Hoods

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!

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

One of the major driving forces behind the creation of Siemens' brand new 🖸 range was to offer the customer the ability to achieve seamless design co-ordination between appliances. So the range comes in four distinct variants: 10100, 10300, 10,500 and 10,700, that covers almost every kitchen appliance we make. With all the pieces designed to combine effortlessly with each other.



iQ 300

The range

Typical Siemens style and build quality, offering exceptional value.



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

SIEMENS

۲



iQ 500

The range

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

iQ 700

The range

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



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

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

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

Classic Siemens design

Designed to co-ordinate with other Siemens cooking appliances, our hoods' contemporary looks are showcased in the LC958BB90B, which shares the same light**Control** operational concept as our top of the range ovens. Even 10300 models like the LC955GA30B come with glass canopies, our basic built under hood is crafted from stainless steel and our standard pyramid style models, such as the LC956WB30B, now have a sleeker, more stylish slim line canopy.



Discreet operating controls

Cleverly, the side trims on the LC955GB60B and LC755GB60B contain the controls, enhancing the sleek minimalist look. The new 'White On Black' digital display elegantly matches our other cooking appliances.

Typical Siemens technology and innovation

Thanks to the dimmer light function you can

set the brightness of the hood to provide

atmospheric lighting in the kitchen. When

the light is switched on, it does not shine at its maximum strength straight away, but builds up gradually. Similarly when you switch

the light off, the light gradually fades away. When the light is on, its intensity can even be adjusted to suit your individual requirements.

Intensive setting with automatic reset facility

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

۲

۲

Softlight dimmer function

Auto after running

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





vario**Control**

Available on the LI49632GB telescopic hood, the position of the controls can be set at 4 different positions to suit your own individual requirements. The controls can be mounted on the front edge, front top or positioned on the right or left hand side of the hood. The hood also has the option to fit the front with a light pelmet, or the optional stainless steel effect décor panel strip. The optional lowering frame LZ46000 allows some telescopic hoods to be totally concealed behind a matching furniture door when not in use, only being lowered and extended when cooking. This is an excellent option where recessed lighting is preferred to fitting a light pelmet.



146





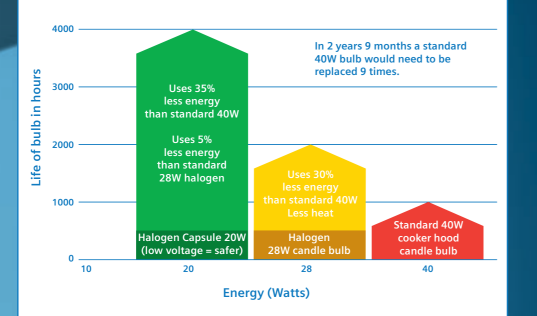


All the quality and safety you'd expect.

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

Halogen Bulb Light Saving Benefits

4|0|-|2|+|*|



Bright lighting

۲

Every hood model offers excellent illumination of the hob space underneath. The 20W halogen bulbs (on most of the range) give a bright, white light and are more energy efficient than standard bulbs.

Noise levels and sound insulation

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

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

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

Dishwasher-safe metal grease filters and filter boxes

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



Cosmetic filter covers and rim ventilation

Some models have stylish clip on covers. These serve a cosmetic purpose by hiding the grease filters. Solid covers also allow for 'Rim ventilation', where the air is extracted around the edges of the cover and then filtered.



Pivoting glass canopy

As well as touch control operation, the model LC955KA40B above has a glass canopy that pivots up and down, providing easier access to the hob when you need it, together with maximum steam capture when you are away from the hob.

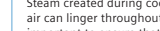
Saturation indicators

If the hood's filters becomes saturated with grease, the hood extraction performance will deteriorate. So, in order to ensure that the hood always works as efficiently and safely as possible, the hood will automatically advise you when the filters need cleaning or replacing. This feature is only available on certain models in the range.

Installation advice.

A Siemens extractor hood not only needs to look the part in the kitchen it also needs to perform to the highest standard. That's why it is essential that the correct hood specified for the room space and is installed correctly.





extracted from the home.

Extractor benefits

Ducting

For optimum performance, your extractor hood should be ducted to the outside of the house by using the correct ducting size. The larger the ducting size, more volume of air can be extracted from the kitchen and the quieter the hood will be. All Siemens hoods are suitable for use with a 120mm diameter ducting as standard and use of ducting with a lesser diameter should be avoided if possible. Some models offer the option of increasing this to an even larger 150mm size thus increasing efficiency and lowering noise levels even further.

Ducting lengths should be as short and as direct as possible thus ensuring that the air is extracted to the outside as quickly as possible. Bends should be kept to the minimum and the ducting itself should be as smooth as possible to ensure smooth, unobstructed air flow.



Re-circulated operation

Sometimes it is not practical for the hood to be ducted to the outside, so most Siemens hoods can also be set to a re-circulating mode (please check individual product specifications for details). With the aid of a special odour filter accessory, every Siemens hood can be set to filter the air and re-circulate it back into the kitchen. Extraction efficiency is however slightly lower when using this method and the odour filter will need to be replaced on a regular basis.

Powerful extraction

In order to ensure that your chosen hood is powerful enough to effectively remove moisture and cooking odours from the kitchen, a quick calculation can be made. As a guide, the hood must be able to change the air in the kitchen between 6-10 times per hour.

To choose the correct hood, firstly calculate the volume of the kitchen (HxWxD metres). Then divide the maximum extraction rate of your chosen hood by the volume of the room. In order to ensure extraction performance, this figure should be as close to 10 as possible. For example: Room 4m x 3m x 2.4m = 28.8m³

10 changes per hour = $10 \times 28.8 \text{m}^3 = 288 \text{m}^3/\text{h}$ ie. hood must achieve min 288m3/h



Steam created during cooking can create excess moisture in the home and strong cooking odours as well as grease-laden air can linger throughout the house. With open-plan living becoming more of the norm, it is increasingly becoming more important to ensure that the correct extractor is installed in the kitchen and that unwanted moisture and smells are

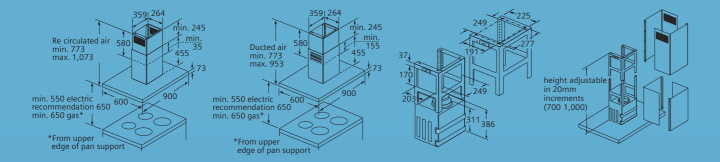
Minimal noise

To avoid excessive noise, we would suggest selecting a model which meets the aforementioned requirements on an intermediate speed (e.g. level 2) rather than at the highest speed.

Sleek designs

Whichever type of hood you actually decide upon, we've got one within our range. Styles vary from the superb stainless steel chimney (in 40, 60, 70, 90 or 100cm widths) and island hoods, to the telescopic pull out (shown above) or cupboard mounted models.





Measurements in mm



Island chimney hood LF958BA60B stainless steel

900 mm wide

Height adjustable chimney sections

White electronic display

Electronic control Electronic power level display Soft touch metal button control 3 power levels plus intensive setting Automatic intensive revert Automatic after running (10mins) Additional noise reduction insulation 4 x 20W halogen lights Softlight with dimmer function

Suitable for ducted and re circulating operation

Steel filter cover 3 x metal grease filter cassettes Grease and charcoal saturation indicators

Optional accessory:

Re circulating kit LZ52850



iQ 700 Island chimney hood

٢

Island chimney hood LF957GA70B stainless steel

of pan suppo

Measurements in mm

900 mm wide

Stainless steel chimney hood with glass canopy

Height adjustable chimney sections

Rim ventilation Glass filter cover 2 x metal grease filter cassettes Grease and charcoal saturation indicators

4 x halogen lights

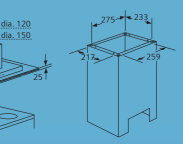
White electronic display

Electronic control and power level display Touch control 3 x power levels plus intensive setting Automatic intensive revert

Automatic after running (10mins)

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.

