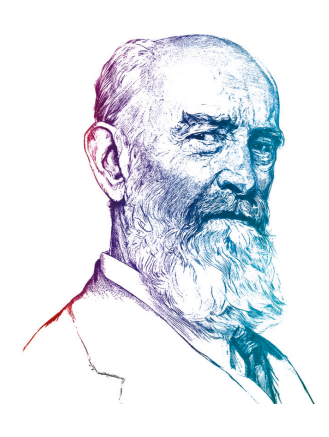
Invented for life



# **Built-in & Freestanding product brochure 2024**



# Who are Bosch?



For over 130 years, the Bosch name has been synonymous with engineering excellence. Our home appliances are renowned for their quality, reliability and performance which derives from our inherent, unflagging commitment and the painstaking thoroughness with which every unit is made. As you would expect from Bosch, there are no gimmicks or frills with our products - just pure, clean lines and beautiful, functional simplicity that will enhance any kitchen.

Follow us to learn more on:





"I have always acted

that it is better to lose

money than trust. The

the belief in the value

of my products and in

always had a higher

priority to me than a

transitory profit."

Robert Bosch, 1921

The values that shaped Robert Bosch's

are the same principles that guide the

business today; never lose the trust of

and partners and change things for the

better. It's what has kept Bosch at the

forefront of the home appliance industry

and what will keep it there in the future.

your customers, look after your staff

vision for his new company in 1886

my word of honour have

integrity of my promises,

according to the principle

# Contents

| Introducing the Bosch hood range<br>Glass draft hoods<br>Ceiling hoods<br>Angled hoods<br>Glass chimney hoods<br>Box chimney hoods<br>Pyramid chimney hoods<br>Canopy hoods | 50-51<br>52<br>53<br>54-55<br>56<br>57-58<br>59-60 |
|---|--|
| Ceiling hoods<br>Angled hoods<br>Glass chimney hoods<br>Box chimney hoods<br>Pyramid chimney hoods<br>Canopy hoods  | 53<br>54-59<br>50<br>57-58                         |
| Angled hoods<br>Glass chimney hoods<br>Box chimney hoods<br>Pyramid chimney hoods<br>Canopy hoods   | 54-5<br>50<br>57-58                                |
| Glass chimney hoods<br>Box chimney hoods<br>Pyramid chimney hoods<br>Canopy hoods   | 57-58  |
| Box chimney hoods<br>Pyramid chimney hoods<br>Canopy hoods  | 57-58  |
| Pyramid chimney hoods<br>Canopy hoods   |  |
| Canopy hoods  | 59-6   |
| 15  |  |
|   | 6  |
| Telescopic, integrated and  | 62-6   |
| built-under hoods   |  |
| Hoods installation guide  | 65-6   |
| & accessories   |  |
| Laundry   | 70-8   |
| Introducing the Bosch<br>laundry range  | 70-7   |
| Built-in laundry range  | 7  |
| Washing machines  | 78-8   |
| Washer Dryers   | 81-8   |
| Tumble Dryers   | 83-8   |
|   |  |
|   | 86-8   |
|   |  |
|   |  |



| Dishwashers                                    | 88-103  |
|--|---------|
| Introducing the Bosch<br>dishwasher range      | 88-91   |
| 60cm integrated dishwashers                    | 92-96   |
| 45cm integrated dishwashers                    | 97 97   |
| 0  | 98-102  |
| 60cm freestanding dishwashers                  |         |
| 45cm & compact freestanding<br>dishwashers     | 103     |
| Dishwasher installation guide<br>& accessories | 104-105 |
| Refrigeration                                  | 106-135 |
| Introducing the Bosch refrigeration range      | 106-111 |
| Integrated refrigeration                       | 112-119 |
| Multi-door refrigeration                       | 120-121 |
| Wine coolers                                   | 122-123 |
| Freestanding refrigeration                     | 124-135 |
| Refrigeration installation guide & accessories | 136-139 |
| Small appliances                               | 140-143 |
| Veeuum eleenere                                | 140 141 |

| Sman appnances     | 140-143 |
|--------------------|---------|
| Vacuum cleaners    | 140-141 |
| Coffee machines    | 142     |
| Food preparation   | 143     |
| Kettles & toasters | 143     |
|                    |         |

# **Award-winning Customer Service**



In 2023, Bosch was awarded for the ninth time Domestic & General's Total Excellence & Quality award which is given to manufacturers based on customer surveys following the repair.

#### Trust Bosch Customer Service to help you with the following:

- Troubleshooting support and arranging a repair for your Bosch appliance
- Accessing your Bosch appliance's instruction manual and other documentation
- Registering your Bosch appliance and extending its warranty further
- Locating and purchasing spare parts, accessories and care products
- Support with product advice and choosing a new Bosch appliance

Visit us online at:

UK: www.bosch-home.co.uk/customer-service Ireland: www.bosch-home.ie/customer-service

#### Call us on:

#### UK: 0344 892 8979 Ireland: 01450 2655

Our contact centre opening times are available on our website. Calls are charged at the basic rate. Please check with your telephone service provider for exact charges.

#### **Online Help and Support**

You can visit our website for help and support with appliance troubleshooting, usage and maintenance, installation, getting started, helpful videos, and more.

Visit us online at:

UK: www.bosch-home.co.uk/customer-service/get-support Ireland: www.bosch-home.ie/customer-service/get-support

#### **Repair Service**

Our trained and gualified engineers repair large Bosch appliances at your home and small Bosch appliances in our workshop, and they are based locally around the UK. In some areas of the UK we use selected and approved service partners to carry out repairs on our behalf.

You can book a repair by calling our customer service team or alternatively you can book a repair online.

Visit us online at:

UK: www.bosch-home.co.uk/customer-service/repair-service Ireland: www.bosch-home.ie/customer-service/repair-service

#### Warranty

All Bosch appliances are supplied with a Two Year Manufacturer's Warranty as standard, but did you know that you can also extend this warranty to a total of five years for added peace of mind with the Bosch Extended Warranty?

Learn more about your appliance's warranty and options to extend your warranty by speaking to our customer service team, or visit our website for more information. From time to time, Bosch may present additional warranties on either products or defined components of a product which are time limited offers, to check if your product qualifies, please contact us, or go online at https://www.bosch-home.co.uk/customer-service/warranty



#### Accessories and Care

We offer a range of tested and approved cookware, accessories and care products to enhance your Bosch appliances and keep them working at their best for longer.

Shop online at:

UK: https://www.bosch-home.co.uk/store Ireland: https://www.bosch-home.ie/store

#### **Spare Parts**

Bosch keeps comprehensive range of original replacement spare parts for up to 15 years for large appliances and up to 10 years for small appliances\*. You can browse our exploded view diagrams and purchase spare parts on our website, or you can call our customer service team who can help you to find and purchase the spare parts you need.

\*Exact duration may vary per model. Bosch Home Appliances must have been manufactured after 1st January 2023.

Find spare parts online at:

UK: https://www.bosch-home.co.uk/customer-service/spareparts-search

Ireland: https://www.bosch-home.ie/customer-service/spareparts-search



Bosch appliances with Home Connect are designed to fit seamlessly into your routine. They provide you with a simple solution to get the most out of your appliances and give you the comfort of control from wherever you are.

