Hobs

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

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

One of the major driving forces behind the creation of Siemens' brand new 🖸 range was to offer the customer the ability to achieve seamless design co-ordination between appliances. So the range comes in four distinct variants: 🖸 100, 🖸 300, 🖸 500 and **10**700, that covers almost every kitchen appliance we make. With all the pieces designed to combine effortlessly with each other.

iQ 100

The range

Typical Siemens style and build quality, offering exceptional value.



The range

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



The range

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



The range

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



All our ceramic and induction hobs have several common features and benefits.

We have a number of hobs that come with a range of different finishes, sophisticated controls and intelligent functions to help make cooking a true pleasure.

Different trims

The benefits of the all around trim is the protection it offers the hob, and the fact it retains any spillage when cooking.

Flush fit design

The flush fitting design on our 60cm and 80cm wide ceramic and induction hobs is such that when installed, the ceramic surface is flush with the surrounding worktop. They can be installed into work surfaces such as natural stone (e.g. granite), or tiled surfaces.





Bevel design

Frameless bevelled design. Designed to be elegantly surface mounted without any frame or trim. Instead the front and sides have been machine-bevelled front to create a high quality finish.

One touch is all it takes

Our unique metal touch**Slider** hobs require the lightest of touches. Whether your hands are too hot, too cold or caked with ingredients, this sophisticated pressure technology never fails to deliver.

Timer

Most Siemens hobs feature a timer that can be used in 2 ways: as an independent timer (that sounds a signal at the end of the cooking time) or it can also be set to automatically switch off the cooking zone at the end of the cooking time.

Residual heat indicators

Most models feature a two-stage residual heat indicator for each cooking zone – an LED that shows 'H' when the zones are above 50° C, and 'h' when they're below 50° C. This is perfect for keeping food warm, or for slowly finishing off cooking.

Number of power levels

Most models feature a variable 17-stage electronic temperature display that offers you complete control over your cooking from a low simmer to a rapid boil.



Facetted front edge design

With surface level styling, the front of these ceramic hobs has a stunning black glass angled front edge with elegant brushed stainless steel side trims for that stylish look in the kitchen.





The **design** of our hobs is as important as their function.

Different width sizes available, including compatibility with Siemens domino hobs

Domino modular hobs enable you to design your own cooking centre. Using a combination of gas, induction or quick-lite ceramic, wok-burner, teppan yaki or BBQ grill. These units can be built in separately, combined together or linked to full size ceramic and gas ceramic hobs of the same styling for the ultimate cooking centre. You choose where they fall into place.

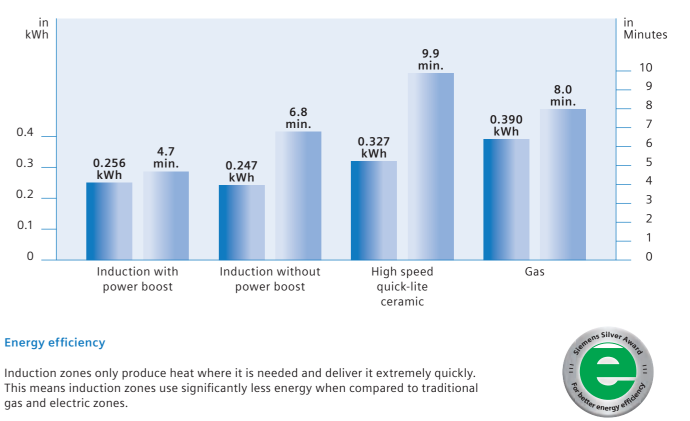


Variety of cooking zones available

Extendable cooking zones allow the cooking area to be extended or reduced to accommodate large items (like a fish kettle and larger saucepans) or smaller pans (like an asparagus pan).

۲

Comparison of energy consumption and heating up times when heating 2 litres of water from 15°C to 90°C



gas and electric zones.

A Siemens hob wouldn't be a Siemens hob if it didn't take advantage of the latest **technology and innovations.**

Siemens sensor hob EH675ME3IE precisely controls the cooking temperature within a few degrees. An infra-red sensor on the retractable columns at the rear of the hob monitors the two rear zones, measuring the temperature of the contents of the pans and relaying the information back to the hob's electronics so the temperature can be accurately maintained. Normal pans can be used with the special pan stickers supplied.

Regulation is through five temperature levels, rather than the typical 17 power levels. These are considered more efficient, as they cover what is needed for the most commonly prepared food types.

Because the temperature is precisely controlled the benefits are: safer cooking results – no boiling over, overcooking, burning or oil overheating; energy saving – only supplies the energy needed. Plus, if you cook with a lid on the pan, you can save as much as 80% of the energy used cooking without a lid.



Frying sensor

The frying sensor – located under the glass on the front two cooking zones of the EH675ME3IE – when used with the special Siemens pan accessory Z390230 monitors the two front zones, measuring the temperature of the contents of the pan.

Regulation is through four temperature levels and covers the most commonly prepared fried food types: minimum setting (e.g. omelette), low (e.g. fish, meatballs, burgers), medium (e.g. breaded items, vegetables, pancakes), maximum (potatoes, frying steak).

Because the temperature is precisely controlled within a few degrees, the benefits are: safer results – no overcooking, burning or oil over heating, no smoking pans and no damage to non-stick pan coatings that higher temperatures can cause; energy saving – by supplying just the right amount of energy needed.

It also offers you 9 preset programmes. If you don't know what the optimum temperature is for a specific food type, just select the preset programme. Programmes include those for chicken breast, steak, fish, fried vegetables, eggs, etc.

Innovative touchSlider control

This is unique to Siemens. You just glide your finger gently over the control panel to select the appropriate power level.

All the 60cm models are controlled with one single 9.5cm long mono**Slider** control and the extra wide models have four or five 8cm long multi**Slider** controls.

touch**Slider** models have all the features of Siemens ceramic and induction hobs including electronic control, electronic display, timer with switch off, safety switch off and residual heat indicators.





Metal touchSlider

Our unique metal touch**Slider** controls are extremely tough, highly reliable and have a long life span. However despite their durability they are very easy to operate. You just glide your finger gently over the control panel to select the appropriate power level.







Electronic touch controls

These sleekly designed controls are really simple to use, and their state of the art technology gives you precise control over your hob. When activated, the power level is handily displayed for each zone, allowing you to monitor the status at a glance. B

Why not experience the benefits of induction cooking for yourself?

Induction is recognised as being one of the quickest, safest and most efficient methods of cooking available. When a pan with a ferrous or magnetic metal base is placed on the hob, the coil situated below the ceramic surface creates a powerful electromagnetic field which induces a current and generates heat almost instantly directly into the pan.

0

0

 $\overline{\mathbb{Q}}$ Induction

Benefits of induction cooking

Induction is 40% faster than gas as a cooking method, and safer too as the cooking zone switches off if there is no pan on the hob. What's more, heat is only generated through the area that's actually touching the pan - which also makes it up to 25% more efficient than gas.

Spillages are less likely to burn on and there is no need to wait for the glass to cool down in order to give the hob a good clean. You simply wipe over with a cloth.



Pans suitable for induction hobs

Only pans with a ferrous base can be used with induction hobs. To be certain that your hob performs at its best, make sure you invest in a set of good quality pans. Look for pans with a smooth, flat base - those with steel and aluminium sandwich construction are particularly good at distributing heat. Check with your pan manufacturer if you are not sure or simply apply a magnet to the base of the pan (it should be magnetic!) Siemens offer a set of induction pans as an optional accessory (HZ390040). These pans have been specially selected by Siemens following intensive testing and will ensure optimum performance when used with our induction hobs.

Metal look hob base

This is a unique new "metal look" design. The eye-catching design and stylish appearance co-ordinates nicely with stainless steel ovens. Available on models EH679ME11 (60cm wide) and EH879SB11 (80cm wide).



1 ab

SIEMENS



Automatic pan recognition

Energy efficient induction hobs are up to 25% guicker than gas. Plus our intelligent pan recognition feature means the hob will only operate if it 'recognises' the pan is in place.



Boost setting and super boost (including 28cm diameter zones)

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

Quality, safety and cleaning. At Siemens, we've found the higher the former the easier the latter.

