) 220-240V / 50-60Hz 20mm			
200ml dishwasher safe liquid collector unit 2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Aliminum worktop thickness 200-240V / 50-60Hz 20mm			
2000ml dishwasher safe liquid spillover safety tank Technical requirements Total connected load Power requirements Alimimum worktop thickness 7.4kW (32 amps) 220-240V / 50-60Hz 20mm			
Safety tank Technical requirements Total connected load Power requirements Aliminum worktop thickness Total connected load 7.4kW (32 amps) 220-240V / 50-60Hz 20mm			
Technical requirements Total connected load 7.4kW (32 amps) Power requirements 220-240V / 50-60Hz Minimum worktop thickness 20mm			
Power requirements 220-240V / 50-60Hz Minimum worktop thickness 20mm	-		7.4111/22
Minimum worktop thickness 20mm	lechnical requirements		
Uptional accessories Refer to page 64	0 11 1	Minimum worktop thickness	
	Optional accessories		keier to page 64

Required installation accessories (separately available)

Model	HZ381401	HZ381501
Туре	Ducted extraction required installation kit	Recirculation extraction required installation kit
	Direct air outlet onto 220 x 90mm flat duct system or with 90°	Optimized for quick and flexible installation in all common
	diverter element and outlet for continuation of ducting with	furnitures (Minimum plinth height: 100mm).
	220 x 90mm flat duct.	
Includes	3 mountable depth adapters (40mm, 80mm, 120mm)	3 horizontal adapter elements (40mm, 80mm, 120mm)
	for different worktop depths from 600mm to 750mm	for worktop depths from 600mm to 750mm
	90° diverter element	Upper 90° diverter element
	Connector element for continuation with 220 x 90mm flat ducting	Flexible telescopic element (for additional height,
		depth and lateral adjustability)
		4 height adapter elements (50mm each) for furniture
		corpus heights from 675mm to 900mm
		Housing element for cleanAir filter drawer cassette
		(optionally 180° reversible)
		cleanAir high performance odour filters
		Lower 90° diverter with air outlet (optionally 180° reversible)
		Adaptive air diffuser element
		Element for fixation onto bottom panel of furniture.
		The cleanAir high performance odour filter is specifically
		optimized for all cooking applications and has an odour reduction
		rate of 85% and a lifetime of approximately 1 year.

Gas cooktops

Model		ER9A6SD70A	EC9A5SB90A	EC7A5RB90A	EC6A5IB90A
Туре		90cm stepFlame® gas cooktop	90cm stepFlame® gas cooktop	75cm stepFlame® gas cooktop	60cm stepFlame® gas cooktop
Dimensions	Appliance dimensions (WxD)	912 x 520mm	915 x 520mm	750 x 520mm	582 x 520mm
	Built-in dimensions (HxWxD)	45 x 850-852 x 490-502mm	45 x 850-852 x 490-502mm	45 x 560-562 x 480-492mm	45 x 560-562 x 480-492mm
Design elements		Black ceramic glass with facetted front	Stainless steel surface gas cooktop with dual	Stainless steel surface gas cooktop with dual	Stainless steel surface gas cooktop with
		and rear, stainless steel side profiles.	wok burner, dual flame system, and cast iron	wok burner, dual flame system, and cast iron	wok burner and cast iron pan supports.
		Sword knob controls	pan supports. Sword knob controls	pan supports. Sword knob controls	Sword knob controls
Cooking zones and	Total cooking zones	5	5	5	4
output	Front left	22Mj/h dual flame wok burner	19.5Mj/h dual flame wok burner	4Mj/h economy burner	15Mj/h wok burner
·	Rear left			6.85Mj/h standard burner	
	Front middle	8.1Mj/h standard burner	6.85Mj/h standard burner	19.5Mj/h dual flame wok burner	4Mj/h economy burner
	Rear middle	4.8Mj/h economy burner	4Mj/h economy burner		6.85Mj/h standard burner
	Front right	8.1Mj/h standard burner	6.85Mj/h standard burner	6.85Mj/h standard burner	11Mj/h high-speed burner
	Rear right	11.6Mj/h high-speed burner	11Mj/h high-speed burner	11Mj/h high-speed burner	
Comfort and convenience	e stepFlame®		•	•	
	(1-9 steps precise heat control)				
	Display	LED			
	One-hand electronic ignition				•
	Enamelled cast-iron pan support	•	•	•	
	with non-scratch feet				
	Dishwasher safe cast-iron pan				
	supports				
Safety	Residual heat indicator	•			
	Flame failure safety device fitted				
	to each burner				
Supplied accessories	Wok ring support		1		
• •	Espresso cross support				
	LPG conversion kit		•		•
Technical requirements	Total connected gas load	54.6Mj/h	48.2Mj/h	48.2Mj/h	36.85Mj/h
•	Pre-set to natural gas (10mbar)		1		
	Power requirements	240V / 50Hz	240V / 50Hz	240V / 50Hz	240V / 50Hz
Optional accessories		Refer to page 64	Refer to page 64	Refer to page 64	Refer to page 64