Whether that be automatic replenishment, expert help on choosing the best cycle for your clothes and the environment, or voice control when your hands are full. Home Connect is the perfect personalisation solution.

#### When all is said and done

Use voice control with Amazon Alexa or Google Home for a guicker and more convenient way to get things done. Great for multi-tasking, when you're away from the kitchen or when your hands are full.





# Personalise your control

TO FIND OUT MORE ABOUT OUR HOME CONNECT, PLEASE SCAN THE QR CODE

BELOW

回義調回

Monitor the progress of your appliances from the comfort of your sofa via your smartwatch, phone or ask for updates using voice control with Alexa or Google Home.



#### Why not try the app?

Experience it yourself by downloading the free Home Connect app. You can test the app with demo appliances to get to grips with the features.

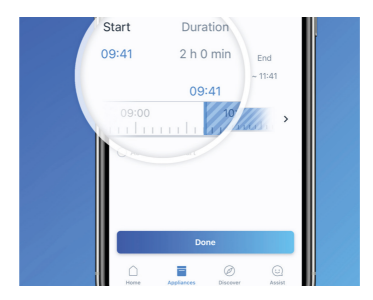


ne Connect is a service offere by Home Connect GmbH For more information on Home Connect please visit www.bosch-home.co.uk

#### Simple to set up, simple to use.

There's no need to worry if you're not a technical genius. The Home Connect app is simple and straightforward to set up. You'll also find lots of useful articles to help you get the most out of your appliances and learn new skills. If you do need a helping hand, you can call our Customer Service team on: 0344 892 8979 or email info.uk@Home-Connect.com.

# Look out for the Home Connect logo for more information on Home Connect features



#### Never run out of dishwasher tablets again

Avoid running out of dishwasher tablets by linking your dishwasher to the Smart Finish service and automatically receive your tablets to your door when you're running low.



Home Connect in partnership with

115

#### You can trust us.

Home Connect uses the same security protocol as online banking, so you can enjoy extra peace of mind when you're using your Bosch appliances. Our app has TUV Trusted App certification, and all of our Home Connect appliances are Wi-Fi certified by the Wi-Fi Alliance.



## Home Connect

#### Optimise your energy usage with Home Connect

The Home Connect app can help you be energy efficient. Use Home Connect, your voice assistant or smartwatch to control the start time of your appliances down to the minute, so you can avoid using energy at peak times and wash your dishes for less\*.

\*Cost will depend on your energy provider and contract. Available on selected models only.



Making life easy through innovative technologies

# Series 8 ovens



# Perfect results at your fingertips.

# The easy way to healthy cooking results.

With their impressive technology, elegant design and crystal clear TFT touchDisplay, our Series 8 ovens meet every need and more in the kitchen. The innovative Digital Control Ring engraved into the glass with TFT touchDisplay, provides convenience and functionality with full control over your dishes at all times. Plus, thanks to sensor-controlled programmes, you'll achieve perfect results every time.

#### **Digital Control Ring with TFT** touchDisplay

Clear, vivid images and info texts in the inner ring of the engraved

Digital Control Ring assist you through each step, supported by the high-resolution, plain-text TFT touchscreen and integrated, directly selectable buttons.

#### **Digital Control Ring with TFT** touchDisplay Plus

Clear, vivid images and info texts in the inner ring of the engraved Digital



Control Ring assist you through each step, supported by the full-surface, high-resolution, plain-text TFT touchscreen and directly selectable buttons.

#### **Digital Control Ring with TFT** touchDisplay Pro

Clear, vivid images and info texts in the inner ring of the engraved Digital

Control Ring assist you through each step, supported by the 6.8-inch full-surface, high-resolution, plain-text TFT touchscreen and directly selectable buttons.



Ovens

#### 6 | 7







#### Perfect Steam

A precise sensor constantly measures the humidity level in the oven cavity and automatically regulates the steaming process, ensuring that the right level of water is used and turned to steam. Achieve the best steaming results with Perfect Steam



#### **Steam Function Plus**

Steams at a temperature of up to 120°C, so your dishes are done faster and retain even more of their vitamins and nutrients. For example, green beans and carrots are ready up to 50% faster\*. Broccoli cooked using Steam Function Plus retains up to 54% more nutrients, while potatoes retain up to 25% more Vitamin C\*\*



#### PerfectBake

PerfectBake sensor offers precise sensitivity and constantly measures the moisture level of dishes, as well as automatically regulating the baking process.



#### PerfectRoast meat probe

Three highly sensitive measuring points determine the core temperature of your food to the exact degree, guaranteeing perfect roasting results and taking away the guesswork.



#### **Air Fry Function**

Use the Air Fry Function for healthier, tastier and more crispy meals with hardly any oil. Perfect for anything from vegetables to poultry. Recommended with Air Fry & Grill Tray.



#### Pyrolytic self-cleaning

Heats the oven to around 480°C, which reduces dirt and grease residue to dust that can be easily wiped away.

#### Soft open & soft close

A special damping mechanism prevents oven doors from slamming shut. As you gently push the door shut, it stops just before closing and then shuts itself gently and quietly, thus guaranteeing a long life for both your oven and the oven door

#### Level independent Telescopic Rails

Designed to clip to the standard factory fitted shelf support rails, that come as standard on selected models, they can be positioned independently on any of the 5 oven shelf positions in the main cavity in our Series 8 ovens.

#### **Oven assistant**

Find the perfect cooking programme, settings and duration for your dish every time with Home Connect's Oven Assistant. Search for your dish and ensure your meal is cooked to perfection using the optimal programme.



For full specification details, please log onto our we and download a full specification

# Introducing the Bosch oven range

Whatever kind of cook you are, we have a range of smart and stylish built-in single or double ovens for you to choose from. Serve up vitamin-packed meals using one of our innovative steam ovens or, if limited on space, our easy-to-use microwaves and compact appliances will bring style and function to any kitchen.

#### TO FIND OUT MORE ABOUT OUR BOSCH OVEN RANGE, PLEASE SCAN THE



Compact ovens with microwave

Baking Sensor

#### **Compact microwave** combination ovens



Model shown: CMG778NB1

Model shown: CMA583MB0B

# Cooking appliances can be arranged both horizontally and vertically, depending on the space you have in your kitchen.



#### Series 8

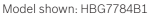
With their impressive technology, elegant design and sensor-controlled programmes, our Series 8 ovens meet every need and more in the kitchen. The innovative control wheel provides full control over your dishes at all times.



#### Series 6 If you need that extra bit of cooking

capacity but don't have the space for two single ovens, choose our Series 6 double oven. You won't need to compromise on features either, with Pyrolytic self-cleaning in both cavities and various of other easy to use programmes to suit different foods.





Model shown MBA5785S6B

Model shown: HBS573BB0B

# Selecting the right oven and combination for your kitchen.

Whether you're designing a new kitchen or simply updating one of your appliances, we have a wide variety of cooking products available for you to choose from. Depending on the space you have in your kitchen, you can choose from a single product or combination.

#### Single ovens

Baking §

#### **Double ovens**



#### Double built-under ovens



#### **Compact steam ovens**



Model shown: CSG7584B1

# **Eco Clean Direct**

Almost no cleaning is necessary thanks to a special coating of the rear wall that automatically absorbs grime.

Cooking functions explained.

