

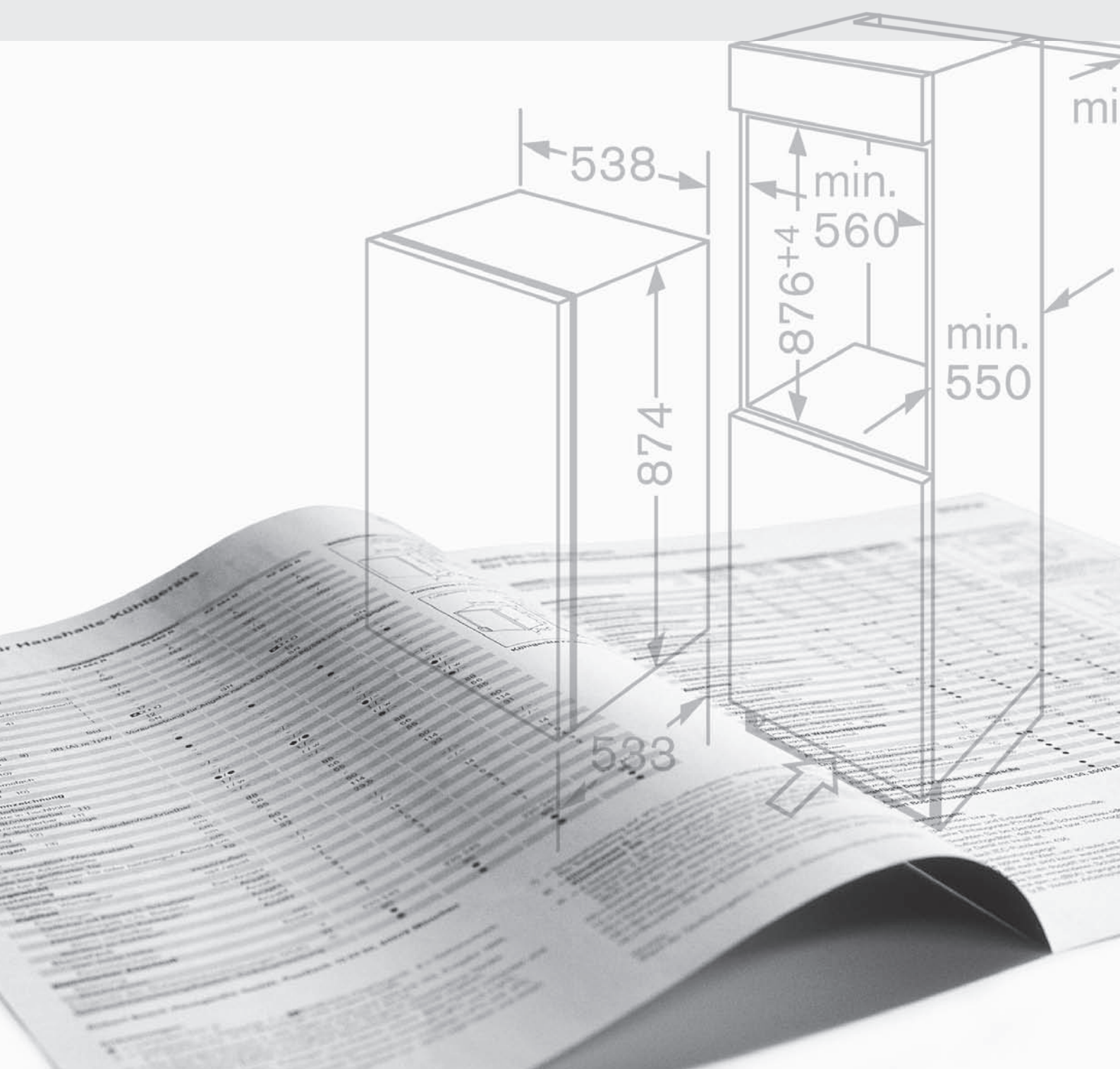
Product specification and installation guide

2012

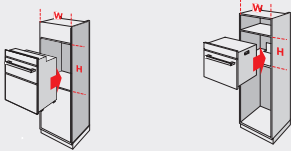

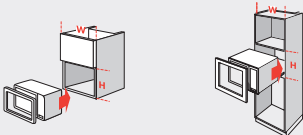
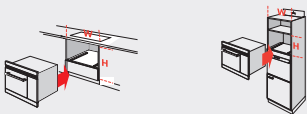
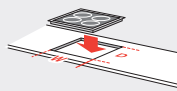


BOSCH

Invented for life



Installation tips

Ovens, microwaves and hobs	
<p>Flexibility to choose the way you want to cook</p> <p>Whether you're creating a feast for fifteen, steaming a healthy meal, cooking for one or popping on a frozen meal, Bosch appliances have the flexibility to do the job.</p>	
<p>Built-in single and double ovens</p> <p>The beauty of built-in ovens is that they can be housed in a variety of positions. For optimum convenience, install in standard tall cabinets at a level to suit the main users. Install single ovens alone, or together with a combination oven/microwave, built-in microwave, steam or combination steam oven. Hobs need to be bought separately.</p>	
<p>Built-under single and double ovens</p> <p>Single ovens can also be installed under the work surface, directly below the hob, or apart from it. Bosch also offers double ovens that are specifically designed for installation under the work surface. Hobs need to be bought separately.</p>	
<p>Compact steam, combination ovens and combination microwave ovens</p> <p>Compact appliances offer a range of combination or specialist functions – for example steam cooking is one of the healthiest methods of cooking available – and are ideal if space is at a premium. If you have more room, they're perfect for providing extra capacity and flexibility above or alongside a suitable built-in single oven. Build in to a standard tall or base cabinet with or without a warming drawer.</p>	
<p>Standard built-in microwaves</p> <p>Depending on the model, you can install into a tall housing, or in a wall cupboard. Wall cupboard models are available in 50cm or 60cm widths, and all come with installation/trim kit.</p>	
<p>Hobs</p> <p>Choose from gas, induction, ceramic or sealed plate. Available in 5 widths: 30, 60, 70, 80 or 90cm.</p>	

Quick checklist		
<p>Ovens</p> <ul style="list-style-type: none">■ Standard single oven■ Double oven■ Built-under■ Built-in at eye level <p>Self-cleaning function</p> <ul style="list-style-type: none">■ Pyrolytic self-cleaning function■ EcoClean® self-cleaning programme <p>Steam oven/combination oven/combination microwave</p> <ul style="list-style-type: none">■ Steam combination oven■ Steamer■ Combination oven■ Combination microwave	<p>Built-in</p> <ul style="list-style-type: none">■ Built-under■ Built-in wall cupboard installation <ul style="list-style-type: none">■ 50cm wide■ 60cm wide	<p>Hobs</p> <ul style="list-style-type: none">■ Gas■ Induction■ Ceramic■ Sealed plate <ul style="list-style-type: none">■ 30cm wide■ 60cm wide■ 70cm wide■ 80cm wide■ 90cm wide

Installation tips

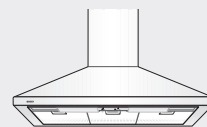
Hoods

Keep air fresh and free of cooking smells

Extractor hoods are an integral part of a clean and fresh working kitchen environment. Not only do Bosch extractor hoods look good and add a professional touch to your kitchen, they also deal quietly and efficiently with the key tasks of eliminating unwanted odours and removing grease and moisture from the kitchen.

Chimney extractor hoods

Choose between wall-mounted models or an island version to create a striking focal point in the kitchen. Some models are further enhanced by glass canopies. Available 60, 70 and 90cm wide.

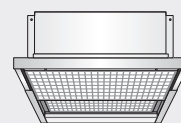


Chimney extractor easy mounting system

Installing your new cooker hood in the kitchen is quick and straightforward with the patented easy mounting system. The self-levelling fixing rings allow you to precision adjust the horizontal position of the hood by up to a 6mm radius.

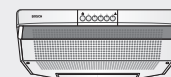
Slimline extractor

Ideal where an unobtrusive extractor is required. Built into a wall cabinet above the hob, it can be extended when in use, and retracted when not. Use the special handle profile accessory, or if you prefer, a matching pelmet from your kitchen supplier. 60 or 90cm wide.



Conventional extractor hoods

Ideal where space is at a premium, these 14cm tall extractors can be mounted directly to the wall or suspended beneath a reduced height wall cupboard. 60cm wide.



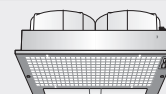
Integrated extractor hoods

Integrated extractor hoods are designed to be mounted between two cabinets with a matching furniture door affixed to the front.



Canopy extractor hoods

Designed to fit discreetly into the base of a wall cupboard, or specially designed furniture canopy with operation from below. 60cm wide.



Choosing the correct extractor

As a guideline, the air in the room should be changed 6-12 times per hour. Calculate the floor area in square metres and multiply by the height of the room in metres. Then divide the maximum extraction rate (not freeblowing) of the hood selected by the figure calculated above. The resulting figure should be at least 7, but preferably as close to 12 as possible.

Example

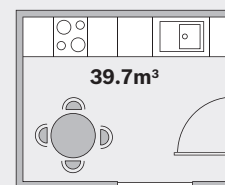
Kitchen (HxWxD) metres 2.1 x 4.5 x 4.2 = 39.7m³.

Assume 10 air changes per hour – multiply 39.7m³/h by 10 = 397m³/h.

Choose a hood capable of extracting at least this amount of air per hour – eg.

DWW09D650B (max ducted extraction rate 460m³ per hour).

To avoid excessive noise, try to select a model which meets the above requirements on an intermediate speed, rather than at the highest speed.



$$10 \times 39.7\text{m}^3 = 397\text{m}^3$$

Quick checklist

Type of hood

- ☐ Chimney
- ☐ Slimline
- ☐ Conventional
- ☐ Integrated
- ☐ Canopy

- ☐ Ducted
- ☐ Re-circulated
- ☐ Size
- ☐ Size of kitchen

Ducted or recirculation mode?

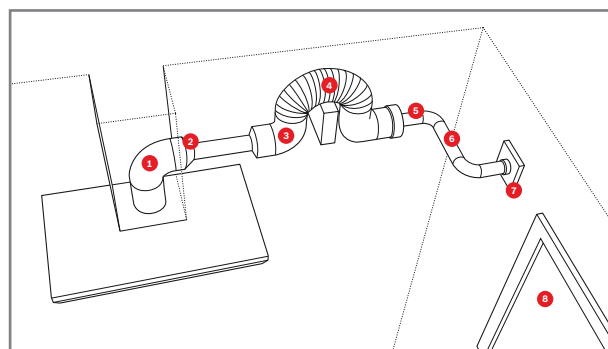
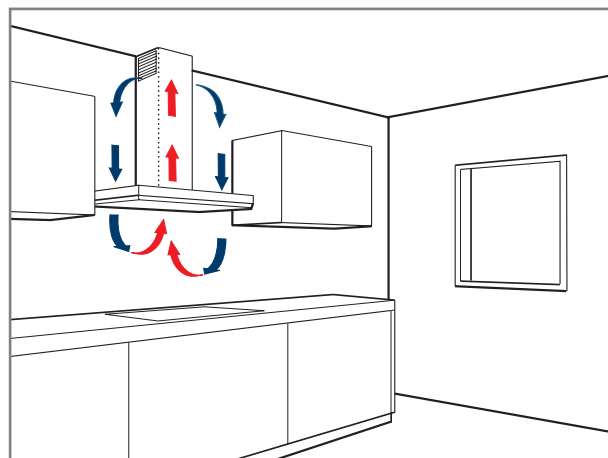
Ducted extraction

Ducting out is the most effective method of extraction if the hood can be sited on an outside wall, or an outside wall can be reached via ducting. The main difference between ducted and recirculation cooker hoods is that ducted systems can extract steam and odours, as well as grease. All our extractors are now standardized to a 150mm diameter outlet for easier installation. Use of 120/125mm diameter ducting is also possible, but will result in reduced air flow and increased noise. Use of 100mm diameter ducting is not recommended.

The following points should be observed for optimum ducted extraction results:

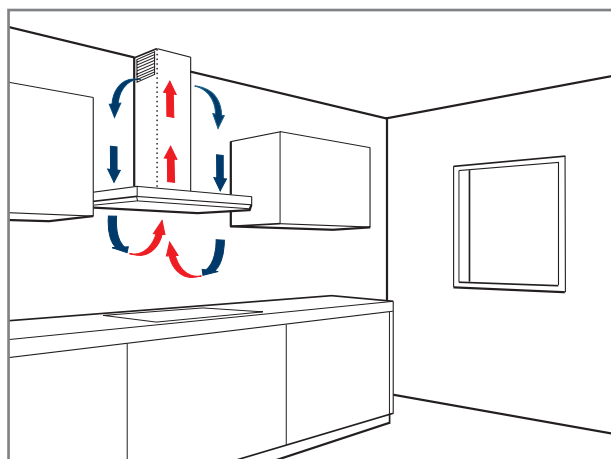
1. Ensure any pipe elbow bends are at least 30cm from the hood ducting opening.
2. Avoid reducing the diameter or area of the ducting.
3. Use wide-angled pipe elbows, but keep the number used to a minimum.
4. Only install pipes with smooth, even inner surfaces. If a flexible hose has to be used, ensure it is pulled tight to smooth out the ridges before fixing.
5. Avoid reducing the diameter or area of the ducting.
6. Use ducting pipes with a diameter of at least 120mm, but ideally 150mm.
7. Keep piping to a minimum – use the most direct route to external outlet.
8. Make sure that there is an adequate supply of fresh air to replace the air ducted out of the kitchen ie windows that can be opened, doors to adjacent rooms, air bricks.

Problems with installation may occur if points 1 to 8 are not observed.



Recirculation kit

Cooker hoods with recirculation are energy-efficient and much easier to install. Air is passed through the metal filter to extract the grease and then through a special charcoal filter, which removes odours. The purified air is then returned to the room. As no ducting openings are necessary, this is an energy efficient method of extraction as no energy can escape (ie. cool air in the summer or warm air in the winter), making it a good choice for low energy houses. The kit contains all you need to set the hood up for recirculation and installation is relatively easy. Check each model for details on the appropriate recirculation kit accessory.



Tips and hints

1. Calculate the extraction capacity needed.
2. Choose a hood with at least the same width of your hob.
3. Ensure efficient pipe ducting installation.
4. The hood should be installed at a minimum of 65cm above a gas hob or 55cm above an electric hob.
5. To effectively remove cooking odours from your kitchen, switch the hood on 5-10 minutes prior to cooking.
6. Leave the hood to run at a low setting after cooking has finished for 5-10 minutes to remove any lingering odours. Or simply select the Automatic After Running function, which enables the hood to continue running at a low speed for 10 minutes before automatically turning itself off (available on selected models).
7. Regularly clean metal grease filters to ensure optimum extraction performance. All of our metal grease filters, brushed steel filters and rim ventilation filters are dishwasher-proof.

Installation tips

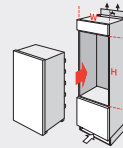
Integrated cooling

Individual, versatile and low on energy consumption

Bosch's range of fridges and freezers is as varied as today's lifestyle. With an impressive range of features and models on offer, there is something to suit everyone's shopping and cooking habits.

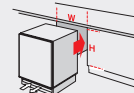
Built-in fridges and freezers, integrated

These models are designed to be built into standard cabinets. Door panels matching your kitchen cabinets are bolted to the appliance doors so that they blend in perfectly. Please ensure that recess height is correct. Door panels and cabinets should be obtained from your kitchen cabinet supplier.



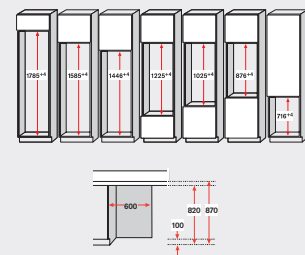
Built-under fridges and freezers, integrated

These models can be built under a continuous worktop between two cabinets, or at the end of a row of cabinets. A furniture door blends your appliance with the rest of your kitchen.



Recess dimensions

Built-under models permit variable plinth heights and are therefore suitable for different worktop heights. Dimensions – h x w: 100 x 600mm, 820 x 600mm, 870 x 600mm. Ventilation is through the plinth, no worktop cutting required.

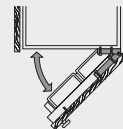


Hinge systems

Flat hinges

This innovative easy-to-fit hinge system requires no extra drilling and permanently secures the appliance door to the furniture door. Offers a generous opening angle of 115° and features automatic door closing at an angle of less than 20°. Some models feature SoftClose doors, a damping system that means you can push your door to and it will close silently without a 'clunk', and it will never swing back open.

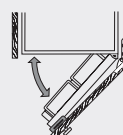
Flat-type hinge system



Sliding hinges

A sliding hinge, attached to a slide connector is pre-fitted in the factory, this allows the appliance door to be coupled with the furniture door. It offers adjustment in depth and height for precise fitting.

Sliding hinge system



Quick checklist

Type

- ☐ Built-in fridge, integrated
- ☐ Built-in freezer, integrated
- ☐ Built-in fridge freezer, integrated
- ☐ Built-under fridge, integrated
- ☐ Built-under freezer, integrated

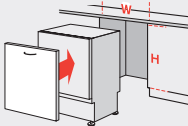
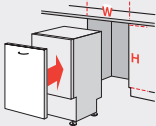

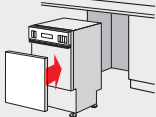
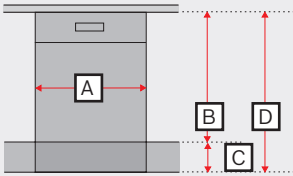
Height:

Width:

Hinge system

- ☐ Flat hinge system
- ☐ Sliding hinge system

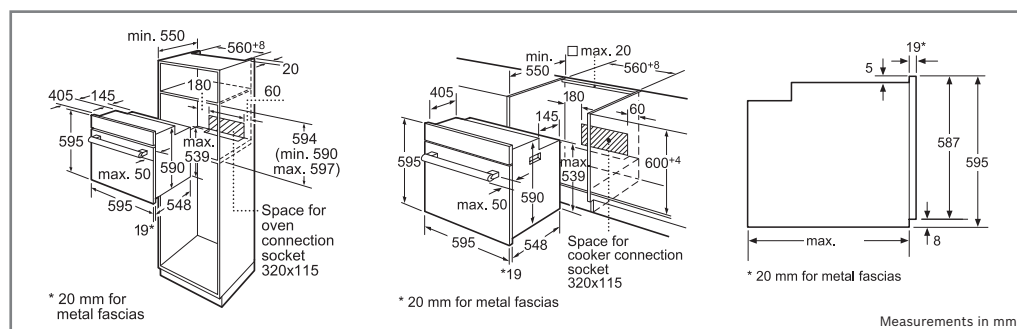
Installation tips

Dishwashers	
Integrated and semi-integrated dishwashers Energy and water-efficient with outstanding performance, Bosch integrated dishwashers quietly do all the hard work for you behind closed doors.	
Fully integrated dishwashers These models can be built under a worktop or sink drainer, between two units or at the end of a run of units. A furniture door is mounted on the appliance door so that the dishwasher is indistinguishable from other kitchen cabinets. Choose from full size 60cm wide, or slimline 45cm wide.	<div><div>60 cm wide</div></div> <div><div>45 cm wide</div></div>
Semi-integrated dishwashers A furniture door is mounted on the appliance door, so all that is seen of the dishwasher itself is the stylish control panel. Can be built under a worktop or sink drainer, between two units or at the end of a run of units. Available full size 60cm wide.	<div><div>60 cm wide</div></div> <div><div>45 cm wide</div></div>
Built-in dimensions (60m wide) If you have a recess height of 81.5 – 87.5cm, plan for an 81cm dishwasher. The appliance feet may be screwed out to a total height of 87.5cm. Or, if you have a recess height of 86.5 – 92.5cm plan for an 86cm dishwasher. The appliance feet screw out to a total height of 92.5cm.	

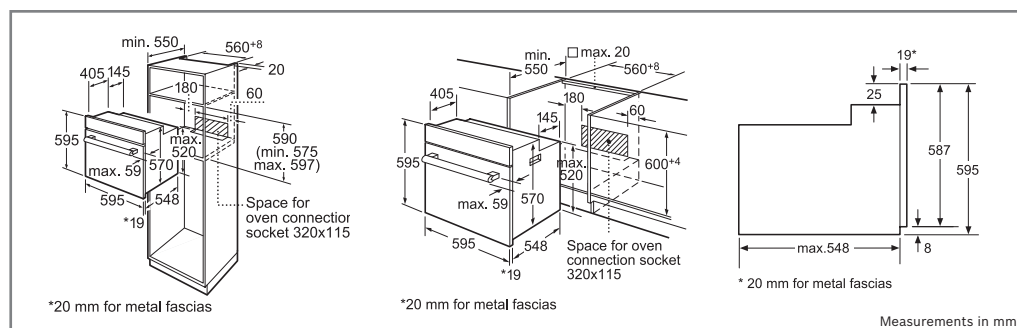
Quick checklist	
Type	
Fully integrated dishwasher	
<input type="checkbox"/> 60cm wide	
<input type="checkbox"/> 45cm wide	
Semi-integrated dishwasher (60cm wide)	
<input type="checkbox"/> 81cm high	
<input type="checkbox"/> 86cm high	

Ovens technical diagrams

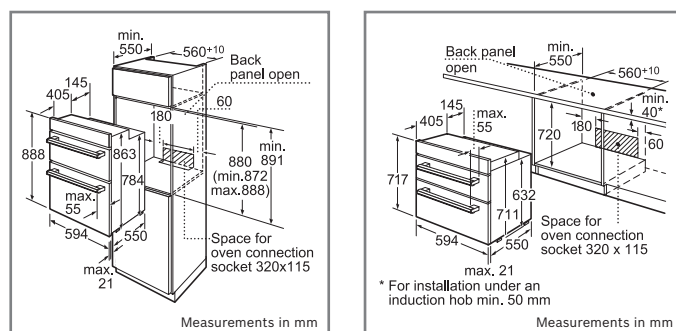
Single and double ovens



Single ovens built in and built under (except HBG78R750B)



HBG78R750B only built in and built under



Built in double ovens

HBM56B551B | HBM53R550B |
HBM43B150B | 43B2.0B |
13B2.1B

Built under double ovens

HBN53R550B | 43B2.0B |
13B2.1B

Single ovens specifications

[illegible]

HBN531E0B
-
-
-
-
-
-
-
-
-
-
-
-
-
-
115
-
-
Standard
-
-
●
●
-
●
-
●
●
-
●
-
2
-
-
1
-
-
-
-
●/-
●
●
4
-
●/●/-
-
-
●
●
-
●
-
●
●
-
-
-
-
-
-
-
-
●
-
329x482x420
67
A-20%
Hot Air
0.79
0.85
Large
43
1210
-
3600
1
1
1
1
-
-
-

● = Yes

* According to norm EN50304:2009, validation expected Spring 2010.