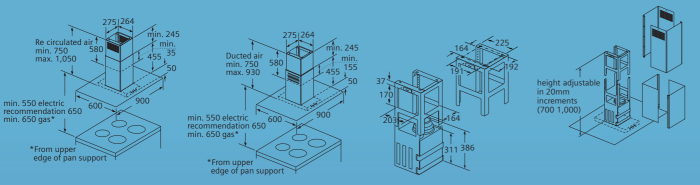
152



Softlight with dimmer function

Suitable for ducted operation only





Measurements in mm



Island chimney hood LF957GA40B stainless steel

900 mm wide

Stainless steel chimney hood with glass canopy

Height adjustable chimney sections

White electronic display

Electronic control and power level display Soft touch metal button control 3 x power levels plus intensive setting Automatic intensive revert

4 x 20W halogen lights

Suitable for ducted and re circulating operation

Removable filter box 1 x glass filter cassette Charcoal filter saturation indicator

Optional accessory:

Re circulating Kit LZ52650

*From the upper e of the pan suppor

Measurements in mm



iQ 700 Cube style chimney hood

nin. 550 Elec

From the upper ed of the pan support

min 180

Cube style chimney hood LC457CA60B stainless steel

400 mm wide

٢

White electronic display

Electronic control and power level display Soft touch metal button control 3 x power levels plus intensive setting Automatic intensive revert Automatic after running (10 mins)

3 x halogen lights

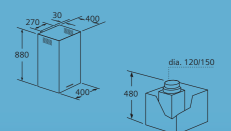
Suitable for ducted and re circulating operation

Rim ventilation Steel filter cover 1 x metal grease filter cassette Grease and charcoal filter saturation indicators

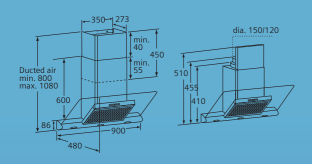
Optional accessory: Re circulating kit LZ54650

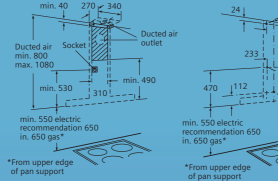
The line drawings featured are provided as a guide to general dimensions only and are subject to amendment without prior notice. For full dimensional and installation details, please refer to the documentation supplied with the appliance.

154

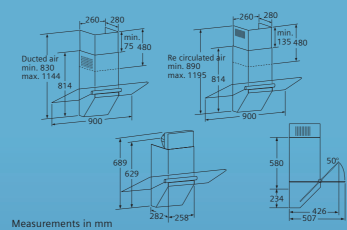


iQ 700 Angled glass hood









Measurements in mm



Angled glass hood LC956KA40B stainless steel

900 mm wide

Stainless steel hood with glass canopy

Height adjustable chimney sections

White electronic display

Electronic control and power level display Soft metal touch button control 3 x power levels plus intensive setting Automatic intensive revert Automatic after running (10 mins) Additional noise reduction insulation

3 x halogen lights Softlight dimmer function

Suitable for ducted operation only

Steel filter cover 1 x metal grease filter cassette Grease and charcoal filter saturation indicators



Angled glass hood LC955KA40B stainless steel

900 mm wide

Stainless steel hood with adjustable pivoting glass canopy

Height adjustable chimney sections

Removable filter box Grease and charcoal filter saturation indicators

White electronic display

Electronic control and power level display Touch control 3 x power levels plus intensive setting Automatic intensive revert Automatic after running (10 mins)

2 x halogen lights

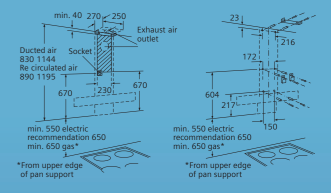
1 x metal grease filter cassette

operation

900 mm

Optional accessory: Re circulating kit LZ51850

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.

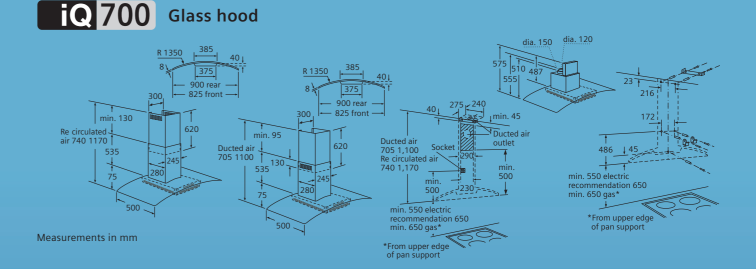


Suitable for ducted and re circulating

Angled hoods

Ducted air 870 1,195 Re circulated 1,000 1,330 Re circulated 1,000 1,330 dia. 120 680 min. 550 ga of pan supp

Measurements in mm





Suitable for ducted and re circulating

3 x metal grease filter cassettes

Optional accessory:

Re circulating kit LZ54950

operation

Steel filter cover

Angled hood LC956KA30B stainless steel

900 mm wide

Height adjustable chimney sections

Blue indicator lights

Push button control

3 x power levels

2 x 20W halogen lights

Also available in 600 mm width as model LC656KA30B

• Specification as left except:

• 600 mm wide

• 2 x metal cartridge grease filters



Glass hood

LC955HA60B stainless steel

.....

900 mm wide

Height adjustable chimney sections

Stainless steel hood with glass canopy

White electronic display

Electronic control and power level display Soft touch button control 3 x power levels plus intensive setting Automatic intensive revert

Automatic after running (10 mins)

2 x 20W halogen lights Softlight with dimmer function

900 mm

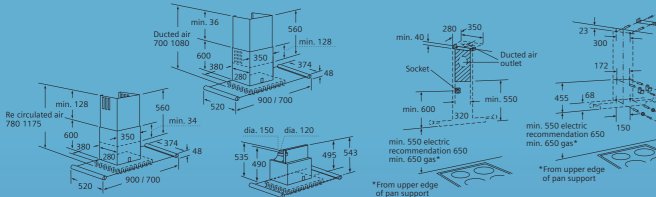
Suitable for ducted and re circulating operation

Removable multi zone extraction filter box 1 x metal grease filter cassette Grease and charcoal filter saturation indicators

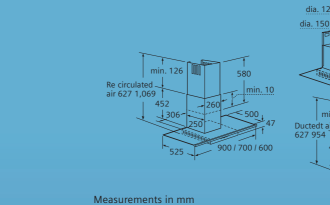
Optional accessory: Re circulating kit LZ51850

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 Glass hoods



Measurements in mm



iQ 500 Glass hoods

900 mm

dia. 120



Glass hood LC955GB60B stainless steel

900 mm wide

Height adjustable chimney sections

Stainless steel hood with glass canopy

White electronic display

Electronic control and power level display Soft touch button control 3 x power levels plus intensive setting Automatic intensive revert

2 x 20W halogen lights Softlight with dimmer function

Suitable for ducted and re circulating operation

Removable multi zone extraction filter box

1 x metal grease filter cassette Grease and charcoal filter saturation indicators

Optional accessory:

Re circulating kit LZ51550

Also available in 700 mm width as model LC755GB60B

• Specification as left except: • 700 mm wide

٢

Glass hood

LC957GB40B stainless steel

900 mm wide

Height adjustable chimney sections

00800

Stainless steel hood with glass canopy

White electronic display

Electronic control and power level display Soft touch button control 3 x power levels plus intensive setting Automatic intensive revert

2 x 20W halogen lights

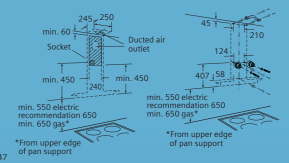
Suitable for ducted and re circulating operation

Removable multi zone extraction filter box 1 x metal grease filter cassette

Charcoal filter saturation indicator

Optional accessory: Re circulating kit LZ52250

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.