Specialty dominos

Model		ET475FYB1E	ET475FUB1E
Туре		40cm teppanyaki hotplate	40cm BBQ grill
Dimensions	Appliance dimensions (WxD)	392 x 520mm	392 x 520mm
	Built-in dimensions (HxWxD)	90 x 360 x 490-500mm	236 x 360 x 490-500mm
Design elements		Black ceramic facetted glass front, stainless	Black ceramic facetted glass front, stainless
		steel roast area base and side profiles,	steel base and side profiles, stainless steel
		removable black glass cover. Frying area can	grilling trough, lava stones, removable cast
		be heated completely or halfway	iron grill, black glass cover. Grill can be used
			with water or lava stones.
Cooking zone	Total cooking zones	2 (Dual grill heating element)	2 (Dual grill heating element)
configuration and (size)	Front	0.95kW	1.7kW
comigaration and (size)	Rear	0.95kW	1.7kW
Performance	Power settings	17	17
	Controlled temperature range	160°C - 240°C	
	Keep warm setting	•	
	Pre-heating indicators		
Comfort and convenience touchSlider control			
	Display	LED	LED
	reStart	•	
	Timer		
	Count up timer		
	wipeProtection		
Cleaning	Cleaning setting		
· ·	Removable cast iron grill		
	Foldable grill element		
Safety	Automatic safety switch off		
-	Residual heat indicator		
	Child lock		
	Energy consumption display		
	Buzzer		
Supplied accessories	Removable black glass cover		
	Spatula	■ (x2)	
	Lava stones		
Technical requirements	Total connected load	1.9kW (13 amps)	3.4kW (13 amps)
	Power requirements	220-240V / 50-60Hz	220-240V / 50-60Hz
Optional accessories		Refer to page 64	Refer to page 64

Induction domino

Model		EX375FXB1E
Туре		30cm flexInduction® cooktop
Dimensions	Appliance dimensions (WxD)	302 x 520mm
	Built-in dimensions (HxWxD)	51 x 270 x 490-500mm
Design elements		Black ceramic glass with faceted front, stainless steel side profiles
Cooking zone	Total cooking zones	2 cooking zones convertible to 1 flexZone
configuration and (size)	Front left	flexZone: 2.2kW / 3.7kW with powerBoost
configuration and (size)	Tronciere	(210 x 200mm)
	Rear left	flexZone: 2.2kW / 3.7kW with powerBoost
		(210 x 200mm)
	Combined flexZone left	flexZone: 3.3kW / 3.7kW with powerBoost
		(210 x 400mm)
Performance	Power settings	17
	powerBoost	■ (for all zones)
	Flex connect	1
	Automatic pan recognition sensor	
Comfort and convenience	touchSlider control	
	Display	LED
	quickStart	
	reStart	
	Timer	
	countUp timer	
	powerMove Plus	
	Energy consumption display	
	wipeProtection	
Safety	Automatic safety switch off	
	Residual heat indicator	
	Child lock	
	Buzzer	
Technical requirements	Total connected load	3.7kW (16 amps)
	Power requirements	220-240V / 50-60Hz
Optional accessories		Refer to page 64

Gas domino

Model		ER3A6AD70A
Туре		30cm wok stepFlame® gas cooktop
Dimensions	Appliance dimensions (WxD)	302 x 520mm
	Built-in dimensions (HxWxD)	45 x 270 x 490-500mm
Design elements		Black ceramic glass with facetted front and
		stainless steel side profiles. Sword knob
		controls. Can be combined with domino
		cooktops and selected cooktops.
Cooking zones	Total cooking zones	1
and output	Front middle	22Mj/h dual flame wok burner
Comfort and convenienc	e stepFlame® (1-9 steps precise heat control)	
	Display	LED
	One-hand electronic ignition	
	Enamelled cast-iron pan support with non-scratch feet	
	Dishwasher safe cast-iron pan supports	
Safety	Residual heat indicator	
	Flame failure safety device fitted to each burner	
Supplied accessories	Wok ring support	
	Espresso cross support	
	LPG conversion kit (28-30/37mbar)	
Technical requirements	Total connected gas load	22Mj/h
	Pre-set to natural gas (10mbar)	
	Power requirements	240V / 50Hz
Optional accessories		Refer to page 64