Place your food on any of the four shelf levels to achieve

consistently even cooking results are achieved.

deposits to dust that can be easily wiped away.

consistently perfect results: thanks to the fan wheel that heats

By maintaining the right temperature across three shelf levels,

Heats the oven to around  $480^{\circ}$ C, which reduces dirt and grease

Check model for available function

4D Hotair

⊗

000

**4D Hotair** 

3D Hotair

evenly on every level.

**Pyrolytic self-cleaning** 

#### Added Steam

Produces succulent roasts, with juicy meats and crispy skins, as well as breads with the perfect colour and crust.

Model shown: NBS533BS0B

Model shown: MBA5785S6B



Modern design, quality engineering

and practicality. Our Series 4 oven

out. Easy to use functionality with a

selection of cooking programmes to

choose from, now available in stylish

range looks stunning inside and

Series 4

all-black design.

#### Warming drawers



**Built-in coffee machine** 



Model shown: CTL7181B0



#### PerfectBake Plus

Perfect Bake Plus is a humidity controlled baking sensor that measures the moisture level of dishes. This automatically regulates the baking process.



#### **Air Fry Function**

Use the Air Fry Function for healthier, tastier and more crispy meals with hardly any oil. Perfect for anything from vegetables to poultry. Recommended with Air Fry & Grill Tray.



#### PerfectRoast meat probe

Three highly sensitive measuring points determine the core temperature of your food to the exact degree, guaranteeing perfect roasting results and taking away the guesswork. (Available in selected Series 8 models only



#### Defrost

Gently defrosts food evenly and guicker than it would take on the kitchen counter.

# Single ovens





| OVEN TYPE   | PYROLYTIC | PYROLYTIC WITH MICROWAVE FUNCTION | PYROLYTIC WITH ADDED STEAN |
|---|-----------|-----------------------------------|----------------------------|
| DESIGN FAMILY                                     | SERIES 8  | SERIES 8                          | SERIES 8                   |
| BRUSHED STEEL                                     |           |                                   | •                          |
| BLACK   | HBG7784B1 | HMG7764B1B                        | HRG7764B1B                 |
| WHITE   |           | •                                 |                            |
| KEY FEATURES                                      |           |                                   |                            |
| Control Wheel, TFT Touchdisplay & ClearText       | Pro       | Plus                              | Plus                       |
| Control dials / White LCD or Red LED Display      |           |                                   | -                          |
| Electronic control                                | •         | •                                 | •                          |
| Soft close / open drop down door                  | •         | •                                 | •                          |
| Home Connect                                      | •         | •                                 | •                          |
| Bosch Assist                                      | •         | •                                 | •                          |
| PerfectBake Sensor                                | •         | •                                 | •                          |
| Automatic cooking programmes                      | 14        | 20                                | 20                         |
| Perfect Roast Multi-point temperature probe       | •         | •                                 | •                          |
| Single-point temperature probe                    |           |                                   | -                          |
| Added steam                                       | -         | ·                                 | •                          |
| yrolytic self cleaning function                   | •         | •                                 | •                          |
| co Clean Direct®                                  | -         | -                                 | -                          |
| ADDITIONAL PROGRAMMES / FUNCTIONS                 |           |                                   |                            |
| lir Fry   | •         | •                                 | •                          |
| lotair: 3D / 4D                                   | 4D        | 4D                                | 4D                         |
| Conventional top & bottom heat / bottom heat only | •         | •                                 | •                          |
| Hotair / Conventional Gentle                      | •         | •                                 | •                          |
| Hotair grilling                                   | •         | •                                 | •                          |
| ull width / Half width variable grill             | •         | •                                 | •                          |
| Pizza Setting / Intensive Setting                 | •/-       | •/-                               | •/-                        |
| ow temperature cooking                            | •         | •                                 | •                          |
| Defrost   | •         | •                                 | •                          |
| Keep warm / Plate warming                         | •         | •                                 | •                          |
| Dehydrate   | -         | ·                                 | -                          |
| ast heat  | •         | •                                 | •                          |
| PERFORMANCE / TECHNICAL INFORMATION               |           |                                   |                            |
| Oven capacity (L)                                 | 71        | 67                                | 71                         |
| nergy efficiency index (%) 1                      | 81.2      | 81.2                              | 81.2                       |
| Energy efficiency class <sup>1</sup>              | A+        | A+                                | A+                         |
| Energy consumption per cycle Hotair (kWh) 1       | 0.69      | 0.69                              | 0.69                       |
| nergy consumption per cycle conventional (kWh) 1  | 0.87      | 0.87                              | 0.87                       |
| ime to cook standard load (mins.) 1               | 42        | 42                                | 44                         |
| argest baking sheet area (cm²)                    | 1290      | 1290                              | 1290                       |
| otal connected loading (W)                        | 3600      | 3600                              | 3600                       |
| able length (cm)                                  | 120       | 120                               | 120                        |
| Vater tank capacity (L)                           | -         | - ·                               | 1                          |
| STANDARD ACCESSORIES                              |           |                                   |                            |
| Vire Shelves / Full width enamelled pan           | 2/1       | 2/1                               | 2/1                        |
| Two-piece slim pan set                            | -         | -                                 |                            |
| ixed level telescopic shelves                     | -         | -                                 | -                          |
| evel Independent telescopic rail                  |           |                                   | -                          |

• = yes - = no

<sup>1</sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)