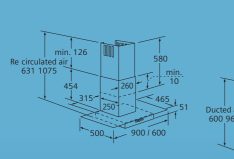
Also available in 700 mm width as model LC757GB40B

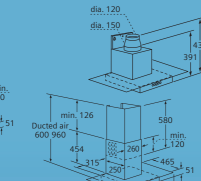
- Specification as left except:
- 700 mm wide

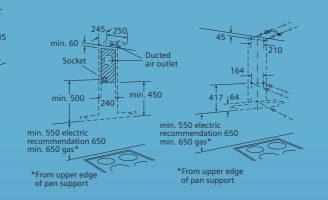
Also available in 600 mm width as model LC657GB40B

- Specification as left except:
- 600 mm wide

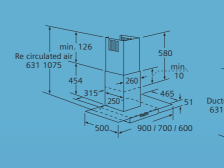
iQ 300 Glass hoods



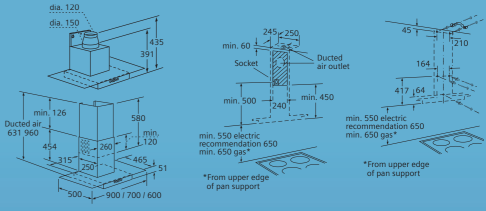


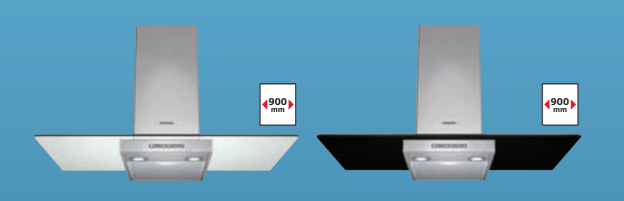


iQ 300 Glass hoods



Measurements in mm





Glass hood LC955GA30B stainless steel

900 mm wide

Measurements in mm

Height adjustable chimney sections

Stainless steel hood with glass canopy

Blue indicator lights

Push button control 3 x power levels plus intensive setting 2 x 20W halogen bulbs

Suitable for ducted and re circulating operation

Removable filter box 1 x metal grease filter cassette

Optional accessory: Re circulating kit LZ52250

Also available in 900 mm width as black model LC965GA30B

• Specification as left except: Black glass canopy

Also available in 600 mm width as stainless steel model LC655GA30B

- Specification as left except:
- 600 mm wide

Also available in 600 mm width as black model LC665GA30B

- Specification as left except:
- 600 mm wide
- Black glass canopy



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.



Glass hood LC954GA20B stainless steel

900 mm wide

2 x 28W low energy halogen bulbs

Height adjustable chimney sections

Stainless steel hood with glass canopy

Rocker control switch

3 x power levels

Suitable for ducted and re circulating

operation

Removable filter box 1 x metal grease filter cassette

Optional accessory: Re circulating kit LZ52250

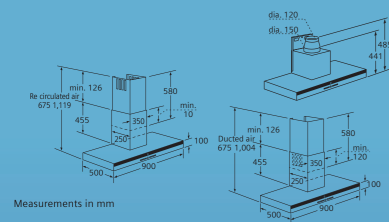
Also available in 700 mm width as model LC754GA20B

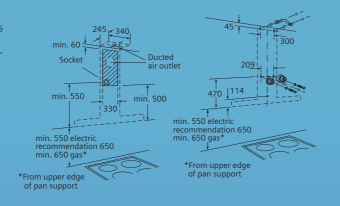
- Specification as left except:
- 700 mm wide

Also available in 600 mm width as model LC654GA20B

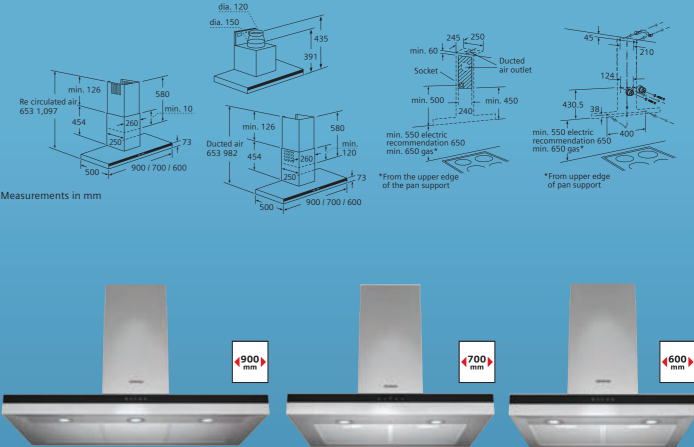
- Specification as left except:
- 600 mm wide

iQ 700 Box style hood





iQ 500 Box style hoods





Box style hood LC958BB90B stainless steel

900 mm wide

Height adjustable chimney sections

Day/night glass and metal fascia Light control Illuminated control dial White electronic display Blue indicator lights

Electronic control and power level display Central illuminated control dial Soft touch metal button controls

3 x power levels plus intensive setting Automatic intensive revert Automatic after running (10 mins) Additional noise reduction insulation

3 x 20W halogen lights Softlight with dimmer function

Suitable for ducted and re circulating operation

Steel filter cover 2 x metal grease filter cassettes Grease and charcoal filter saturation indicators

Optional accessory: Re circulating kit LZ52450



Box style hood LC956BB40B stainless steel

900 mm wide

3 x 20W halogen lights

Height adjustable chimney sections

operation

3 x metal grease filter cassettes

White electronic display

Day/night glass and metal fascia

Electronic control and power level display Push button control 3 x power levels plus intensive setting Automatic intensive revert

Charcoal filter saturation indicator

Optional accessory: Re circulating kit LZ52250

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.

Suitable for ducted and re circulating

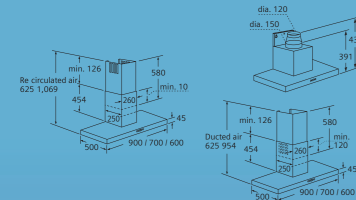
Also available in 700 mm width as model LC756BB40B

- Specification as left
- 700 mm wide
- 2 x 20W halogen lights
- 2 x metal grease filters

Also available in 600 mm width as model LC656BB40B

- Specification as left
- 600 mm wide
- 2 x 20W halogen lights
- 2 x metal grease filters

iQ 300 Box style hoods



min. 60 🛓 Ducted Socket ____ min. 450 min. 500 _ 240 ---1 min. 550 electric 650 n. 650 gas' *From the upper edg of the pan support

Measurements in mm



Suitable for ducted and re circulating

2 x metal grease filter cassette

Optional accessories:

Re circulating kit LZ52250

operation

Box style hood LC954BA20B stainless steel

900 mm wide

Height adjustable chimney sections

Rocker switch control 3 x power levels

2 x 20W halogen lights

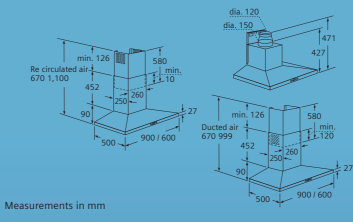
Also available in 700 mm width as model LC754BA20B