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





Control panel pause

At the touch of a button, the control panel is locked for a short period during which time the control panel can be wiped clean without altering any settings. A signal sounds after approx. 35 seconds indicating that the protection function is switched off.

Emergency stop facility

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

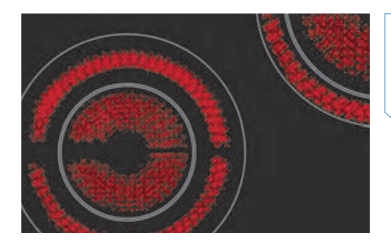


Quality of ceramic glass hob base material

With their slim 4mm profile and sleek wipe clean surface they undoubtedly enhance any kitchen. Add to that the benefit of their tough stain and scratch resistant black ceramic glass surface, it's easy to see why ceramic is the perfect choice for many people.

Automatic safety cut out

Sensors enable the hob to switch itself off, should you forget to!







Safety lock

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

Quick-lite cooking zones

The cooking zones start to heat up within a few seconds of activating; considerably quicker than standard ceramic zones or sealed plate electric hobs.

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

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

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

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



Design

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

Electronic ignition and flame failure

All Siemens models have a flame failure safety device fitted to each individual burner. Should the flame be extinguished for any reason, the thermostatic control senses that drop in temperature and shuts the gas flow to the individual burner. Ignition is achieved via the control dials – simply push and turn; no need to press separate ignition buttons. Our top of the range flame**Tronic** models feature fully electronic ignition – simply turn the control dial and the hob electronically manages the ignition process.

Wok burners

Siemens gas hobs now feature wok burners delivering 3.3 kW, 4.0 kW, 4.2 kW, 4.5 kW, 5.0 kW or 6.0 kW of power depending on the model – meeting the increasing demand for high speed cooking. The higher power burners will boil water up to 20% faster than some of our previous wok burners, but can still offer optimum control, as they can be reduced down to just 0.3 kW – perfect for simmering or melting chocolate. Our 6.0 kW and 5.0 kW burners are dual control – the inner and outer flame rings can be adjusted independently via one single control, thus providing optimum flexibility.

Simmer cap

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





Automatic switch off timer

Up to two burners can be timed to switch off after a preset time.

Safety switch off function

If a burner is inadvertently left on, after a period of time the sensor will detect it and turn it off (electronic models only).

Our top flameTronic electronic hob

70cm wide models ER726RF90E and EC745RF90E have these safety features:

Child lock

A simple touch of a button activates this safety function.

Automatic burner re-ignition and safety shut off

If a flame accidentally goes out, the hob will try to re-light it for ten seconds. Should nothing happen, all gas flow to the hob is cut off and the indicator lights flash.

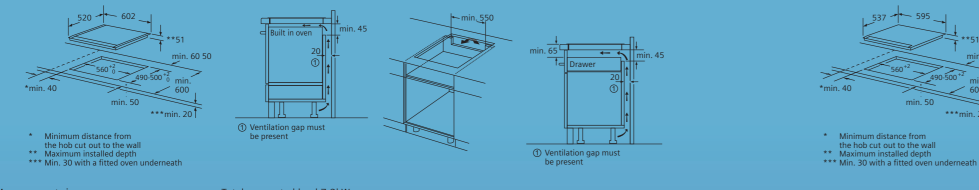
LED indicator lights

The control panel features several LEDs indicating the status of each burner. They're also residual heat indicators, letting you know if the burners, pans supports and surrounding areas are still too hot to touch.

Quick stop function

If you're interrupted when cooking, simply press the main on/off button and all the burners will be shut off at once.

10 700 touch**Slider** sensor control induction hob



Measurements in mm

Total connected load 7.2kW

Main on/off switch

Control panel pause

Power boost setting

Safety lock

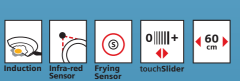
LED timer for all zones

Two stage residual heat indicators

Automatic safety switch off

Automatic pan recognition





touchSlider sensor control induction hob EH675ME31E black glass with stainless steel trim

602 mm wide

Front controls Facetted front edge design Can be installed with a Siemens domino hob

- 4 induction cooking zones 2 infra red sensor zones 2 frying sensor zones Electronic control Electronic power level display 17 power levels
- 5 infra red sensor power levels

4 frying sensor power levels

For optimum results using the frying sensors we recommend the use of the optional frying pan accessory, which has been specifically tested and approved for use with this function.

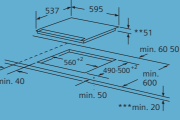
Accessory part number Z390230



• Frying sensors optimised for use with this pan

• Base diameter 22cm, rim diameter 26cm

Metal touchSlider induction hob **Q**700



1 Ventilation gap must

Measurements in mm

Total connected load 7.2kW





Metal touchSlider induction hob EH685ME11E black with stainless steel trim

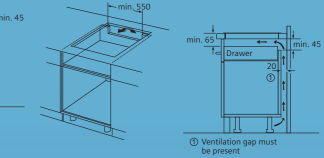
595 mm wide

٢

Front controls

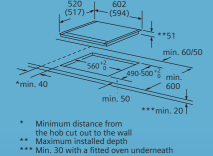
4 induction cooking zones Electronic control Metal touchSlider operation Electronic power level display 17 power levels

Main on/off switch LED timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Control panel pause Power boost setting Automatic pan recognition

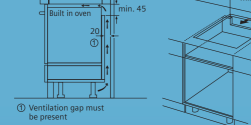


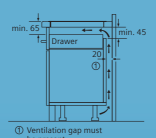


iQ 700 touchSlider control induction hobs



Figures in brackets refer to EH679ME11





① Ventilation gap must be present

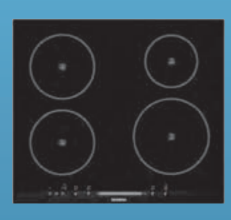
0|||||+

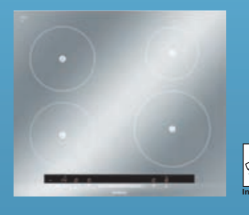
•

60

Measurements in mm

Total connected load 7.2kW





touchSlider control induction hob EH675ME11E black glass with stainless steel trim

602 mm wide

Front controls Design trim (front facette with side trim)

4 induction cooking zones Can be installed with a Siemens domino hob Electronic control touchSlider operation Electronic power level display 17 power levels Main on/off switch Timer for all zones

Two stage residual heat indicators Automatic safety switch off Safety lock Control panel pause Power boost setting Automatic pan recognition

Also available with metal look glass as model EH679ME11

- Specification as left except:
- Metal look glass
- No front facette
- Not suitable for installation with Siemens domino hobs





Flush fit touch control induction hob EH601TE11E black glass

572 mm wide

٢

Front controls Flush fitting design/installation

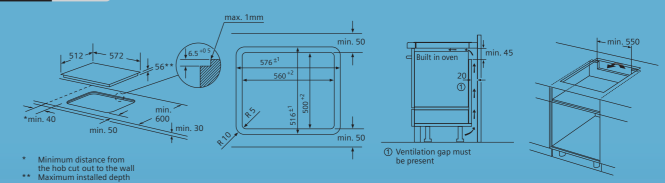
4 induction cooking zones Electronic control Touch control Electronic power level display 17 power levels

Main on/off switch

Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Power boost setting Automatic pan recognition

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

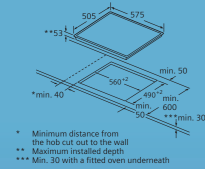
iQ 700 Flush fit touch control induction hob

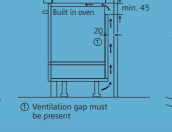


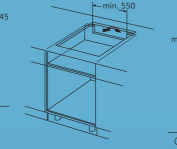
Measurements in mm

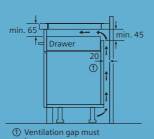
Total connected load 7.2kW

iQ 500 Touch control induction hob









① Ventilation gap must be present

Measurements in mm

Total connected load 7.2kW





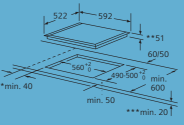
Touch control induction hob EH645TE11E black glass with stainless steel trim