Rangehoods

Model		LC91BD552A	LB89584AU	LB78574AU	LB57574AU	LI97SA680A	L167SA530A
Туре		90cm wall-mounted	86cm integrated	70cm integrated	52cm integrated	90cm slide-out	60cm slide-out
•		canopy rangehood	rangehood	rangehood	rangehood	rangehood	rangehood
Dimensions	Appliance dimensions (HxWxD)		418 x 860 x 282mm	418 x 700 x 282mm	418 x 520 x 300mm	426 x 898 x 290mm	426 x 598 x 290mm
2	Built-in Dimensions (HxWxD)		418 x 836 x 264mm	418 x 676 x 264mm	418 x 496 x 264mm	385 x 524 x 290mm	385 x 524 x 290mm
	Ducted air (HxWxD)	628-954 x 900 x 500mm	110 X 030 X 20 111111	110 X 07 0 X 20 111111	110 X 130 X 20 111111	303 X 32 1 X 2 3 0 1 1 1 1	303 X 32 1 X 23011111
	Recirculated (HxWxD)	672-1064 x 900 x 500mm	1				
Design elements	necirculated (TIXWXD)	Stainless steel	Metallic silver				
- · · ·		040 3/1	020 311	720 311	640.311	700 3/1	740 3/1
Extraction	Maximum extraction rate	810m³/h	820m³/h	730m³/h	610m³/h	700m³/h	740m³/h
	Power levels	3	3	3	3	3	3
	Intensive settings	2	1	1	1	2	1
	Automatic revert setting,						
	6 minutes						
	iQdrive brushless motor	•	•	Twin motor	Twin motor	•	•
	Auto run-on (10 mins)	•					
	Climate control sensor						
	Rim ventilation	•		•	•		
C	- Main laude	44.66 dD ()	41 (AdD ())	F2 (C-ID (I)	50 (7-ID (I)	42 FA-ID (42.55 (0.45 (
Comfort and convenienc	e Noise levels	44-66dB (normal),	41-64dB (normal),	53-66dB (normal),	50-67dB (normal),	42-54dB (normal),	43-55dB (normal),
		72dB (intensive)	71dB (intensive)	69dB (intensive)	70dB (intensive)	66dB (intensive)	68dB (intensive)
	Illumination	3 x 3W LED lights	2 x 1W LED lights	2 x 1W LED lights	2 x 1W LED lights	2 x 3W LED Lights	2 x 3W LED Lights
	softLight LED with dimmer				•		
	function						
	Display	LED					
	Electronic controls	■ (push button controls)	■ (touch controls)	■ (push button controls)			
	Automatic air quality sensor						
Cleaning							
	Dishwasher safe metal grease					-	
	filters	_		-	•	•	-
	Stainless steel filter cover	•	•	•	•	•	
Technical requirements	Total connected load	269W	270W	277W	252W	146W	146W
	Power requirements	220-240V / 50Hz	220-240V / 50Hz				
	rower requirements	220-2407 30112	220-2404 / 30112	220-2407 30112	220-2407 / 30112	220-2400 / 30112	220-2400 / 30112
	Ducted tube connection	150mm	150mm	150mm	150mm	150mm	150mm
	diameter	(120mm enclosed)	(120mm enclosed)				
Optional accessories	LZ57300 cleanAir	•					
	recirculation kit						
	LZ53450 recirculation set						
	LZ55750 recirculation set						
	LZ56200 cleanAir						
	active carbon filter	_					
	LZ55651 active carbon filter	-	_	_	-		
	LZ49200 installation kit for		•	•	-	_	
	90cm wide wall unit					•	
	Aricm Mide Mall ribit						
	LZ46810 cleanAir active					•	_
	LZ46810 cleanAir active carbon filter					•	
	LZ46810 cleanAir active carbon filter LZ46800 cleanAir						•
	LZ46810 cleanAir active carbon filter					•	
Included accessories	LZ46810 cleanAir active carbon filter LZ46800 cleanAir						