• Specification as left except: • 700 mm wide

Also available in 600 mm width as model LC654BA20B

- Specification as left except:
- 600 mm wide







Standard hood LC956WB30B stainless steel

900 mm wide

٢

2 x 20W halogen lights

Height adjustable chimney sections

Blue indicator lights

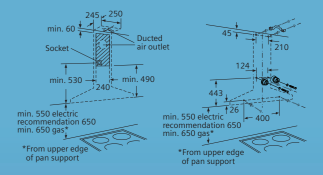
Push button control 3 x power levels plus intensive setting

Suitable for ducted and re circulating operation

2 x metal grease filter cassettes

Optional accessories: Re circulating kit LZ52250

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 in 600 mm width as model LC656WB30B

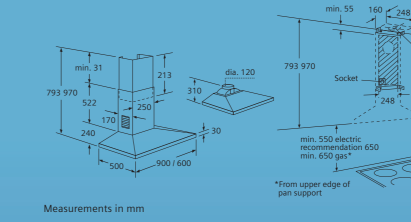
• Specification as left except:

- 600 mm wide

10 300 Standard hoods

dia. 120 dia. 150 340 on 1000mm mode Ducted a 670 999 min. 60 Socket min 530 490 1000 / 900 700 / 600 nin 550 e Re circulat 670 1,100 dation 650 recommenda min. 650 gas *From upper ed of pan support From upper e of pan suppor 1000 / 900 700 / 600

Measurements in mm



iQ 100 Standard hoods



Standard hood LC154WA30B stainless steel

1000 mm wide

Height adjustable chimney sections

Blue indicator lights

Push button control 3 x power levels

2 x 40W bulbs

Suitable for ducted and re circulating operation

2 x metal grease filter cassettes

Optional accessories: Re circulating kit LZ52250

Also available in 900 mm width as model LC954WA30B

- Specification as left except:
- 900 mm wide

Also available in 700 mm width as model LC754WA30B

- Specification as left except:
- 700 mm wide



Also available in 600 mm width as



Standard hood LC953WA10B stainless steel

900 mm wide

Height adjustable chimney sections

Slider switch control 2 x power levels

Optional accessories: Re circulating kit LZ51450

900 mm

Also available in 900 mm width as model LC963WA10B

• Specification as left except: Black gloss

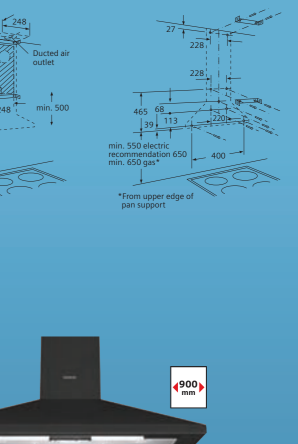
2 x 40W bulbs

Suitable for ducted and re circulating operation

3 x metal grease filter cassettes



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.

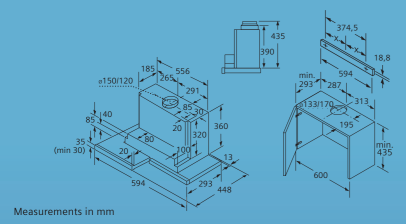


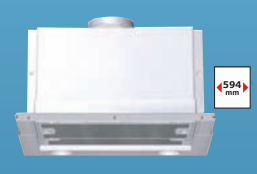
Also available in 600 mm width as stainless steel model LC653WA10B and black gloss model LC663WA10B

- Specifications as left except:
- 600 mm wide
- 1 x metal filter cassette



Telescopic extractor hood





Extractor hood with telescopic canopy LI49632GB silver metallic lacquer

594 mm wide White electronic display vario**Kontrol** Automatic ultra sound control Interval operation Push button control 3 x power levels plus intensive setting Automatic intensive revert

Automatic after running (10 mins) Additional noise reduction insulation

2 x 20W halogen lights

Softlight with dimmer function

Suitable for ducted and re circulating operation

Double filter system

2 x metal grease filter cassettes

Grease and charcoal filter saturation indicators

Optional accessories:

Re circulating kit LZ45500 Lowering frame LZ46000 Steel finish profile strip/handle LZ46050 Steel finish profile strip/handle with front opening LZ46150

Telescopic extractor hoods LI46931GB Measurements in mm



Extractor hood with telescopic canopy LI46931GB silver metallic lacquer

894 mm wide

٢

2 x metal grease filter cassettes

Steel finish profile/handle

Grease and charcoal filter saturation indicators

Slider switch control 3 x power levels plus intensive setting

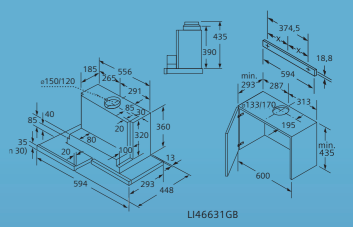
Optional accessories: Re circulating kit LZ45500 Brackets for installation in 90cm wide units LZ49100

3 x 20W halogen lights

Suitable for ducted and re circulating operation

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.

170

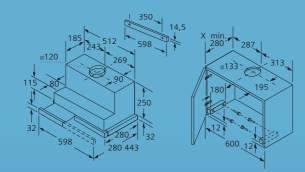




Also available in 594 mm width as model LI46631GB

- Specification as left except:
- 594mm wide
- 2 x 20W halogen lights
- Double filter system
- Lowering frame LZ46000

Canopy hood



Measurements in mm



Canopy hood LI23031GB silver metallic lacquer

598 mm wide

Steel finish profile/handle

Rocker switch control

3 x power levels

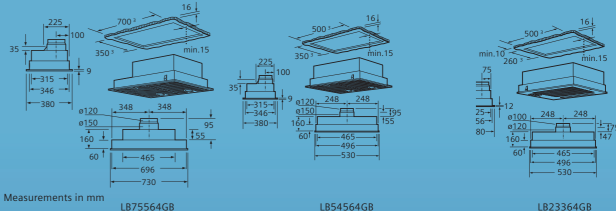
2 x 40W bulbs

Suitable for ducted and re circulating operation

Double filter system 2 x metal grease filter cassettes

Re circulating kit LZ34500

Canopy hoods



(730) mm

Canopy hood

LB75564GB silver metallic lacquer

730 mm wide

3 x power levels plus intensive setting

2 x 20W halogen lights

Slider switch control

Suitable for ducted and re circulating operation

2 x metal grease filter cassettes

Optional accessory: Re circulating kit LZ73050 Also available in 530 mm width as model LB54564GB • Specification as left except:

• 530 mm wide

172

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.