| SERISS SERIS SERIS SERISSSERISS SERISSSERISSSERISSBLOX INTO SERISSBLOX INTO SERISSHIG776431HIG776431HIG776431-SERISS SERISSHIG776431HIG776431CMIT CONSCRUTSCMIT CONSCRUTS-<  | (PE                                      | PYROLYTIC  | PYROLYTIC  | PYROLYTIC  | PYROLYTIC  |
|--|--|------------|------------|------------|------------|
| BLCKHBC7764B1BHBC7741B1B.NHTENUTEControl datal, Minis LCD on Park ITParsControl datal, Minis LCD on Park ITCD DaparyControl datal, Minis LCD on Park ITCD DaparySoft Cose I gran Ora dom GorSoft Cose I gran Ora dom GorSoft Cose I gran Ora dom GorMorratic Cose ItSoft Cose I gran Ora dom GorMorratic Cose ItSoft Cose It Darratic Ministro Minist  | FAMILY                                   | SERIES 8   | SERIES 8   | SERIES 4   | SERIES 4   |
| WITE··CAP FATURESCarred Nucl, Nucl, ED Rouk LDD Duply·Sectoric control•Sectoric control•Sec   | D STEEL                                  | •          |            | HRS574BS0B | HBS573BS0B |
| CPF FAURES           Control What LCD or Mark LCD Orang LCD Dipply         -   |  | HBG7764B1B | HBG7741B1B | •          | HBS573BB0B |
| Source Verder IT Floording Are Cleare feet Despine<br>Control data / White ICD or hed LED Display<br>Control data / White ICD or hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / White ICD or Hed LED Display<br>Field has Main Source Control<br>Control data / Control Hed Control<br>Control data / Control<br>Control data / Control<br>Control data / Control Hed Control<br>Control data / Control<br>Control data / Control Hed Control<br>Control data / Control data / Control<br>Control data / Cont |  | •          |            | •          | •          |
| Joned datk••   | TURES                                    |            |            |            |            |
| Sint of some drop so   | neel, TFT Touchdisplay & ClearText       | Plus       | •          | -          | -          |
| sind cose (growt doy down door) (spectra down door) (spectra down door) (spectra down door) (spectra down down down down down down down down   | als / White LCD or Red LED Display       |            |            | • / Red    | • / Red    |
| tenc Const.••teach Assist••teach Assist••tear Assist•• <tr< td=""><td>control</td><td>•</td><td>•</td><td>•</td><td>•</td></tr<>  | control                                  | •          | •          | •          | •          |
| stoch Assit••effectBable Sensor••effectBable Sensor••effectBable Sensor••effectBable Sensor••effectBable Sensor••effectBable Sensor••impeopint Impracting probe••impeopint Impracting probe••odded stam••odded stam•   | / open drop down door                    | •          | •          |            |            |
| PerfectBake Sensor··idtomatic cooking rongrammes141410inde point temperature probe···inde point temperature probe···inde point temperature probe···or cooking rongrammes···inde point temperature probe···or cooking rongrammes···vojrict self dating function···co Coen Direct*···DDITONAL PROCRAMMES / FUNCTIONS···if'N····unitido do toom heat / bottom heat only···total so / 0.40····unitido do toom heat / bottom heat only····total so / 0.40·····unitido do toom heat / bottom heat only····total so / 0.40·····unitido do toom heat / bottom heat only····total so / 0.40·····total so / 0.40·····total so / 0.40·····total so / 0.41·····total so / 0.41·····total so / 0.41·····total so / 0.41···· <td>nect</td> <td>•</td> <td>•</td> <td></td> <td></td>   | nect                                     | •          | •          |            |            |
| utumatic cooking programmes141410Verhect Roak Multi point temperature probe•••   | ist                                      | •          | •          |            | -          |
| where A Reask Multi point temperature probe         -         -           ingle point temperature probe         -         -           virylite set forleaming function         -         -           co Cleam Direct*         -         -           DDTIONAL PROGRAMMES / FUNCTIONS         -         -           Uright point temperature probe         -         -           fry         -         -         -           DDTIONAL PROGRAMMES / FUNCTIONS         -         -         -           Uright point temperature probe         -         -         -           fry         -         -         -         -           Uright point temperature probe         -         -         -         -           DDTIONAL PROGRAMMES / FUNCTIONS         -         -         -         -           Uright point temperature probe         -         -         -         -           Uright ( Stating Montal Del Del Del Del Del Del Del Del Del De   | ke Sensor                                | •          |            |            |            |
| whick Roast Multi point temperature probe•··ingle point temperature probe··· </td <td>cooking programmes</td> <td>14</td> <td>14</td> <td>10</td> <td>10</td>  | cooking programmes                       | 14         | 14         | 10         | 10         |
| add stam         ·         ·         •           yrbytic self chaning function         •         •         •           co Clane Direct         ·         ·         ·           DDITIONAL PROGRAMMES / FUNCTIONS         ·         ·         ·           Lif Sy         •         •         •         ·           Dotaris D/ 4D         0         3D         3D         3D           amentional top & bottom heat / bottom heat only         •         •         •         •           totar / Convertional Gentle         •         •         •         •         •           totar / Convertional Gentle         •  |  | •          |            |            |            |
| ynylficself cleaning function•••co Clean Direct*CDITIONAL PROGRAMMES / FUNCTIONSIf'r••-totais 30/40403030amentional log & bottom heat only•••totair (Conventional Genthe•••totair (Conventional Genthe•••totair (Sing and the analy for the analy of the an   | nt temperature probe                     | -          |            |            |            |
| a Gean Direct <sup>a</sup> -       -         JDTITONAL PROGRAMMES / FUNCTIONS       -       -         if Fy       •       •       -         oits: 3D / 4D       4D       3D       3D         onnentional top & bottom heat / bottom heat only       •       •       •         otair // Convertional Gentle       •       •       •       •         otair galling       •       •       •       •       •         all widh / Half widh variable grill       •       <   | am                                       |            |            | •          |            |
| DDITIONAL PROGRAMMES / FUNCTIONS           ir Fry         •         •         ·           otal: 3D / 4D         4D         3D         3D           oral: 3D / 4D         4D         3D         3D           oral: 3D / 4D         4D         3D         3D           oral: 3D / 4D         4D         4D         4D           oral: 3D / 4D         4D         4D         4D           oral: 3D / 4D         4D         4D         4D           otal: 7 Conventional Gentle         6         4D         4D           otal: 3D / 4D         4D         4D         4D         4D           otal: 3D / 4D  | elf cleaning function                    | •          | •          | •          | •          |
| irfy       i       i         otair. 3D / 4D       4D       3D       3D         onencional 0p & botom heat, botom heat, only       i       i       i         onencional Gentle       i       i       i         otair grilling       i       i       i         otair grilling       i       i       i         otair grilling       i       i       i         otair setting / Indexive Setting       i/i       i/i       i         ow temperature cooking       i       i       i         eep warm / Pata warming       i       i       i      <  | Direct <sup>®</sup>                      |            |            |            |            |
| shift         4D         3D         3D           omendioul by & bottom heat only         6         6           ortar joining         6         6           otar joining         6         6           otar joining         6         6           ulwidh / Half widh variable gill         6         6           ot grilling         6         6           ulwidh / Half widh variable gill         6         6           ott grilling         6         6         6           stage staff         6         6         6           ott prive staff         6         6         6           sep warm / Pate warming         6         6         6           staff         81.2         81.2         95.3           stergy consumption per cycle fotair (kth) 1         0.69         0.69         0.61           stergy consumption per cycle fotair (kthh) 1         0.87<   | NAL PROGRAMMES / FUNCTIONS               |            |            |            |            |
| table         3D         3D           omendional by & bottom heat only         •         •           otair / Conventional Gende         •         •         •           otair / Conventional Gende         •         •         •           otair / Conventional Gende         •         •         •           egndamic / Dia /  |  | •          | •          | -          | -          |
| otair grilling         •         •         •           diar dyft / Laff width variable grill         •         •         •           all width / Half width variable grill         •         •         •           all width / Half width variable grill         •         •         •           szes Striting / Intensive Setting         •         •         •           ow temperature cooking         •         •         •           efford         •         •         •           ep warm // Patte warming         •         •         •           eydrate         •         •         •         •           eydrate         •         •         •         •         •           eydrate         •         •         •         •         •         •           eydrate         •  | /4D                                      |            |            | 3D         | 3D         |
| otair grilling         •         •         •           diar dyft / Laff width variable grill         •         •         •           all width / Half width variable grill         •         •         •           all width / Half width variable grill         •         •         •           szes Striting / Intensive Setting         •         •         •           ow temperature cooking         •         •         •           efford         •         •         •           ep warm // Patte warming         •         •         •           eydrate         •         •         •         •           eydrate         •         •         •         •         •           eydrate         •         •         •         •         •         •           eydrate         •  | nal top & bottom heat / bottom heat only | •          | •          | •          | •/-        |
| all width / Half width variable grill       •       •       •         izza Setting / Intensive Setting       •/-       •/-       •/-         wit emperature cooking       •       •       ·         efforst       •       •       ·         epwarm / Plate warming       •       •       ·         ehydrate       ·       ·       ·         st het       •       •       ·         ERFORMANCE / TECHNICAL INFORMATION       *       ·       ·         wen capacity (L)       71       71       71         engy efficiency index *       81.2       81.2       95.3         engy efficiency index *       0.69       0.61       .         engy efficiency index *       0.87       0.99       .         engy consumption per cycle Hotair (NWh) *       0.69       0.69       0.81         engy consumption per cycle conventional (Wh) *       0.87       0.99       .         tat connected load ing (N)       3600       3600       2990       .         tat connected loading (W)       120       120       120       .       .         tat connected loading (W)       3600       3600       2990       .       .       .<   |  | •          | •          | •          | •          |
| izz Setting / Intensive Setting         • / ·         • / ·           ow temperature cooking         •         •         ·           efforst         •         •         ·           eep warm / Plate warming         •         •         ·           ehydrate         •         ·         ·           st heat         •         •         ·           EFFORMANCE / TECHNICAL INFORMATION           wen capacity (L)         71         71         71           nergy efficiency index <sup>1</sup> 81.2         81.2         95.3           nergy efficiency class <sup>1</sup> A+         A         A           nergy consumption per cycle onventional (kWh) <sup>1</sup> 0.69         0.69         0.81           nergy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           into to cok standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         120         120         120           able length (cm)         120         120         120           able length (cm)         120         120         120           istra tark capacity (L)         ·         ·         0.2           T   | ing                                      | •          | •          | •          | •          |