¹ According to EN50304:2009

² A-20% : Model is 20% more economical than the threshold value for cavity size

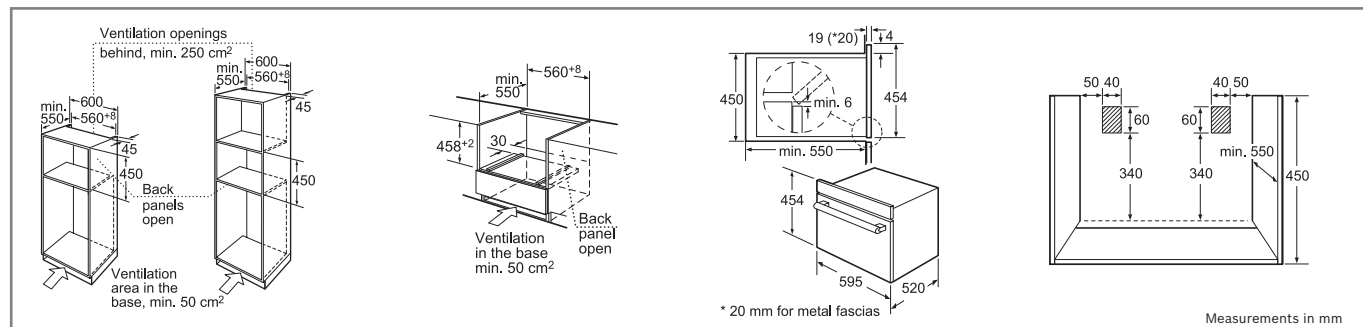
All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Double ovens specifications

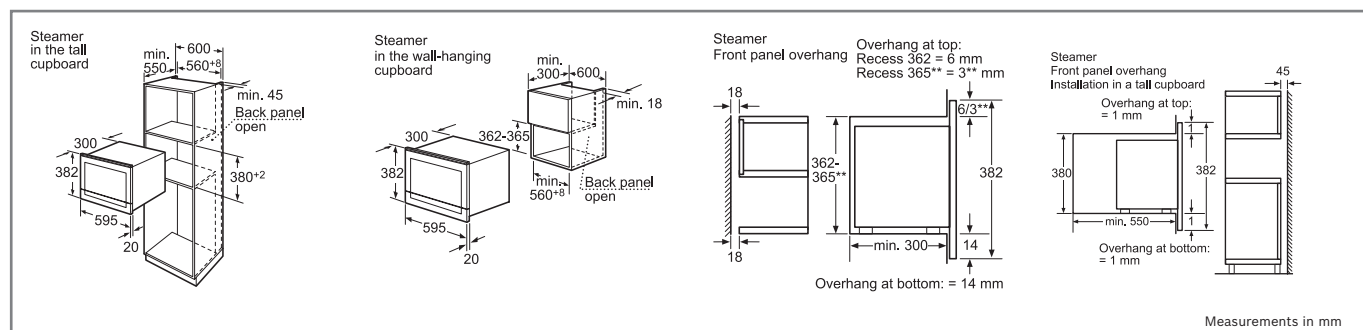
[illegible]

Compact appliances technical diagrams

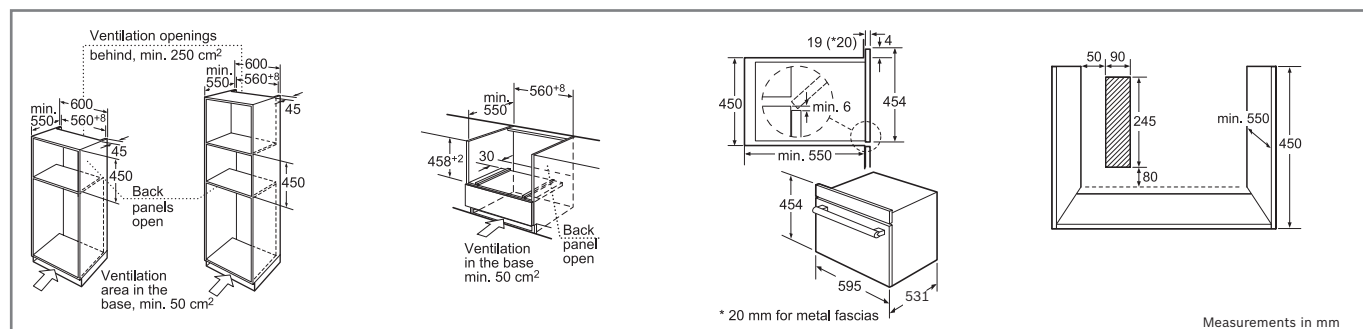
Steam ovens, compact ovens with integrated microwave, microwave combination ovens



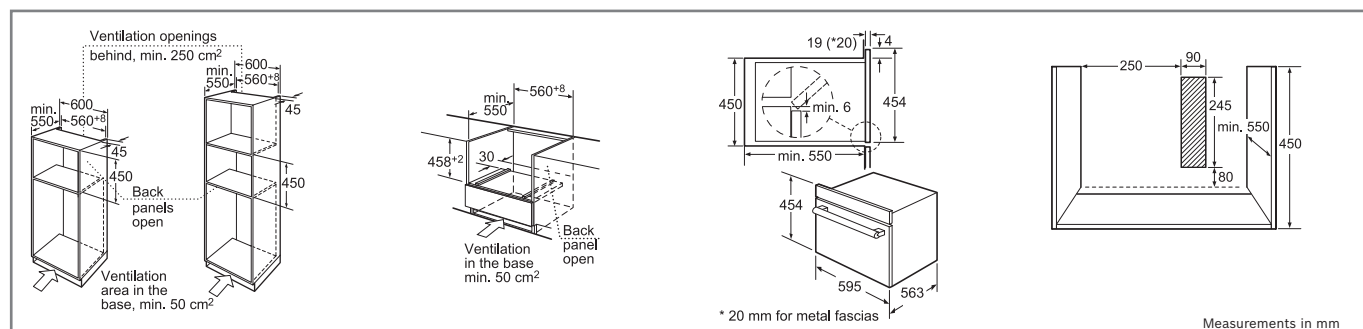
Steam ovens HBC36D754B | HBC24D553B | HBC34D554B



Steam oven HMT85DL53B



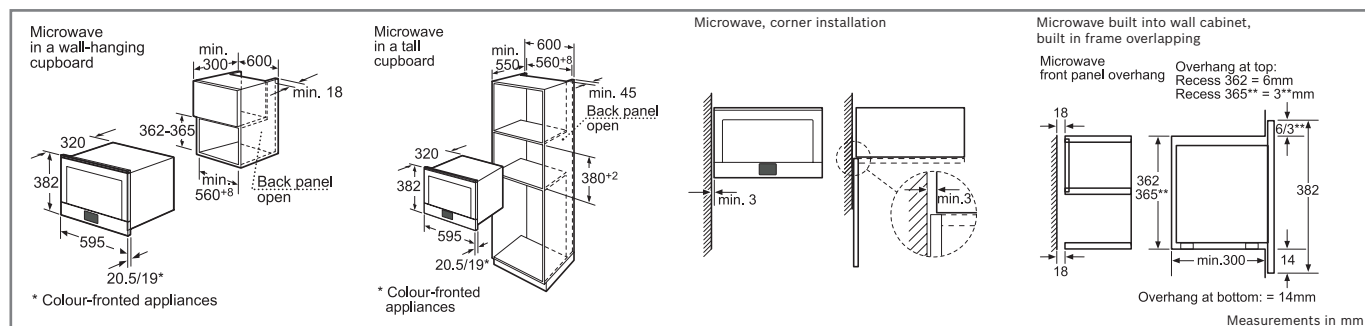
Compact oven with integrated microwave HBC86P753B



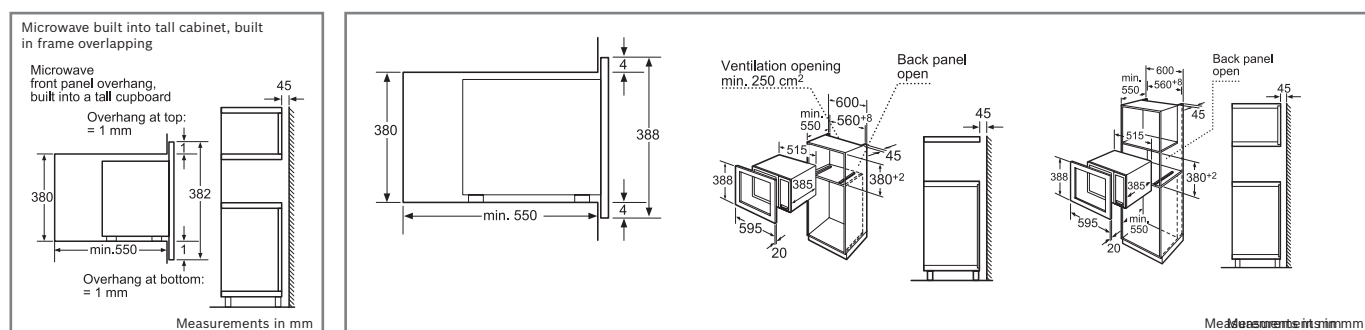
Microwave and microwave combination ovens HMT35M653B | HBC84E6.3B

Compact appliances technical diagrams

Steam ovens, compact ovens with integrated microwave, microwave combination ovens

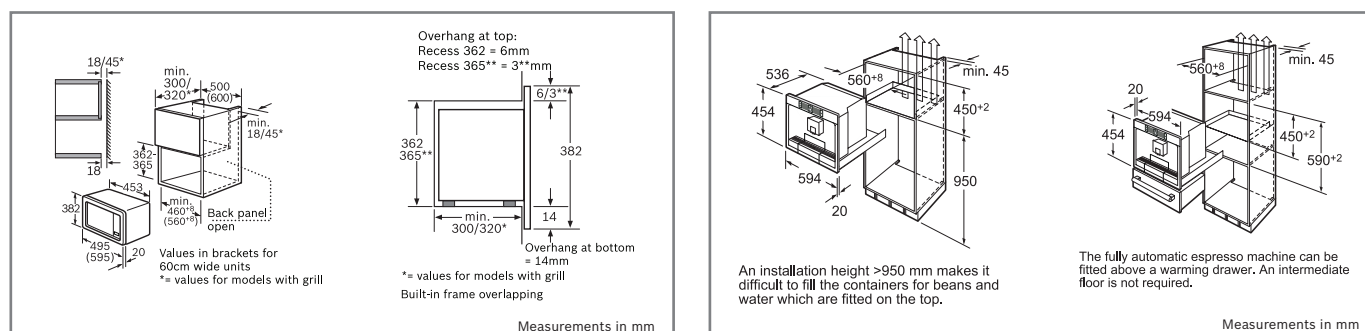


Microwaves HMT85GL53B | HMT85ML53B



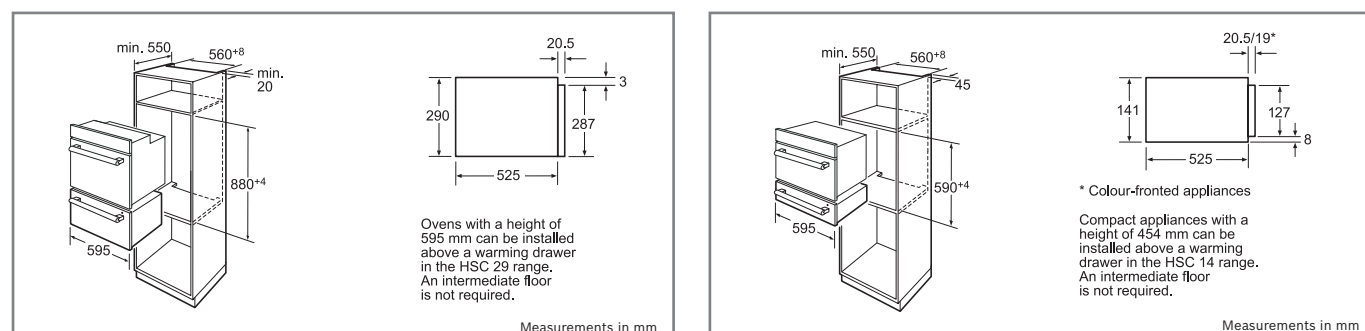
HMT85GL53B | HMT85ML53B

HMT84G651B | HMT84M6.1B



HMT75G651B | HMT75M6.1B | HMT75M551B

Coffee maker TCC78K750B



Warming drawers

HSC290652B installed with 60cm high single oven

HSC140652B | HSC140P.1B* | HSC14A51* installed with 45cm high compact oven. *As per diagrams except without handle

Steam ovens

	Logixx	Exxcel		
	HBC36D754B	HBC34D554B	HBC24D553B	HMT85DL53B
Stainless steel				
KEY FEATURES				
Electronic control	●	●	●	●
Digital clear text display	●	-	-	-
Digital temperature display with proposal	●	-	-	-
Digital symbol & function display	●	-	-	-
Heating up / residual heat indicator	●	●	●	●
Actual temperature display	●	-	-	-
Automatic safety switch off	●	●	●	●
DESIGN				
Control panel height mm	96	96	96	-
Display window	●	Single	Single	Single
Central illuminated control dial	●	-	-	-
Metal Touch buttons	●	-	-	-
Touch control	-	●	●	●
Control dials with with metal cap	-	●	●	●
Straight bar handle	●	●	●	-
Steel handle fixing blocks	●	●	●	-
U-shape glass on metal door design	●	●	●	●
Drop down door	●	●	●	-
Left hinged door	-	-	-	●
FEATURES				
Electronic clock timer	●	●	●	●
Retractable control dial(s)	1	2	2	2
Interior lights, halogen	1	1	-	-
Interior lights	-	-	1	1
Control panel lock	●	●	●	-
Smoothy/ribbed steel oven interior	●/-	●/-	●/-	-/●
Removable wire shelf support rails	●	●	●	-
Number of shelf positions	4	4	4	3
Full glass inner door	●	●	●	●
Double glazed doors	●	●	●	●
Tank empty indicator	●	●	●	●
PROGRAMMES / FUNCTIONS				
Hot Air Cooking	●	●	-	-
Defrost	●	-	●	-
Steam	●	●	●	●
Hot air & Steam combined	●	●	-	-
Reheating	●	●	-	-
Dough proving	●	-	-	-
Low temperature cooking	●	-	-	-
Plate warming	●	-	-	-
Keep warm	●	-	-	-
Cleaning programme	●	●	-	-
Descaling programme	●	●	●	●
Memory function	●	-	-	-
Automatic programmes	70	40	20	20
PERFORMANCE / TECHNICAL INFORMATION				
Useable oven capacity	L 35	35	38	22
Cavity dimensions	HxWxD in mm 265x325x402	265x325x402	265x325x439	239x311x288
Installation in tall housing	●	●	●	●
Installation in base unit / under worksurface	●	●	●	-
Installation in 60cm wide wall unit	-	-	-	●
Hot air / combination temperature range	°C 30-230	30-230	-	-
Hot air / combination temperature range	°C 120-230	120-230	-	-
Steam temperature range	°C 35-100	35-100	35-100	40-100
Energy efficiency rating	A-20%	A-20%	-	-
Efficiency declared on	Hot air	Hot air	-	-
Energy consumption hot air	kWh 0.6	0.595	-	-
Cavity size classification	Medium	Medium	-	-
Time to cook standard load	mins. 39.5	39.5	-	-
External water tank	●	●	●	●
Water tank capacity	L 1.3	1.3	1.3	0.9
Steam generation	Inside cavity	Inside cavity	Inside cavity	Inside cavity
Nominal voltage	V 220-240	220-240	220-240	220-240
Total connected loading	W 1900	1900	1900	1250
Cable length	cm 180	180	180	180
GB plug	●	●	●	●
External cooling fan	●	●	●	●
Appliance weight (kg)	25.3	26.5	23.4	13.3
Safety Approved	●	●	●	●
STANDARD ACCESSORIES				
Gastronorm 1/2 perforated tray, 40mm deep	-	-	-	1
Gastronorm 1/2 solid tray, 40mm deep	-	-	-	1
Gastronorm 2/3 perforated tray, 40mm deep	1	1	-	-
Gastronorm 1/3 solid tray, 40mm deep	1	1	-	-
Gastronorm 2/3 perforated tray, 40mm deep	1	1	1	-
Gastronorm 2/3 solid tray, 28mm deep	1	1	-	-
Gastronorm 2/3 solid tray, 40mm deep	-	-	1	-
Wire shelf	1	1	-	-
OPTIONAL ACCESSORY				
Décor strip, approx. 594mm wide, 22mm high	HEZ860050	HEZ860050	HEZ860050	-

● = Yes
* According to norm EN50304:2009

Compact ovens with integrated microwave

	Logixx
Stainless steel	
HBC86P753B	
KEY FEATURES	
Electronic control	●
Digital clear text display	●
Digital temperature display with proposal	●
Digital symbol & function display	●
Heating up / residual heat indicator	●/●
Actual temperature display	●
Automatic safety switch off	●
Pyrolytic self cleaning function	●
DESIGN	
Control panel height mm	96
Display window	Twin
Central illuminated control dial	●
Metal touch controls	●
Straight bar handle	●
Steel handle fixing blocks	●
U-shape glass on metal door design	●
Drop down door	●
FEATURES	
Electronic clock timer with automatic on/off programmer	●
Retractable control dial(s)	1
Main on/off switch	●
Interior lights, halogen	1
Electronic door lock	●
Control panel lock	●/●
Moulded enamelled oven interior	●
Number of shelf positions	3
Triple glazed door	●
Heat reflective glass	●
PROGRAMMES / FUNCTIONS	
3D Hot Air Cooking	●
Full width variable grill	●
Half width variable grill	●
Convection grilling	●
Hot air grilling	●
Conventional top & bottom heat	●
Bottom heat	●
Intensive heat	●
Microwave	●
Combination operation	●
Microwave combination – high	●
Microwave combination – low	●
Plate warming	●
Keep warm	●
Low temperature cooking	●
Auto Cook cooking programmes	12
Auto Cook defrosting programmes	14
Auto Cook combination programmes	44
Programmable stages	3
Memory function	6
Fast heat	●
PERFORMANCE / TECHNICAL INFORMATION	
Useable oven capacity	L 42
Cavity dimensions	HxWxD in mm 221x424x363
Installation in tall housing	●
Installation in base unit / under worksurface	●
Maximum oven temperature	°C 300
Microwave Inverter technology	●
Microwave distribution	Stirrer fan
Maximum microwave power	W 1000
Number of microwave power levels	5
Nominal voltage	V 220-240
Total connected loading	W 3600
Cable length	cm 180
External cooling fan	●
Appliance weight	kg 39.7
Safety Approved	●
STANDARD ACCESSORIES	
Full width enamelled pan	1
Wire pan insert	1
Wire shelves	1
OPTIONAL ACCESSORY	
Décor strip, approx. 594mm wide, 22mm high	HEZ860050