Optional accessory:

LB54564GB

LB23364GB



Canopy hood LB23364GB silver metallic lacquer

530 mm wide

Rocker switch control 2 x power levels plus intensive setting 2 x 40W bulbs

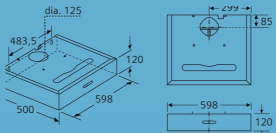
Suitable for ducted and re circulating operation Paper grease filter

Optional accessories :

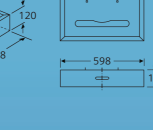
Charcoal odour filter LZ73040 Paper grease filters LZ23000

Integrated hoods

Built-under hood



Measurements in mm





Built under hood LU19050GB stainless steel

598 mm wide

٢

Push button control

3 x power levels

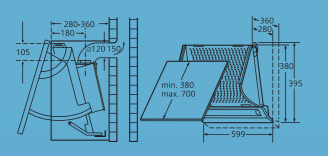
2 x 20W halogen bulbs

Suitable for ducted and re circulating operation

2 x metal grease filter cassettes

Wall mounted installation

Optional accessory: Charcoal odour filter LZ24000



Measurements in mm



Integrated hood LE64130GB metallic silver

599 mm wide

Rocker switch control

3 x power levels

2 x 40W bulbs

Suitable for ducted and re circulating

- -

Steel filter cover 2 x metal grease filter cassettes

operation

Optional accessories: Charcoal odour filter LZ300000

Also available as a twin motor model LE62031GB

- Specification as left except:
- Paper grease filter
- 1 x 40W bulbs

599

• Paper grease filters LZ23000

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

Product specifications for built-in hoods

SIEMENS

Product specifications for built-in hoods

Des Des Des Des Des Des Des Des Des Des	i iouuci spec.																Juu		-			1							-	-		
char cha	Hood type Design family	Island iQ 700	iQ 700	iQ 500	Cube	iQ 700	Angled iQ 700	iQ 300	iQ 300			iQ 500	iQ 500	iQ 500		iQ 500	iQ300	iQ 300	iQ 300	iQ300	iQ 300	iQ 700	iQ 500	iQ 500	iQ[500]	iQ 300	iQ300		Box iQ 300			iQ 300
	Stainless steel																LC955GA30	B LC655GA30B	LC954GA20B													
bit																	LC965GA30	B LC665GA30E	3													i
Norward No No No No N																																
Add with a bias in a bi		n 900	900	900	400	900	900	900	600	900	700	900	900	700		600	900	600	900	700	600	900	900	700	600	900	700	600	900	600	1000	900
Norm Norm <th< td=""><td></td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td>-</td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></th<>		•	•	•		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		-			•	•	•	•	•	•	•
Diama Diama <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																							•	•	•							
Fractor Fractor <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																																
Alterna Alterna <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td><u> </u></td></t<>		•	•	•	•	•	•			•	•	•	•	•		•							•	•	•							<u> </u>
And And <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>Adjustable</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td>+</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>• </td>			•	•		•	Adjustable	•	•	•	•	•	•	•		•		+	•	•	•	•							•	•	•	•
Image: state Image: state Image: state Image: state <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>/ lujustubic</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td>			-			-	/ lujustubic			-	-		-					-			-											
Name Name Name Name Na																																
Scale Scale <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																																
And a				-	-													-														(
International International International Internatio																																
Image: state Image: state<									-							_			1.0							1.0						i
Set 1 Set 3 Set 3 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>-/•</td><td>-/•</td><td>-/•</td><td></td><td>•</td><td>•</td><td>•</td><td>-/•</td><td>-/•</td><td>-/•</td><td>•</td><td>•</td><td>•</td><td>•</td></th<>								•	•								•	•	-/•	-/•	-/•		•	•	•	-/•	-/•	-/•	•	•	•	•
bold bold <th< td=""><td></td><td>•</td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td>-</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td>-</td><td>-</td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td></th<>		•		•	•	•			-	•	•	•	•	•		•	-	-				•		•	•				•	•	•	
Mathem Mathem Mathm Mathm Mathm							•																									
important important <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td>3</td><td>3</td><td>3</td><td>5</td><td></td><td></td><td>5</td><td></td><td></td><td></td><td>3</td><td></td><td>3</td><td>3</td><td>3</td><td>-</td><td>-</td><td></td><td></td><td>3</td><td>3</td><td>3</td><td>5</td><td></td><td>3</td><td>3</td></t<>		-					3	3	3	5			5				3		3	3	3	-	-			3	3	3	5		3	3
summa summa <th< td=""><td>* ·</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td></th<>	* ·		-	-	-	-												-											•	•		
Image Image <th< td=""><td>Automatic after running mins</td><td>_</td><td></td><td></td><td></td><td>_</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Automatic after running mins	_				_	-																	-								
Substration Sine Sector		•				•																•										
Science Science <t< td=""><td></td><td>4</td><td>4</td><td>4</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td></td><td>2</td><td>2</td><td>2</td><td></td><td></td><td></td><td>3</td><td>3</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td>2</td><td></td><td></td></t<>		4	4	4	2	2	2	2	2	2	2	2	2	2		2	2	2				3	3	2	2	2	2	2	2	2		
Weak Weak Weak Weak W			T	- T			-	-	-		-	-	-	-			-	-	2	2	2			2	-	-		2	-	-		
Image Image <th< td=""><td>40W bulbs</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>2</td></th<>	40W bulbs									-		-										-									2	2
State State <th< td=""><td></td><td>•</td><td>•</td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		•	•			•				•	•	•										•										
Bacher conditionand Bacher condin conditionand Bacher conditionand		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Constrained Constrained <				-	-				-								-	-		-	-							-				
Additional Additio		LZ52850		LZ52650	LZ54650)	LZ51850	LZ54950	LZ54950	LZ51850	LZ51550	LZ51550	LZ52250	LZ52250		LZ52250	LZ52250	LZ52250	LZ52250	LZ52250	LZ52250	LZ52450	LZ52250	LZ52250	LZ52250	LZ52250						
image:																																
state state <th< td=""><td></td><td></td><td>•</td><td></td><td>•</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>[</td></th<>			•		•	-												-				•										[
bit bit </td <td>· · · ·</td> <td>•/-</td> <td>- / •</td> <td></td> <td>• / -</td> <td>• / -</td> <td></td> <td>• / -</td> <td>• / -</td> <td></td> <td>• / -</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>i</td>	· · · ·	•/-	- / •		• / -	• / -		• / -	• / -													• / -										i
Scale Scale <th< td=""><td></td><td></td><td></td><td>•</td><td>-</td><td>-</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>V U</td><td>/ •</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>				•	-	-	•								V U	/ •	•	•	•	•	•											
Such scale Such sc		3	2	1	1	1	1	3	2							-	1	1	1	1	1	2	3	2	2	2	2	2	2	2	2	2
Seed Seed Seed Seed	*																															
Descriptione series and		• / •	•/•	- / •	• 1 •	• 1 •	• / •			• / •	•/•	• / •	-/•	-/•		- / •						• / •	-/•	- / •	-/•							
Deck Deck Deck <thd< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1750960</td><td>1750960</td><td></td><td></td><td>1750960</td><td></td><td></td><td>1750960</td><td></td><td></td><td>1250960</td></thd<>																						1750960	1750960			1750960			1750960			1250960
Sci Sci <	· · · · · · · · · · · · · · · · · · ·																								LZ50660			LZ50660		LZ50660		
indem indem index index <th< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></th<>						_																										1
Part order Part or																																[
Main organizationality Main Mai																																
Imperimentation Imperiment																																
imamine imamine <t< td=""><td></td><td>-/•</td><td>- / •</td><td>- / •</td><td>•/-</td><td>•/-</td><td>•1-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td></td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>• / -</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td><td>•/-</td></t<>		-/•	- / •	- / •	•/-	•/-	•1-	•/-	•/-	•/-	•/-	•/-	•/-	•/-		•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-	• / -	•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-
independent 450 50 50 50 50 <	*	_		-		_	-										-															
		_		_	_	_					-			-		_	-	-		-	-	-										
		_	_	_	_	_								-		_		-			-											
		820	_	710	760		550			590	590	590	710	710		710	620	620				820	640	640	640				640	640		
				-		_								-				+		-	+											
					_		-												1													
Neise Neise <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>520</td><td></td><td></td><td></td><td></td></th<>														-			-	-										520				
		-	44	52	49	40	47	56	56	48	48	48	52	52		52	45	45	51	51	51	45	45	45	45	51	51	51	45	45	51	51
-ducted power level 2 51 54 61 55 64 60 65 60 65 61 52 52 52 <td></td> <td>-</td> <td>40</td> <td>52</td> <td>40</td> <td>40</td> <td>42</td> <td>51</td> <td>51</td> <td>50</td> <td>50</td> <td>50</td> <td>52</td> <td>52</td> <td></td> <td>52</td> <td>45</td> <td>45</td> <td>51</td> <td>51</td> <td>51</td> <td>46</td> <td>45</td> <td>45</td> <td>45</td> <td>51</td> <td>51</td> <td>51</td> <td>45</td> <td>45</td> <td>51</td> <td>51</td>		-	40	52	40	40	42	51	51	50	50	50	52	52		52	45	45	51	51	51	46	45	45	45	51	51	51	45	45	51	51
		_	_	-	_	_	+							-				+			+		+				++					
- n-circidating power level 1 60 61 NA 64 53 58 56 56 61 52 52 56 <		59	58	-	60	54				62	62	62		66		66	59	59				59	59		59				59	59		
			66		_	63					-						-						+									
- re-circularing powerlevel 3 69 73 72 76 77 76 76 76 76 77 76 77 71 <		_			_											_	-				-		+ +									
-cr-circulating intensive 7 7 7 7 7 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>1</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td>				_		1	-											-	-		-											
Minimul distance above an electric by minimul distance above again by m	- re-circulating intensive	_		_	N/A								76	76		76		72				72										
Iminum distance above ages hold mm 650 650 650 <		-															-	-														
Motor power watts 260 215 250 300 160 200 250 200 200 200 170		_					+				-					_	-	-	-								++					
Total electrical loading wats 340 295 330 340 200 240 <t< td=""><td></td><td>-</td><td>_</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		-	_			_						-				_																
Power cable length cm 130 <td>Total electrical loading watts</td> <td>s 340</td> <td>_</td> <td></td> <td></td> <td></td> <td>240</td> <td>290</td> <td>290</td> <td>240</td> <td>240</td> <td>240</td> <td>290</td> <td>290</td> <td></td> <td>290</td> <td>240</td> <td>240</td> <td>226</td> <td>226</td> <td>226</td> <td>320</td> <td>+</td> <td></td> <td></td> <td>210</td> <td></td> <td></td> <td>240</td> <td>240</td> <td>250</td> <td>250</td>	Total electrical loading watts	s 340	_				240	290	290	240	240	240	290	290		290	240	240	226	226	226	320	+			210			240	240	250	250
GB plug • </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>+</td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+ +</td> <td></td> <td></td> <td></td> <td></td> <td></td>				-				+	+					-							+						+ +					
Appliance weight kg 26.1 42.5 25.8 21.3 26.9 22.4 30.2 22.6 23.1 27.1 19.5 19.5 18.3 16.8 18.3 16.8 18.3 16.8 28.0 21.2 21.0 21.0 18.7 14.9 10.3 15.9 14.9	~	-	-				-		-		1						1	+			+											
Safety approved •																																
	Safety approved	•	٠		•	•		•	•	•	•	•	•	•			•		•	•		•	•	٠	•	٠	•	٠	٠	•	٠	