Dishwashers

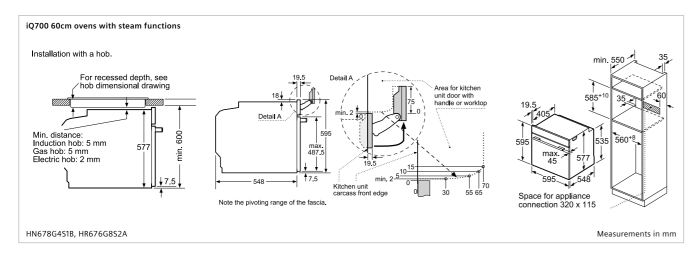
Page	Model		SX678X11TA	SN657X01MA	SX578S01TA	SN557S01MA	SN478S01TA	SN457S01MA	SN456S02MA	SN46M583AU	SN278I01TA	SN257I01MA
Profession Pro	Туре		iQ700 fully	iQ500 fully	iQ700 semi-	iQ500 semi-	iQ700 built-under	iQ500 built-under	iQ500 built-under	iQ500 built-under	iQ700 freestanding	iQ500 freestanding
Part	••		integrated tallTub	integrated	integrated tallTub	integrated	dishwasher	dishwasher	dishwasher	dishwasher		dishwasher
Direction Dire			3		3							
Professor Prof	Dimensions	Appliance dimensions					815-875 x 598 x	815-875 x 598 x	815-875 x 598 x	815-875 x 598 x	845 x 600 x 600mm	845 x 600 x 600mm
Part		• •										
Design		(3	removed: 815mm
Performance Manufer of plate geringer 15 15 15 15 15 15 15 1	Design	Interior tub material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel		Stainless steel
Control Cont	Performance	Number of place settings	15	15	15	15	15	15	15	15	15	15
Female		Energy Rating	4.5 star	4 star	4.5 star	4 star	4.5 star	4 star	4 star	4 star	4.5 star	4 star
West 1967		(Economy 45°C)										
Mater Rating (Concore) \$70 Staff			205	235	205	235	205	235	235	235	205	235
May Page P			5 star	5 star	5 star	5 star	5 star	5 star	5 star	5 star	5 star	5 star
Perform Perf												
Control Cont												
May propries			•	-	-			•				-
Warsh programs Warsh programs 8 7 8			•							•	•	
Auto 54-97C	Wash programs		8	7	8	7	8	7	6	6	8	7
Auto 65-75°			•		•						•	
Auto 657 576			•								-	
Eco 45°C											•	
Class Valle APC												
Quick Wash 50min (69°C)			_	-	_	-	_		-	_	_	-
Quick Wash 79min (45°C)			-									
Pre-line			-	•				-	_			•
Night Program 50TC (4048)		` ` '							_			
Fots and paner (70°C)			-	_	-						-	_
Number of wash options Section			_		-		-				-	
VarioSpeed	Wash ontions		6	5	6	5	6	5	4	2	6	5
halfLad Plus	Wash options					-			•			-
IntensiveZone									-	-		
Machine Care					-		-			-	-	
Machine Care State of Care				_		_		-	-	-		_
Extra dry Shine & Dry (Zeolith® drying) Shine & Shine Graded Buttons Shine & Dry (Zeolith® drying) Shine & Shine Graded Buttons Shine & Dry (Zeolith® drying) Shine & Shine Graded Buttons Shine & Shine & Shine Graded Buttons Shine & Shine			-					-			-	
Shine & Dry (Zeolith® drying) Noise level (d8) SuperSilence 42d8 WhisperQuiet 44d8 Wh			_		-		-				-	
Control and Convenience Order of the Convenience of Convenience o			-	_	-		-	-	-		_	_
Features Display Full colour TE LED 2x Full colour TF 2x Full colour TF	Comfort and			whisperQuiet 44dR	superSilence 42dB	whisnerQuiet 44dR	superSilence 42dR	whisperOuiet 44dR	whisnerOujet 44dR	whisperQuiet 44dB	superSlience 42dB	whisperQuiet 44dB
Time delay SensorTouch Buttons SensorT												
Controls sensorTouch Buttons sensorTouch Butto	Convenience											
EmotionLight internal lighting												
Implight floor projection				Serisor roderr Buttoris	-	Scrisor roadir Baccoris		Jenson rouen Buttons	1 dan buccons	. asıı sattons		Serisor rough Butterns
InfoLight floor projection					-		-				-	
Anti-fingerprint finish activeWater detergentAware		infoLight floor projection	_	_								
ActiveWater Equipment Eq									_		-	
Features loadSensor	activeWater							-				
Stage self-cleaning filter NydroDry S			-	_	-				-			-
Flexibility Coloured touchpoints Image: Coloured touchpoints	reatures				_				_	-	-	
Flexibility Coloured touchpoints				_	-	-	•	=	-	-	-	-
Basket system varioFlex Pro varioFlex Plus varioFlex Pro varioFlex Plus varioFlex Pro varioFlex Plus varioFlex	Flexibility									_		
varioDrawer Pro Pro <th< td=""><td></td><td></td><td></td><td>varioFlex Plus</td><td>varioFlex Pro</td><td></td><td>varioFlex Pro</td><td></td><td>varioFlex Plus</td><td>varioFlex</td><td>varioFlex Pro</td><td>varioFlex Plus</td></th<>				varioFlex Plus	varioFlex Pro		varioFlex Pro		varioFlex Plus	varioFlex	varioFlex Pro	varioFlex Plus
rackMatic Plus Image: Cutlery basket Im												
Cutlery basket Image: Incompany to a control of the cont									_			
Large item sprayhead I I I I I I I I I I I I I I I I I I I			_			-				-		
Safety hydroSafe anti-flood protection Vapour barrier plate Child lock I I I I I I I I I I I I I I I I I I I										-	-	
protection Vapour barrier plate ■ <td< td=""><td>Safety</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Safety		-									
Vapour barrier plate Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Child lock Chil	Juicty			_		_		-	_	_	_	_
Child lock						-	•			-		
				-		:	-			-	-	-
LINUMPER OF TO DOME YOU WOTER	Optional accesso		Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89	Refer to page 89