● = Yes

Microwave combination ovens and microwaves

	Excel								
Stainless steel	HBC84E653B	HMT35M653B	HMT85GL53B	HMT85ML53B	HMT84G651B	HMT84M651B	HMT75G651B	HMT75M651B	HMT75M551B
Black	HBC84E663B	-	-	HMT85ML63B	-	HMT84M661B	-	HMT75M661B	-
White	HBC84E623B	-	-	-	-	HMT84M621B	-	HMT75M621B	-
KEY FEATURES									
Electronic control	●	●	●	●	●	●	●	●	●
DESIGN									
Control panel height mm	96	96	-	-	-	-	-	-	-
Display window	Single	Single	Single	Single	-	-	-	-	-
Control dials with metal cap	●	●	●	●	-	-	-	-	-
Control dials standard	-	-	-	-	●	●	●	●	●
Touch control	●	●	●	●	-	-	-	-	-
Push buttons	●	●	●	●	●	●	●	●	●
Straight bar handle	●	●	-	-	-	-	-	-	-
Steel handle fixing blocks	●	●	-	-	-	-	-	-	-
U-shape glass on metal door design	●	●	-	-	-	-	-	-	-
Drop down door	●	●	-	-	-	-	-	-	-
Left hinged door	-	-	●	●	●	●	●	●	●
FEATURES									
Electronic clock timer	●	●	●	●	●	●	●	●	●
Retractable control dial(s)	2	1	1	1	1	1	1	1	1
Fixed Controls	-	-	-	-	-	-	-	-	-
Interior lights, halogen	1	1	-	-	-	-	-	-	-
Interior lights standard	-	-	1	1	1	1	1	1	1
Control panel lock	●	-	-	-	-	-	-	-	-
Stainless steel interior	●	●	●	●	●	●	●	●	●
Number of shelf positions	4	-	-	-	-	-	-	-	-
EcoClean® back liner	●	-	-	-	-	-	-	-	-
Quartz grill	●	-	●	-	●	-	●	-	-
PROGRAMMES / FUNCTIONS									
Hot Air Cooking	●	-	-	-	-	-	-	-	-
Full width variable grill	Quartz	-	Quartz	-	Quartz	-	Quartz	-	-
Half width variable grill	●	-	-	-	-	-	-	-	-
Convection grilling	●	-	-	-	-	-	-	-	-
Hot air grilling	●	-	-	-	-	-	-	-	-
Microwave	●	●	●	●	●	●	●	●	●
Combination operation	●	-	●	-	●	-	-	-	-
Automatic cooking programmes	-	5	4	4	3	3	3	3	3
Automatic defrost programmes	4	4	3	3	4	4	4	4	4
Automatic combination programmes	11	-	3	-	1	-	1	-	-
Programmable steps	3	3	3	3	-	-	-	-	-
Memory function	-	2	2	2	1	1	1	1	1
Fast heat	●	-	-	-	-	-	-	-	-
PERFORMANCE / TECHNICAL INFORMATION									
Useable oven capacity	L 36	36	21	21	25	25	17	17	17
Cavity dimensions	HxWxD in mm 242x430x345	242x430x345	200x350x270	200x350x270	215x337x354	215x337x354	194x290x274	194x290x274	194x290x274
Installation in tall housing	●	●	-	-	●	●	-	●	-
Installation in base unit / under worksurface	●	●	-	-	-	-	-	-	-
Installation 60cm wide wall unit	-	-	●	●	-	-	●	●	-
Installation 50cm wide wall unit	-	-	-	-	-	-	-	-	●
Maximum oven temperature	°C 250	-	-	-	-	-	-	-	-
Microwave Inverter technology	●	●	●	●	-	-	-	-	-
Microwave distribution	Stirrer	Stirrer	Stirrer	Stirrer	Turntable	Turntable	Turntable	Turntable	Turntable
Turntable diameter	mm -	-	-	-	315	315	245	245	245
Maximum microwave power	W 1000	1000	900	900	900	900	800	800	800
Number of microwave power levels	5	5	5	5	5	5	5	5	5
Nominal voltage	V 220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Total connected loading	W 3240	1220	1990	1220	1450	1450	1270	1270	1270
Cable length	cm 150	150	150	150	130	130	130	130	130
GB plug	-	●	●	●	●	●	●	●	●
External cooling fan	●	●	●	●	●	●	●	●	●
Appliance weight (kg)	34.0	19.9	20.8	20.8	15.8	15.8	15.8	15.8	13.8
Safety Approved	●	●	●	●	●	●	●	●	●
STANDARD ACCESSORIES									
Glass pan	-	-	1	-	-	-	-	-	-
Enamelled pan	1	-	-	-	-	-	-	-	-
Wire rack	-	-	1	-	-	-	-	-	-
Wire shelves	1	-	-	-	-	-	-	-	-
Turntable	-	-	-	-	●	●	●	●	●
OPTIONAL ACCESSORY									
Steel Décor strip, approx. 594mm wide, 22mm high	HEZ860050	HEZ860050	-	-	-	-	-	-	-
Black Décor strip, approx. 594mm wide, 22mm high	HEZ860060	-	-	-	-	-	-	-	-

● = Yes

Coffee maker

	Logixx
Stainless steel	TCC78K750B
KEY FEATURES	
Electronic control	●
Electronic display	●
Digital clear text display	●
SensoFlow System	●
Aroma pressure system	●
Auto Valve System	●
DESIGN	
Control panel height mm	96
Display window	Twin
Central illuminated control dial	●
Metal Touch buttons	●
Automatic or manual access to water/bean containers	●
FEATURES	
Main on/off switch	
Container empty warning indicators	●
Cleaning / descaling / filter warning indicators	●
Ceramic coffee grinders	●/●/●
Number of grinding grades	●
Cup illumination	4
Height adjustable coffee outlet	●
Bean container / Ground coffee container	●
Removable, insulated milk container	●/●
Removable water tank	●
Information button	●
Adjustable automatic switch off setting	●
Integrated water filter	●
Removable spillage collection tray	●
Removable used coffee grounds collection container	●
PROGRAMMES / FUNCTIONS	
White coffee	1 cup
Personalised milk beverage	1 cup
Milk foam	1 cup
Hot water	1 cup
Hot milk	1 cup
Coffee	1 or 2 cup
Espresso	1 or 2 cup
Cappuccino	1 cup
Latte Macchiato	1 cup
Cream Center	●
One touch function for milk drinks	●
Number of Coffee grinding processes	2
Number of Coffee with milk processes	4
Coffee strength options	3
Coffee serving size options	3
Coffee temperature options	3
Hot water temperature options	4
Milk foam/frothing function	●/●
Hot Milk function	●
Number of water hardness settings	4
Cream Center cleaning	●
Cleaning / descaling / combined programmes	●/●/●
Milk system rinse setting	●
PERFORMANCE / TECHNICAL INFORMATION	
Minimum installation height mm	950
Installation in a tall housing	●
Installation via telescopic chassis	●
Milk container capacity L	0.7
Cup height mm	70-150
Brewing chamber volume g	7-11
Bean container capacity g	1000
Ground coffee container capacity spoons	2
Water tank capacity L	2.5
Aroma pressure system brewing pressure bar	7
Drip tray capacity	14 servings
Coffee grounds waste container capacity	14 servings
Nominal voltage V	220-240
Total connected loading W	1700
Cable length cm	150
GB plug	●
Appliance weight kg	27.0
Safety Approved	●
STANDARD ACCESSORIES	
Cleaning tablets	●
Descaling tablets	●
Water hardness testing strip	●
Brita "intenza" water filter	●
OPTIONAL ACCESSORY	
Décor strip, approx. 594mm wide, 22mm high	HEZ86050

● = Yes

Warming and storage drawers

	HSC290652B	HSC140652B	HSC140P51B	HSC140A51
Stainless steel				
Black	-	-	HSC140P61B	-
White	-	-	HSC140P21B	-
KEY FEATURES				
Electronic control	●	●	●	-
Soft close mechanism	●	●	-	-
DESIGN				
Install independently	●	●	●	●
Install with compact appliance	-	●	●	●
Install with a single oven	●	●	●	●
Straight bar handle	●	●	-	-
Colour coordinated handle fixing blocks	●	●	-	-
Push-Pull opening mechanism	-	-	●	●
FEATURES				
Operating indicator light	●	●	●	-
Rotary temperature control dial	●	●	●	-
Number of settings	4	4	4	-
Maximum temperature °C	80	80	80	-
Minimum temperature °C	30	30	30	-
Toughened glass drawer base	●	●	●	-
Maximum loading plates	40	12	12	-
Maximum loading espresso cups	120	80	80	-
Maximum weight capacity kg	25	25	25	15
PERFORMANCE / TECHNICAL INFORMATION				
Drawer interior volume L	52	20	20	23
Interior drawer dimensions	224x465x457	95x465x457	95x465x457	108x465x457
Installation in a tall housing	●	●	●	●
Installation under work surface	●	●	●	●
Nominal voltage V	220-240	220-240	220-240	-
Total connected loading W	810	810	810	-
Cable length cm	150	150	150	-
GB plug	●	●	●	-
Appliance weight kg	25.2	18.5	18.5	12.3
Safety Approved	●	●	●	●

● = Yes

Vertical built-in possibilities

Built-in below		Built-in above			
		Microwave HMT85* / HMT35*	Microwave HMT75 HMT84	Compact oven with microwave HBC86* / 84*	Steam appliances HBC36 HBC26 / 24
Microwave	HMT85* / 35*	✓	✓	✓	✓
Microwave	HMT75	✓	✓	✓	✓
	HMT84				
Compact oven with microwave	HBC86* / 84*	✓	✓	✓	✓
60cm oven		✓	✓	✓	✓
Steam appliances	HBC36 / 24	X	✓	X	✓
Dishwasher		X	✓	X	✓
Cooling appliance		✓	✓	✓	✓

*These appliances generate microwave power via Inverter Technology (saving time and energy). If a steam appliance or a dishwasher is built-in underneath, steam or moisture might adversely affect the inverter electronics. This applies also for the following combination from bottom to top: steam appliance – warming drawer – microwave with inverter technology.

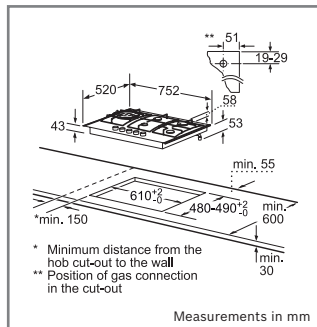
Freestanding microwave specifications

		HMT75M451B	HMT75G451B	HMT72M450B	HMT72G450B	HMT84M451B
Brushed steel		HMT75M461B	-	-	-	HMT84M461B
Black		HMT75M421B	-	-	-	HMT84M421B
White						
KEY FEATURES						
Electronic controls		●	●	-	-	●
DESIGN						
Colour co-ordinated controls		●	●	●	●	●
Left hinged door		●	●	●	●	●
Door open button		●	●	●	●	●
FEATURES						
Electronic clock		●	●	-	-	●
Push button controls		●	●	-	-	●
Retractable controls		●	●	-	-	●
Rotary controls		-	-	●	●	-
99 minute timer		●	●	-	-	●
60 minute timer		-	-	●	●	-
Interior light		●	●	●	●	●
Glass turntable		●	●	●	●	●
Stainless steel interior		-	●	-	-	-
Lacquered interior		●	-	●	●	●
PROGRAMMES/FUNCTIONS						
Microwave		●	●	●	●	●
Quartz grill		-	●	-	●	-
Microwave combination cooking		-	●	-	●	-
Weight automatic programmes		7	8	-	-	7
Microwave/grill combination programmes		-	3	-	2	-
Memory function		●	●	-	-	●
PERFORMANCE/TECHNICAL						
Oven capacity	L	17	17	17	17	25
Oven interior dimensions (HxWxD)	mm	194x290x274	194x290x274	194x290x274	194x290x274	215x337x354
Can be installed under a wall unit		●	-	●	-	-
Microwave distribution		Turntable	Turntable	Turntable	Turntable	Turntable
Turntable diameter	mm	245	245	245	245	315
Microwave power levels		5	5	5	5	5
Maximum microwave power level	watts	800	800	800	800	900
Grill power	watts	-	1000	-	1000	-
Cable length	cm	130	130	130	130	130
GB plug		●	●	●	●	●
Total connected load	watts	1270	1270	1270	1270	1450
Voltage	volts	230	230	230	230	230
CE/VDE approved		●	●	●	●	●
Appliance weight	kg	13.6	13.6	13.6	13.6	17.0
Weight including packaging		15.0	15.0	15.0	15.0	19.0
STANDARD ACCESSORIES						
Wire grid		-	1	-	1	-

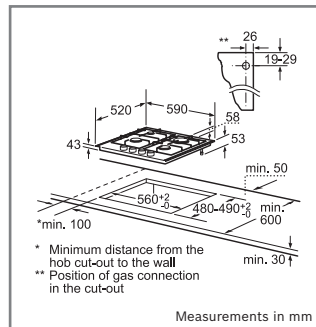
● = Yes

Gas hobs technical diagrams

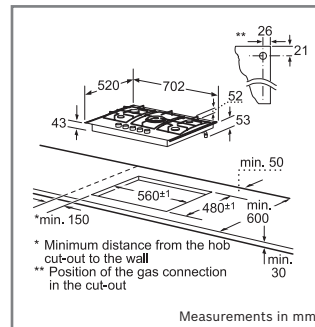
Standard and domino gas hobs



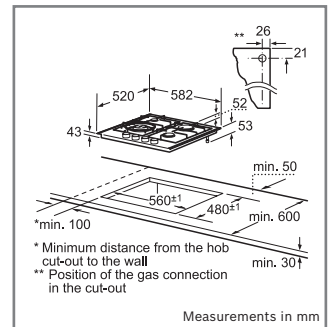
PPS816M91E



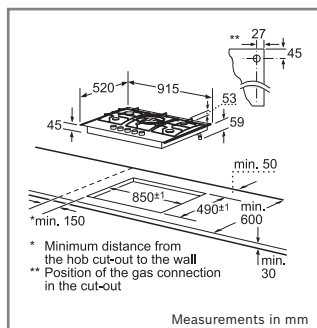
PPP61.M91E



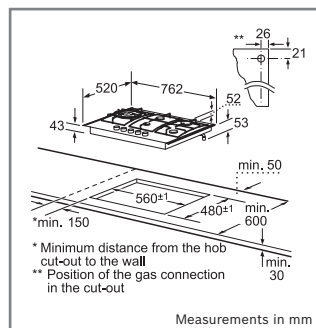
PCR175M90E | PCQ715B90E



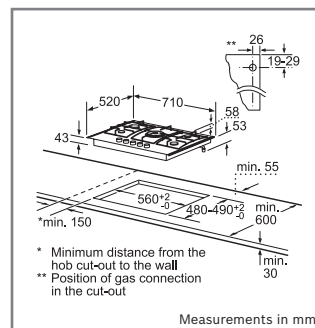
PCH615M90E | PCP61.B90E



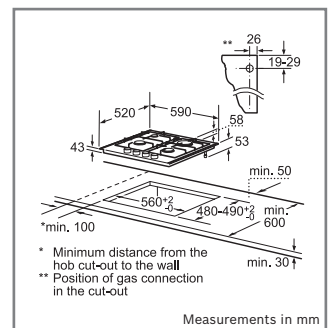
PCR915B91E



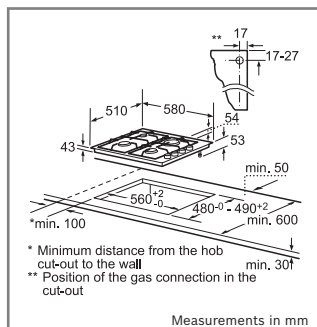
PCS815B90E



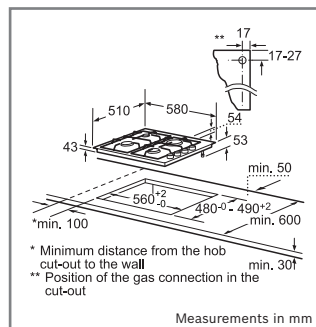
PPQ716B91E



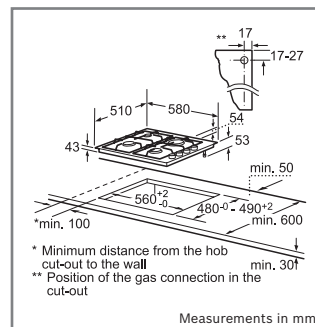
PPP616B91E



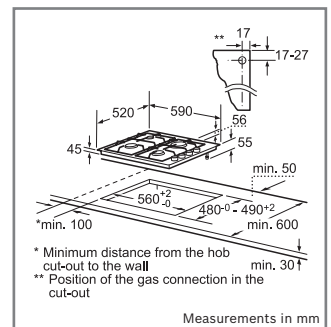
PBH615B90E



PBP615B90E



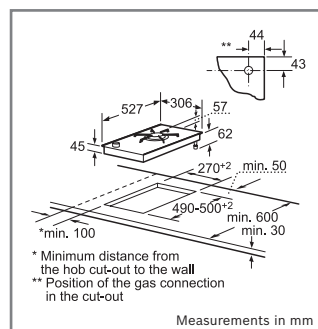
PBP61.80E



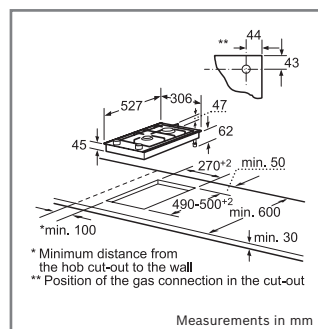
POP616B81E

Gas hobs technical diagrams

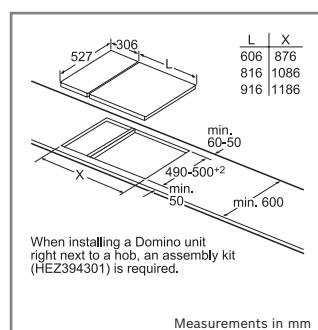
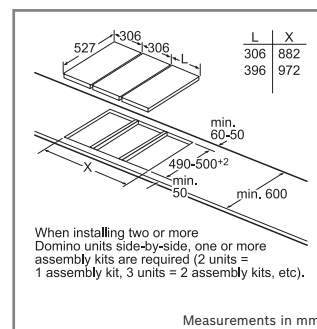
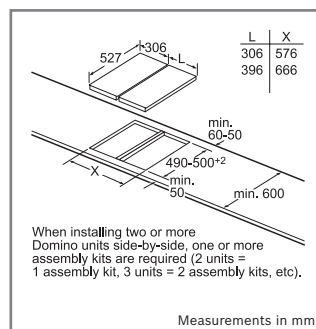
Standard and domino gas hobs



PRA3266B70E



PRB326B70E



We try to keep up to date with constant technological improvements, so from time to time we may update installation guidelines. Therefore we strongly recommend that you download the latest installation guidelines from www.bosch-home.co.uk. Line drawings are for guidance only, and we recommend that you refer to the latest installation guidelines. Though every care is taken to ensure instructions are correct at the time of printing, Bosch cannot accept responsibility for incorrect planning or installation as a result of the use of these line drawings.

Domino combination possibilities with corresponding device and cutout dimensions

Width type:	30	40	60	70	80	90
Device width:	306	396	606	710	816	916

A B C D L X								
2x30,			306	306	–	–	612	576
1x30,	1x40		306	396	–	–	702	666
1x30,	1x60		306	606	–	–	912	876
1x30,	1x70		306	710	–	–	1016	980
1x30,	1x80		306	816	–	–	1122	1086
1x30,	1x90		306	916	–	–	1222	1186
2x40			396	396	–	–	792	756
1x40,	1x60		396	606	–	–	1002	966
1x40,	1x70		396	710	–	–	1106	1070
1x40,	1x80		396	816	–	–	1212	1176
1x40,	1x90		396	916	–	–	1312	1276
3x30			306	306	306	–	918	882
2x30,	1x40		306	306	396	–	1008	972
2x30,	1x60		306	306	606	–	1218	1182
2x30,	1x70		306	306	710	–	1322	1286
2x30,	1x80		306	306	816	–	1428	1392
2x30,	1x90		306	306	916	–	1528	1492
1x30,	2x40		306	396	396	–	1098	1062
1x30,	1x40,	1x60	306	396	606	–	1308	1272
1x30,	1x40,	1x70	306	396	710	–	1412	1376
1x30,	1x40,	1x80	306	396	816	–	1518	1482
1x30,	1x40,	1x90	306	396	916	–	1618	1582
2x40,	1x60		396	396	606	–	1398	1362
4x30			306	306	306	306	1224	1188
3x30,	1x40		306	306	306	396	1314	1278

Gas hobs specifications

	Exxcel				Classixx						
Stainless steel / Stainless steel trim	-	-	PCR715M90E	PCH615M90E	-	-	PCR915B91E	PCH815B90E	PCQ715B90E	PCP615B90B	
Black/Premium black	PPS816M90E	PPP616M91E	-	-	PPQ716B91E	POP616B81E	PPP616B91E	-	-	PCP616B90E	
White/Premium white	-	PPP612M91E	-	-	-	-	-	-	-	PCP612B90E	
KEY FEATURES											
Number of wok style burners	1	-	1	1	1	-	-	1	1	1	-
Dual control wok burner	-	-	●	-	-	-	-	●	-	-	-
Quick-Stop Main Switch	●	●	●	●	-	-	-	-	-	-	-
DESIGN											
Hob width (mm)	752	590	702	582	710	590	590	915	762	702	582
Side controls	-	-	-	-	-	●	-	-	-	-	-
Front controls	●	●	●	●	●	-	●	●	●	●	●
Ceramic glass base	●	-	-	-	-	-	-	-	-	-	-
Design trim (Front Facette with steel finish side trim)	-	-	-	-	-	-	-	-	-	-	-
Tempered glass base	●	●	-	-	●	●	●	●	●	-	-
Metal/Steel base	-	-	●	●	-	-	●	●	●	●	●
Surface / Flush Fitting Installation	●/●	●/●	●/-	●/-	●/●	●/-	●/●	●/-	●/-	●/-	●/-
FEATURES											
Variable power levels	●	●	●	●	●	●	●	●	●	●	●
Ignition via control dials	●	●	●	●	●	●	●	●	●	●	●
Flame failure safety device	●	●	●	●	●	●	●	●	●	●	●
Cast iron pan supports	number 5	4	2	2	5	-	4	3	3	2	2
Enamelled pan supports	number -	-	-	-	-	2	-	-	-	-	-
Low profile single piece burners	-	-	-	-	-	-	-	-	-	-	-
Two piece burners	●	●	●	●	●	●	●	●	●	●	●
PERFORMANCE / TECHNICAL INFORMATION											
Number of cooking zones	5	4	5	4	5	4	4	5	5	5	4
Left burner power	kW 4.0	-	-	-	-	-	-	-	5.0	-	-
Front left zone power	kW -	1.7	1.0	3.3	1.0	3.0	1.7	3.0	-	1.0	1.7
Back zone left power	kW -	1.7	1.7	1.7	1.7	1.7	1.7	1.0	-	1.7	1.7
Centre/Centre front zone power	kW 1.0	-	5.0	-	4.0	-	-	4.5	1.0	4.0	-
Centre back zone power	kW 1.7	-	-	-	-	-	-	-	1.7	-	-
Front right zone power	kW 1.7	1.0	1.7	1.0	1.7	1.0	1.0	1.7	1.7	1.7	1.0
Back right zone power	kW 3.0	3.0	3.0	3.0	3.0	1.7	3.0	1.7	3.0	3.0	3.0
Pre-set for natural gas	●	●	●	●	●	●	●	●	●	●	●
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
Maximum gas power output load	W 11400	7400	12400	9000	11400	7400	7400	11900	12400	12400	7400
Total connected electrical load	W 0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Cable length	cm 100	100	100	100	100	100	100	150	100	100	100
GB plug	-	-	-	-	-	-	-	-	-	-	-
Appliance weight	kg 18.1	13.1	14.0	10.8	18.1	11.3	13.1	16.3	13.8	14.0	9.7
Safety Approved	●	●	●	●	●	●	●	●	●	●	●
STANDARD ACCESSORY											
LPG jets	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar
OPTIONAL ACCESSORY											
Connecting Strip	-	-	-	-	-	-	-	-	-	-	-