| izz Setting / Intensive Setting         • / ·         • / ·           ow temperature cooking         •         •         ·           efforst         •         •         ·           eep warm / Plate warming         •         •         ·           ehydrate         •         ·         ·           st heat         •         •         ·           EFFORMANCE / TECHNICAL INFORMATION           wen capacity (L)         71         71         71           nergy efficiency index <sup>1</sup> 81.2         81.2         95.3           nergy efficiency class <sup>1</sup> A+         A         A           nergy consumption per cycle onventional (kWh) <sup>1</sup> 0.69         0.69         0.81           nergy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           into to cok standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         120         120         120           able length (cm)         120         120         120           able length (cm)         120         120         120           istra tark capacity (L)         ·         ·         0.2           T   | -  | •          | •          | -          | -          |
| effost         •         •           eep warm / Plate warming         •         •         •           ehydrate         •         •         •           st het         •         •         •           ERFORMANCE / TECHNICAL INFORMATION         71         71         71           ven capacity (L)         71         71         71           nergy efficiency index <sup>1</sup> 81.2         81.2         95.3           energy efficiency class <sup>1</sup> A+         A         A           energy consumption per cycle Hotair (kWh) <sup>1</sup> 0.69         0.69         0.81           energy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           ine to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (m <sup>2</sup> )         1290         1290         1290           tater cancetadologing (W)         3600         3600         2990           able length (cm)         120         120         120           tater tank capacity (L)         -         -         0.2           TRDARD ACCESSORIES         -         0.2         120  |  | •/-        | •/-        | •/-        |            |
| effost         •         •           eep warm / Plate warming         •         •         •           ehydrate         •         •         •           ast heat         •         •         •           EEFCORMANCE / TECHNICAL INFORMATION         71         71         71           Ven capacity (L)         71         71         71           nergy efficiency index <sup>1</sup> 81.2         81.2         95.3           nergy consumption per cycle Hotair (KWh) <sup>1</sup> 0.69         0.69         0.81           nergy consumption per cycle Hotair (KWh) <sup>1</sup> 0.87         0.87         0.99           ime to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (m <sup>2</sup> )         1290         1290         1290           total connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           tater tank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         -         0.2         120  | erature cooking                          | •          | •          | -          | -          |
| eep warm/ Plate warming         •         ·           ehydrate         ·         ·         ·           st hat         •         ·         ·           EFFORMANCE / TECHNICAL INFORMATION         F         ·         ·           EFFORMANCE / TECHNICAL INFORMATION         T         T         ·           Ven capacity (L)         71         71         71         Ortical (Comparison)           nergy efficiency index <sup>1</sup> 81.2         81.2         95.3         Ortical (Comparison)  | -  | •          | •          | -          | -          |
| At         At         At           regy officiency index <sup>1</sup> 0.69         0.81           regy efficiency index <sup>1</sup> 81.2         81.2         95.3           regy efficiency index <sup>1</sup> At         At         A           regy officiency index <sup>1</sup> 0.69         0.69         0.81           regy consumption per cycle toair (kWh) <sup>1</sup> 0.87         0.87         0.99           ime to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tale trank capacity (L)         -         0.2         0.2           TANDARD ACCESSORIES         -         0.2         120           fire Shelves / Full width enamelled pan         2/1         2/1         2/1   | n / Plate warming                        | •          | •          |            |            |
| At beam         Image: Constraint of the second   |  | -          | -          | -          | -          |
| ERFORMANCE / TECHNICAL INFORMATION           ven capacity (L)         71         71         71           rergy efficiency index <sup>1</sup> 81.2         81.2         95.3           rergy efficiency index <sup>1</sup> A+         A+         A           rergy efficiency class <sup>1</sup> A+         A+         A           rergy consumption per cycle Hotair (Wth) <sup>1</sup> 0.69         0.69         0.81           rergy consumption per cycle conventional (Wth) <sup>1</sup> 0.87         0.87         0.99           regy consumption per cycle conventional (Wth) <sup>1</sup> 0.87         0.87         0.99           regy consumption per cycle conventional (Wth) <sup>1</sup> 0.87         0.87         0.99           regy consumption per cycle conventional (Wth) <sup>1</sup> 0.87         0.99         1200           regy consumption per cycle conventional (Wth) <sup>1</sup> 0.87         0.99         1200           regy chaing sheet area (cm <sup>2</sup> )         1200         120         120         120           ater cach cach (L)         -         -         0.2         120         120           ater cach cach (L)         -         -         0.2         120         120         120         120         120         120         120         120   |  | •          | •          | -          | •          |
| Pen capacity (L)         71         71         71           ergy efficiency index <sup>1</sup> 81.2         81.2         95.3           ergy efficiency index <sup>1</sup> A+         A         A           ergy consumption per cycle Hotair (Wh) <sup>1</sup> 0.69         0.69         0.81           ergy consumption per cycle conventional (Wh) <sup>1</sup> 0.87         0.93         0.93           me to cook standard load (mins.) <sup>1</sup> 42         42         49.5           rgest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tal connected loading (W)         3600         3600         2990           tale trank capacity (L)         -         -         0.2 <b>TXNDARD ACCESSORIES</b> -         -         2/1           tre Sheves / Full width enamelled pan         2/1         2/1         2/1   | MANCE / TECHNICAL INFORMATION            |            |            |            |            |
| nergy efficiency index <sup>1</sup> 81.2         81.2         95.3           nergy efficiency class <sup>1</sup> A+         A+         A           nergy consumption per cycle Hotair (kWh) <sup>1</sup> 0.69         0.69         0.81           nergy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           met oo cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tal connected loading (W)         3600         3600         2990           atale length (cm)         120         120         120           tate trank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         If Shelves / Full width enamelled pan         2/1         2/1           wo piece slim pan set         -         -         2   |  | 71         | 71         | 71         | 71         |
| A+         A+         A+           nergy efficiency class <sup>1</sup> 0.69         0.69         0.81           nergy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           met to cols standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tal connected loading (W)         3600         3600         2990           ater tank capacity (L)         -2         0.2         120           tart tank capacity (L)         -2         0.2         120           tart tank capacity (L)         -2         0.2         2           fres Shelves / Full width enamelled pan         2/1         2/1         2/1           vor-piece slim pan set         -         -         2  |  |            |            |            | 95.3       |
| No.         0.69         0.69         0.81           nergy consumption per cycle Hotair (kWh) <sup>1</sup> 0.87         0.87         0.99           nergy consumption per cycle conventional (kWh) <sup>1</sup> 0.87         0.87         0.99           me to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (m <sup>2</sup> )         1290         1290         1290           otal connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           able length (cm)         120         120         120           TANDARD ACCESSORIES         -         0.2         2           fire Shelves / Full width enamelled pan         2/1         2/1         2/1           wo-piece slim pan set         -         2         2  |  |            |            |            | A          |
| nergy consumption per cycle conventional (Wh) <sup>1</sup> 0.87         0.99           me to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tal connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           able length (cm)         120         120         120           tart rank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         U         2/1         2/1           vor piece slim pan set         -         2         2  |  |            |            |            | 0.81       |
| ime to cook standard load (mins.) <sup>1</sup> 42         42         49.5           argest baking sheet area (cm <sup>2</sup> )         1290         1290         1290           tal connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           taker tank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         -         -         2/1           wo piece slim pan set         -         2         2   |  |            |            |            | 0.81       |
| argest baking sheet area (cm <sup>2</sup> )         1290         1290           tal connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           tat capacity (L)         0.2         0.2         0.2           TANDARD ACCESSORIES         2/1         2/1         2/1           for Shelves / Full width enamelled pan         2/1         2/1         2/1  |  |            |            |            | 50         |
| stal connected loading (W)         3600         3600         2990           able length (cm)         120         120         120           ater tank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         -         -         0.2           fire Shelves / Full width enamelled pan         2/1         2/1         2/1           vo-piece slim pan set         -         -         2  |  |            |            |            | 1290       |
| ible length (cm)         120         120         120           ater tank capacity (L)         -         -         0.2           TANDARD ACCESSORIES         -         -         2/1           ire Shelves / Full width enamelled pan         2/1         2/1         2/1           vo-piece slim pan set         -         -         2   |  |            |            |            | 2990       |
| tater tank capacity (L)         -         0.2           TANDARD ACCESSORIES         2/1         2/1           for Shelves / Full width enamelled pan         2/1         2/1         2/1           vo-piece slim pan set         -         -         2   | -  |            |            |            | 120        |
| TANDARD ACCESSORIES         2/1         2/1         2/1           vire Shelves / Full width enamelled pan         2/1         2/1         2/1           vor piece slim pan set         -         -         2   |  |            |            |            | -          |
| fire Shelves / Full width enamelled pan         2 / 1         2 / 1         2 / 1           wo-piece slim pan set         -         -         2  |  | -          | -          | 0.2        | •          |
| wo-piece slim pan set 2  |  |            |            |            |            |
|  |  |            |            |            | 2/1        |
|  |  |            |            |            | •          |
| xed level telescopic shelves   |  | -          | -          | -          | •          |