¹ Measured according to EN61591 on largest pipe diameter

 $^{\rm 2}$ Measured according to EN60704 2 13 on largest pipe diameter, maximum power (not intensive)

SIEMENS

Product specifications for built-in hoods

SIEMENS

Model shown LF957GA70B

Hood type	Standard	10 200		100	Telescopio			Canopy	1			Integrated		Built unde
Design family Stainless steel	iQ 300	iQ 300	iQ 100 LC953WA10B	iQ 100	-	-	-	-	-	-	-	-	-	- LU19050G
Bloss black	LC7 34WASUB	LC034WA30E		LC663WA10B										10190300
ilver metallic lacquer				2000510100	LI49632GB	LI46931GB	LI46631GB	LI23031GB	LB75564GB	LB54564GB	LB23364GB	LE64130GB	LE62031GB	
Design characteristics														
Appliance width mm	700	600	900	600	594	894	594	598	730	530	530	598	599	598
leight adjustable chimney sections	•	•	•	•										
Day/night glass and metal fascia														
ight Control														
lluminated control dial														
Nhite electronic display Blue indicator lights	•	•			•									
Glass canopy	•	-												
vario Kontrol					•									
steel finish profile/handle					-	•	•	•						
Features														
ectronic control														
Electronic power level display														
Automatic ultra-sound control					•									
nterval operation					•									
ilider / rocker switch control			• / -	• / -		• / -	• / -	- / •	• / -	• / -	- / •	- / •	- / •	
Push button control	•	•			•									•
oft touch metal button control														
Touch control	2										2			-
Power levels	3	3	2	2	3	3	3	3	3	3	2	3	3	3
ntensive setting					•	-	-		-	-	-			
Automatic intensive revert Automatic after running mins					10									
Additional noise reduction insulation					•									
Lighting					-									
20W halogen lights					2	3	2		2	2				2
28W low energy halogen bulbs														
40W bulbs	2	2	2	2				2			2	2	1	
Softlight with dimmer function					•									
Grease and odour extraction														
Suitable for ducted/re-circulating operation	• / •	• / •	• / •	• / •	• / •	• / •	• / •	•/•	• / •	• / •	• / •	• / •	• / •	•/•
Re-circulating kit (needed if re-circulating)	LZ52250	LZ52250	LZ51450	LZ51450	LZ45500	LZ45500	LZ45500	LZ34500	LZ73050	LZ73050				
Charcoal odour filter (needed if re-circulating)											LZ73040	LX300000	LX300000	LZ2400
Double filter system					•		•	•						
Rim ventilation														
Steel / glass filter cover	2	2	2	1	2	2	2	2	2	2		•1-	•1-	2
Number of metal grease filter cassettes	2	2	3	1	2	2	2	2	2	2	•	2	•	2
Paper grease filter Grease / charcoal filter saturation indicator					•/•	•/•	•/•				•		•	
Optional accessories														
000x650mm stainless steel back panel			LZ50960											
600x650mm stainless steel back panel		LZ50660	2250700	LZ50660										
_owering frame					LZ46000		LZ46000							
Steel finish profile strip / handle					LZ46050									
teel finish profile strip / handle with opening					LZ46150									
Brackets for installation in 90cm wide units						LZ49100								
Paper grease filters											LZ23000		LZ23000	
Technical information														
Nall / ceiling mounted installation	• / -	• / -	•/-	• / -										•/-
nstall in, between or under furniture carcase					•	•	•	•	•	•	•	•	•	•
Extraction Rate in m ³ /h ¹	400	400	200	260	700	700	700	400	700	E 40	200	200	200	200
maximum free-blowing	480	480	360	360	720	720	720	420	700	540	300	380	290	290
ducted power level 1	250	250	200	200	230	230	230	250	240	260	150	170	140	135
ducted power level 2 ducted power level 3	320 460	320 460	320	320	350 450	350 450	350 450	310 400	320 400	350 400	210	250 360	190 280	170 280
	400	400			700	450 650	450 650	400	650	400 500	280	500	200	280
· · · · · · · · · · · · · · · · · · ·			1		. ////		000	1	000				120	45
ducted intensive	160	160	150	150				200	180	220	130	140		L +2
ducted intensive re-circulating power level 1	160 230	160 230	150 220	150 220	170	170	170	200 250	180 250	220 310	130 180	140 230		55
ducted intensive re-circulating power level 1 re-circulating power level 2	160 230 320	230	150 220	150 220				200 250 300	250	220 310 340	130 180	140 230 300	170	55 70
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3	230				170 250	170 250	170 250	250		310		230	170	
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive	230	230			170 250 330	170 250 330	170 250 330	250	250 320	310 340	180	230	170	
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Jax noise level (sound pressure) based on dBA ²	230 320	230 320	220	220	170 250 330 430	170 250 330 430	170 250 330 430	250 300	250 320 430	310 340 380	180 240	230 300	170 230	70
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Max noise level (sound pressure) based on dBA ² Voise level (sound power) based on dB re 1 pW ³	230 320	230 320	220	220	170 250 330 430	170 250 330 430	170 250 330 430	250 300	250 320 430	310 340 380	180 240	230 300	170 230	70
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive dax noise level (sound presure) based on dBA ² loise level (sound power) based on dB re 1 pW ³ ducted power level 1	230 320 51	230 320 51	220 52	220 52	170 250 330 430 47	170 250 330 430 47	170 250 330 430 47	250 300 47	250 320 430 47	310 340 380 50	180 240 48	230 300 50	170 230 54	70 57
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Aax noise level (sound pressure) based on dBA ² lose level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2	230 320 51 51	230 320 51 51	220 52 58	220 52 58	170 250 330 430 47 46 51 55	170 250 330 430 47 48 53 59	170 250 330 430 47 48 53 59	250 300 47 57	250 320 430 47 50 56 59	310 340 380 50 53 59 62	180 240 48 53	230 300 50 47	170 230 54 52	70 57 47
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Max noise level (sound pressure) based on dBA ² loise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3	230 320 51 51 56 65	230 320 51 51 56 65	220 52 58 66	220 52 58 66	170 250 330 430 47 46 51 55 61	170 250 330 430 47 47 48 53	170 250 330 430 47 47 48 53 59 62	250 300 47 57 61	250 320 430 47 50 56 59 70	310 340 380 50 53 59 62 69	180 240 48 53 60 66	230 300 50 47 55 62	170 230 54 52 58	70 57 47 54