575 mm wide

Front touch controls All around trim

- 4 induction cooking zones Electronic control Touch control Electronic power level display 17 power levels Main on/off switch
- Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Power boost setting Automatic pan recognition

iQ 500 Frameless touch control induction hob



Ventilation gap must be present

Minimum distance from the hob cut out to the wall
 ** Maximum installed depth
 *** Min. 30 with a fitted oven underneath

Measurements in mm

Total connected load 7.2kW





٢

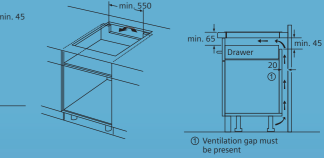
Frameless touch control induction hob EH651TE11E black glass

592 mm wide

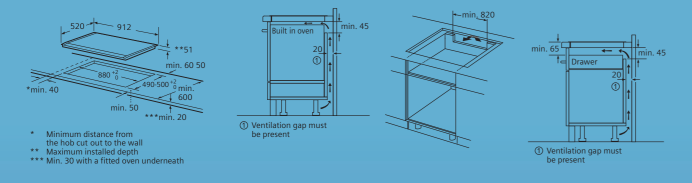
Front touch controls Three sided bevelled frameless finish

4 induction cooking zones Electronic control Touch control Electronic power level display 17 power levels

Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Power boost setting Automatic pan recognition

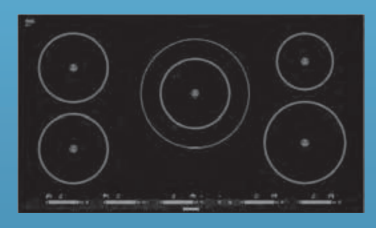


10 700 Extra wide touch**Slider** induction hob



Measurements in mm

Total connected load 10.8kW





Extra wide touchSlider induction hob EH975SK11E black glass with stainless steel trim

Front controls Design trim (front facette with side trim)

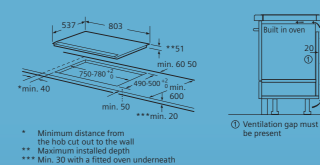
- 5 induction cooking zones 1 dual/extendable zone Can be installed with a Siemens domino hob
- Electronic control

912 mm wide

- touchSlider operation
- Electronic power level display
- 17 power levels

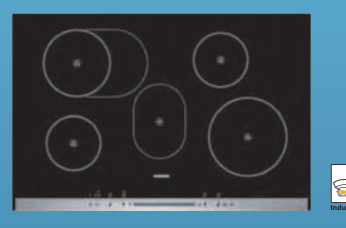
Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Control panel pause Power boost setting Superboost setting for centre zone (up to 4.4kW) Automatic pan recognition

10 700 Extra wide metal touch**Slider** induction hob



Measurements in mm

Total connected load 7.29kW



٢

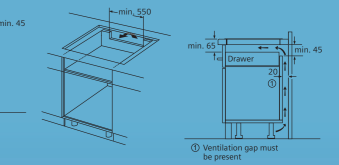
Extra wide metal touchSlider induction hob EH885MB11E black glass with stainless steel trim

803 mm wide

Front controls

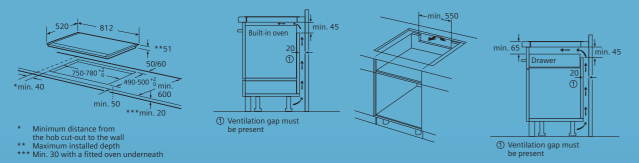
- 4 induction cooking zones
- 1 dual/extendable zone
- 1 warming zone
- Electronic control
- Metal touchSlider operation
- Electronic power level display
- 17 power levels

Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Control panel pause Power boost setting Automatic pan recognition





iQ 700 Extra wide metal touch**Slider** induction hobs



Measurements in mm

Total connected load 7.29kW

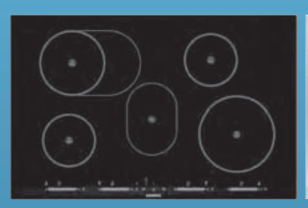
17 power levels

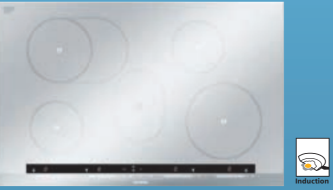
Main on/off switch

Timer for all zones

Automatic pan recognition

Safety lock







٢

Extra wide metal touchSlider induction hob EH875SB11E black glass with stainless steel trim

812 mm width

Front controls Design trim (front facette with side trim)

4 induction cooking zones 1 dual/extendable zone 1 warming zone Can be installed with a Siemens domino hob Electronic control touchSlider operation Electronic power level display

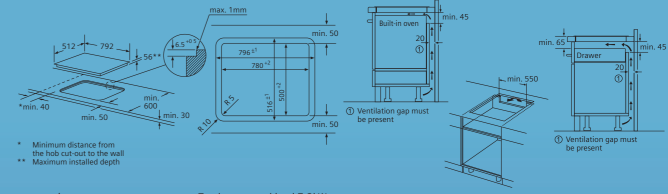
Two stage residual heat indicators Automatic safety switch off

Control panel pause Power boost setting

Also available with metal look glass as model EH879SB11

- Specification as left except:
- Metal look glass
- No front facette
- Not suitable for installation with Siemens domino hobs

iQ 500 Extra wide flush fit touch control induction hob



Measurements in mm

Total connected load 7.2kW





Extra wide flush fit touch control induction hob EH811TL11E black glass

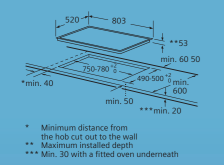
792 mm width

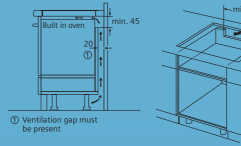
Front controls Flush fitting design/installation Two stage residual heat indicators Automatic safety switch off Safety lock Power boost setting Automatic pan recognition

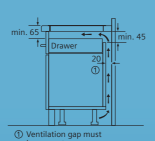
4 induction cooking zones Touch control Electronic power level display 17 power levels Main on/off switch Timer for all zones



IQ 500 Extra wide touch control induction hob



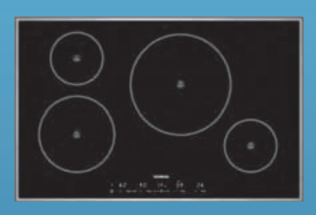




Ventilation gap must be present

Measurements in mm

Total connected load 7.2kW





Extra wide touch control induction hob EH845TL11E black glass with stainless steel trim

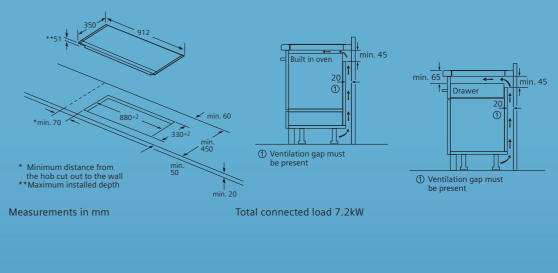
803 mm width

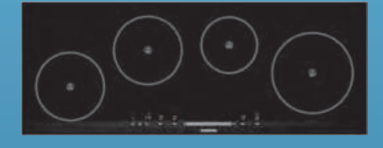
Front controls All around trim

4 induction cooking zones Electronic control Touch control Electronic power level display 17 power levels Main on/off switch

Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Power boost setting Automatic pan recognition

10 700 Extra wide touch**Slider** induction hob





٢

Extra wide touchSlider induction hob EH975ME11E black glass with stainless steel trim

912 mm width

Front controls Design trim (front facette with side trim)

4 induction cooking zones Electronic control touchSlider operation

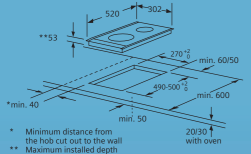
Electronic power level display 17 power levels Main on/off switch

Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock Control panel pause Power boost setting Automatic pan recognition

Available Autumn 2009



iQ 700 Domino touch**Slider** induction and quick-lite ceramic hobs



Measurements in mm

0||||||·

EH375ME11E black glass with stainless steel trim

Domino touchSlider induction hob

Design trim (front facette with side trim)

Can be installed with other Siemens domino hobs

and selected other Siemens full sized 2700 hobs

302 mm wide

Front controls

2 induction cooking zones

Electronic power level display

Two stage residual heat indicators

Automatic safety switch off

Automatic pan recognition

Electronic control

17 power levels

Main on/off switch

Timer for all zones

Control panel pause

Power boost setting

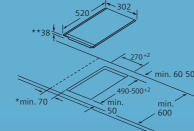
Safety lock

touchSlider operation

(30) cm

** Maxi

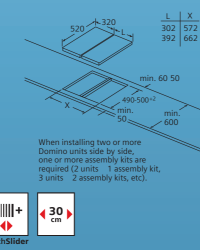
Total connected load 3.6kW



Minimum distance from the hob cut out to the wall Maximum recessed depth min. 20

Total connected load 3.2kW





When installing a Domino unit right next to a hob, an assembly kit (HZ394301) is required.