<sup>1</sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)

5 year warranty - Offer dates: 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.









# Single ovens





| OVEN TYPE   | STANDARD  | STANDARD   | STANDARD   |
|---|-----------|------------|------------|
| DESIGN FAMILY                                     | SERIES 8  | SERIES 8   | SERIES 8   |
| BRUSHED STEEL                                     | •         | ·          |            |
| BLACK   | HSG7584B1 | HSG7364B1B | HBG7341B1B |
| WHITE   |           | •          |            |
| KEY FEATURES                                      |           |            |            |
| Control Wheel, TFT Touchdisplay & ClearText       | Pro       | Plus       | •          |
| Control dials / White LCD or Red LED Display      | -         | -          | -          |
| Electronic control                                | •         | •          | •          |
| Soft Close / Soft Open drop down door             | •         | •          | •          |
| Home Connect                                      | •         | •          | •          |
| Bosch Assist                                      | •         | •          | •          |
| PerfectBake Sensor                                | •         | •          | -          |
| Automatic cooking programmes                      | 23        | 21         | 14         |
| Perfect Roast Multi-point temperature probe       | •         | •          |            |
| Single-point temperature probe                    |           | -          |            |
| Full steam  | •         | •          | -          |
| Added steam                                       | •         | •          | -          |
| Pyrolytic self cleaning function                  | -         | -          | -          |
| Eco Clean Direct®                                 | •         | •          | •          |
| ADDITIONAL PROGRAMMES / FUNCTIONS                 |           |            |            |
| Air Fry   | •         | -<br>-     |            |
| Hotair: 3D / 4D                                   | •<br>4D   | •<br>4D    | •<br>3D    |
| Conventional top & bottom heat / bottom heat only | •         | •          | •          |
| Hotair / Conventional Gentle                      |           | •          | •          |
| Hotair grilling                                   |           |            |            |
| Full width / Half width variable grill            | •         | •          | •          |
| Pizza Setting / Intensive Setting                 |           | •          | •          |
| Low temperature cooking                           | •         | •          | •          |
| Defrost   | •         | •          | •          |
| Keep warm / Plate warming                         |           |            |            |
| Dehydrate   |           | •          | •          |
| Fast heat   | •         | •          | •          |
|   | •         | •          | •          |
| PERFORMANCE / TECHNICAL INFORMATION               |           |            |            |
| Oven capacity (L)                                 | 71        | 71         | 71         |
| Energy efficiency index 1                         | 81.2      | 81.2       | 81.2       |
| Energy efficiency class <sup>1</sup>              | A+        | A+         | A+         |
| Energy consumption per cycle Hotair (kWh) 1       | 0.69      | 0.69       | 0.69       |
| Energy consumption per cycle conventional (kWh) 1 | 0.87      | 0.87       | 0.87       |
| Time to cook standard load (mins.) 1              | 42        | 42         | 42         |
| Largest baking sheet area (cm <sup>2</sup> )      | 1290      | 1290       | 1290       |
| Total connected loading (W)                       | 3600      | 3600       | 3600       |
| Cable length (cm)                                 | 120       | 120        | 120        |
| Water tank capacity (L)                           | 1         | 1          | -          |
| STANDARD ACCESSORIES                              |           |            |            |
| Wire Shelves / Full width enamelled pan           | 2/1       | 2/1        | 2/1        |
| Two-piece slim pan set                            | •         | •          | -          |
| Fixed level telescopic shelves                    |           | -          | -          |
| Level Independent telescopic rail                 |           | -          |            |