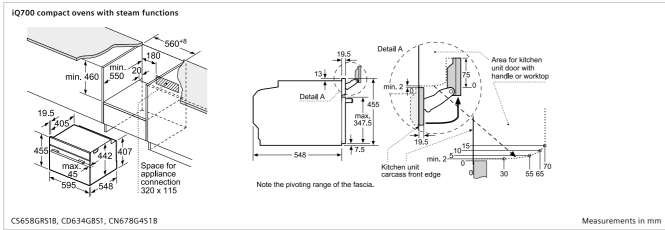
110 Siemens home appliances

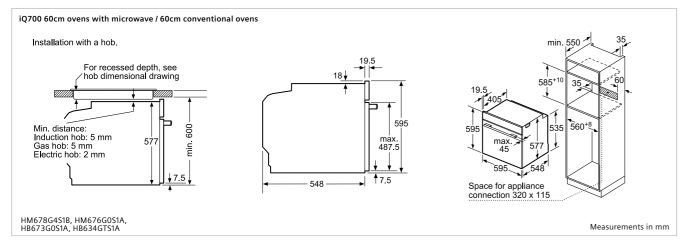
Built-in refrigeration

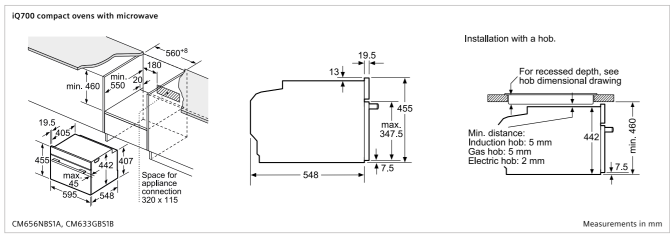
Model		KI34NP60AU	KI42FP60AU	GI38NP60AU
Туре		Built-in fridge freezer	Built-in fridge	Built-in freezer
Dimensions	Appliance dimensions (HxWxD)	1772 x 556 x 545mm	1772 x 556 x 545mm	1772 x 556 x 545mm
	Built-in dimensions (HxWxD)	1775 x 560 x 550mm	1775 x 560 x 550mm	1775 x 560 x 550mm
Performance	Gross volume	287 litre	316 litre	237 litre
	Energy rating	3 star	3 star	3 star
	Energy consumption (kWh / year)	330	225	326
	superCooling function			
	superFreezing function			
	airFresh filter			
	freshProtect big box			
	Freezing capacity	91 litre		
Controls	Electronic temperature control			
	LED text display	•		
Comfort and convenience	e LED lighting	•		
	Audible door alarm			
	easyLift shelves			
	Telescopic drawers			
	noFrost Freezer			
Shelving and		5 x shelves (3 safety glass)	7 x safety glass shelves	
compartments		2 full extension storage trays	4 full extension storage trays	
compartments		Vegetable container with ribbed	25l hyperFresh premium humidity	
		wavy bottom and humidity	container with automatic	
		control	humidity control, wave bottom on	
		2011.00	fully extendable telescopic rails	
		4 door shelves, 1 extra deep	4 door shelves, 1 extra deep	
		Dairy compartment	Dairy compartment	
	(Freezer)	3 transparent freezer drawers,	Duily comparament	5 transparent freezer drawers,
	(Treezer)	including 1 big box		including 1 big box
		including 1 big box		2 compartments with glass
				shelves with transparent hinges
				lce cube tray
Configuration	Reversible right-to-left hinged door			ice cube tray
Configuration	Reversible left hinged door	•	•	
	Complete ventilation through plinth	•		•
	Variable plinth adaption		:	<u> </u>
Technical requirements	Total connected load	120W	120W	120W
recimical requirements	Power requirements	220-240V	220-240V	220-240V
	Climate class	SN-T	SN-T	SN-T
Supplied accessories	Cold pack	1 (2)	JIY-I	■ (2)
Jupplied accessories	Egg tray	■ (2) ■ (2)	(1)	■ (<i>L</i>)
	Ice cube tray	■ (2) ■ (1)	• (1)	(1)
	ice cube tidy	(1)		(1)

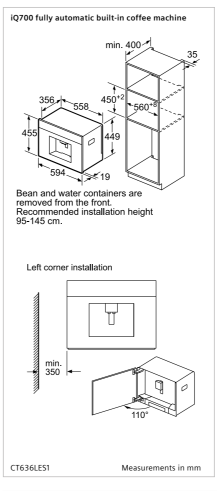
All descriptions and technical diagrams are intended as a guide only. For additional technical information, full dimensional and installation details, please refer to the instruction and installation manuals supplied with the appliance. All measurements in mm.