LX
 E
 X

 602
 872

 812
 1082

 912
 1182

n. 60 50

90-500

Domino touchSlider quick-lite ceramic hob ET375MF11E stainless steel

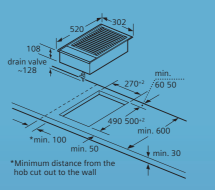
302 mm wide

Front controls Design trim (front facette with side trim)

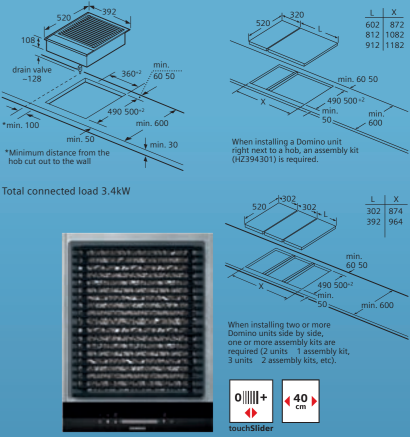
2 quick lite cooking zones 1 dual/extendable zone Electronic control touchSlider operation Electronic power level display 17 power levels Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off

Can be installed with other Siemens domino hobs

Domino touch**Slider** BBQ grills



Total connected load 2.4kW







30 cm

Domino touchSlider BBQ grill ET375MU11E stainless steel

302 mm wide

Front controls Design trim (front facette with side trim)

1 cooking zone

Electronic control touchSlider operation Electronic power level display 9 power levels Lava stones included Timer Automatic safety switch off

Can be installed with other Siemens domino hobs

The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice.

For full dimensional and installation details, please refer to the documentation supplied with the appliance.

Domino touchSlider BBQ grill ET475MU11E stainless steel

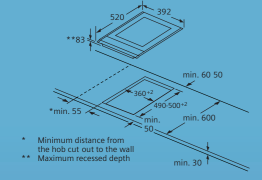
392 mm wide

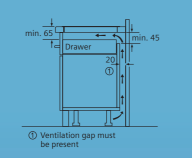
- Front controls Design trim (front facette with side trim)
- 2 cooking zones
- Electronic control
- touchSlider operation
- Electronic power level display
- 9 power levels
- Lava stones included
- Timer
- Automatic safety switch off

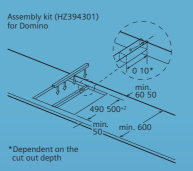
Can be installed with other Siemens domino hobs

iQ 700 Domino teppan yaki cooktop

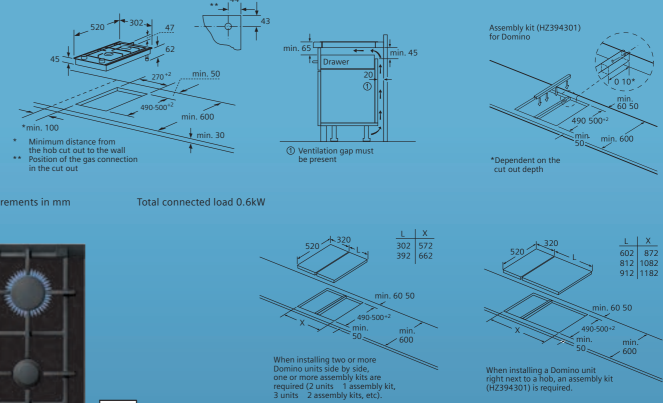
Total connected load 1.9kW





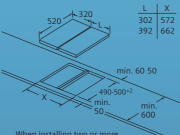




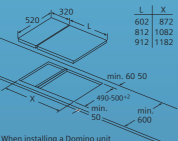


Measurements in mm





Domino units side by side, one or more assembly kits are required (2 units 1 assembly kit, 3 units 2 assembly kits, etc).



When installing a Domino unit right next to a hob, an assembly kit (HZ394301) is required.

30

٢

Domino gas hob ER326BB90E stainless steel

302 mm wide

facetted front edge design and stainless steel side trims

1 cast iron pan support Low profile single piece burners

Factory set for connection to mains gas LPG jets included

Can be installed with other Siemens domino hobs

Stainless steel ceramic glass base with Front mounted control dials

2 burner gas hob

Variable power levels Flame failure safety device

Ignition via control dials

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

392 mm wide

Measurements in mm

Front controls Design trim (front facette with side trim)

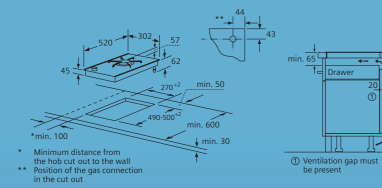
2 cooking zones Electronic control touchSlider operation

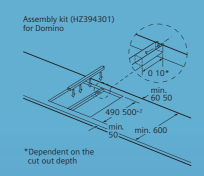
Electronic power level display 9 power levels Automatic safety switch off Timer

Includes spatula

Can be installed with other Siemens domino hobs

iQ 700 Domino wok burner





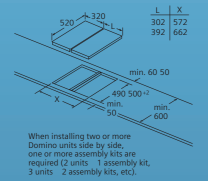
Measurements in mm

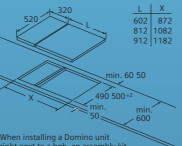
Total connected load 0.6kW



Domino wok burner ER326AB90E stainless steel

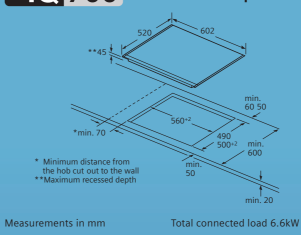
302 mm wide





When installing a Domino unit right next to a hob, an assembly kit (HZ394301) is required.

iQ 700 touchSlider quick-lite hob



1.1.1.1. _____ I.I.I.



٢

touchSlider quick-lite hob ET675MG11E black glass with stainless steel trim

602 mm width

Front controls Design trim (front facette with side trim)

4 quick lite cooking zones

2 dual/extendable zones

Can be installed with a Siemens domino hob

Electronic control

touchSlider operation

Electronic power level display 17 power levels Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Control panel pause Automatic safety switch off Safety lock

facetted front edge design and stainless steel side trims Front mounted control dial

Stainless steel ceramic glass base with

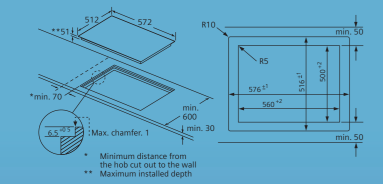
Dual control 6.0kW wok burner Ignition via control dials Variable power levels Flame failure safety device

1 cast iron pan support Low profile single piece burner

Factory set for connection to mains gas LPG jets included

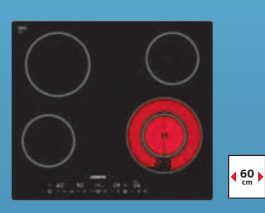
Can be installed with other Siemens domino hobs

iQ 300 Flush fit touch control quick-lite hob



Measurements in mm

Total connected load 6.6kW



Flush fit touch control quick-lite hob ET601TF11D black glass

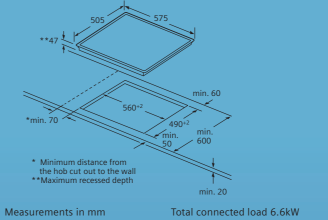
572 mm width

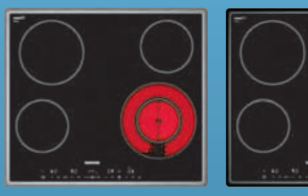
Front controls Flush fitting design/installation