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Aax noise level (sound presure) based on dBA ² loise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1	230 320 51 51 56 65 56	230 320 51 51 56 65 56	220 52 58 66 59	220 52 58 66 59	170 250 330 430 47 46 51 55 61 53	170 250 330 430 47 48 53 59 62 53	170 250 330 430 47 47 48 53 59 62 53	250 300 47 57 61 64 60	250 320 430 47 50 56 59 70 52	310 340 380 50 53 59 62 69 57	180 240 48 53 60 66 53	230 300 50 47 55 62 48	170 230 54 52 58 66 56	70 57 47 54 65 60
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Aaxnoise level (sound presure) based on dBA ² loise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 2	230 320 51 51 56 65 56 63	230 320 51 51 56 65 56 63	220 52 58 66	220 52 58 66	170 250 330 430 47 46 51 55 61 55 61 53 59	170 250 330 430 47 48 53 59 62 53 59 62 53 59	170 250 330 430 47 48 53 59 62 53 59 59	250 300 47 57 61 64 60 60 64	250 320 430 47 50 56 59 70 52 60	310 340 380 50 53 59 62 69 57 65	180 240 48 53 60 66	230 300 50 47 55 62 48 59	170 230 54 52 58 66 56 63	70 57 47 54 65 60 62
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive dax noise level (sound presure) based on dBA ² toise level (sound prover) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3	230 320 51 51 56 65 56	230 320 51 51 56 65 56	220 52 58 66 59	220 52 58 66 59	170 250 330 430 47 46 51 55 61 53 59 61	170 250 330 430 47 48 53 59 62 53 59 62 53 59 61	170 250 330 430 47 48 53 59 62 53 59 62 53 59 61	250 300 47 57 61 64 60	250 320 430 47 50 56 59 70 52 60 64	310 340 380 50 53 59 62 69 57 65 65 67	180 240 48 53 60 66 53 60	230 300 50 47 55 62 48	170 230 54 52 58 66 56	70 57 47 54 65 60
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive dax noise level (sound presure) based on dBA ² voise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 2 re-circulating power level 3 re-circulating power level 3 re-circulating intensive	230 320 51 56 65 56 63 70	230 320 51 56 65 56 63 70	220 52 58 66 59 67	220 52 58 66 59 67	170 250 330 430 47 46 51 55 61 53 59 61 69	170 250 330 430 47 48 53 59 62 53 59 61 69	170 250 330 430 47 48 53 59 62 53 59 62 53 59 61 69	250 300 47 57 61 64 60 64 68	250 320 430 47 50 56 59 70 52 60 64 72	310 340 380 50 53 59 62 69 57 65 65 67 71	180 240 48 53 60 66 53 60 67	230 300 50 47 55 62 48 59 64	170 230 54 52 58 66 56 63 68	70 57 47 54 65 60 62 66
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Jaax noise level (sound pressure) based on dBA ² Joise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 3 re-circulating power level 3 re-circulating power level 3 re-circulating intensive power level 3 re-circulating intensive power level 3 re-circulating power level 3 re-circulating power level 3 re-circulating intensive power level 3 re-circulating intensive re-circulating re-circulating intensive re-circulating re-circ	230 320 51 56 65 56 63 70 150 / 120	230 320 51 55 65 65 63 70 150 / 120	220 52 58 66 59 67 67 120	220 52 58 66 59 67 120	170 250 330 430 47 46 51 55 61 55 61 53 59 61 69 150/120	170 250 330 430 47 48 53 59 62 53 59 61 61 69 150 / 120	170 250 330 430 47 48 53 59 62 53 59 62 53 59 61 61 69 150/120	250 300 47 57 61 64 60 64 68 68 120	250 320 430 47 50 56 59 70 52 60 64 72 150 / 120	310 340 380 50 53 59 62 69 57 65 65 67 71 150 / 120	180 240 48 53 60 66 53 60 67 120	230 300 50 47 55 62 48 59 64 64 120	170 230 54 52 58 66 63 63 68 68 120	70 57 47 54 65 60 62 66 266
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Max noise level (sound pressure) based on dBA ² Noise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating power level 3 re-circulating power level 3 re-circulating power level 3 re-circulating pomer level 3 re-circulating pomer level 7 re-circulating power	230 320 51 55 65 65 63 70 150 / 120 550	230 320 51 51 56 65 65 63 70 150/120 550	220 52 58 66 59 67 67 120 550	220 52 58 66 59 67 67 120 550	170 250 330 430 47 	170 250 330 430 47 48 53 59 62 53 59 62 53 59 61 69 150/120 430	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430	250 300 47 57 61 64 60 64 68 68 120 430	250 320 430 47 50 56 59 70 52 60 60 64 72 150 / 120 650	310 340 380 50 53 59 62 69 57 65 65 67 71 150 / 120 650	180 240 48 53 60 66 53 60 67 120 650	230 300 50 47 55 62 48 59 64 48 59 64 120 650	170 230 54 52 58 66 63 68 68 120 650	70 57 47 54 65 60 62 66 2 66 120 500
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive daxnoise level (sound presure) based on dBA ² Noise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 3 re-circulating power level 3 re-circulating intensive Pipe outlet diameter mm Vinimum distance above an gas hobmm	230 320 51 56 65 56 63 70 150 / 120 550 650	230 320 51 51 56 65 65 56 63 70 70 150/120 550 650	220 52 58 66 59 67 67 120 550 650	220 52 58 66 59 67 	170 250 330 430 47 46 51 55 61 53 59 61 69 150/120 430 650	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650	170 250 330 430 47 48 53 59 62 53 59 61 69 9 150/120 430 650	250 300 47 57 61 64 60 64 68 7 120 430 650	250 320 430 47 50 56 59 70 52 60 64 72 150/120 650 650	310 340 380 50 53 59 62 69 57 65 67 71 150 / 120 650 650	180 240 48 53 60 66 53 60 67 120 650 650	230 300 50 47 55 62 48 59 64 	170 230 54 52 58 66 56 63 68 68 120 650 650	70 57 47 54 65 60 62 66 266 120 500 650