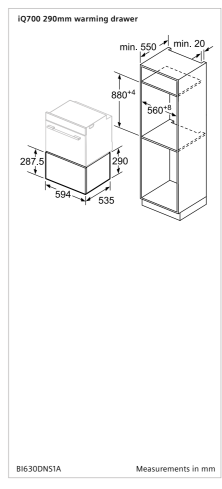


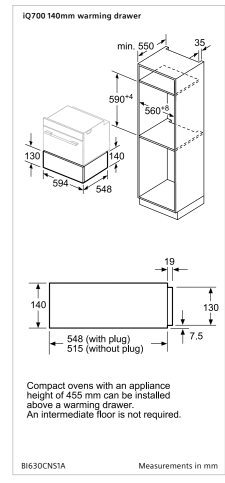


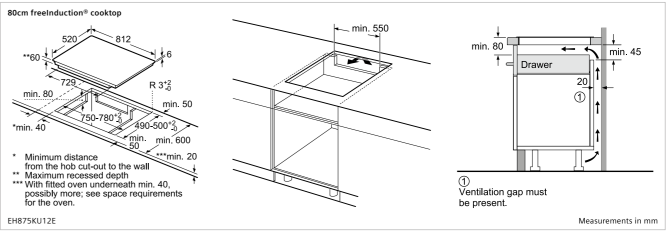


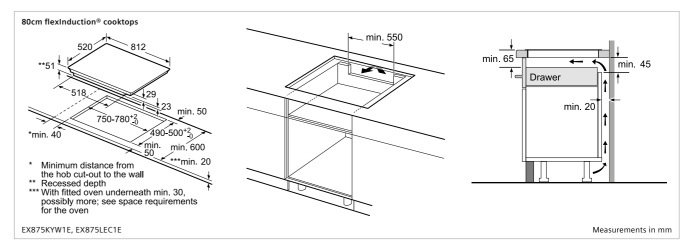




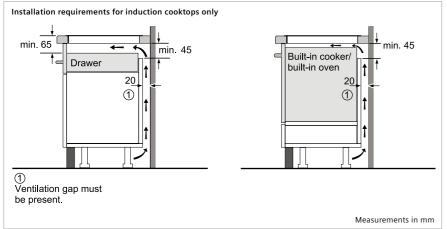


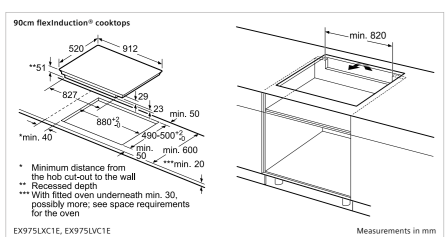


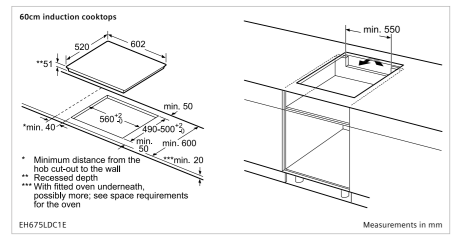


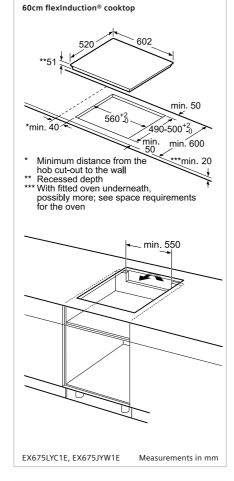


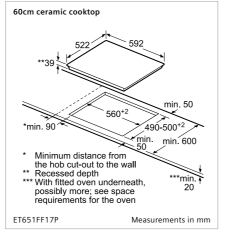
All descriptions and technical diagrams are intended as a guide only. For additional technical information, full dimensional and installation details, please refer to the instruction and installation manuals supplied with the appliance. All measurements in mm.

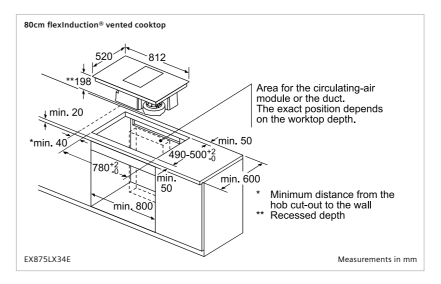


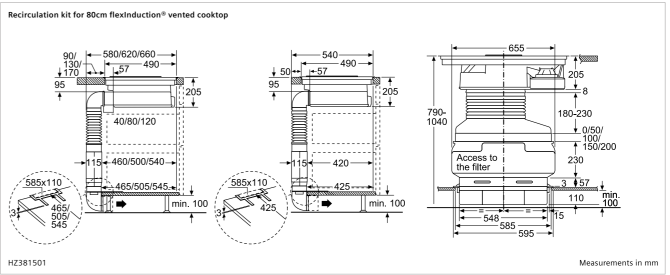


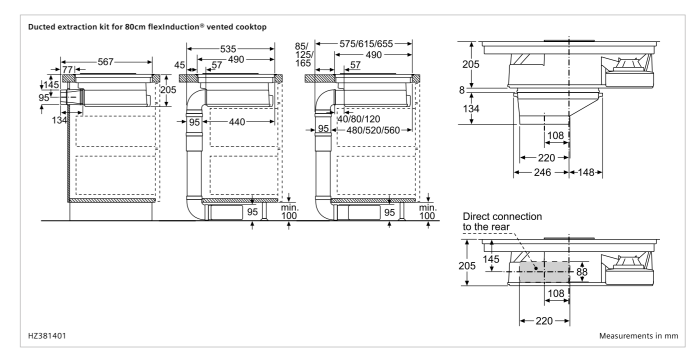




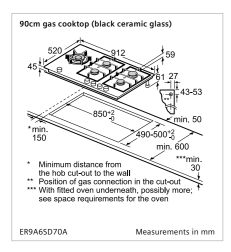


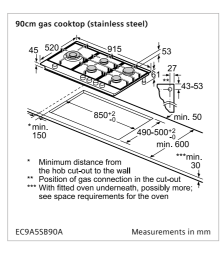


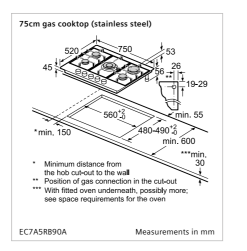


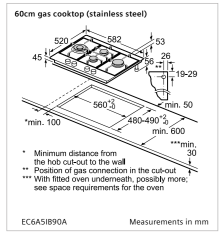


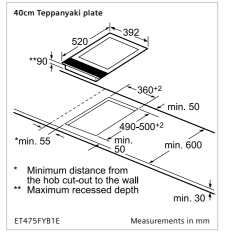
All descriptions and technical diagrams are intended as a guide only. For additional technical information, full dimensional and installation details, please refer to the instruction and installation manuals supplied with the appliance. All measurements in mm.