4 quick lite cooking zones 1 dual/extendable zone Electronic control Touch control Electronic power level display 17 power levels

Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock

iQ 300 Touch control quick-lite hobs





٢

Touch control quick-lite hob ET645TF11E black glass with stainless steel trim

575 mm width

Front controls All around trim

4 quick lite cooking zones

1 dual/extendable zone Electronic control

Touch control

Electronic power level display

17 power levels

Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicator Automatic safety switch off Safety lock

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

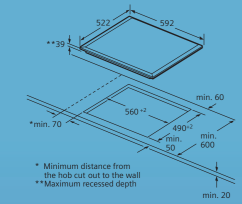




Also available as model ET646TF11E

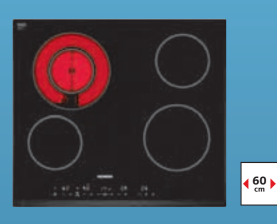
- Specification as left except:
- Black glass with black trim

iQ 300 Frameless touch control quick-lite ceramic hob



Measurements in mm

Total connected load 6.6kW



Frameless touch control quick-lite ceramic hob ET651TF11E black glass

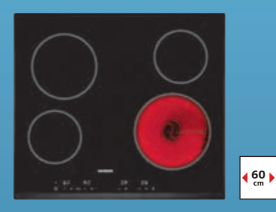
592 mm wide

Front controls 3 sided bevelled frameless finish

4 quick lite cooking zones 1 dual/extendable zone Electronic control Touch control Electronic power level display 17 power levels

Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock

min 70 * Minimum distance from the hob cut out to the wall **Maximum recessed depth min. 20 Total connected load 6.6kW Measurements in mm



٢

Frameless touch control quick-lite ceramic hob ET651EE11E black glass

592 mm wide

Front controls 3 sided bevelled frameless finish

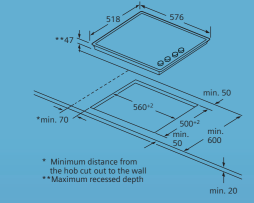
4 quick lite cooking zones Electronic control Touch control Electronic power level display

Power on indicator Main on/off switch Two stage residual heat indicators Automatic safety switch off Safety lock

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

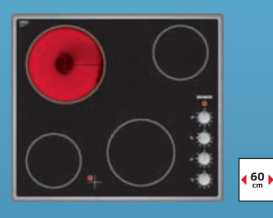
iQ 300 Frameless touch control quick-lite ceramic hob

iQ 300 Quick-lite ceramic hob



Measurements in mm

Total connected load 6.6kW



Quick-lite ceramic hob ET645CE11D black glass with stainless steel trim

576 mm wide

All round trim Side mounted control knobs

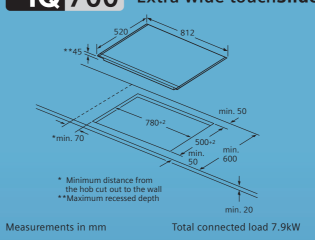
4 quick lite cooking zones

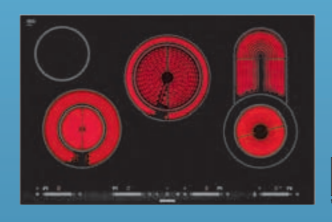
9 power levels

Power on indicator

Residual heat indicators

iQ 700 Extra wide touchSlider quick-lite ceramic hob





Extra wide touchSlider quick-lite ceramic hob ET875SC11D stainless steel

812 mm wide

٢

Design trim (front facette with side trim) Front controls

4 quick lite cooking zones

3 dual/extendable zones

Can be installed with a Siemens

domino hob

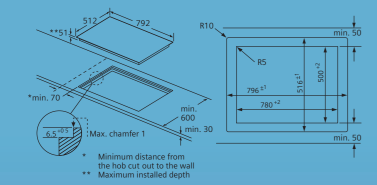
Electronic control touchSlider operation

Electronic power level display

17 power levels Power on indicator Timer for all zones Control panel pause function Two stage residual heat indicators Automatic safety switch off Safety lock

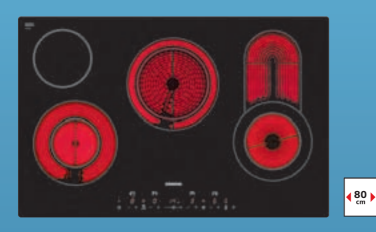


iQ 300 Extra wide flush fit touch control quick-lite ceramic hob



Measurements in mm

Total connected load 7.9kW



Extra wide flush fit touch control quick-lite ceramic hob ET801TC11D black glass

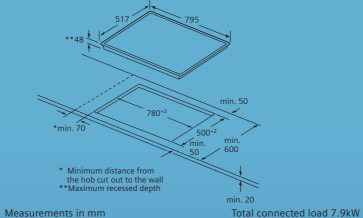
792 mm wide

Front controls Flush fitting design/installation

4 quick lite cooking zones 3 dual/extendable zones Electronic control Touch control Electronic power level display 17 power levels

Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock

iQ 300 Extra wide touch control quick-lite ceramic hob





Extra wide touch control quick-lite ceramic hob ET845TC11D stainless steel

795 mm wide

٢

Front controls All round trim

4 quick lite cooking zones

3 dual/extendable zones Electronic control

Touch control

Electronic power level display

17 power levels

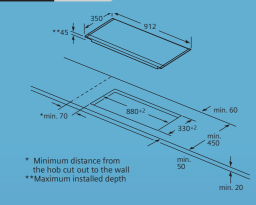
Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock

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



121

iQ 300 Extra wide touch control quick-lite ceramic hob



Measurements in mm

Total connected load 7.9kW



Extra wide touch control quick-lite ceramic hob ET975TG11D stainless steel

Front controls

Design trim (front facette with side trim)

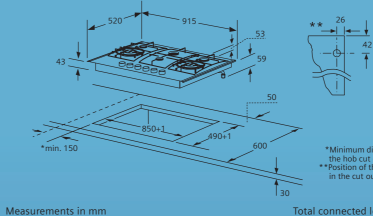
912 mm wide

4 quick lite cooking zones 2 dual/extendable zones Electronic control Touch control

Electronic power level display

17 power levels Power on indicator Main on/off switch Timer for all zones Two stage residual heat indicators Automatic safety switch off Safety lock

iQ 300 Extra wide gas hob with wok burners





٢

Extra wide gas hob with wok burners EC945TB90E stainless steel

915 mm wide

Front control dials mounted on inlay panel

6 burner gas hob including 2 x 3.3kW wok style burners

Ignition via control dials Variable power levels Flame failure safety device

3 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

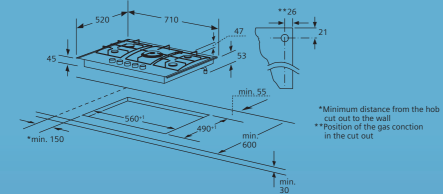
The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out

Total connected load 0.6kW

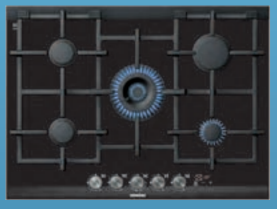


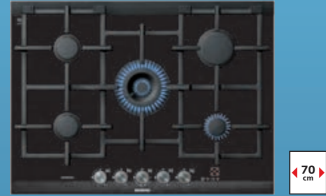
Extra wide gas hobs with wok burner



Measurements in mm

Total connected load 2.0kW (ER726RT90E), 3.0kW (ER726RF90E)





Extra wide gas hob with wok burner ER726RT90E stainless steel

710 mm wide

Black ceramic glass hob base with facetted front edge design and stainless steel side trims

Front mounted control dials

5 burner gas hob including a dual control wok 4.2kW style burner

Ignition via control dials Variable power levels

Flame failure safety device Touch control timer

Can be installed with a Siemens domino hob

Automatic safety cut out switch off

2 cast iron pan supports Low profile single piece burners

Factory set for connection to mains gas LPG jets included Wok stand included

Also available as model ER726RF90E

- Specification as left except:
- flameTronic control system
- Electronic display and ignition
- Automatic burner re ignition
- Power on indicator via on switch • Residual heat indicators