• = yes - = no

<sup>1</sup>According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)



| OVEN TYPE  | STANDARD   |
|--|------------|
| DESIGN FAMILY  | SERIES 4   |
| BRUSHED STEEL  | HRS534BS0B |
| BLACK  |            |
| WHITE  | -          |
| KEY FEATURES   |            |
| Control Wheel, TFT Touchdisplay & ClearText            | -          |
| Control dials / White LCD or Red LED Display           | • / Red    |
| Electronic control                                     | •          |
| Soft Close / Soft Open drop down door                  |            |
| Home Connect   |            |
| Bosch Assist   |            |
| PerfectBake Sensor                                     |            |
| Automatic cooking programmes                           | 8          |
| Perfect Roast Multi-point temperature probe            |            |
| Single-point temperature probe                         |            |
| Added steam  | •          |
| Pyrolytic self cleaning function                       |            |
| Eco Clean Direct®                                      | •          |
| ADDITIONAL PROGRAMMES / FUNCTIONS                      |            |
| Hotair: 3D / 4D  | 3D         |
| Conventional top & bottom heat / bottom heat only      | •          |
| Hotair / Conventional Gentle                           | •          |
| Hotair grilling  | •          |
| Full width / Half width variable grill                 | •          |
| Pizza Setting / Intensive Setting                      | •          |
| Low temperature cooking                                | •          |
| Defrost  | -          |
| Keep warm / Plate warming                              |            |
| Dehydrate  |            |
| Fast heat  |            |
|  | •          |
| PERFORMANCE / TECHNICAL INFORMATION                    |            |
| Oven capacity (L)                                      | 71         |
| Energy efficiency index 1                              | 95.3       |
| Energy efficiency class 1                              | A          |
| Energy consumption per cycle Hotair (kWh) <sup>1</sup> | 0.81       |
| Energy consumption per cycle conventional (kWh) 1      | 0.97       |
| Time to cook standard load (mins.) 1                   | 43         |
| Largest baking sheet area (cm <sup>2</sup> )           | 1290       |
| Total connected loading (W)                            | 2990       |
| Cable length (cm)                                      | 120        |
| Water tank capacity (L)                                | 0.2        |
| STANDARD ACCESSORIES                                   |            |
| Wire Shelves / Full width enamelled pan                | 2/1        |
| Two-piece slim pan set                                 | -          |
| Fixed level telescopic shelves                         |            |
|  |            |

● = yes - = no : According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)







| STANDARD     | STANDARD   |
|--------------|------------|
| SERIES 4     | SERIES 2   |
| HBS534BS0B   | HHF113BR0B |
| HBS534BB0B   | HHF113BA0B |
| HBS534BW0B   |            |
|              |            |
|              | · .        |
| • / Red      | • / Red    |
| •            | •          |
| -            |            |
| -            |            |
| -            | -          |
| 7            | 4          |
| -            |            |
| -            | •          |
|              | -          |
| -            |            |
| •            |            |
|              |            |
| 3D           | 3D         |
| •            | •          |
| •            | •          |
| •            | •          |
| -            | •          |
| •            | •          |
| -            | -          |
| -            | -          |
| -            |            |
| -            |            |
| •            | -          |
|              |            |
| 71           | 66         |
| 95.3         | 95.2       |
| А            | A          |
| 0.81         | 0.79       |
| 0.97         | 0.97       |
| 50           | 50         |
| 1290<br>2990 | <u> </u>   |
| 120          | 120        |
| -            | -          |
|              |            |
|              |            |
| 2/1          | 2/1        |
| •            | •          |
| -            | -          |
|              |            |

# Double ovens





| OVEN TYPE   | BUILT-IN DOUBLE             |   | EN TYPE BUILT-IN DOUBLE  |       | BUILT-IN | DOUBLE |
|---|-----------------------------|---|--------------------------|-------|----------|--------|
| DESIGN FAMILY                                     | SERIES 6                    |   | SER                      | IES 4 |          |        |
| BRUSHED STEEL                                     | MBA578556B                  |   | MBS533BS0B<br>MBS533BB0B |       |          |        |
| BLACK   |                             |   |                          |       |          |        |
| нте -   |                             | i de la companya de l |                          |       |          |        |
| KEY FEATURES                                      | Main                        | 2nd   | Main                     | 2nd   |          |        |
| Control dials / White LCD or Red LED Display      | <ul> <li>/ White</li> </ul> | -   | • / Red                  | -     |          |        |
| Electronic control                                | •                           | •   | -                        | -     |          |        |
| Automatic cooking programmes                      | 10                          | 4   | 5                        | 3     |          |        |
| Single-point temperature probe                    | •                           | -   | -                        | -     |          |        |
| Pyrolytic self cleaning function                  | •                           | •   | -                        | -     |          |        |
| Eco Clean Direct®                                 | -                           | -   | •                        | -     |          |        |
| ADDITIONAL PROGRAMMES / FUNCTIONS                 | Main                        | 2nd   | Main                     | 2nd   |          |        |
| 3D Hotair   | •                           | -   | •                        | -     |          |        |
| Hotair Gentle                                     | •                           | -   | •                        |       |          |        |
| Defrost   | •                           | -   |                          | -     |          |        |
| Pizza Setting                                     | •                           | -   | -                        | -     |          |        |
| Conventional top & bottom heat / bottom heat only | •                           | •   | • / -                    | • / - |          |        |
| Full width variable grill                         | •                           | •   | •                        | •     |          |        |
| Half width variable grill                         | -                           | •   | -                        | •     |          |        |
| Hotair grilling                                   | •                           | -   | •                        | -     |          |        |
| Low temperature cooking                           | •                           | -   | -                        | -     |          |        |
| Keep warm   | •                           | -   | -                        | -     |          |        |
| Fast heat   | •                           | -   | •                        | -     |          |        |
| PERFORMANCE / TECHNICAL INFORMATION               | Main                        | 2nd   | Main                     | 2nd   |          |        |
| Oven capacity (L)                                 | 71                          | 34  | 71                       | 34    |          |        |
| Energy efficiency index 1                         | 95.3                        | 120.3   | 95.3                     | 120.3 |          |        |
| Energy efficiency class 1                         | A                           | В   | A                        | В     |          |        |
| Energy consumption per cycle Hotair (kWh) 1       | 0.81                        | -   | 0.81                     | -     |          |        |
| Energy consumption per cycle conventional (kWh) 1 | 1.02                        | 0.83  | 1.02                     | 0.83  |          |        |
| Time to cook standard load (mins.) 1              | 44                          | 44  | 44                       | 44    |          |        |
| Largest baking sheet area (cm <sup>2</sup> )      | 1290                        |   | 12                       | 90    |          |        |
| Total connected loading (W)                       | 630                         | 00  | 55                       | 00    |          |        |
| STANDARD ACCESSORIES                              |                             |   |                          |       |          |        |
| Wire Shelves / Full width enamelled pan           | 3/                          | 1   | 3                        | /1    |          |        |
| Two-piece slim pan set                            | -                           |   |                          |       |          |        |
| Level Independent telescopic rail                 | 1 Pair -                    |   |                          | -     |          |        |