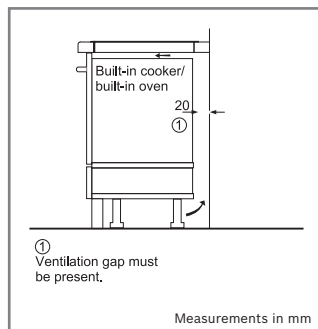
● = Yes

DOMINO GAS HOBS

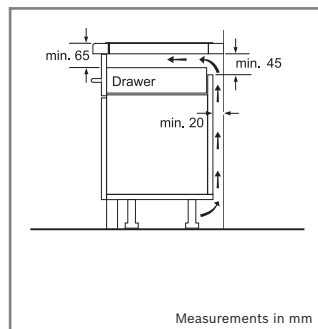
Logixx				
PBH615B90E	PBP615B90E	PBP615B80E	PRB326B70E	PRA326B70E
-	-	PBP616B80E	-	-
-	-	PBP612B80E	-	-
1	-	-	-	1
-	-	-	-	●
-	-	-	-	-
580	580	580	306	306
●	●	●	-	-
-	-	-	●	●
-	-	-	●	●
-	-	-	●	●
-	-	-	-	-
●	●	●	-	-
●/-	●/-	●/-	●/-	●/-
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
2	2	-	1	1
-	-	2	-	-
-	-	-	●	-
●	●	●	-	-
4	4	4	2	1
-	-	-	-	-
3.3	3.0	3.0	-	-
1.7	1.7	1.7	-	-
-	-	-	1.9	6.0
-	-	-	2.8	-
1.0	1.0	1.0	-	-
1.7	1.7	1.7	-	-
●	●	●	●	●
220-240	220-240	220-240	220-240	220-240
7700	7400	7400	4700	6000
0.6	0.6	0.6	0.6	0.6
100	100	100	100	100
-	-	-	-	-
10.0	9.5	7.3	7.0	8.6
●	●	●	●	●
28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar	28-30/37mbar
-	-	-	HEZ394301	HEZ394301

Electric hobs technical diagrams

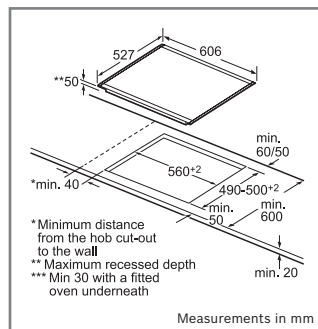
Induction, Quick Therm and domino hobs



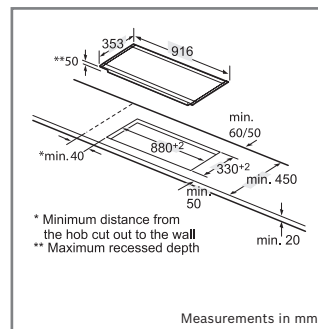
Induction all models



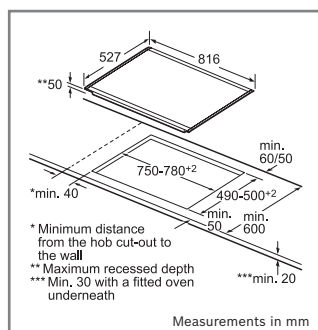
Induction all models



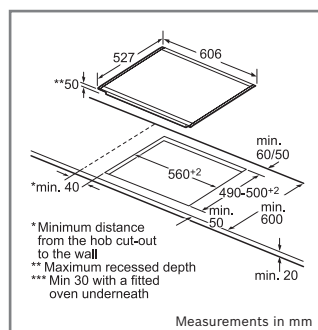
PIN675N14E | PIV675N14E



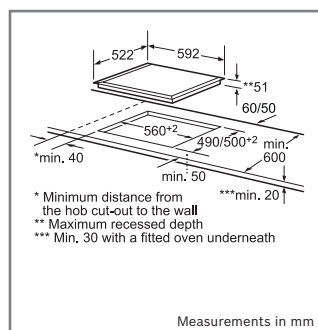
PIE975N14E



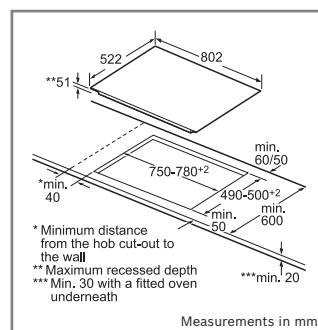
PIL875N14E | PIP875N14E



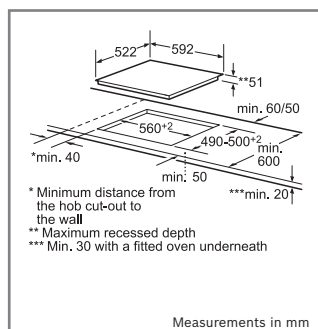
PIE675N14E



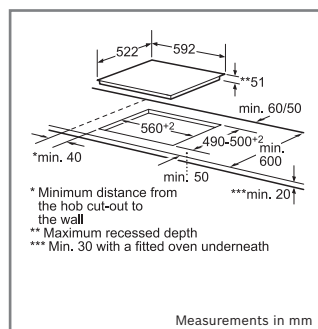
PIE651T14E



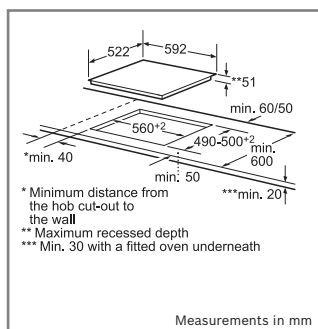
PIL811T14E



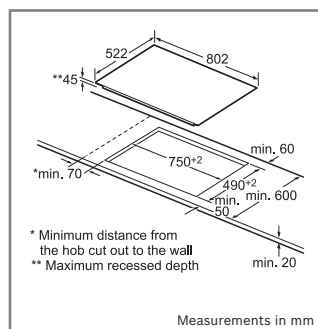
PIE611T14E



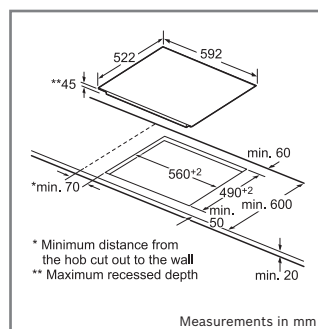
PIA611T14E



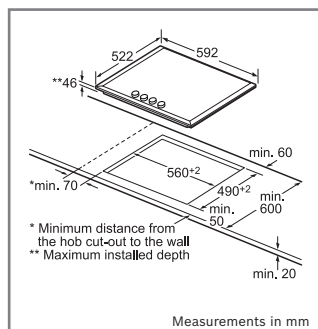
PIA611T66B



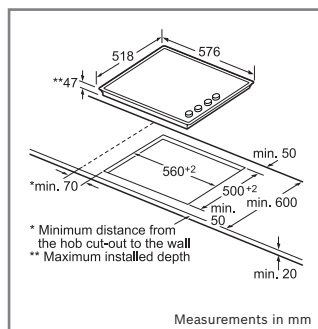
PKN811E14E



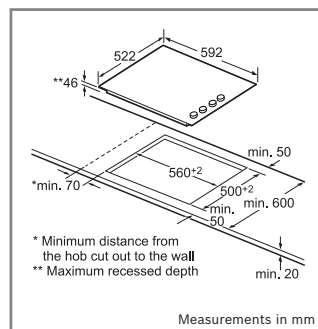
PKE611E14E



PKF659V14E



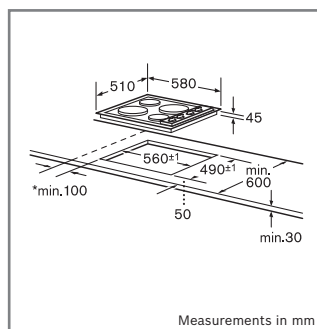
PKE645C14D



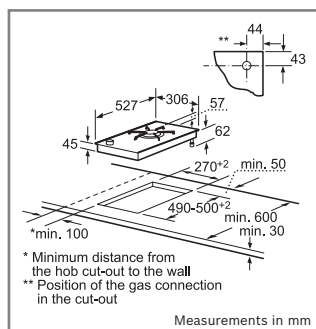
PKE611C14D

Electric hobs technical diagrams

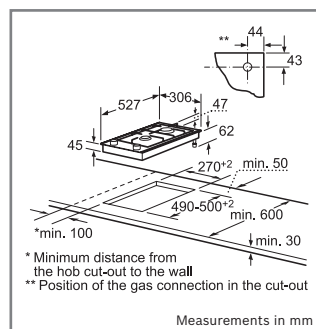
Induction, Quick Therm and domino hobs



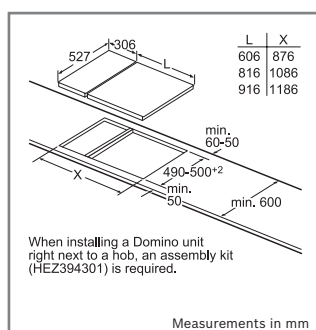
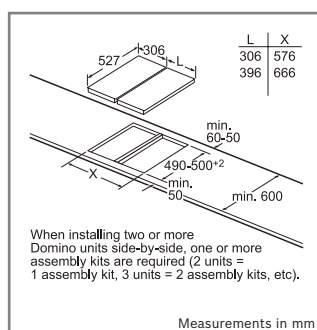
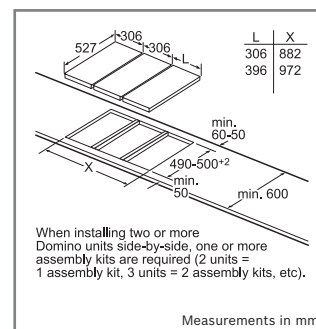
NCT61.C01



PRA326B70E



PRB326B70E



We try to keep up to date with constant technological improvements, so from time to time we may update installation guidelines. Therefore we strongly recommend that you download the latest installation guidelines from www.bosch-home.co.uk. Line drawings are for guidance only, and we recommend that you refer to the latest installation guidelines. Though every care is taken to ensure instructions are correct at the time of printing, Bosch cannot accept responsibility for incorrect planning or installation as a result of the use of these line drawings.

Domino combination possibilities with corresponding device and cutout dimensions

Width type: 30 40 60 70 80 90
Device width: 306 396 606 710 816 916

	A	B	C	D	L	X
2x30,		306	306	—	—	612
1x30, 1x40		306	396	—	—	702
1x30, 1x60		306	606	—	—	912
1x30, 1x70		306	710	—	—	1016
1x30, 1x80		306	816	—	—	1122
1x30, 1x90		306	916	—	—	1222
2x40		396	396	—	—	792
1x40, 1x60		396	606	—	—	1002
1x40, 1x70		396	710	—	—	1106
1x40, 1x80		396	816	—	—	1212
1x40, 1x90		396	916	—	—	1312
3x30		306	306	306	—	918
2x30, 1x40		306	306	396	—	1008
2x30, 1x60		306	306	606	—	1218
2x30, 1x70		306	306	710	—	1322
2x30, 1x80		306	306	816	—	1428
2x30, 1x90		306	306	916	—	1528
1x30, 2x40		306	396	396	—	1098
1x30, 1x40, 1x60		306	396	606	—	1308
1x30, 1x40, 1x70		306	396	710	—	1412
1x30, 1x40, 1x80		306	396	816	—	1518
1x30, 1x40, 1x90		306	396	916	—	1618
2x40, 1x60		396	396	606	—	1398
4x30		306	306	306	306	1224
3x30, 1x40		306	306	306	396	1314
						576
						666
						876
						980
						1086
						1186
						756
						966
						1070
						1176
						1276
						882
						972
						1182
						1286
						1392
						1492
						1062
						1272
						1376
						1482
						1582
						1362
						1188
						1278

Electric hobs specifications

INDUCTION													
Logixx													
Black glass, brushed steel trim	PIP875N14E			PIV675N14E		PIN675N14E		PIE975N14E		PIL875N14E		PIE675N14E	
Black glass	-			-		-		-		-		-	
KEY FEATURES													
Electronic control	●			●		●		●		●		●	
DirectSelect operation	●			●		●		●		●		●	
Electronic power level display	●			●		●		●		●		●	
Safety cut-out switch off	●			●		●		●		●		●	
Control panel lock	●			●		●		●		●		●	
Boost setting	●			●		●		●		●		●	
Automatic pan recognition	●			●		●		●		●		●	
Power Management Function	●			●		●		●		●		●	
Connection Current Management	-			-		-		-		-		-	
DESIGN													
Hob width (mm)	816			606		606		916		816		606	
Front controls	●			●		●		●		●		●	
Touch control	●			●		●		●		●		●	
Metal control dials	-			-		-		-		-		-	
Profile trim (Front Facette with side trim)	●			●		●		●		●		●	
Can be installed with a Bosch domino hob	-			-		●		-		●		●	
All around trim	-			-		-		-		-		-	
Three sided bevelled frameless finish	-			-		-		-		-		-	
Frameless	-			-		-		-		-		-	
FEATURES													
Number of power levels	17			17		17		17		17		17	
Main on/off switch	●			●		●		●		●		●	
Timer for all zones	●			●		●		●		●		●	
Residual heat indicators	Hh			Hh		Hh		Hh		Hh		Hh	
Freeze function	●			●		●		●		●		●	
Small utensil detection	●			●		●		●		●		●	
PERFORMANCE / TECHNICAL INFORMATION													
Number of cooking zones	5			4		4		4		4		4	
Number of FlexInduction cooking zones	1			2		1		-		-		-	
Number of dual / extendible zones	-			-		-		-		-		-	
Left zone FlexInduction connected max. kW/Area mm	-	-	3.30-3.60 190x200		1.0-3.6 380x200		-	-	-	-	-	-	-
Left front zone max. power & diameter kW & mm	2.2-2.5	180	-		1.8-2.5 190x200		1.8-2.5	180	2.2-3.3	210	1.8-2.5	180	
Left back zone max. power & diameter kW & mm	1.4-1.8	145	-		1.8-2.5 190x200		1.8-2.5	180	1.4-1.8	145	1.8-2.5	180	
Centre front zone max. power & diameter kW & mm	-	-	-		-		-	-	-	-	-	-	
Centre back zone max. power & diameter kW & mm	-	-	-		-		-	-	-	-	-	-	
Right zone FlexInduction connected max. kW/Area mm	1.0-3.6	380x200	3.30-3.60 190x200		-		-	-	-	-	-	-	
Right front zone max. power & diameter kW & mm	1.8-2.5	190x200	-		2.2-3.3 210		2.2-3.3	210	1.4-1.8	145	2.2-3.3	210	
Right back zone max. power & diameter kW & mm	1.8-2.5	190x200	-		1.4-1.8 145		1.4-1.8	145	2.4-3.6	280	1.4-1.8	145	
Nominal voltage	V 220-240		220-240		220-240		220-240		220-240		220-240		
Maximum power output	W 7200		7200		7200		7200		7200		7200		
Cable length	cm 110		150		110		150		150		150		
13A UK plug													
Appliance weight	kg 15.0		11.5		12.4		10.8		14.2		11.5		
Safety Approved	●		●		●		●		●		●		
OPTIONAL ACCESSORIES													
Connecting strip	-		-		HEZ394301		-		HEZ394301		HEZ394301		
Set of four pans	HEZ390041		HEZ390041		HEZ390041		HEZ390041		HEZ390041		HEZ390041		

● = Yes

Excel											
PIE651T14E		PIE611T14E		PIL811T14E		PIA611T16E		PIA611T66B		PIE375C14E	
●		●		●		●		●		●	
-		-		-		-		-		-	
●		●		●		●		●		●	
●		●		●		●		●		●	
●		●		●		●		●		-	
●		●		●		●		●		●	
●		●		●		●		●		●	
-		-		-		-		-		-	
-		-		-		●		●		-	
592		592		802		592		592		306	
●		●		●		●		●		●	
●		●		●		●		●		-	
-		-		-		-		-		●	
-		-		-		-		-		●	
-		-		-		-		-		●	
-		-		-		-		-		-	
●		-		-		-		-		-	
-		●		●		●		●		-	
17		17		17		17		17		9	
●		●		●		●		●		●	
●		-		-		●		●		-	
Hh		Hh		Hh		Hh		Hh		Hh	
-		-		-		-		-		-	
●		●		●		●		●		-	
4		4		4		4		4		2	
-		-		-		-		-		-	
-		-		-		-		-		-	
-	-	-	-	-	-	-	-	-	-	-	-
1.8-2.5	180	1.8-2.5	180	2.2-3.3	210	1.4-1.8	145	1.4-1.8	145	-	-
1.8-2.5	180	1.8-2.5	180	1.4-1.8	145	1.8-2.5	180	1.8-2.5	180	-	-
-	-	-	-	-	-	-	-	-	-	1.4-1.8	145
-	-	-	-	-	-	-	-	-	-	2.2-3.3	210
-	-	-	-	-	-	-	-	-	-	-	-
2.2-3.3	210	2.2-3.3	210	1.4-1.8	145	1.8-2.5	180	1.8-2.5	180	-	-
1.4-1.8	145	1.4-1.8	145	2.4-3.6	280	1.4-1.8	145	1.4-1.8	145	-	-
220-240		220-240		220-240		220-240		220-240		220-240	
7200		7200		7200		4600		4600		3600	
150		150		150		110		110		150	
								●			
11.3		11.1		15.1		10.4		10.4		6.1	
●		●		●		●		●		●	
-		-		-		-		-		HEZ394301	
HEZ390041		HEZ390041		HEZ390041		HEZ390041		-		HEZ390041	

Electric hobs specifications

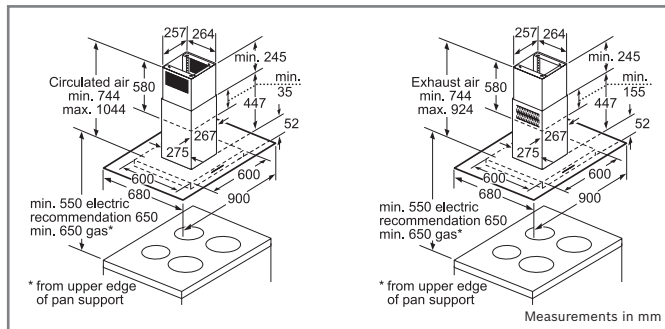
QUICK-THERM						DOMINO			
Exxcel						Classixx			
Logixx									
Black Glass, Brushed steel trim	-	-	-	-	-	-	-	-	-
White Glass	-	-	-	-	-	-	-	-	-
Black Glass	PKN811E14E	PKE611E14E	-	-	-	-	-	-	-
Brushed steel	-	-	-	-	-	-	-	-	-
White	-	-	-	-	-	-	-	-	-
Black	-	-	-	-	-	-	-	-	-
KEY FEATURES									
Electronic control	●	●	-	-	-	-	-	-	-
Electronic power level display	●	●	-	-	-	-	-	-	-
Safety cut-out switch off	●	●	-	-	-	-	-	-	-
Safety lock	●	●	-	-	-	-	-	-	-
DESIGN									
Hob width (mm)	802	575	592	576	592	592	306		
Side controls	-	-	-	●	●	-	-	-	-
Front controls	●	●	●	-	-	-	●	-	-
Touch control	●	●	-	-	-	-	-	-	-
Metal control dials	-	-	-	-	-	-	●	-	-
Black control dials with metal cap	-	-	-	●	-	-	-	-	-
Standard controls - steel coloured	-	-	●	-	-	-	-	-	-
Standard controls - colour coordinated	-	-	-	-	●	-	-	-	-
Profile trim (Front Facette with side trim)	-	-	-	-	-	-	●	-	-
Can be installed with a Bosch domino hob	-	-	-	-	-	-	●	-	-
All around trim	-	-	-	●	-	-	-	-	-
Three sided bevelled frameless finish	-	-	●	-	-	-	-	-	-
Frameless	●	●	-	-	●	-	-	-	-
FEATURES									
Number of power levels	17	17	9	9	9	9	-	-	-
Main on/off switch	●	●	-	-	-	-	●	-	-
Power on indicator	●	●	-	-	-	-	-	-	-
Timer for all zones	-	-	-	-	-	-	-	-	-
Residual heat indicators	Hh	Hh	●	●	●	Hh	-	-	-
Automatic boil start	●	●	-	-	-	-	-	-	-
PERFORMANCE / TECHNICAL INFORMATION									
Number of cooking zones	4	4	4	4	4	2			
Number of dual / extendible zones	2	-	1	-	-	1	-	-	-
Left front zone power & diameter	kW & mm	1.8 180	1.2 145	1.2 145	1.2 145	1.2 145	-	-	-
Left back zone power & diameter	kW & mm	1.8-2.6 170-265	2.0 180	0.75-2.2 120-210	2.2 210	2.2 210	-	-	-
Centre front zone power & diameter	kW & mm	-	-	-	-	-	-	-	-
Centre back zone power & diameter	kW & mm	-	-	-	-	-	-	-	-
Right front zone power & diameter	kW & mm	0.75-2.2 120-210	2.2 210	2.0 180	2.0 180	2.0 180	-	-	-
Right back zone power & diameter	kW & mm	1.2 145	1.2 145	1.2 145	1.2 145	1.2 145	-	-	-
Nominal voltage	V	220-240	220-240	220-240	220-240	220-240	220-240	-	-
Total connected electrical load	W	7800	6600	6600	6600	6600	3200	-	-
Cable length	cm	-	-	-	-	-	100	-	-
Appliance weight	kg	10.6	7.3	7.5	7.5	7.8	4.7	-	-
Safety Approved	●	●	●	●	●	●	-	-	-
OPTIONAL ACCESSORY									
Connecting strip	-	-	-	-	-	-	HEZ394301	-	-