*Minimum distance from the hob cut out to the wall **Position of the gas conction in the cut out

Measurements in mm

Total connected load 0.6kW



70 cm

Extra wide gas hob with wok burner EP726QB90E stainless steel

710 mm wide

٢

Tempered glass base with stainless steel front profile Front mounted control dials

5 burner gas hob including a wok 3.6kW style burner

Ignition via control dials (push and turn) Variable power levels Flame failure safety device

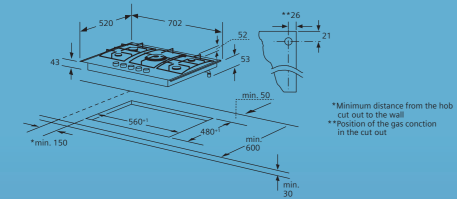
2 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

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

iQ 300 Extra wide gas hob with wok burner

iQ 500 Extra wide gas hob with wok burner



Measurements in mm

Total connected load 3.0kW



Extra wide gas hob with wok burner EC745RF90E stainless steel

702 mm wide

Front control dials mounted on inlay panel

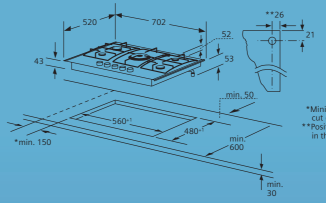
5 burner gas hob including a dual control wok 5.0kW style burner

flameTronic control Electronic display and ignition Automatic burner re ignition Variable power levels Power on indicator Main on/off switch Residual heat indicators Flame failure safety device Touch control timer Automatic safety switch off

3 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

iQ 500 Extra wide gas hob with wok burner



Measurements in mm

Total connected load 2.0kW



₹ 70 cm

Extra wide gas hob with wok burner EC745RU90E stainless steel

702 mm wide

٢

Front control dials mounted on inlay panel

5 burner gas hob including a dual control wok 5.0kW style burner

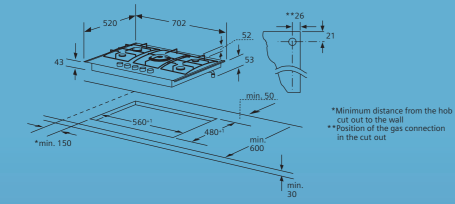
Ignition via control dials Variable power levels Flame failure safety device Touch control timer Automatic safety switch off

3 cast iron pan supports 2 piece burners Simmer cap

Factory set for connection to mains gas LPG jets included

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

Extra wide gas hob with wok burner



Measurements in mm

Total connected load 0.6kW



Extra wide gas hob with wok burner EC745RC90E stainless steel

702 mm wide

Front control dials mounted on inlay panel

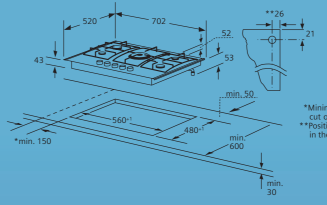
5 burner gas hob including a dual control wok 5.0kW style burner

Ignition via control dials Variable power levels Flame failure safety device

3 cast iron pan supports 2 piece burners Simmer cap

Factory set for connection to mains gas LPG jets included

Extra wide gas hob with wok burner



Measurements in mm

Total connected load 0.6kW

₹ 70 cm



Extra wide gas hob with wok burner EC715RC90E stainless steel

702 mm wide

٢

Front control dials mounted on stainless steel base

5 burner gas hob including a dual control wok 5.0kW style burner

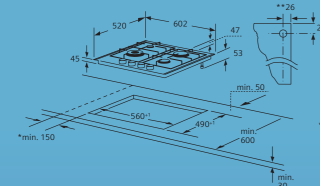
Ignition via control dials Variable power levels Flame failure safety device

3 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

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

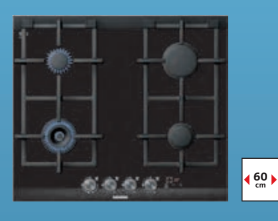
iQ 700 Gas hob with wok burner



*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out

Measurements in mm

Total connected load 2.0kW



Gas hob with wok burner ER626HT90E stainless steel

602 mm wide

Stainless steel glass base with facetted front edge design and stainless steel side trims Front control dials

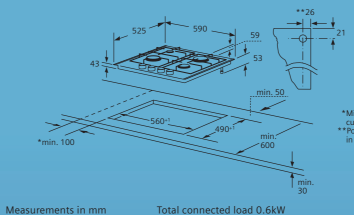
4 burner gas hob including a wok 2.9kW style burner

Ignition via control dials Variable power levels Flame failure safety device Touch control timer Automatic safety switch off 2 cast iron pan supports Low profile single piece burners

Factory set for connection to mains gas LPG jets included

May be installed together with a Siemens domino hob

iQ 300 Gas hob





٢

Gas hob EP626PB90E stainless steel

590 mm wide

Stainless steel tempered glass base and stainless steel front profile Front control dials

2 cast iron pan supports 2 piece burners

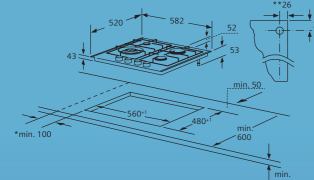
Factory set for connection to mains gas LPG jets included

4 burner gas hob

Ignition via control dials Variable power levels Flame failure safety device

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

iQ 500 Gas hob with wok burner



*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out

Measurements in mm

Total connected load 2.0kW



Gas hob with wok burner EC645HU90E stainless steel

582 mm wide

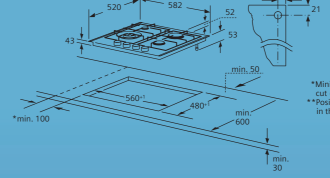
Stainless steel base Front mounted controls on inlay panel

4 burner gas hob including a wok 3.3kW style burner

Ignition via control dials Variable power levels Flame failure safety device Touch control timer Automatic safety switch off

2 cast iron pan supports 2 piece burners Simmer cap

Factory set for connection to mains gas LPG jets included



iQ 300 Gas hob with wok burner

Measurements in mm

Total connected load 0.6kW



٢

Gas hob with wok burner EC645HC90E stainless steel

582 mm wide

Stainless steel base Front mounted controls on inlay panel

4 burner gas hob including a wok 3.3kW style burner

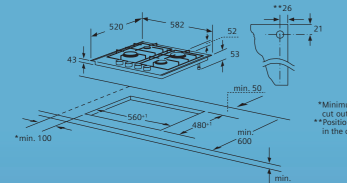
Ignition via control dials Variable power levels Flame failure safety device

2 cast iron pan supports 2 piece burners Simmer cap

Factory set for connection to mains gas LPG jets included

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

iQ 300 Gas hobs

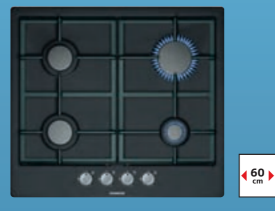


*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out

Measurements in mm

Total connected load 0.6kW





Gas hob EC615PB90E stainless steel

582 mm wide

Stainless steel base Front mounted controls

4 burner gas hob

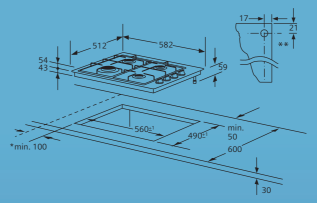
Ignition via control dials Variable power levels Flame failure safety device

2 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

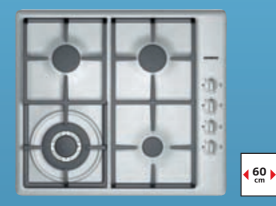
Also available in black as model EC616PB90E • Specification as left

iQ 100 Gas hob with wok burner



Measurements in mm

Total connected load 0.6kW



٢

Gas hob with wok burner ER14954EU stainless steel

582 mm wide

Stainless steel base Side mounted control dials

4 burner gas hob including a wok 3.3kW style burner

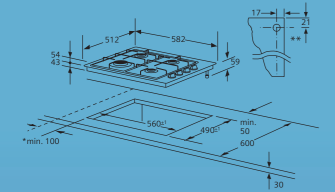
Ignition via control dials Variable power levels Flame failure safety device