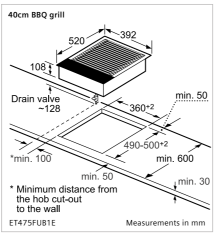


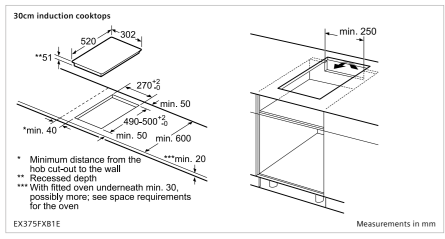


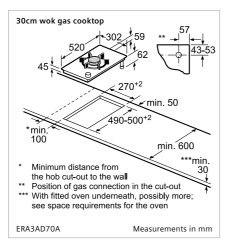


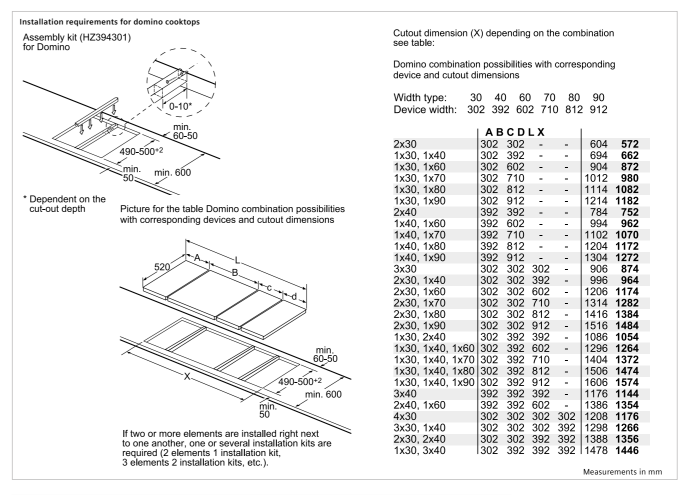


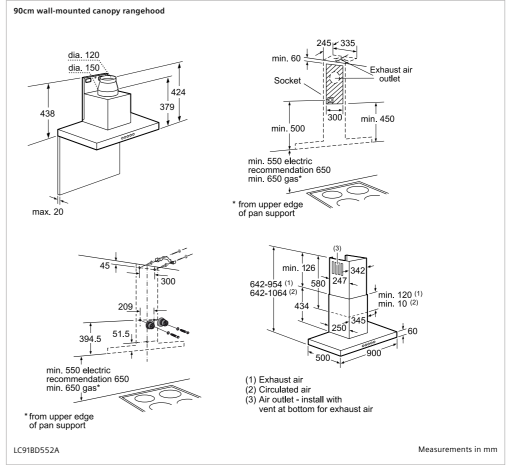




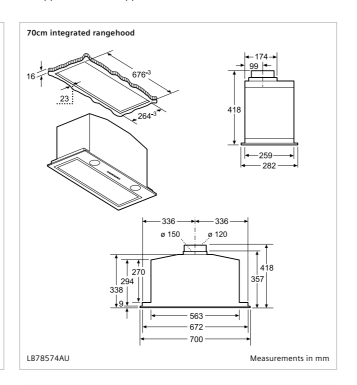


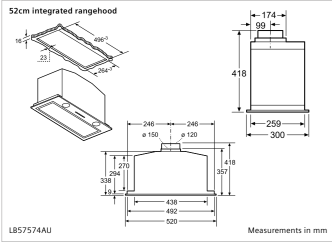


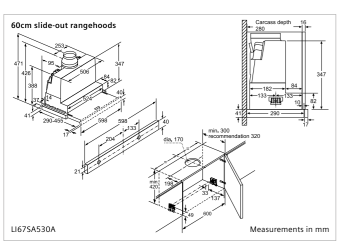


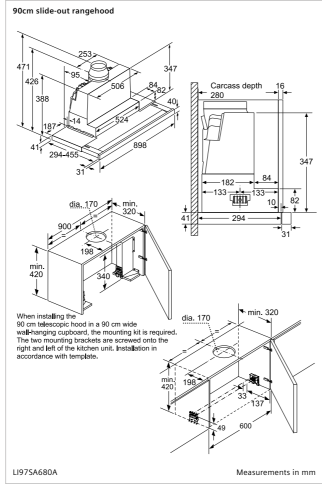


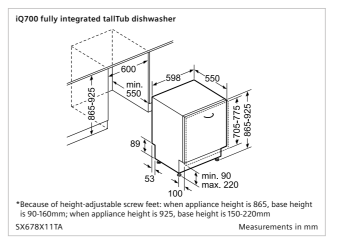
All descriptions and technical diagrams are intended as a guide only. For additional technical information, full dimensional and installation details, please refer to the instruction and installation manuals supplied with the appliance. All measurements in mm.