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive dax noise level (sound presure) based on dBA ² toise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating power level 3 re-circulating intensive pipe outlet diameter mm dinimum distance above a gas hobmm	230 320 51 56 65 56 63 70 150 / 120 550 650 170	230 320 51 51 56 65 56 63 70 150/120 550 650 170	220 52 58 66 59 67 59 67 120 550 650 110	220 52 58 66 59 67 120 550 650 110	170 250 330 430 47 46 51 55 61 53 59 61 69 150 / 120 430 650 200	170 250 330 430 47 48 53 59 62 53 59 61 69 150 / 120 430 650 200	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650 200	250 300 47 57 61 64 60 64 68 120 430 650 100	250 320 430 47 50 56 59 70 52 60 64 72 150/120 650 650 200	310 340 380 50 53 59 62 69 57 65 67 71 150 / 120 650 650 200	180 240 48 53 60 66 53 60 67 120 650 650 170	230 300 50 47 55 62 48 59 64 120 650 650 210	170 230 54 52 58 66 56 63 68 120 650 650 130	70 57 47 54 65 60 62 66 7 20 500 650 140
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive Wax noise level (sound presure) based on dBA ² Noise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 3 re-circulating never level 3 re-circulating never level 3 re-circulating power level 3 re-circulating never level 3	230 320 51 56 65 56 63 70 150 / 120 550 650 170 250	230 320 51 56 65 56 63 70 150/120 550 650 170 250	220 52 58 66 59 67 120 550 650 110 190	220 52 58 66 59 67 67 120 550 650 110 190	170 250 330 430 47 46 51 55 61 53 59 61 69 150 / 120 430 650 200 240	170 250 330 430 47 48 53 59 62 53 59 61 69 150 / 120 430 650 200 260	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650 200 240	250 300 47 57 61 64 64 68 120 430 650 100 180	250 320 430 47 50 56 59 70 52 60 64 72 150/120 650 650 200 240	310 340 380 50 53 59 62 69 57 65 67 71 150 / 120 650 650 200 340	180 240 48 53 60 66 53 60 67 120 650 650 170 250	230 300 47 55 62 48 59 64 120 650 650 210 290	170 230 54 52 58 66 56 63 68 68 120 650 650 130 170	70 57 47 54 65 60 62 66 66 120 500 650 140 180
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive dax noise level (sound presure) based on dBA ² voise level (sound presure) based on dBA ² voise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted power level 3 ducted intensive re-circulating power level 1 re-circulating power level 1 re-circulating power level 3 re-circulating intensive vipe outlet diameter Minimum distance above a gas hobmm Motor power watts total electrical loading watts voninal Voltage volts	230 320 51 55 6 65 65 70 150 / 120 550 650 170 250 220-240	230 320 51 55 66 65 65 66 63 70 150/120 550 650 70 250 220-240	220 52 58 66 59 67 120 550 650 110 190 220-240	220 52 58 66 59 67 120 550 650 110 190 220-240	170 250 330 430 47 46 51 55 61 53 59 61 69 150 / 120 430 650 200 240 220-240	170 250 330 430 47 48 53 59 62 53 59 61 69 150 / 120 430 650 200 260 220-240	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650 200 240 220-240	250 300 47 57 61 64 64 68 120 430 650 100 180 220-240	250 320 430 47 50 56 59 70 52 60 64 72 150 / 120 650 650 200 240 220-240	310 340 380 50 53 59 62 69 57 65 67 71 150/120 650 650 650 200 340 220-240	180 240 48 53 60 66 53 60 67 120 650 650 170 250 220-240	230 300 47 55 62 48 59 64 48 59 64 120 650 650 210 290 220-240	170 230 54 52 58 66 63 68 68 120 650 650 130 170 220-240	70 57 47 54 65 60 62 66 60 120 500 650 140 180 220-241
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive fax noise level (sound pressure) based on dBA ² loise level (sound power) based on dB re 1 pW ³ ducted power level 1 ducted power level 2 ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 2 re-circulating power level 3 re-circulating not rever 3 ripe outlet diameter mm linimum distance above an electric hobmm dinimum distance above an gas hobmm Aotor power watts 'otal electrical loading watts 'ower cable length cm	230 320 51 55 65 65 65 65 65 65 65 70 150 / 120 550 650 170 220-240 130	230 320 51 56 65 56 63 70 150/120 550 650 170 250 220-240 130	220 52 58 66 59 67 120 550 650 110 190 220-240 130	220 52 58 66 59 67 120 550 650 110 190 220-240 130	170 250 330 430 47 46 51 55 61 53 59 61 69 150 / 120 430 650 200 240 220-240 130	170 250 330 430 47 48 53 59 62 53 59 61 69 150 / 120 430 650 200 260 220-240 130	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650 200 240 220-240 130	250 300 47 57 61 64 64 68 60 64 68 720 430 650 100 180 220-240 130	250 320 430 47 50 56 59 70 52 60 64 72 150 / 120 650 650 650 200 240 220-240 130	310 340 380 50 53 59 62 69 57 65 67 71 150 / 120 650 650 650 650 200 340 220-240 130	180 240 48 53 60 66 53 60 67 120 650 650 170 250 220-240 130	230 300 47 55 62 48 59 64 48 59 64 48 59 64 20 650 650 210 290 220-240 130	170 230 54 52 58 66 65 65 65 650 650 650 130 170 220-240 130	70 57 47 54 65 66 66 120 500 650 140 180 220-24 130
ducted intensive re-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating intensive tax noise level (sound presure) based on dBA ² toise level (sound presure) based on dBA ² ducted power level 1 ter-circulating power level 1 re-circulating power level 2 re-circulating power level 3 re-circulating power level 4	230 320 51 55 6 65 65 70 150 / 120 550 650 170 250 220-240	230 320 51 55 66 65 65 66 63 70 150/120 550 650 70 250 220-240	220 52 58 66 59 67 120 550 650 110 190 220-240	220 52 58 66 59 67 120 550 650 110 190 220-240	170 250 330 430 47 46 51 55 61 53 59 61 69 150 / 120 430 650 200 240 220-240	170 250 330 430 47 48 53 59 62 53 59 61 69 150 / 120 430 650 200 260 220-240	170 250 330 430 47 48 53 59 62 53 59 61 69 150/120 430 650 200 240 220-240	250 300 47 57 61 64 64 68 120 430 650 100 180 220-240	250 320 430 47 50 56 59 70 52 60 64 72 150 / 120 650 650 200 240 220-240	310 340 380 50 53 59 62 69 57 65 67 71 150/120 650 650 650 200 340 220-240	180 240 48 53 60 66 53 60 67 120 650 650 170 250 220-240	230 300 47 55 62 48 59 64 48 59 64 120 650 650 210 290 220-240	170 230 54 52 58 66 63 68 68 120 650 650 130 170 220-240	70 57 47 54 65 60 62 66 120 500 650 650 140 180 220-24

Yes, model has this feature
 ¹ Measured according to EN61591 on largest pipe diameter
 ² Measured according to EN60704-2-13 on largest pipe diameter, maximum power (not intensive)
 ³ Measured according to EN60704-2-13 on largest pipe diameter