2 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

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





*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out

Measurements in mm

Total connected load 0.6kW





Gas hob ER14353EU stainless steel

582 mm wide

Stainless steel base Side mounted control dials

4 burner gas hob

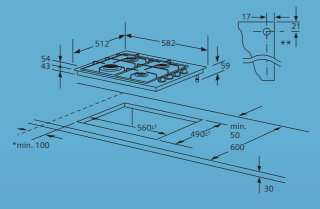
Ignition via control dials Variable power levels Flame failure safety device

2 cast iron pan supports 2 piece burners

Factory set for connection to mains gas LPG jets included

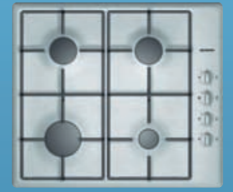
Also available in black as model ER14363EU Specification as left

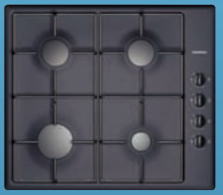
iQ 100 Gas hobs



Measurements in mm

Total connected load 0.6kW





Gas hob ER14153EU stainless steel

582 mm wide

Stainless steel base Side mounted control dials

4 burner gas hob

Ignition via control dials Variable power levels

2 enamelled pan supports

Factory set for connection to mains gas

Also available in black as model ER14163EU • Specification as left

Also available in white as model ER14123EU

• Specification as left

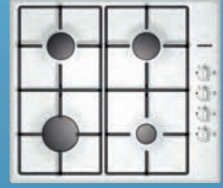
Flame failure safety device

2 piece burners

LPG jets included

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

*Minimum distance from the hob cut out to the wall **Position of the gas connection in the cut out





137

Product specifications for built-in hobs

SIEMENS

Product specifications for built-in hobs

Hob type	Induc	tion hobs																								Quick-lite	2				
Design family	-	iQ 700	i	700		0700	iQ	500	iQ	500	iQ	500	iQ	700		iQ	700	iQ	700	iQ	500	iQ	500	iQ	700		700	iQ	300	iQ	300
Black glass, stainless steel trim		675ME31E		5ME11E		5ME11E			EH645					55K11E			MB11E		SB11E				TL11E		5ME11E		MG11E				STF11E
Black glass, black trim																															6TF11E
Black glass							EH601	TE11E			EH65	1TE11E								EH811	TL11E							ET601	TF11D		
Metal look glass					EH6	79ME11												EH87	9SB11												
Design characteristics																															
Side controls																															
Front controls		•		•		•						•		•			•						•		•		•				•
All around trim				-		-		-				-		-			-		-				•		-		-		-		•
Three sided bevelled frameless finish												•																			
Flush fitting design/installation																															
Design trim (front facette with side trim)		•				● ¹								•					1						•		•				
Piezo front trim				•													•														
Metal look																															
Hob width mm		602	6	i02		602	5	72	57	75	5	92	9	12		8	10	8	12	7	92	80	03	9	12	6	02	5	72	5	75
Features																															
Number of cooking zones		4		4		4	4	1	4	1		4		5			4	4	1	-	4	4	4		4		4		4		4
Number of dual/extendable zones														1			1		1								2		1		1
Number of infra-red sensor zones		2																													
Number of roasting sensor zones		2																													
Number of warming zones																	1		1												
Can be installed with a Siemens domino hob		•												•													•				
Control dials																															
Electronic control		•		•		•						•		•			•								•		•			(•
Touch control		•		•		•						•		•			•								•		•			(•
touchSlider operation		•				•								•											•		•				
Metal touchSlider operation				•													•														
Electronic power level display		•		•		•				-		•		•			•	•	-	-					•	-	•				•
Number of power levels		17		17		17	1	7	1	7	1	17		17		1	17	1	7	1	7	1	7	1	17		17	1	7	1	17
Number of sensor power levels		max. 5																													
Power on indicator																										-	•				•
Main on/off switch		•	-	•		•				-		•		•			•		-				•		•	-	•		•		•
Timer for all zones		•	-	•		•		-		-		•		•			•		-				•		•		•				•
Residual heat indicators		Hh	-	Hh		Hh		lh	Н			Hh		Hh			Hh	H			lh	H			Hh		Hh		lh		Hh
Safety cut-out switch off		•		•		•			•			•		•			•						•		•		•				•
Safety lock		•		•		•						•		•			•	•				•	•		•		•			(•
Control panel pause	_	•		•		•						_		•			•		-				_		•		•				
Boost setting		•		•		•		-		-		•		•			•	•	-	•	-		-		•						
Automatic pan recognition		•		•		•			•			•		•			•	•					•	-	•						
Super boost function														• +																	
Standard accessories																															
Glass scraper	-																										•				•
Lava stones																															
Spatula Technical information																															
Technical information Zone	Powe	er Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter		Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter
Lone	(kW		(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)		(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)
Front left kW/mm	1.8-2		1.8-2.5	180	1.8-2.5	180	1.8-2.5	180	1.8-2.5	180	1.8-2.5	180	1.8-2.5	180		1.4-1.8	145	1.8-2.5	180	2.2-3.3	210	2.2-3.3	210	1.8-2.5	180	1.2	145	1.2	145	1.2	145
Back left kW/mm	1.8-2		1.8-2.5	180	1.8-2.5		1.8-2.5	180	1.8-2.5	180	1.8-2.5	180	1.8-2.5	180		1.8-2.6	180-280	1.8-2.5	180	1.4-1.8	145	1.4-1.8	145	1.8-2.5	180	0.8-2.0	120-180	2.0	180	2.0	180
Centre front kW/mm	-				1												140-200		140-200		-		-								
Centre back kW/mm						1							1.8-4.4	180-280													1				
Front right kW/mm		.3 210	2.2-3.3	210	2.2-3.3	210	2.2-3.3	210	2.2-3.3	210	2.2-3.3	210	2.2-3.3			2.2-3.3	210	2.2-3.3	210	1.4-1.8	145	1.4-1.8	145	2.2-3.3	210	0.75-2.2	120-210	0.75-2.2	120-210	0.75-2.2	120-210
Back right kW/mm		.8 145	1.4-1.8	-	-	145	1.4-1.8		1.4-1.8		1.4-1.8		1.4-1.8			1.4-1.8		1.4-1.8		2.4-3.6		2.4-3.6		1.4-1.8			145	1.2	145	1.2	
Nominal voltage volts		220-240)-240		0-240	220		220)-240)-240)-240	-	-240	220			-240)-240	-)-240		-240)-240
Total connected electrical load watts	-	7200	-	200	-	200		00		00		200	-	800			290	72		72			200		200	-	600	-	600		500
Basin capacity litres			1															1		1				1							
Cable length cm		150		50		150	1	50	15	50	1	50	1	50		1	50	1	50	1	50	1!	50	1	50						
Appliance weight kg		11.5		1.6		11.7		.5	10			1.1		7.6			3.7	-	l.2		.5	14			0.8		7.8	7	.2	7	7.3
Safety approved		•	-	•		•	-					•		•			•			1			•		•	-	•	1			•
salety approved	1	-	1	-	1	-	· · · ·	-		-		-	1	-	L	· · · · ·	-	`	-	`	-		-	· · · · ·	-	1	-	· · · · ·	-		-