● = Yes

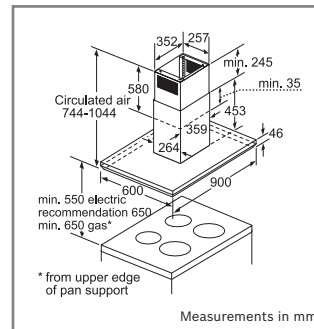
SEALED PLATE		
	-	
	-	
	-	
	NCT615C01	
	NCT612C01	
	NCT616C01	
	-	
	-	
	-	
	-	
	580	
	●	
	-	
	-	
	-	
	-	
	●	
	-	
	-	
	-	
	-	
	-	
	9	
	-	
	-	
	-	
	-	
	-	
	4	
	-	
	2.0	180
	1.5	145
	-	-
	-	-
	1.5	145
	2.0	180
	220-240	
	7000	
	100	
	11.0	
	●	
	-	

Hoods technical diagrams

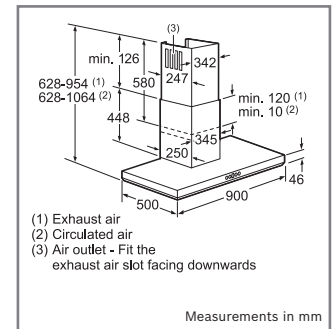
Chimney hoods



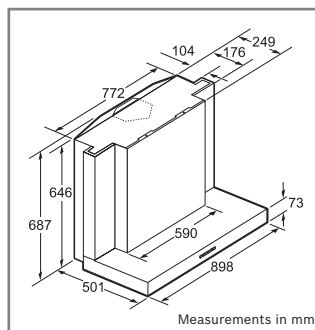
DIA09E751B



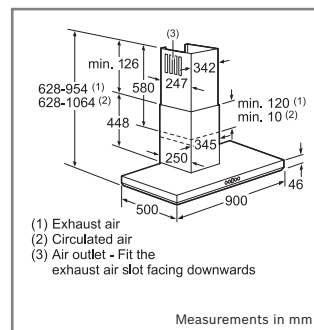
DIB09E850B



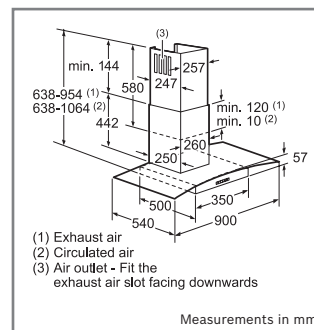
DWB09T855B



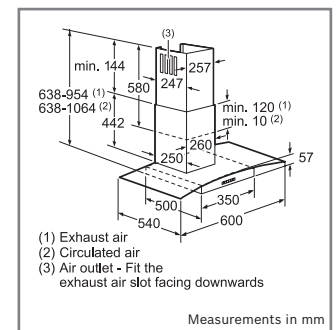
DWB09E752B



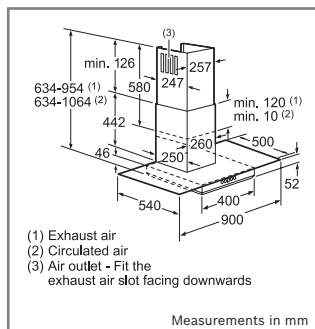
DWB09E752B



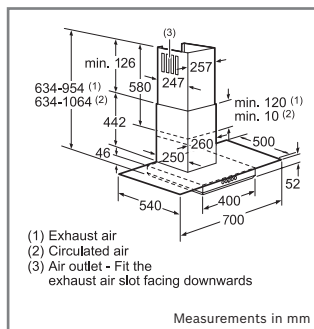
DWA09E750B



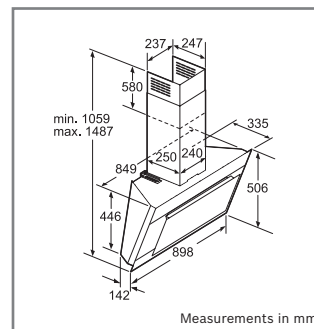
DWA06E750B



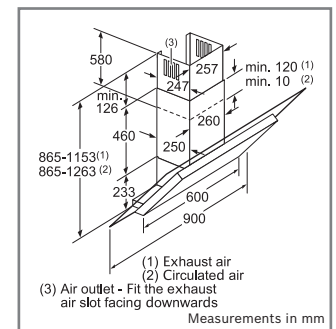
DWA09E650B



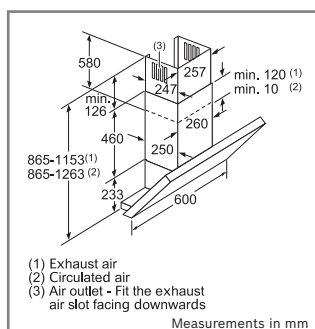
DWA07E650B



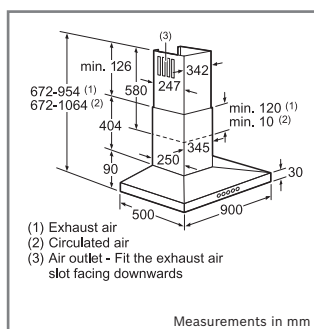
DWK09M760B



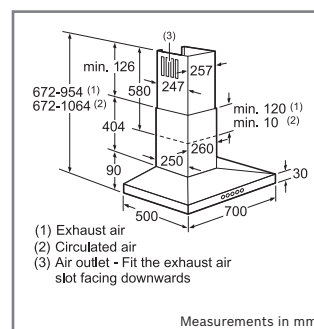
DWK09E8.0B



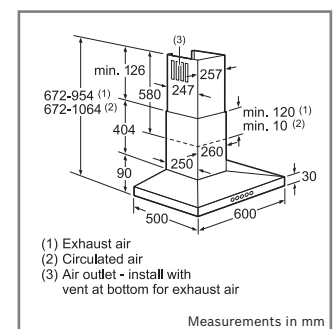
DWK06E650B



DWW09D650B



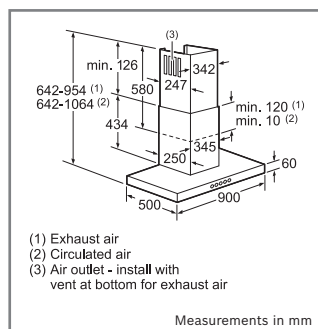
DWW07D650B



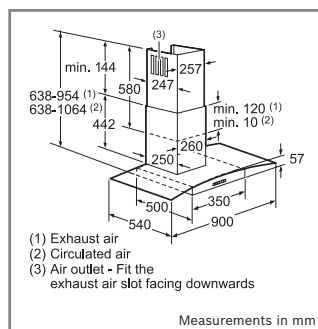
DWW06D650B

Hoods technical diagrams

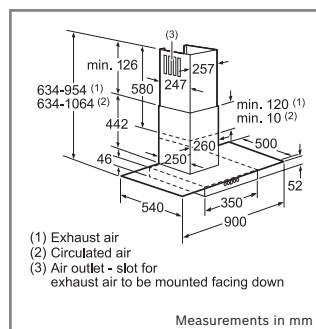
Chimney hoods



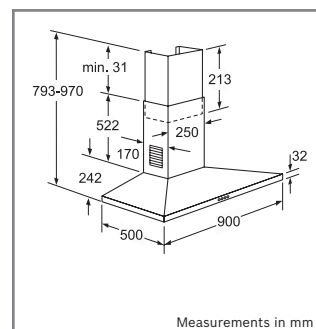
DWB09W450B



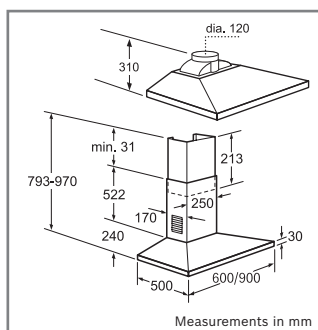
DWA09W451B



DWA09W450B



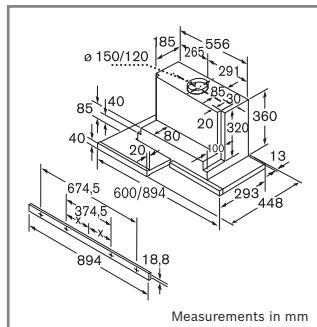
DWW092460B



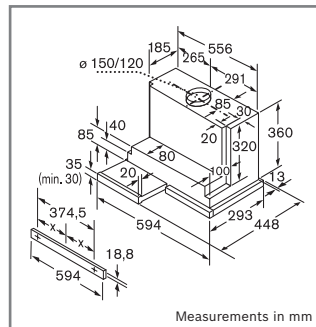
DWW091350B

Hoods technical diagrams

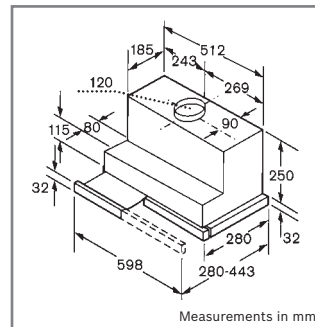
Telescopic, canopy, integrated and conventional hoods



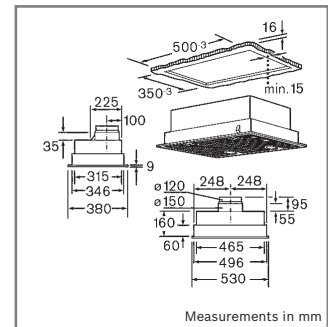
DHI965VGB



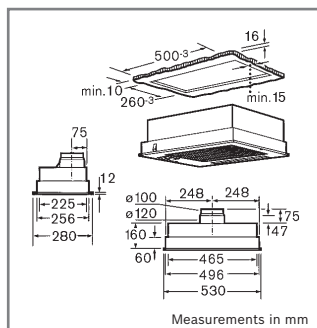
DHI665VGB



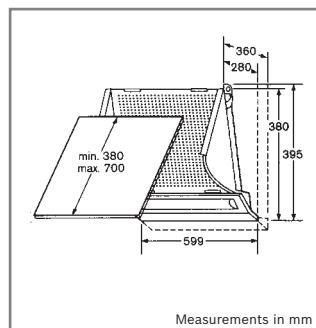
DHI635HGB



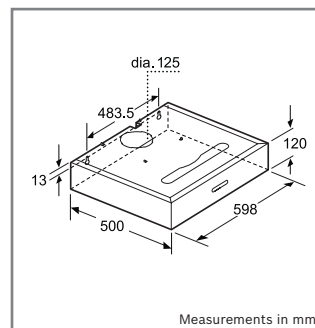
DHL545SGB



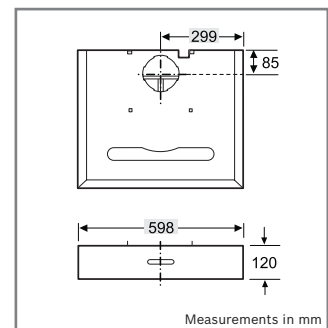
DHL535BGB



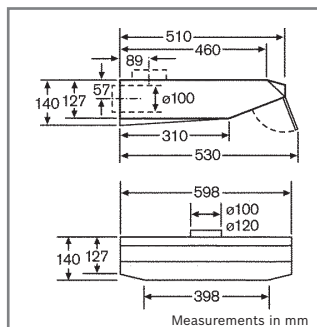
DHE635BGB | DHE645MGB



DHU625MGB



DHU625MGB



DHU635PGB | 636PGB | 632PGB

Hoods specifications

	ISLAND			BOX			CHIMNEY				
	Exxcel		Logixx	Exxcel		Classixx	Exxcel				
Brushed steel or grey glass	DIA09E751B	DIB09E850B	DWB09T855B	DWB09E752B	DWB06E752B	DWB09W450B	DWB07W450B	DWB06W450B	DWB099752B	DWA09E750B	DWA06E750B
Black or black glass	-	-	-	-	-	-	-	-	-	-	-
White or white glass	-	-	-	-	-	-	-	-	-	-	-
Silver metallic lacquer	-	-	-	-	-	-	-	-	-	-	-
KEY FEATURES											
Electronic control	●	●	●	●	●	-	-	-	●	●	●
Electronic power level display	●	●	●	●	●	-	-	-	●	●	●
Interval operation	-	-	-	-	-	-	-	-	●	-	-
Rim ventilation	-	-	-	-	-	-	-	-	-	-	-
Grease filter saturation indicator	-	-	-	-	-	-	-	-	-	-	-
Charcoal filter saturation indicator	-	-	-	-	-	-	-	-	-	-	-
DESIGN											
Appliance width	mm 900	900	900	900	600	900	700	600	900	900	600
Wall mounted installation	-	-	●	●	●	●	●	●	●	●	●
Ceiling mounted installation	●	●	-	-	-	-	-	-	-	-	-
Install in, between or under furniture carcase	-	-	-	-	-	-	-	-	-	-	-
Height adjustable chimney sections	●	●	●	●	●	●	●	●	-	●	●
Canopy/Box height	mm 52	46	46	46	46	60	60	60	73	-	-
Adjustable vapour screen	-	-	-	-	-	-	-	-	-	-	-
Variable control position	-	-	-	-	-	-	-	-	-	-	-
Steel finish profile/handle	-	-	-	-	-	-	-	-	-	-	-
Glass canopy	●	-	-	-	-	-	-	-	-	●	●
FEATURES											
Metal touch control	-	-	-	-	-	-	-	-	●	-	-
Soft touch metal button control	●	●	●	●	●	●	●	●	-	●	●
Push button control	-	-	-	-	-	-	-	-	-	-	-
Rocker switch control	-	-	-	-	-	-	-	-	-	-	-
Slider switch control	-	-	-	-	-	-	-	-	-	-	-
Power levels	3	3	3	3	3	3	3	3	3	3	3
Intensive setting	●	●	●	●	●	-	-	-	●	●	●
Automatic intensive revert	●	●	●	●	●	-	-	-	●	●	●
15W LED light strips	-	-	3	-	-	-	-	-	-	-	-
20W low energy halogen lights	4	4	-	3	3	-	-	-	4	2	2
25W halogen spotlights	-	-	-	-	-	-	-	-	-	-	-
28W halogen bulbs	-	-	-	-	-	2	2	2	-	-	-
40W bulbs	-	-	-	-	-	-	-	-	-	-	-
Softlight with dimmer function	-	-	-	-	-	-	-	-	●	-	-
Fluorescent mood lighting	-	-	-	-	-	-	-	-	●	-	-
Automatic after running	mins. -	-	1-9	-	-	-	-	-	10	-	-
Additional noise reduction insulation	-	●	●	●	●	●	-	-	●	-	-
Double filter system	-	-	-	-	-	-	-	-	-	-	-
Steel filter cover	-	-	-	-	-	-	-	-	-	-	-
Steel filter cover solid (rim ventilation)	-	-	-	-	-	-	-	-	●	-	-
Cosmetic steel filter cover	-	-	●	●	●	-	-	-	-	-	-
Number of metal grease filter cassettes	2	3	3	3	3	3	2	2	2	1	1
Paper grease filter	-	-	-	-	-	-	-	-	-	-	-
PERFORMANCE / TECHNICAL INFORMATION											
Easy installation system	-	-	●	●	●	●	●	●	●	●	●
Suitable for ducted operation	●	●	●	●	●	●	●	●	●	●	●
Suitable for recirculating operation	●	●	●	●	●	●	●	●	●	●	●
Extraction rate in m ³ /h ^(1,2)											
- ducted / recirculating at power level 1	250 / 170	350 / 240	300 / 210	250 / 190	250 / 170	250 / 170	230 / 150	230 / 150	320 / 250	250 / 170	250 / 170
- ducted / recirculating at power level 2	330 / 240	460 / 320	410 / 290	330 / 260	330 / 240	310 / 230	290 / 210	290 / 210	420 / 350	330 / 240	330 / 240
- ducted / recirculating at power level 3	420 / 280	550 / 370	520 / 370	420 / 320	420 / 280	440 / 310	430 / 260	430 / 260	550 / 450	420 / 280	420 / 280
- ducted / recirculating, intensive setting	690 / 360	820 / 450	740 / 480	740 / 420	690 / 360	-	-	-	770 / 590	690 / 360	690 / 360
Max noise level (sound pressure) based on dBA re 20 µPa ^(1,3)											
- ducted / recirculating at power level 1	33 / 44	32 / 47	28 / 41	30 / 40	33 / 44	33 / 43	35 / 46	35 / 46	32 / 40	33 / 44	33 / 44
- ducted / recirculating at power level 2	39 / 50	39 / 53	37 / 49	36 / 47	38 / 50	38 / 49	40 / 53	40 / 53	37 / 46	39 / 50	39 / 50
- ducted / recirculating at power level 3	42 / 53	43 / 55	42 / 54	39 / 51	42 / 53	46 / 55	48 / 57	48 / 57	42 / 49	42 / 53	42 / 53
- ducted / recirculating, intensive setting	55 / 59	52 / 58	53 / 59	52 / 58	55 / 59	-	-	-	50 / 55	55 / 59	55 / 59
Noise level (sound power) based on dB(A) re 1 pW ^(1,4)											
- ducted / recirculating at power level 1	47 / 58	46 / 61	42 / 55	44 / 54	47 / 58	47 / 57	49 / 60	49 / 60	46 / 54	47 / 58	47 / 58
- ducted / recirculating at power level 2	53 / 64	53 / 67	51 / 63	50 / 61	52 / 64	52 / 63	54 / 67	54 / 67	51 / 60	53 / 64	53 / 64
- ducted / recirculating at power level 3	56 / 67	57 / 69	56 / 68	53 / 65	56 / 67	60 / 69	62 / 71	62 / 71	56 / 63	56 / 67	56 / 67
- ducted / recirculating, intensive setting	69 / 73	66 / 72	67 / 73	66 / 72	69 / 73	-	-	-	64 / 69	69 / 73	69 / 73
Pipe outlet diameter	mm 150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120
Min. distance above an electric hob	mm 550	550	550	550	550	550	550	550	550	550	550
Min. distance above a gas hob pan supports	mm 650	650	650	650	650	650	650	650	650	650	650
Motor power	W 220	260	220	220	220	170	170	170	215	220	220
Total electrical loading	W 260	340	280	280	280	226	226	226	317	260	260
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
Power cable length	cm 130	130	130	130	130	130	130	130	130	130	130
GB plug	●	●	●	●	●	●	●	●	●	●	●
Appliance weight	kg 33.2	30.6	20.5	19.7	14.0	18.9	13.2	14.0	32.8	20.0	17.4
Safety approved	●	●	●	●	●	●	●	●	●	●	●
OPTIONAL ACCESSORIES											
900x720mm stainless steel back panel	-	-	-	DH29551	-	DH29551	-	-	-	-	-
700x720mm stainless steel back panel	-	-	-	-	-	-	DH27551	-	-	-	-
600x720mm stainless steel back panel	-	-	-	-	DH26551	-	-	DH26551	-	-	-
Steel finish profile/handle - solid	-	-	-	-	-	-	-	-	-	-	-
Steel finish profile/handle with control opening	-	-	-	-	-	-	-	-	-	-	-
Paper grease filters	-	-	-	-	-	-	-	-	-	-	-
Recirculating kit (needed if recirculating)	DH25365	DH25385	DH25345	DH25345	DH25345	DH25345	DH25325	DH25325	DSZ5100	DH25325	DH25325
Charcoal odour filter (needed if recirculating)	-	-	-	-	-	-	-	-	-	-	-
Décor panel white	-	-	-	-	-	-	-	-	DSZ0620	-	-
Décor panel black	-	-	-	-	-	-	-	-	DSZ0660	-	-