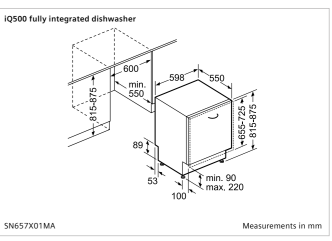


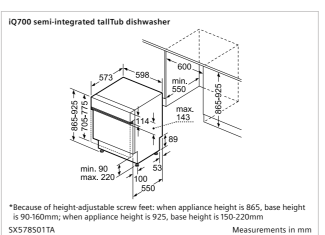


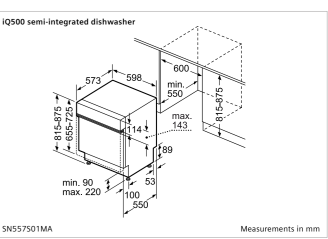


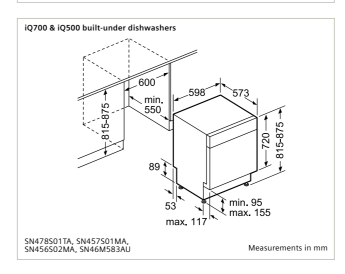


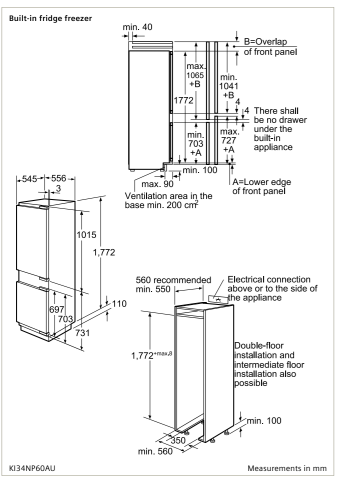


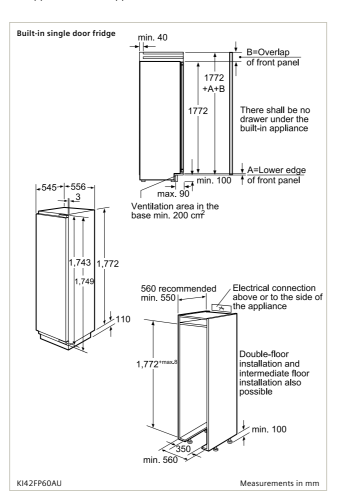


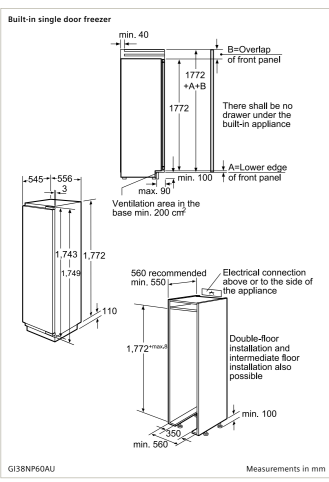
















Siemens home appliances catalogue is printed in an environmentally conscious way, using inks containing linseed oils and stock manufactured to high environmental standards.

The print company has a strict environmental policy and they are an FSC®-certified print company. They use initiatives such as computer-to-plate technology, water/isopropyl alcohol reductions in printing presses and recycling throughout the organisation. This is in addition to the ink selection as discussed above and in their advice to all clients on the environmental implications of paper selection and usage.

Our services

Siemens Customer Care 1300 167 425 24 hour phone support 7:00am Monday to midnight Friday AEST

For product information and user guidance, technical assistance, repair queries and servicing appointments, warranty information and dealer locations.

siemens-home.bsh-group.com/au

Product information and user guidance, downloadable brochures and user manuals, technical data and warranty information.

BSH Home Appliances Pty Ltd

BSH Group is a Trademark Licensee of Siemens AG

1555 Centre Road Clayton VIC 3168

Phone: 03 8551 1100 Fax: 03 8551 1182

siemens-home.bsh-group.com/au

Important Notes:

Certain appliances shown in this catalogue are not available in your country. Model numbers and specifications are for reference only and subject to change without prior notice. Please contact your local Siemens retailer for the latest information.

Siemens is continuously seeking to improve specification, design and production to its appliances and alterations may take place regularly.

All descriptions and installation diagrams are intended as a guide only. For additional technical information, full dimensional and installation

The electrical and gas connection should only be made in accordance with the regulations of the national authorities.

Right of technical modification reserved, delivery subject to availability. Due to variation in photographic and printing processes, colours of actual products may vary slightly from illustrations. ®Registered trademark.

©2017 by BSH Home Appliances Pty Ltd. Reproduction, complete or in part, only with the express permission of the publisher.

BSH Home Appliances Pty. Ltd. ABN 22 109 198 405

details, please refer to the instruction manual supplied with the appliance.

While every care has been taken in the preparation of this publication, BSH Home Appliances Pty Ltd does not warrant the accuracy or completeness of the information in this publication and BSH Home Appliances Pty Ltd reserves the right to alter specifications without notice. To the extent permitted by law, BSH Home Appliances Pty Ltd excludes all liability, including negligence, for any loss incurred in reliance on the contents of this publication.