• Yes, model has this feature

¹ Metal look does not have facette

SIEMENS

Product specifications for built-in hobs

SIEMENS

Product specifications for built-in hobs

Hob type		Quick-lite														Domino									
Design family		iQ	300	iQ	300	iQ	300	iQ	700	i	300	iQ	300	iQ	300		700	iQ	700	iC	700	iC	700	iQ7	700
Black glass, stainless steel trim						ET6450		ET875				 	TC11D	ET9751			5ME11E	-	5MF11E		MU11E		MU11E	ET475M	
Black glass, black trim																									
Black glass		ET651	TF11E	ET651	EE11E					ET80	1TC11D														
Metal look glass																									
Design characteristics																									
Side controls						•)																		
Front controls					•						•		•	•			•		•		•		•	•	,
All around trim						•)						•												
Three sided bevelled frameless finish			•		•																				
Flush fitting design/installation											•														
Design trim (front facette with side trim)														•			•		•		•		•	•	,
Piezo front trim																									
Metal look																									
Hob width	mm	59	92	5	92	57	6	8	12		792	7	95	91	12	3	02	3	02	3	02	3	92	392	12
Features																									
Number of cooking zones		4	4		4	4			ļ.		4		4	4	1		2		2		1		2	1	1
Number of dual/extendable zones			1					:	3		3		3	2	2				1						
Number of infra-red sensor zones																									
Number of roasting sensor zones																									
Number of warming zones																									
Can be installed with a Siemens domino hob																			•		•		•	•	,
Control dials						•)																		
Electronic control					•						•		•	•			•		•		•		•	•	,
Touch control					•						•		•	•			•		•		•		•	•	,
touch Slider operation																	•		•		•		•	•	,
Metal touchSlider operation																	-		-		-				
Electronic power level display			•		•						•		•	•			•		•		•		•	•	,
Number of power levels			7		7	9)		7		17	1	17	1		-	17	-	17		9		9	9	
Number of sensor power levels						-															-		-		
Power on indicator			•			•)				•		•	•											
Main on/off switch			-			-	·)		•	 	•				•		•						
Timer for all zones			-		-				-		•		•				•		•		•		•	•	,
Residual heat indicators		H	łh	ŀ	łh	•)	F	h		Hh	ŀ	-lh	H			- Hh	-	Hh				-		
Safety cut-out switch off											•	 	•	•		-	•	-	•		•		•	•	,
Safety lock			•		-						•		•				•		-		-		-		
Control panel pause			-		-				-		-		-		•		•	-							
Boost setting									-								•								
Automatic pan recognition																-	•								
Super boost function																-	•	-							
Standard accessories																									
Glass scraper			•		•	•	•		•		•		•	•					•						1
Lava stones			-		-						-		-						-		•		•		
Spatula																					•		-	•	
Technical information																									
Zone		Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diameter	Power	Diamete
		(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)	(kW)	(mm)
Front left	kW/mm	1.2	145	1.2	145	1.2	145	0.9-2.2	120-210	0.9-2.2	120-210	0.9-2.2	120-210	1.5-2.4	180-230										
Back left	kW/mm	0.75-2.2	120-210	2.0	180	2.2	210	1.2	145	1.2	145	1.2	145	1.2	145	1.4-1.8	145	1.2	145						
Centre front	kW/mm																			2.4	380x210	1.7	270, 200	0.95	244.20
Centre back	kW/mm							1.5-2.4	180-230	1.5-2.4	180-230	1.5-2.4	180-230									1.7	- 370x300 -	0.95	344x29
Front right	kW/mm	2.0	180	2.2	210	2.0	180				145-200-350		145-200-350	1.2	145	2.2-3.3	210	0.8-2.0	120-180						
Back right	kW/mm	1.2	145	1.2	145	1.2	145								120-180										
Nominal voltage	volts		-240		-240	220-		220	240	22	0-240	 220	-240	220-		220)-240	220)-240	220)-240	220)-240	220-2	240
Total connected electrical load	watts		600	6600		6600		7900			900		900	68		3600		3200		2400		3400		190	
Basin capacity	litres									-								1			2.5		2.5		
Cable length	cm															1	50	1	00		00		00	100	0
	kg	7	.7	7	.3	7.	6	10	.8		0.3	 1	0.7	8.	.7		5.1		4.7		2.1		5.3	4.2	
Appliance weight	KO I																								

• Yes, model has this feature

¹ Metal look does not have facette

SIEMENS

Product specifications for built-in hobs

SIEMENS

Product specifications for built-in hobs

Hob type		Gas																	Domino	
Design family		iQ 300	iQ 700	iQ 700	iQ 300	iQ 500	iQ 500	iQ 300	iQ 300	iQ 700	iQ B(0	iQ 500	iQ 300	iQ 300	iQ 100	iQ 100	iQ 100	iQ 700	iQ 700
Stainless steel/stainless steel trim		EC945TB90E	ER726RF90E	ER726RT90E	EP726QB90E	EC745RF90E	EC745RU90E	EC745RC90E	EC715RC90E	ER626HT9	OE EP626PB	90E EC	EC645HU90E	EC645HC90E	EC615PB90E	ER14954EU	ER14353EU	ER14153EU	ER326BB90E	ER326AB90E
Black															EC616PB90E		ER14363EU	ER14163EU		
White																		ER14123EU		
Design characteristics																				
Side controls																•	•	•		
Front controls		•	•	•	•	•	•	•	•	•	•		•	•	•				•	•
Ceramic glass base		-	•	•						•			-						•	•
Tempered glass base			-		•						•									
Metal/steel base		•				•	•	•	•				•	•	•	•	•	•		
Design trim (front facette with side t	trim)	-	•	•						•			-		-				•	•
Hob width	mm	915	710	710	710	702	702	702	702	602	590		582	582	582	582	582	582	302	302
Features																				
Glass control panel insert		•				•	•	•					•	•						
Number of cooking zones		6	5	5	5	5	5	5	5	4	4		4	4	4	4	4	4	2	1
Number of wok style burners		2	1	1	1	1	1	1	1	1			1	1		1				1
Dual control wok burner			•	•		•	•	•	•										1	•
Can be installed with a Siemens dom	nino hob		•	•		-				•									•	•
Control dials		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Pre-set for natural gas		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
flame Tronic control		-	•			•							-							
Electronic display			•			•														
Electronic ignition (turn only)			•			•														
Ignition via control dials (push and ti	urn)	•	-	•	•		•	•	•	•	•		•	•	•	•	•	•	•	•
Automatic burner re-ignition		-	•	-		•							-							
Variable power levels		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Main switch		-	•			•							-							
Power on indicator			•			•														
Residual heat indicators			•			•														
Flame failure safety device		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Touch control timer			•	•		•	•			•			•							
Safety cut-out switch off			•	•		•	•			•			•							
Cast iron pan supports		3	2	2	2	3	3	3	3	2	2		2	2	2	2	2		1	1
Enamelled pan supports		-																2		
Low profile single piece burners			•	•						•									•	•
Two piece burners		•			•	•	•	•	•		•		•	•	•	•	•	•		
Simmer cap		-					•	•					•	•	-					
Standard accessories																				
LPG jets		28-30/37mbar	28-30/37m	bar 28-30/37	nbar 28	8-30/37mbar	28-30/37mbar													
Wok stand			•	•																
Technical information																				
Front left zone power	kW	3.3	1.9	1.9	1.0	1.0	1.0	1.0	1.0	2.85	1.7		3.3	3.3	1.7	3.6	3.0	3.0		
Back/back zone left power	kW	1.0	1.9	1.9	1.7	1.7	1.7	1.7	1.7	1.1	1.7		1.7	1.7	1.7	1.7	1.7	1.7	2.8	
Centre/centre front zone power	kW	1.0	4.2	4.2	3.6	5.0	5.0	5.0	5.0											6.0
Centre back zone power	kW	1.7																		
Front/front right zone power	kW	3.3	1.1	1.1	1.7	1.7	1.7	1.7	1.7	1.9	1.0		1.0	1.0	1.0	1.0	1.0	1.0	1.9	
Back right zone power	kW	1.7	2.8	2.8	3.0	3.0	3.0	3.0	3.0	2.8	3.0		3.0	3.0	3.0	1.7	1.7	1.7		
Nominal voltage	V	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240			220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Maximum gas power output load	watts	12000	11900	11900	11000	12400	12400	12400	12400	8650	7400		9000	9000	7400	8000	7400	7400	4700	6000
Total connected electrical load	watts	0.6	3.0	2.0	0.6	3.0	2.0	0.6	0.6	2.0	0.6		2.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Cable length	cm	150	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100
Appliance weight	kg	17.2	14.9	14.9	18.2	14.8	14.8	14.8	14.8	12.3	12.7		11.3	11.3	10.2	10.8	12.3	8.5	6.4	8.1
Safety approved		•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
		-	-	-		-	-		-	3	•		-	-	-	-	-	-	-	

• Yes, model has this feature