● = Yes

¹ Air flow and noise declarations made in line with CECED Code Of Conduct² Measured according to EN61591 on largest pipe diameter³ Sound pressure measured according to EN60704-2:13 on largest pipe diameter⁴ Sound power measured according to EN60704-3 on largest pipe diameter

All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

Hoods specifications

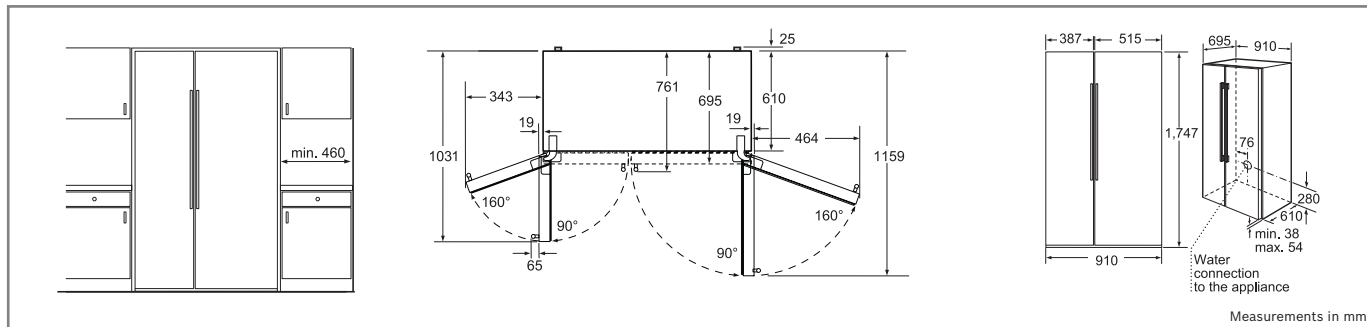
	CHIMNEY				ANGLED					PYRAMID		
	Exxcel			Classixx					Logixx	Exxcel	Classixx	
Brushed steel or grey glass	DWA09E650B	DWA07E650B	DWA06E650B	DWA09W451B	DWA06W451B	DWA09W450B	DWA07W450B	DWA06W450B	-	DWK09E850B	DWK06E650B	DWW09D650B
Black or black glass	-	-	-	-	-	-	-	-	DWK09M760B	-	-	-
White or white glass	-	-	-	-	-	-	-	-	-	DWK09E820B	-	-
Silver metallic lacquer	-	-	-	-	-	-	-	-	-	-	-	-
KEY FEATURES												
Electronic control	●	●	●	-	-	-	-	-	●	●	●	-
Electronic power level display	●	●	●	-	-	-	-	-	●	●	●	-
Interval operation	-	-	-	-	-	-	-	-	●	-	-	-
Rim ventilation	-	-	-	-	-	-	-	-	-	-	-	-
Grease filter saturation indicator	-	-	-	-	-	-	-	-	-	-	-	-
Charcoal filter saturation indicator	-	-	-	-	-	-	-	-	-	-	-	-
DESIGN												
Appliance width (mm)	900	700	600	900	600	900	700	600	900	900	600	900
Wall mounted installation	●	●	●	●	●	●	●	●	●	●	●	●
Ceiling mounted installation	-	-	-	-	-	-	-	-	-	-	-	-
Install in, between or under furniture carcass	-	-	-	-	-	-	-	-	-	-	-	-
Height adjustable chimney sections	●	●	●	●	●	●	●	●	●	●	●	-
Canopy/Box height (mm)	52	52	52	-	-	52	52	52	-	-	-	90
Adjustable vapour screen	-	-	-	-	-	-	-	-	-	-	-	-
Variable control position	-	-	-	-	-	-	-	-	-	-	-	-
Steel finish profile/handle	-	-	-	-	-	-	-	-	-	-	-	-
Glass canopy	●	●	●	●	●	●	●	●	●	●	-	-
FEATURES												
Metal touch control	-	-	-	-	-	-	-	-	●	-	-	-
Soft touch metal button control	●	●	●	-	-	-	-	-	-	●	●	-
Push button control	-	-	-	-	-	-	-	-	-	-	-	●
Rocker switch control	-	-	-	●	●	●	●	●	-	-	-	-
Slider switch control	-	-	-	-	-	-	-	-	-	-	-	-
Power levels	3	3	3	3	3	3	3	3	3	3	3	3
Intensive setting	●	●	●	-	-	-	-	-	●	●	●	●
Automatic intensive revert	●	●	●	-	-	-	-	-	●	●	●	-
15W LED light strips	-	-	-	-	-	-	-	-	-	-	-	-
20W low energy halogen lights	2	2	2	-	-	-	-	-	2	2	2	-
25W halogen spotlights	-	-	-	2	2	-	-	-	-	-	-	2
28W halogen bulbs	-	-	-	-	-	2	2	2	-	-	-	-
40W bulbs	-	-	-	-	-	-	-	-	-	-	-	-
Softlight with dimmer function	-	-	-	-	-	-	-	-	-	-	-	-
Fluorescent mood lighting	-	-	-	-	-	-	-	-	-	-	-	-
Automatic after running (minutes)	-	-	-	-	-	-	-	-	20	-	-	-
Additional noise reduction insulation	-	-	-	-	-	-	-	-	-	-	-	●
Double filter system	-	-	-	-	-	-	-	-	-	-	-	-
Steel filter cover	-	-	-	-	-	-	-	-	-	-	-	-
Steel filter cover solid (rim ventilation)	-	-	-	-	-	-	-	-	-	-	-	-
Cosmetic steel filter cover	-	-	-	-	-	-	-	-	●	●	●	-
Number of metal grease filter cassettes	1	1	1	1	1	1	1	1	2	2	2	3
Paper grease filter	-	-	-	-	-	-	-	-	-	-	-	-
PERFORMANCE / TECHNICAL INFORMATION												
Easy installation system	●	●	●	●	●	●	●	●	●	●	●	●
Suitable for ducted operation	●	●	●	●	●	●	●	●	●	●	●	●
Suitable for recirculating operation	●	●	●	●	●	●	●	●	●	●	●	●
Extraction rate in m³/h ^(1,2)												
- ducted / recirculating at power level 1	240 / 170	240 / 170	240 / 170	230 / 150	230 / 150	230 / 150	230 / 150	230 / 150	270 / 250	310 / 220	230 / 170	260 / 180
- ducted / recirculating at power level 2	340 / 230	340 / 230	340 / 230	290 / 210	290 / 210	290 / 210	290 / 210	290 / 210	390 / 370	420 / 290	330 / 230	360 / 260
- ducted / recirculating at power level 3	430 / 280	430 / 280	430 / 280	430 / 260	430 / 260	430 / 260	430 / 260	430 / 260	560 / 510	510 / 330	420 / 280	450 / 330
- ducted / recirculating, intensive setting	650 / 380	650 / 380	650 / 380	-	-	-	-	-	760 / 660	700 / 380	610 / 380	680 / 440
Max noise level (sound pressure) based on dBA re 20 µPa ^(1,3)												
- ducted / recirculating at power level 1	36 / 43	36 / 43	36 / 43	38 / 46	38 / 46	38 / 46	38 / 46	38 / 46	32 / 35	37 / 47	32 / 40	29 / 40
- ducted / recirculating at power level 2	39 / 49	39 / 49	39 / 49	42 / 53	42 / 53	42 / 53	42 / 53	42 / 53	39 / 45	44 / 53	39 / 47	35 / 47
- ducted / recirculating at power level 3	43 / 54	43 / 54	43 / 54	48 / 57	48 / 57	48 / 57	48 / 57	48 / 57	47 / 54	48 / 55	42 / 52	40 / 52
- ducted / recirculating, intensive setting	53 / 59	53 / 59	53 / 59	-	-	-	-	-	55 / 54	54 / 58	53 / 58	50 / 58
Noise level (sound power) based on dB(A) re 1 pW ^(1,4)												
- ducted / recirculating at power level 1	50 / 57	50 / 57	50 / 57	52 / 60	52 / 60	52 / 60	52 / 60	52 / 60	46 / 49	51 / 61	46 / 54	43 / 54
- ducted / recirculating at power level 2	53 / 63	53 / 63	53 / 63	56 / 67	56 / 67	56 / 67	56 / 67	56 / 67	53 / 59	58 / 67	53 / 61	49 / 61
- ducted / recirculating at power level 3	57 / 68	57 / 68	57 / 68	62 / 71	62 / 71	62 / 71	62 / 71	62 / 71	61 / 68	62 / 69	56 / 66	54 / 66
- ducted / recirculating, intensive setting	67 / 73	67 / 73	67 / 73	-	-	-	-	-	69 / 75	68 / 72	67 / 72	64 / 72
Pipe outlet diameter	mm 150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120	150 / 120
Min. distance above an electric hob	mm 550	550	550	550	550	550	550	550	400	400	400	550
Min. distance above a gas hob pan supports	mm 650	650	650	650	650	650	650	650	500	500	500	650
Motor power	W 210	210	210	170	170	170	170	170	260	260	210	210
Total electrical loading	W 250	250	250	220	220	226	226	226	300	300	250	260
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
Power cable length	cm 130	130	130	130	130	130	130	130	130	130	130	130
GB plug	●	●	●	●	●	●	●	●	●	●	●	●
Appliance weight	kg 19.7	17.7	13.8	14.8	16.9	19.4	17.8	16.7	34.7	17.7	21.9	18.6
Safety approved	●	●	●	●	●	●	●	●	●	●	●	●
OPTIONAL ACCESSORIES												
900x720mm stainless steel back panel	-	-	-	-	-	-	-	-	-	-	-	DH29551
700x720mm stainless steel back panel	-	-	-	-	-	-	-	-	-	-	-	-
600x720mm stainless steel back panel	-	-	-	-	-	-	-	-	-	-	DH26551	-
Steel finish profile/handle - solid	-	-	-	-	-	-	-	-	-	-	-	-
Steel finish profile/handle with control opening	-	-	-	-	-	-	-	-	-	-	-	-
Paper grease filters	-	-	-	-	-	-	-	-	-	-	-	-
Recirculating kit (needed if recirculating)	DH25325	DH25325	DH25325	DH25325	DH25325	DH25325	DH25325	DH25325	DH25595	DH25325	DH25325	DH25345
Charcoal odour filter (needed if recirculating)	-	-	-	-	-	-	-	-	-	-	-	-
Décor panel white	-	-	-	-	-	-	-	-	-	-	-	-
Décor panel black	-	-	-	-	-	-	-	-	-	-	-	-

● = Yes
¹ Air flow and noise declarations made in line with CECEC Code Of Conduct
² Measured according to EN61591 on largest pipe diameter
³ Sound pressure measured according to EN60704-2:13 on largest pipe diameter
⁴ Sound power measured according to EN60704-3 on largest pipe diameter

TRACTOR						TELESCOPIC			CANOPY		INTEGRATED		CONVENTIONAL	
DWW07D650B	DWW06D650B	-	-	DWW091350B	DWW061350B	-	-	-	-	-	-	-	DHU625MGB	DHU635PGB
-	-	DWW092460B	DWW062460B	-	-	-	-	-	-	-	-	-	-	DHU636PGB
-	-	-	-	-	-	DHI965VGB	DHI665VGB	DHI635HGB	DHL545SGB	DHL535BGB	DHE645MGB	DHE635BGB	-	DHU632PGB
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
700	600	900	600	900	600	894	594	598	530	530	598	599	598	598
●	●	●	●	●	●	-	-	-	-	-	-	-	●	●
-	-	-	-	-	-	-	-	-	-	-	-	-	●	●
-	-	●	●	●	●	-	●	●	●	●	●	●	-	-
90	90	240	240	240	240	-	-	-	-	-	-	-	120	140
-	-	-	-	-	-	●	●	-	-	-	-	-	-	●
-	-	-	-	-	-	-	-	●	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
●	●	-	-	-	-	●	●	-	-	-	-	●	●	-
-	-	●	●	-	-	-	-	●	-	●	●	-	-	●
3	3	3	3	2	2	3	3	3	3	2	3	3	3	3
●	●	-	-	-	-	●	●	-	●	●	-	-	-	-
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	3	2	-	2	-	-	-	2	-
2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	2	2	2	2	-	-	2	-	2	2	1	-	1
-	-	-	-	-	-	●	●	-	-	-	-	-	-	-
-	-	-	-	-	-	10	10	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	●	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	●	●	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	2	3	2	3	1	2	2	2	2	-	2	-	2	-
-	-	-	-	-	-	-	-	-	-	●	-	●	-	●
●	●	-	-	-	-	-	-	-	-	-	-	-	-	-
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
240 / 170	240 / 170	200 / 170	200 / 170	200 / 150	200 / 150	230 / 170	230 / 170	250 / 200	260 / 220	150 / 130	170 / 140	140 / 120	135 / 45	130 / 75
340 / 230	340 / 230	290 / 250	290 / 250	320 / 220	320 / 220	350 / 250	350 / 250	310 / 250	350 / 310	210 / 180	250 / 230	190 / 170	170 / 55	155 / 100
430 / 280	430 / 280	400 / 290	400 / 290	-	-	450 / 330	450 / 330	400 / 300	400 / 340	-	360 / 300	280 / 230	280 / 70	190 / 150
650 / 380	650 / 380	-	-	-	-	700 / 430	700 / 430	-	500 / 380	280 / 240	-	-	-	-
36 / 41	36 / 41	39 / 43	39 / 43	44 / 45	44 / 45	36 / 41	36 / 41	45 / 48	41 / 45	41 / 41	37 / 38	40 / 44	tbc / tbc	42 / 43
39 / 48	39 / 48	47 / 51	47 / 51	42 / 53	42 / 53	41 / 47	41 / 47	49 / 52	47 / 53	48 / 48	45 / 49	46 / 51	tbc / tbc	46 / 47
43 / 53	43 / 53	53 / 55	53 / 55	-	-	47 / 52	47 / 52	52 / 56	50 / 55	-	52 / 54	54 / 56	57 / tbc	52 / 53
53 / 59	53 / 59	-	-	-	-	50 / 57	50 / 57	-	57 / 59	54 / 55	-	-	-	-
50 / 55	50 / 55	57 / 53	57 / 53	58 / 59	58 / 59	48 / 53	48 / 53	57 / 60	53 / 57	53 / 53	50 / 49	52 / 56	47 / 60	54 / 55
53 / 62	53 / 62	65 / 61	65 / 61	66 / 67	66 / 67	53 / 59	53 / 59	61 / 64	59 / 65	60 / 60	57 / 61	58 / 63	54 / 62	58 / 59
57 / 67	57 / 67	69 / 67	69 / 67	-	-	59 / 64	59 / 64	64 / 68	62 / 67	-	64 / 66	66 / 68	65 / 66	64 / 65
67 / 73	67 / 73	-	-	-	-	62 / 69	62 / 69	-	69 / 71	66 / 67	-	-	-	-
150 / 120	150 / 120	120	120	120	120	150 / 120	150 / 120	120	150 / 120	120	120	120	120	120
550	550	550	550	550	550	430	430	430	650	650	650	650	500	650
650	650	650	650	650	650	650	650	650	650	650	650	650	650	650
210	210	180	180	110	110	200	200	100	340	170	210	130	140	85
260	260	260	260	190	190	260	260	180	380	250	290	170	180	125
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
130	130	130	130	130	130	130	130	130	130	130	130	130	130	130
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
13.2	13.7	12.6	12.6	11.0	11.0	16.0	13.7	9.0	8.4	5.4	9.3	7.2	8.5	7.9
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
-	-	-	-	DHZ9551	-	-	-	-	-	-	-	-	-	-
DHZ7551	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	DHZ6551	-	-	-	DHZ6551	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	DHZ4950	DHZ4650	-	-	-	-	-	-	-
-	-	-	-	-	-	DHZ4955	DHZ4655	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	DHZ2100	-	DHZ2100	-	DHZ2100
DHZ5325	DHZ5325	DHZ5145	DHZ5145	DHZ5145	DHZ5145	DHZ4505	DHZ4505	DHZ3405	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	DHZ7305	DHZ7304	DSZ11AF	DSZ11AF	DHZ2400	DHZ1100
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

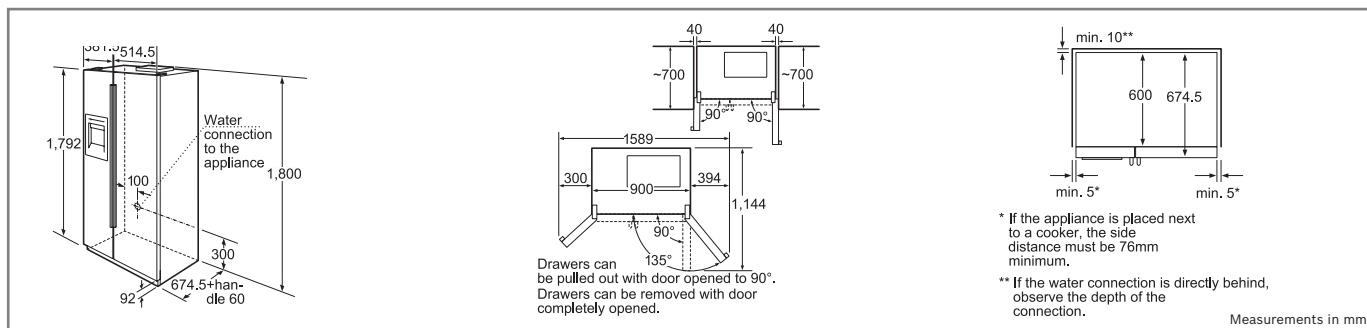
Integrated cooling technical diagrams

Fridge freezers, fridges and freezers



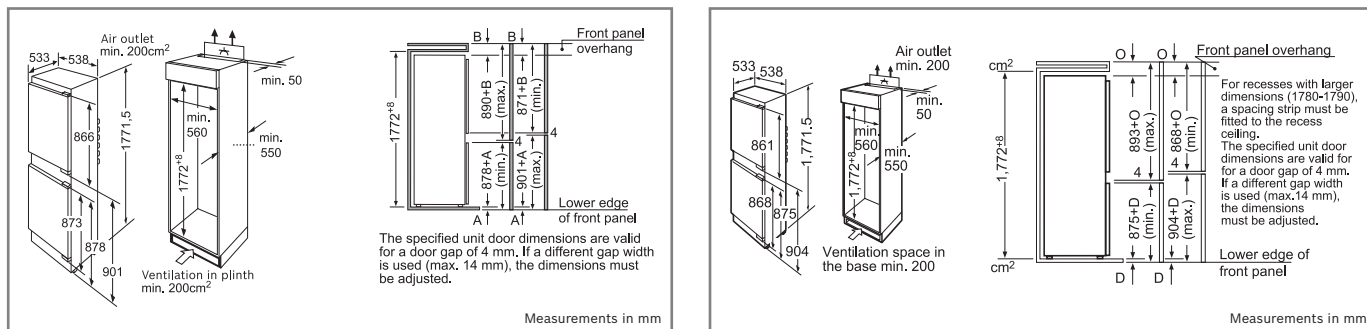
KAD62S21 | KAD62V40GB | KAN62V41GB

N.B. Doors need to be able to be opened to a minimum of 160° angle to allow the drawers to be fully accessible



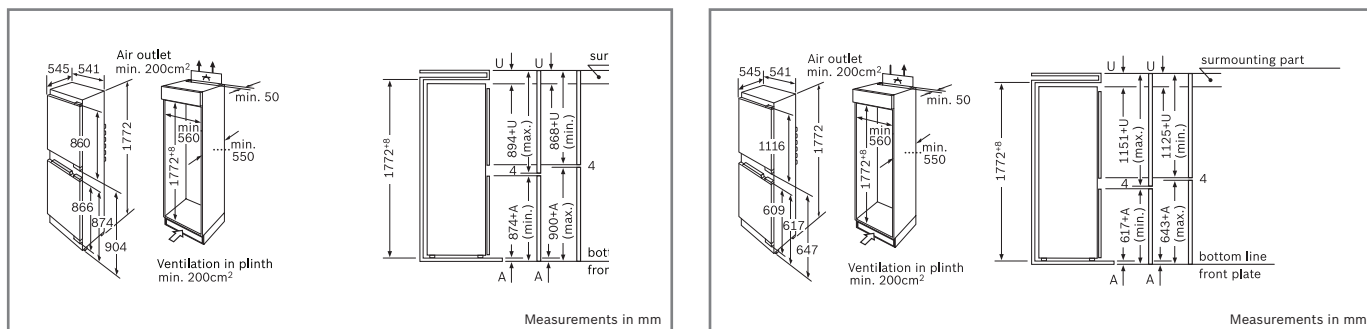
KAN58A55GB

N.B. Doors need to be able to be opened to a minimum of 135° angle to allow the drawers to be fully accessible



KIN32A55GB

KIN32A50GB

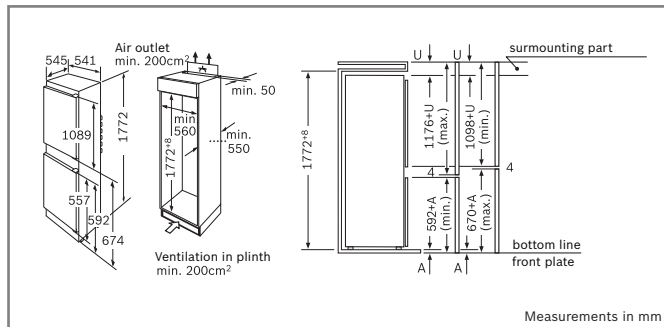


KIV32A50GB

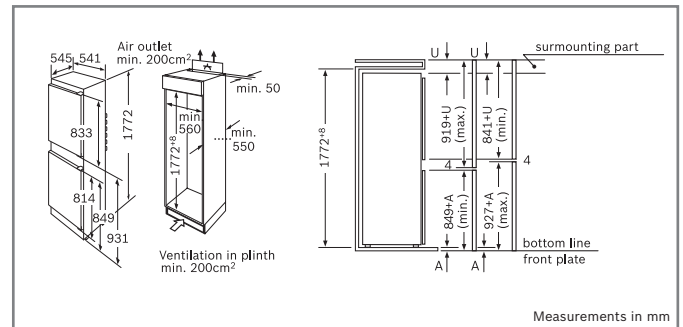
KIV38A51GB

Integrated cooling technical diagrams

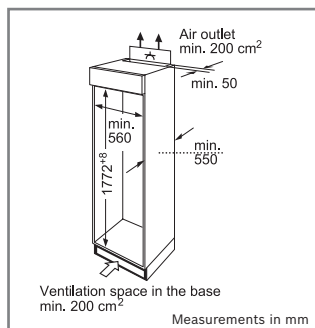
Fridge freezers, fridges and freezers



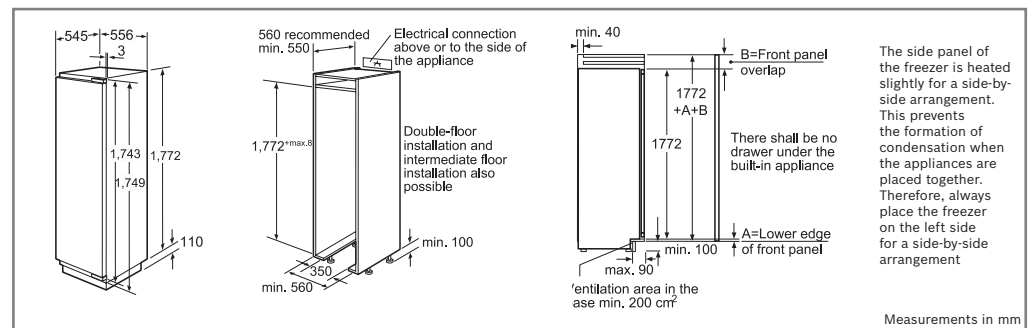
KIV38V20GB



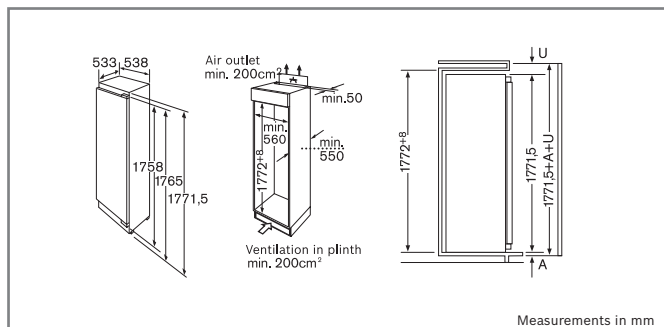
KIV32V20GB



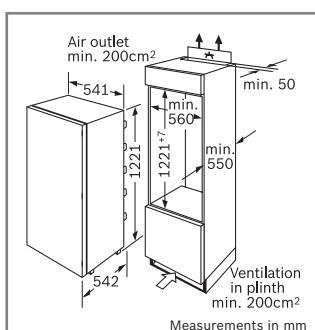
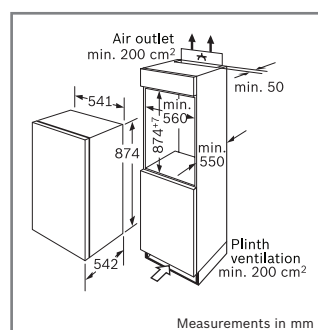
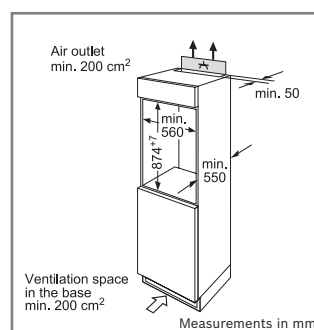
KIR38A55GB



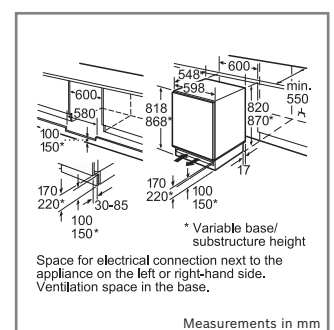
GIN38A55GB



KIL38A50GB | KIL38A65

KIL24A50GB | KIR24A50GB |
KIR24A65 | KIR24V20GBKIR18A51GB | GID18A50GB |
GID18A20GB | KIR18V20GB

KIR18V60

KUR15A50GB | KUL15A60GB |
GUD15A50GB

Integrated cooling specifications

	AMERICAN STYLE				BUILT-IN FRIDGE FREEZERS				BUILT-IN FRIDGES AND FREEZERS			
	Logixx	Exxxcel	Classixx		Logixx	Exxxcel		Classixx		Logixx		
Stainless steel look		KAD62V40GB	KAN62V41GB									
Black				KAN58A55GB								
White	KAD62S21				KIN32A55GB	KIN32A50GB	KIV32A50GB	KIV38A51GB	KIV38V20GB	KIV32V20GB	KIL38A65	
PERFORMANCE AND CONSUMPTION												
Energy efficiency class	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A++	
Annual energy consumption	kWh 464	455	497	460	315	315	287	290	290	287	209	
Total unit net capacity	litres 528	562	604	531	-	-	-	-	-	-	280	
Refrigerator net capacity	litres 351	385	385	356	147	147	168	222	219	167	244	
Freezer net capacity	litres 177	177	219	175	86	86	94	59	60	95	36	
Noise level dB (re 1pW)	44	44	44	45	40	40	40	40	40	40	39	
DESIGN FEATURES												
Colour of sides	Silver	Chrome inox-metallic	Chrome Inox-metallic	Black	-	-	-	-	-	-	-	
Type of handle	Vertical bar handle	Vertical bar handle	Vertical bar handle	Vertical bar handle	-	-	-	-	-	-	-	
Door hinge	Left and right	Left and right	Left and right	Left and right	-	-	-	-	-	-	-	
Type of hinge	-	-	-	-	Flat hinge	Flat hinge	Flat hinge	Flat hinge	Sliding hinge	Sliding hinge	Soft close hinge	
Reversible Door, Hinged on right	-	-	-	-	●	●	●	●	●	●	●	
Light Wattage - Refrigerator	-	-	-	-	1x25 Watt	1x25 Watt	1x25 Watt	1x25 Watt	1x15 Watt	1x15 Watt	-	
Light	-	-	-	-	-	-	-	-	-	-	●	
LED light	-	-	-	-	-	-	-	-	-	-	-	
Number of compressors	1	1	1	1	1	1	1	1	1	1	1	
Number of cooling circuits	2	2	2	1	2	2	1	1	1	1	1	
Number of evaporators	2	2	2	-	-	-	-	-	-	-	-	
Number of temperature zones fridge	-	-	-	-	1	1	1	1	1	1	-	
FOOD FRESHNESS SYSTEMS												
Range of temperatures	°C 0, 4-8	4-8	4-8	4-8	-	-	-	-	-	-	-	
Temperature adjustable	-	-	-	-	-	-	-	-	-	-	-	
Interior ventilation through plinth	-	-	-	-	●	●	-	-	-	-	-	
Humidity control drawer	●	●	-	-	●	●	●	●	●	●	-	
Anti Bacterial	-	●	●	-	-	-	-	-	-	-	●	
Food preservation containers	CoolBox	CoolBox	CoolBox	CoolBox	-	-	-	-	-	-	-	
MultiAirflow system	●	●	●	●	-	-	-	-	-	-	-	
KEY FEATURES - FRIDGE SECTION												
No. of temperature zones fridge	2	1	1	1	-	-	-	-	-	-	-	
Shelves for bottles	●	-	-	-	-	-	-	-	-	-	-	
Can holder	●	-	-	-	-	-	-	-	-	-	-	
Number of vegetable containers with ribbed bottom and humidity control	-	-	-	-	2	2	1	1	1	1	2	
Number of shelves in fridge compartment	-	-	-	-	4	4	4	5	5	3	5	
Number of glass safety shelves in fridge compartment	4	4	4	3	-	-	-	-	-	-	-	
Number of adjustable shelves in fridge compartment	3	3	3	2	3	3	3	4	4	2	4	
Type of shelves	Full Extension	Full Extension	Full Extension	Stationary	-	-	-	-	-	-	Fully extendable	
Drawers with telescopic rails	Full Extension	Partial Extension	Partial Extension	-	-	-	-	-	-	-	-	
Number of door bins in fridge	2	2	2	2	-	-	-	-	0	0	-	
Tilt-out door bins in fridge	-	-	-	-	●	●	●	●	●	●	●	
Number of door shelves	-	-	-	-	-	-	-	-	-	-	-	
Number of containers in fridge compartment	-	-	-	-	-	-	-	-	-	-	-	
EasyLift flexible shelf in door	●	●	●	-	-	-	-	-	-	-	-	
Fast cooling switch	●	●	●	●	-	-	-	-	-	-	-	
Range of temperature	°C	-	-	-	4-8	4-8	4-8	4-8	4-8	4-8	-	
Included accessories	-	-	-	-	-	-	-	-	-	-	-	
KEY FEATURES - FREEZER SECTION												
Star Rating	-	-	-	-	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	
Number of freezer drawers including Big Box	-	-	-	-	-	-	-	-	-	-	-	
Number of freezer compartments with flaps	-	-	-	-	-	-	-	-	-	-	-	
Number of freezing flaps	-	-	-	-	-	-	-	-	-	-	1	
Number of freezer draws	-	-	-	-	4	4	4	3	3	4	-	
NoFrost system	Full	Full	Full	Full	Full	Full	No	No	No	No	-	
Fast freezing switch	●	●	●	●	●	●	●	●	-	-	●	
Shelf adjustability	●	●	-	-	-	-	-	-	-	-	-	
Automatic motor-driven ice-maker	●	●	●	●	-	-	-	-	-	-	-	
Water filter replacement indicator	●	-	-	●	-	-	-	-	-	-	-	
Water tank	●	●	-	●	-	-	-	-	-	-	-	
Dispenser - crushed ice, ice cubes, quick ice, water, water filter	●	●	-	●	-	-	-	-	-	-	-	
Included accessories: ice-packs/connection hose/egg tray	2 / 1 / 1	- / 1 / 1	-	-	-	-	-	-	-	-	-	
Included accessories	-	-	-	-	2 x ice packs, 1 x butter dish, 1 x egg tray, 1 x ice cube tray	2 x ice packs, 1 x butter dish, 2 x egg tray, 1 x ice cube tray	2 x ice packs, 1 x butter dish, 2 x egg tray, 1 x ice cube tray	2 x ice packs, 1 x butter dish, 2 x egg tray, 1 x ice cube tray	1 x butter dish	1 x butter dish	1 x butter dish, 1 x egg tray, 1 x ice cube tray	
FUNCTIONS												
Electronic display	1 LCD display	2 x LED display	2 x LED display	2 x LED display	-	-	-	-	-	-	-	
Temperature display fridge	-	-	-	-	LED display	LED display	LED display	LED display	-	-	Digital LED	
Warning / malfunction signal	Visual and audible	Visual and audible	Visual and audible	Visual and audible	Visual	Visual	-	-	-	-	Warning signal door open	
Door opened indicator	-	-	-	-	-	-	-	-	-	-	-	
DIMENSION AND INSTALLATION												
Climate class	SN-T	SN-T	SN-T	SN-T	SN-T	SN-T	SN-ST	SN-ST	ST	ST	SN-ST	
Height of the product	mm 1756	1756	1756	1800	1772	1772	1772	1772	1772	1772	1772	
Width of the product	mm 910	910	910	900	538	538	541	541	541	541	538	
Depth of the product	726	725	725	674	533	533	545	545	545	545	533	
Width with opened door 90°	-	-	-	-	60.00	60.00	60.00	60.00	60.00	60.00	-	
Depth with open door 90°	mm 1158	1158	1158	1144	1140	1140	1140	1140	1140	1140	1140	
Maximum height for installation	mm -	-	-	-	-	-	-	-	-	-	-	
Maximum width for installation	mm -	-	-	-	-	-	-	-	-	-	-	
Depth for installation	mm -	-	-	-	-	-	-	-	-	-	-	
Maximum adjustability feet	mm -	-	-	-	-	-	-	-	-	-	-	

● = Yes

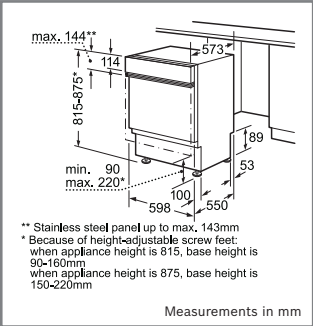
All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

BUILT-UNDER FRIDGES/FREEZERS

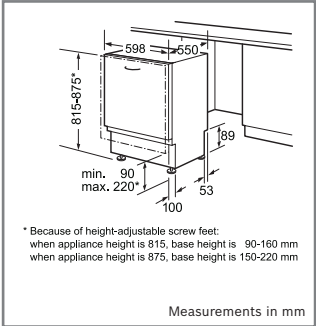
			Exxcel				Classixx	Exxcel							
	KIR38A55GB	GIN38A55GB	KIL38A50GB	KIL24A50GB	KIR24A50GB	KIR24A65	KIR24V20GB	KIR18A51GB	GID18A50GB	KIR18V60	KUL15A60GB	KIR18V20GB	GID18A20GB	KUR15A50GB	GUD15A50GB
	A+	A+	A+	A+	A+	A++	A+	A+	A+	A++	A++	A+	A+	A+	A+
	149	325	279	235	138	104	138	129	203	96	140	128	203	123	193
	308	-	282	206	226	226	224	-	-	-	-	-	-	-	-
	308	-	246	189	226	226	224	153	-	151	110	151	-	138	-
	0	213	36	17	0	0	0	0	96	0	15	0	96	0	98
	38	40	39	37	34	37	34	34	36	37	38	34	36	38	38
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Soft close hinge	Soft close hinge	Flat hinge	Flat hinge	Flat hinge	Soft close hinge	Sliding hinge	Flat hinge	Flat hinge	Flat hinge	Flat hinge	Sliding hinge	Sliding hinge	Flat hinge	Flat hinge
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	●	-	●	●	●	●	●	●	-	●	●	●	-	●	-
	-	●	-	-	-	-	-	-	-	-	-	-	-	-	-
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	●	-	-	-	-	-	-	●	-	-	-	●	-	●
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	●	-	●	●	●	-	●	-
	●	-	●	●	●	●	●	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	2	1	1	1	1	-	-	-	-	-	-	-	-
	7	-	5	5	6	6	6	-	-	-	-	-	-	-	-
	-	-	-	-	5	-	-	4	-	4	2	4	-	3	-
	6	-	4	4	-	5	5	3	-	3	1	3	-	3	-
	Fully extendable	-	Fully extendable	Stationary	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	●	-	●	●	●	●	●	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	4	-	4	3	4	-	3	-
	-	-	-	-	-	-	-	2	-	1	2	1	-	2	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	●	-	●	●	●	●	●	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	1 x butter dish, 1 x egg tray	-	1 x egg tray	1 x egg tray, 1 x ice cube tray	1 x butter dish	-	1 x egg tray	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	★ ★ ★ ★	★ ★ ★ ★	-	-	-	-	-	-	★ ★ ★ ★	-	-	-	-
	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	25	1	1	-	-	-	-	-	-	1	-	-	-	-
	-	11	-	-	-	-	-	-	4	-	-	-	4	-	3
	-	●	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	●	-	-	-	-	-	-	●	-	-	-	●	-	●
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1 x butter dish, 1 x egg tray	-	2 x egg tray, 1 x ice cube tray	1 x butter dish, 1 x egg tray, 1 x ice cube tray	1 x butter dish, 1 x egg tray	1 x butter dish, 1 x egg tray	1 x egg tray	-	2 x ice packs, 1 x berry tray, 1 x ice cube tray	-	-	-	2 x ice packs, 1 x berry tray, 1 x ice cube tray	-	2 x ice packs, 1 x ice cube tray
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Digital LED	-	Digital LED	Digital LED	Digital LED	Digital LED	-	Digital LED	-	-	-	-	-	-	-
	-	Warning function freezer, Warning signal door open	Warning signal door open	-	-	-	-	-	Audible, Visual	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●
	SN-ST	SN-T	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST	SN-ST
	1772	1772	1772	1221	1221	1221	1221	874	874	874	820	874	874	820	820
	538	556	538	541	541	541	541	541	541	541	598	541	541	598	598
	533	545	533	542	542	542	542	542	542	542	548	542	542	548	548
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1140	1140	-	1140	1140	1140	1140	1140	1140	1140	1150	1140	1140	1150	1150
	-	1775	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	560	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	550	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	50	-	-	50	50

Dishwashers technical diagrams

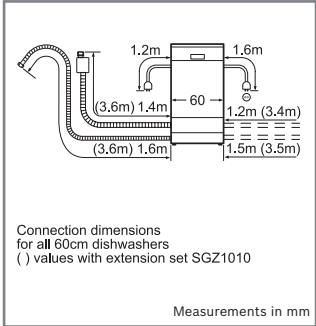
Semi integrated, fully integrated, slimline and compact dishwashers



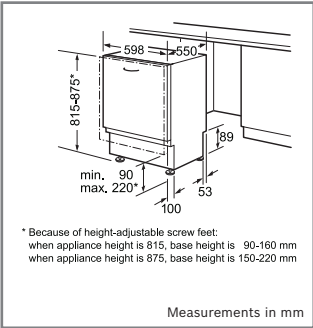
Semi integrated dishwashers



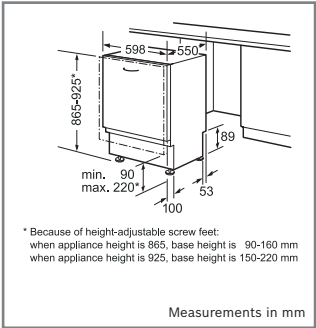
Fully integrated dishwashers



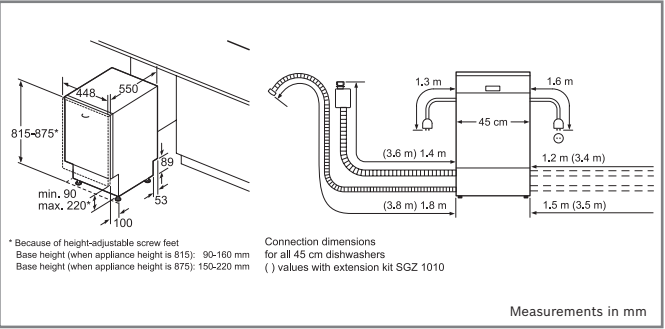
All 60cm dishwasher
connection dimensions



SMV65E00GB



SBV65E00GB



SPV68L00GB | SPV40C00GB

Dishwashers specifications

SEMI-INTEGRATED				FULLY-INTEGRATED			
	<i>Logixx</i>	<i>Exxcel</i>	<i>Classixx</i>		<i>Logixx</i>	<i>Exxcel</i>	
Stainless steel	SMI69T15GB	SMI53E05GB	-	SMI50C05GB	-	-	SMV65E00GB
Black	-	-	-	-	SMI50C06GB	SMV69T20GB	-
White	-	-	SMI50C02GB	-	-	-	-
PERFORMANCE							
Reference programme	Economy 50	Economy 50	Economy 50	Economy 50	Economy 50	Economy 50	Economy 50
Energy efficiency class	A++	A++	A+	A+	A+	A++	A++
Total annual energy consumption ¹	kWh 266	262	290	290	290	266	262
Total annual water consumption ¹	l 2800	1680	3360	3360	3360	2800	1680
Energy consumption ²	kWh 0.93	0.92	1.02	1.02	1.02	0.93	0.92
Water consumption ²	l 10	6	12	12	12	10	6
Number of place settings	14	13	12	12	12	14	13
Drying efficiency class	A	A	A	A	A	A	A
Cleaning performance class	A	A	A	A	A	A	A
Noise level (dB(A) re 1 pW)	41	46	48	48	48	41	44
Total cycle time of reference programme	min 175	185	175	175	175	175	185
PROGRAMMES/ FUNCTIONS							
Number of programmes	6	5	5	5	5	6	6
Number of options	4	3	2	2	2	4	4
Number of different wash temperatures	5	4	4	4	4	5	5
List of programmes	Auto 65-75°C, Auto 45-65°C, Auto 35-45°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Auto 65-75°C, Auto 45-65°C, Auto 35-45°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse
Additional special options	Intensive Zone, Speed Perfect, Hygiene wash, Extra Dry	Intensive Zone, Speed Perfect, Half Load	Speed Perfect, Half Load	Speed Perfect, Half Load	Speed Perfect, Half Load	Intensive Zone, Speed Perfect, Hygiene wash, Extra Dry	Intensive Zone, Speed Perfect, Hygiene wash, Extra Dry
FLEXIBLE DESIGN ELEMENTS							
VarioDrawer on 3rd level	●	-	-	-	-	●	-
Basket description	VarioFlexPlus	VarioFlex	Vario	Vario	Vario	VarioFlexPlus	VarioFlexPlus
Adjustable upper basket	3-stage Rackmatic™	3-stage Rackmatic™	When empty	When empty	When empty	3-stage Rackmatic™	3-stage Rackmatic™
Cup shelves	2	2	-	-	-	2	2
Foldable racks in upper/ lower baskets	6/6	0/2	0/2	0/2	0/2	6/6	6/4
Largest loadable dish upper basket	cm 16/21	22/27	22	22	22	16/21	22/27
Largest loadable dish lower basket	cm 25/30	25/30	30	30	30	25/30	25/30
INNOVATIONS AND TECHNOLOGY							
Drying system	Heat exchanger	Heat exchanger	Residual heat	Residual heat	Residual heat	Heat exchanger	Heat exchanger
AquaMix glasscare technology	●	●	●	●	●	●	●
Load Sensor	●	●	●	●	●	●	●
AquaSensor	●	●	●	●	●	●	●
Detergent aware	●	●	●	●	●	●	●
DosageAssist	●	●	●	●	●	●	●
Duopower spray arm	-	-	-	-	-	-	-
DESIGN FEATURES							
Start delay time max	h 24	24	24	24	24	24	24
Flood protection system	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr
Time remaining indicator	●	●	●	●	●	●	●
End of cycle indicator	Acoustic	-	-	-	-	Acoustic	Acoustic
Salt light indicator	●	●	●	●	●	●	●
Rinse aid light indicator	●	●	●	●	●	●	●
Safety features	Door lock	Control panel lock, Door lock	Door lock	Door lock	Door lock	Door lock	Door lock
Advanced filter system	●	●	●	●	●	●	●
TECHNICAL SPECIFICATIONS							
Maximum adjustability feet	cm 6	6	6	6	6	6	6
Depth with open door open 90°	cm 115.5	115.5	115.5	115.5	115.5	115.5	115.5
Length electrical supply cord	cm 170	170	170	170	170	170	170
Length inlet hose	cm 140	140	140	140	140	140	140
Length outlet hose	cm 170	170	170	170	170	170	170
Height of product	cm 81.5	81.5	81.5	81.5	81.5	81.5	81.5
Width of product	cm 59.8	59.8	59.8	59.8	59.8	59.8	59.8
Depth of product	cm 57.3	57.3	57.3	57.3	57.3	55	55
Net weight	kg 45	40	33	33	33	47	40
Gross weight	kg 47	42	35	35	35	49	42
Water softener ³	●	●	●	●	●	●	●
Maximum accepted water hardness	°E 62.5	62.5	62.5	62.5	62.5	62.5	62.5
Maximum temperature for water intake	°C 60	60	60	60	60	60	60
Minimum height for installation	cm 81.5	81.5	81.5	81.5	81.5	81.5	81.5
Maximum height for installation	cm 87.5	87.5	87.5	87.5	87.5	87.5	87.5
Minimum width for installation	cm 60	60	60	60	60	60	60
Maximum width for installation	cm 60	60	60	60	60	60	60
Maximum depth for installation	cm 57.3	55	57.3	57.3	57.3	55	55
Included accessories	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate
Optional accessories (see below)	SGZ1010, SMZ5001, SMZ5002, SMZ5003, SMZ5005, SMZ5100	SGZ1010, SMZ5001, SMZ5002, SMZ5003, SMZ5005, SMZ5100	SGZ1010, SMZ5002, SMZ5003, SMZ5006, SMZ5022, SMZ5100	SGZ1010, SMZ2044, SMZ5002, SMZ5003, SMZ5006, SMZ5025, SMZ5100	SGZ1010, SMZ5002, SMZ5003, SMZ5006, SMZ5100	SGZ1010, SMZ2055, SMZ5001, SMZ5002, SMZ5003, SMZ5005, SMZ5100	SGZ1010, SMZ2055, SMZ5001, SMZ5002, SMZ5003, SMZ5005, SMZ5100
EAN code	4242002650685	4242002708652	4242002643458	4242002643465	4242002643441	4242002650692	4242002708669

● = Yes

- = No

*Not at the same time.

Key to accessories

SGZ1010: Aquastop extension
 SMZ2044: Stainless steel door and plinth panel
 SMZ5001: Bottle and small parts holders
 SMZ5002: Silver polishing cassette
 SMZ5003: Drop hinge for tall cabinets
 SMZ5005: Stainless steel panel strips
 SMZ5006: Stainless steel panel strips
 SMZ5025: Stainless steel decor conversion kit
 SMZ5100: Adjustable cutlery basket

Notes

¹ Based on 280 standard cleaning cycles using cold water fill, including consumption of the standby mode

² The consumption per cleaning cycle of the "Eco 50°" programme using cold water fill

³ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmol/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information.

When using an external water softener unit, you will need to set the 'Refill Salt' indicator to zero otherwise over-softening of the water will take place which will result in corrosion of your glassware.

Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to 3/4" screwed joint.

All Bosch built-in dishwashers are suitable for use with doors from 3.5kg-8.5kg if the correct door springs are installed.

Dishwashers specifications

FULLY-INTEGRATED			45CM		
	Exxxel	Classixx	Logixx	Classixx	
Stainless steel	SBV65E00GB	SMV53A00GB	-	SPV68L00GB	-
Black	-	-	SMV50C00GB	-	SPV40C00GB
White	-	-	-	-	-
PERFORMANCE					
Reference programme	Economy 50	Economy 50	Economy 50	Economy 50	Economy 50
Energy efficiency class	A++	A+	A+	A+	A+
Total annual energy consumption ¹	kWh 262	290	290	237	220
Total annual water consumption ¹	l 1680	3360	3360	2520	2520
Energy consumption ²	kWh 0.92	1.02	1.02	0.84	0.78
Water consumption ²	l 6	12	12	9	9
Number of place settings	13	12	12	10	9
Drying efficiency class	A	A	A	A	A
Cleaning performance class	A	A	A	A	A
Noise level (dB(A) re 1 pW)	44	46	50	46	48
Total cycle time of reference programme	min 185	175	195	170	170
PROGRAMMES/ FUNCTIONS					
Number of programmes	6	5	5	6	4
Number of options	4	2	1	2	1
Number of different wash temperatures	5	4	4	5	3
List of programmes	Intensive 70°C, Auto 45-65°C, Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Normal 65°C, Economy 50°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Auto 45-65°C, Economy 50°C, Delicate 40°C, Quick Wash 45°C, Pre Rinse	Intensive 70°C, Economy 50°C, Quick Wash 45°C, Pre Rinse
Additional special options	Intensive Zone, Speed Perfect, Hygiene wash, Extra Dry	Speed Perfect, Half Load	Half Load	Intensive Zone, Speed Perfect	Speed Perfect
FLEXIBLE DESIGN ELEMENTS					
VarioDrawer on 3rd level	-	-	-	●	-
Basket description	VarioFlexPlus	VarioFlex	Vario	VarioFlex	Vario
Adjustable upper basket	3-stage Rackmatic™	3-stage Rackmatic™	When empty	3-stage Rackmatic™	When empty
Cup shelves	2	2	-	1	1
Foldable racks in upper/ lower baskets	6/4	0/2	0/2	0/2	0/2
Largest loadable dish upper basket	cm 24/29	22/27	22	14/19	22
Largest loadable dish lower basket	cm 28/33	25/30	30	25/30	30
INNOVATIONS AND TECHNOLOGY					
Drying system	Heat exchanger	Residual heat	Residual heat	Heat exchanger	Heat exchanger
AquaMix glasscare technology	●	●	●	●	●
Load Sensor	●	●	●	●	●
AquaSensor	●	●	-	●	-
Detergent aware	●	●	●	●	●
DosageAssist	●	●	●	●	●
Duopower spray arm	-	-	-	●	●
DESIGN FEATURES					
Start delay time max	h 24	24	9	24	9
Flood protection system	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr	AquaStop 24hr
Time remaining indicator	●	●	-	●	-
End of cycle indicator	Acoustic	Acoustic	Acoustic	Acoustic	Acoustic
Salt light indicator	●	●	●	●	●
Rinse aid light indicator	●	●	●	●	●
Safety features	Door lock	Door lock	Door lock	Door lock	Door lock
Advanced filter system	●	●	●	●	●
TECHNICAL SPECIFICATIONS					
Maximum adjustability feet	cm 6	6	6	6	6
Depth with open door open 90°	cm 120.5	115.5	115.5	115	115
Length electrical supply cord	cm 170	170	170	170	170
Length inlet hose	cm 140	140	140	140	140
Length outlet hose	cm 170	170	170	170	170
Height of product	cm 86.5	81.5	81.5	81.5	81.5
Width of product	cm 59.8	59.8	59.8	44.8	44.8
Depth of product	55	55	55	55	55
Net weight	kg 41	36	31	32	29
Gross weight	kg 44	38	34	34	31
Water softener ³	●	●	●	●	●
Maximum accepted water hardness	°E 62.5	62.5	43.75	62.5	62.5
Maximum temperature for water intake	°C 60	60	60	60	60
Minimum height for installation	cm 86.5	81.5	81.5	81.5	81.5
Maximum height for installation	cm 92.5	87.5	87.5	87.5	87.5
Minimum width for installation	cm 60	60	60	45	45
Maximum width for installation	cm 60	60	60	45	45
Maximum depth for installation	cm 55	55	55	55	55
Included accessories	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate	Large item spray head, Steam protection plate
Optional accessories (see below)	SGZ1010, SMZ5001, SMZ5002, SMZ5003, SMZ5015, SMZ5100	SGZ1010, SMZ2055, SMZ5002, SMZ5003, SMZ5006, SMZ5100	SGZ1010, SMZ2055, SMZ5002, SMZ5003, SMZ5006, SMZ5100	SGZ1010, SMZ5001, SMZ5002, SMZ5003, SMZ5005	SGZ1010, SMZ5001, SMZ5002, SMZ5003, SMZ5005
EAN code	4242002708485	4242002643410	4242002643427	4242002692142	4242002671413

● = Yes
- = No
*Not at the same time.

- Key to accessories**
- SGZ1010: Aquastop extension
 - SMZ2044: Stainless steel door and plinth panel
 - SMZ5001: Bottle and small parts holders
 - SMZ5002: Silver polishing cassette
 - SMZ5003: Drop hinge for tall cabinets
 - SMZ5005: Stainless steel panel strips
 - SMZ5006: Stainless steel panel strips
 - SMZ5025: Stainless steel decor conversion kit
 - SMZ5100: Adjustable cutlery basket

Notes

¹ Based on 280 standard cleaning cycles using cold water fill, including consumption of the standby mode

² The consumption per cleaning cycle of the "Eco 50" programme using cold water fill

³ We would recommend our dishwashers are connected to the mains water supply where possible. However, they may also be connected to an external water softener as long as the water softener produces softened water of less than 1.1 mmol/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information.

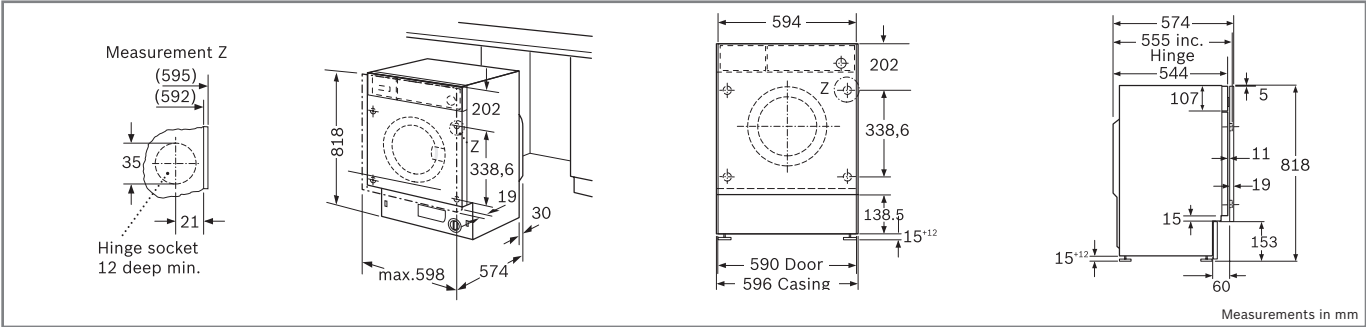
When using an external water softener unit, you will need to set the 'Refill Salt' indicator to zero otherwise over-softening of the water will take place which will result in corrosion of your glassware.

Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to 3/4" screwed joint.

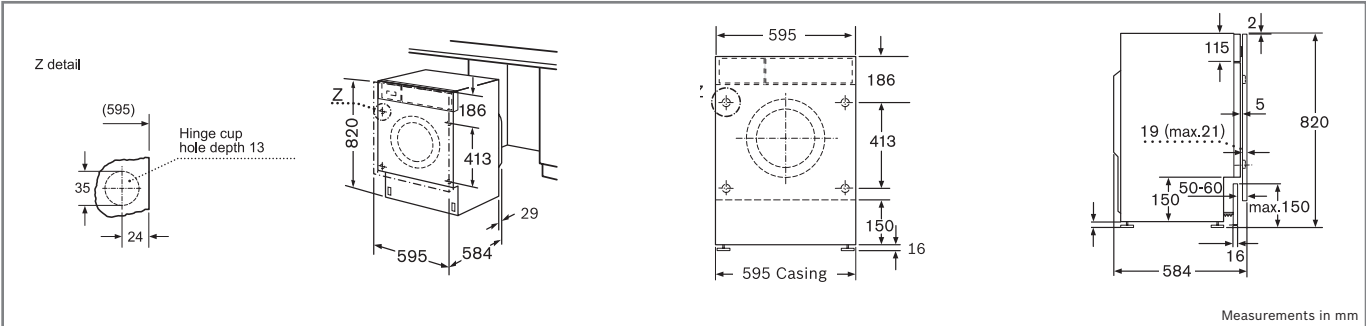
All Bosch built-in dishwashers are suitable for use with doors from 3.5kg-8.5kg if the correct door springs are installed.

Home laundry technical diagrams

Washing machines and washer dryers



WIS28440 | WIS24140



WKD28540GB | WKD28350GB

Home laundry specifications



WASHING MACHINES		
	Logixx	
	WIS28440GB	WIS24140GB
White		
PERFORMANCE		
Energy efficiency class	A+	A+
Capacity cotton	kg 7.0	7.0
Maximum spin speed	rpm 1400	1200
Moisture content % on dry load after max. spin	50	53
Washing performance class	A	A
Spin drying performance class	B	B
Energy consumption annual	kWh/annum 218	218
Ø Energy consumption 40 °C cotton programme (partial load)	kWh 0.83	0.83
Ø Energy consumption 60 °C cotton programme (full load)	kWh 0.98	0.98
Ø Energy consumption 60 °C cotton programme (partial load)	kWh 0.97	0.97
Water consumption annual	l/annum 10560	10560
Average washing time cotton 40°C (partial load)	130	130
Average washing time cotton 60°C (full load)	min 149	149
Average washing time cotton 60°C (partial load)	146	146
Drum volume	l 55	55
Noise level washing (dB)	47	48
Noise level spinning (dB)	64	62
PROGRAMMES/FUNCTIONS		
Standard Programmes		
Cottons	●	●
Easy-care programme	●	●
Wool programme	●	●
Delicates / Silk	●	●
Rinse	●	●
Spin	●	●
Empty	●	●
Specialist Programmes		
Superquick 15	●	-
Powerwash 60	●	-
Sensitive	●	-
Sportswear	●	-
Dark wash	●	-
Power Wash 60	●	-
Mixed Load	●	●
Options		
Pre Wash	●	●
Wash plus	●	●
Reduced Ironing	●	●
Aqua plus	●	●
Variable Temperature	●	●
Variable Spin	●	-
Spin speed reduction	-	●
KEY FEATURES		
Express Wash System	●	●
ADDITIONAL FEATURES		
SoftSurge Drum	●	●
Time delay	24	-
Time remaining	●	-
Foam Detection System	●	●
Safeguard Monitoring System	●	●
Noise Insulation	●	●
Water Protection system	Aquastop	Aquastop
TECHNICAL INFORMATION		
Dimensions (HxWxD) (exc door)	81.8 x 60 x 55.5	81.8 x 60 x 55.5
Display	LED Display	-
Cabinet Colour	white	white
Door Colour	white	white
Door Opening	130	130
Door Hinge	left-hand	left-hand
Length of supply cord	cm 225	225
Fully Integrable	●	●
OPTIONAL ACCESSORIES		
Height Adjustment	WMZ20440	WMZ20440
Connecting Piece	WMZ20470	WMZ20470
Floor Securing Kit	WMZ2200	WMZ2200
Extension for water inlet	WMZ2380	WMZ2380
EAN Code	4242002431123	4242002431116



● = Yes

WASHER DRYER		
	Logixx	Exxcel
	WKD28540GB	WKD28350GB
White		
PERFORMANCE		
Energy efficiency class	B	B
Capacity cotton (kg) washing	6.0	6.0
Capacity cotton (kg) drying	3.0	3.0
Maximum spin speed (rpm)	1400	1400
Washing performance class	A	A
Energy consumption (wash and dry of full wash load)	kWh 4.86	4.86
Energy consumption (wash only)	kWh 1.02	1.02
Total annual energy consumption (Washing and drying 200 full loads)	kWh 972	972
Total annual water consumption (Washing only 200 full loads)	l 10400	10400
Water consumption (wash and dry full wash load)	l 80	80
Total annual water consumption (Washing and drying 200 full loads)	l 19000	19000
Total annual energy consumption (Washing only 200 full loads)	kWh 204	204
Average washing time cotton 60°C (full load)	min 212	212
Drum volume	l 52	52
Noise level washing	dB 57	57
Noise level spinning	dB 74	74
Noise level drying	dB 60	60
PROGRAMMES		
Standard programmes		
Cottons	●	●
Easy-care programme	●	●
Wool programme	●	●
Delicates / Silk	●	●
Intensive Dry	●	●
Gentle Dry	●	●
Rinse	●	●
Spin	●	●
Empty	●	●
Specialist programmes		
SuperQuick15	●	-
Night Wash	●	-
Sportswear	●	-
Sensitive	●	-
Mixed load	●	●
Fluff Removal Programme	●	●
Options		
Wash plus	●	●
Reduced ironing	●	●
Rinse plus	●	●
Pre wash	●	●
Variable temperature	●	●
Variable spin	●	●
Spin speed reduction	●	●
Flexi Time	●	●
KEY FEATURES		
Full Electronic Control Dial for all wash and special programmes	●	●
Time selection options	●	●
ADDITIONAL FEATURES		
AquaSpa Wash System	●	●
Time Delay	24 hours	19 hours
Foam Detection System	●	●
Safeguard monitoring system	●	●
Child Lock	●	●
Water Protection system	AquaSecure	Multiple water protection
TECHNICAL INFORMATION		
Dimensions of the product (exc door)	cm 82 x 59.5 x 58.4	82 x 59.5 x 58.4
Length electrical supply cord	cm 220.00	220.00
Display	LED	LED
Cabinet Colour	white	white
Door Colour	white	white
Door Opening	95	95
Door Hinge	Left-hand	Left-hand
Fully Integrable	●	●
OPTIONAL ACCESSORIES		
Connecting Piece (between appliance and 90 cm worktop)	WMZ20470	WMZ20470
Floor Securing Kit	WMZ2200	WMZ2200
Extension for water inlet	WMZ2380	WMZ2380
EAN code	4242002554594	4242002553740

● = Yes

Built-in ovens accessories

	Description	Accessory Nr.	HBG78R750B	HBG78R950B	HBG53R570B HBG53R550B HBG53R560B	HBG73R550B	HBL33B550B	HBR33B550B	HBG33B550B	HBA63B251B HBA63B261B	HBA43B251B HBA43B261B	HBA23B150B
	3 level telescopic rails, with stop	HEZ338357	●	●	●	●	●	–	●	●	●	●
	Extra deep enamelled roasting pan	HEZ333000	–	–	●	–	●	–	●	●	●	●

	Description	Accessory Nr.	HBA13B150B	HBN531E0B	HBN331W0B HBN331E0B HBN33150B	HBM56B551B	HBM53R550B	HBM13B550B	HBM43B250B HBM43B260B	HBM13B251B HBM13B261B HBM13B221B	HBM43B150B	HBN53R550B
	3 level telescopic rails, with stop	HEZ338357	–	–	–	●	●	●	●	●	–	–
	Extra deep enamelled roasting pan	HEZ333000	–	–	–	●	●	●	●	●	●	●

	Description	Accessory Nr.	HBN43B250B HBN43B260B	HBN13B221B HBN13B251B HBN13B261B
	3 level telescopic rails, with stop	HEZ338357	–	–
	Extra deep enamelled roasting pan	HEZ333000	–	–

Compact appliances accessories

Description	Accessory Nr.	HBC36D754B	HBC34D554B	HBC24D553B	HMT85DL53B	HBC86P753B	HBC84E623B	HBC84E653B	HBC84E663B	HMT35M653B	HMT85GL53B	HMT85ML53B HMT85ML63B	HMT84G651B
Steel décor strip, approx. 594mm wide, 22mm high	HEZ860050	●	●	●	–	●	–	●	–	●	–	–	–
Black décor strip, approx. 594mm wide, 22mm high	HEZ860060	–	–	–	–	–	–	–	●	–	–	–	–

Description	Accessory Nr.	HMT84M661B HMT84M651B HMT84M621B	HMT75G651B	HMT75M661B HMT75M651B HMT75M621B	HMT75M551B	TCC78K750B
Steel décor strip, approx. 594mm wide, 22mm high	HEZ860050	–	–	–	–	●
Black décor strip, approx. 594mm wide, 22mm high	HEZ860060	–	–	–	–	–