• = yes - = no

<sup>1</sup> According to Regulation (EU) No 65/2014 (models with integral microwave or steam only are exempt)

| -6 | 2:- | 0 | 1818<br> | :Ô: | 0 - LE |
|----|-----|---|----------|-----|--------|
|    | -   | _ | -        | -   |        |
|    |     |   |          |     |        |
|    |     |   |          |     |        |
|    | _   | _ | _        | _   | _      |
|    |     |   |          |     |        |
|    |     |   |          |     |        |
|    |     |   |          |     |        |
|    |     |   |          |     |        |
|    |     |   |          |     |        |

| OVEN TYPE  | BUILT-IN DOUBLE<br>SERIES 2<br>MHA133BR0B<br>-<br>- |       | BUILT-UND                | ER DOUBLE |        |
|--|---|-------|--------------------------|-----------|--------|
| DESIGN FAMILY  |   |       | EL MHA133BR0B NBS533BS0B |           | IES 4  |
| BRUSHED STEEL  |   |       |                          |           | 33BS0B |
| BLACK  |   |       |                          |           | 33BB0B |
| WHITE  |   |       |                          |           |        |
| KEY FEATURES   | Main  | 2nd   | Main                     | 2nd       |        |
| Control dials / White LCD or Red LED Display                 | • / Red   | -     | • / Red                  | -         |        |
| Electronic control   | •   | -     | •                        | -         |        |
| Automatic cooking programmes                                 | 5   | 3     | 5                        | 3         |        |
| Single-point temperature probe                               | -   | -     | -                        | -         |        |
| Pyrolytic self cleaning function                             | -   | -     | -                        | -         |        |
| Eco Clean Direct®  | •   | -     | •                        | -         |        |
| ADDITIONAL PROGRAMMES / FUNCTIONS                            | Main  | 2nd   | Main                     | 2nd       |        |
| 3D Hotair  | •   | -     | •                        | -         |        |
| lotair Gentle  | •   |       | •                        | -         |        |
| Defrost  | -   | -     |                          | -         |        |
| Pizza Setting  | -   | -     | -                        | -         |        |
| Conventional top & bottom heat / bottom heat only            | • / -   | • / - | • / -                    | • / -     |        |
| -ull width variable grill                                    | •   | •     | •                        | •         |        |
| Half width variable grill                                    |   | •     |                          | •         |        |
| Hotair grilling  | •   | -     | •                        | -         |        |
| Low temperature cooking                                      | -   | -     | -                        | -         |        |
| Keep warm  | -   | -     | •                        | -         |        |
| fast heat  | •   | -     | •                        | -         |        |
| PERFORMANCE / TECHNICAL INFORMATION                          | Main  | 2nd   | Main                     | 2nd       |        |
| Oven capacity (L)  | 71  | 34    | 47                       | 34        |        |
| Energy efficiency index 1                                    | 95.4  | 120.3 | 94.7                     | 120.3     |        |
| Energy efficiency class 1                                    | A   | В     | A                        | В         |        |
| Energy consumption per cycle Hotair (kWh) 1                  | -   | -     | 0.71                     | -         |        |
| Energy consumption per cycle conventional (kWh) <sup>1</sup> | -   | 0.83  | 0.84                     | 0.83      |        |
| Fime to cook standard load (mins.) 1                         | 44  | 44    | 45                       | 44        |        |
| argest baking sheet area (cm <sup>2</sup> )                  | 1290  |       |                          | 290       |        |
| Total connected loading (W)                                  | 55  | 900   | 53                       | 300       |        |
| STANDARD ACCESSORIES   |   |       |                          |           |        |
| Wire Shelves / Full width enamelled pan                      | 3   | /1    | 2                        | /1        |        |
| Two-piece slim pan set                                       |   | •     |                          | •         |        |
| Level Independent telescopic rail                            | -   |       |                          | -         |        |

• = yes - = no

Built-in Ovens 14 | 15





# Compact ovens





| OVEN TYPE  | COMPACT OVEN WITH STEAM | COMPACT OVEN WITH STEAM | COMPACT PYROLYTIC OVEN WITH<br>MICROWAVE | COMPACT PYROLYTIC OVEN WITH<br>MICROWAVE |
|--|-------------------------|-------------------------|--|--|
| DESIGN FAMILY  | SERIES 8                | SERIES 8                | SERIES 8                                 | SERIES 8                                 |
| BRUSHED STEEL  |                         | -                       | -  | -  |
| BLACK  | CSG7584B1               | CSG7361B1               | CMG778NB1                                | CMG7761B1B                               |
| KEY FEATURES   |                         |                         |  |  |
| Control Wheel, TFT Touchdisplay & ClearText                      | Pro                     | Plus                    | Pro                                      | Plus                                     |
| Control dials / White LCD or Red LED Display                     | -                       | -                       | -  | -  |
| Electronic control   | •                       | •                       | •  | •  |
| Soft Close / Soft Open drop down door                            | •                       | •                       | •  | •  |
| Home Connect   | •                       | •                       | •  | •  |
| Bosch Assist   | •                       | •                       | •  | •  |
| Automatic cooking programmes                                     | 23                      | 21                      | 22                                       | 20                                       |
| Pyrolytic self cleaning function                                 | -                       | -                       | •  | •  |
| Eco Clean Direct ®   | •                       | •                       | -  | -  |
| PROGRAMMES / FUNCTIONS   |                         |                         |  |  |
|  |                         |                         |  |  |
| Air Fry  | •                       | •                       | •  | •  |
| Hotair   | •                       | •                       | •  | •  |
| Hotair Gentle  | •                       | •                       | •  | •  |
| Conventional top & bottom heat / Bottom heat only                | •                       | •                       | •  | •  |
| Hotair grilling  | •                       | •                       | •  | •  |
| Full / half width variable grill                                 | •                       | •                       | •  | •  |
| Pizza Setting  | •                       | •                       | •  | •  |
| Low temperature cooking  | •                       | •                       | •  | •  |
| Keep warm / Plate warming  | •                       | •                       | •  | •  |
| Microwave<br>Microwave combined with Hotair, Top & bottom heat,  | -                       | -                       | •  | •  |
| Hotair Grilling, Grill<br>Microwave combined with Hotair / Grill | •                       | •                       | •  | •  |
| Microwave combined with Hotair 7 Grilling                        | -                       | -                       | •  | •  |
|  |                         |                         |  |  |
| 100% steam   | •                       | •                       | -  | -  |
| Added Steam  | •                       | •                       |  |  |
| Fast heat  | •                       | •                       | •  | •  |
| PERFORMANCE / TECHNICAL INFORMATION                              |                         |                         |  |  |
| Oven capacity (L)  | 47                      | 47                      | 45                                       | 45                                       |
| Energy efficiency index 1  | 81.3                    | 81.3                    | -  | -  |
| Energy efficiency class 1  | A+                      | A+                      | -  | -  |
| Energy consumption per cycle Hotair (kWh) 1                      | 0.61                    | 0.61                    | -  | -  |
| Energy consumption per cycle conventional (kWh) <sup>1</sup>     | 0.73                    | 0.73                    | -  | -  |
| Time to cook standard load (mins.) 1                             | 42                      | 42                      | -  | -  |
| Largest baking sheet area (cm <sup>2</sup> )                     | 1290                    | 1290                    | 1290                                     | 1290                                     |
| Installation in tall housing / under work surface                | •                       | •                       | •  | •  |
| Inverter technology <sup>2</sup>                                 | -                       | -                       | -  | •  |
| Maximum Microwave Power in W3 / No. of power levels              | -                       | -                       | 900/5                                    | 900/5                                    |
| Turntable diameter (mm)  | -                       | -                       | -  | -  |
| Total connected loading (W)                                      | 3300                    | 3300                    | 3600                                     | 3600                                     |
| Cable length (cm)  | 120                     | 120                     | 120                                      | 120                                      |
| Water tank capacity (L)  | 1                       | 1                       |  |  |
| STANDARD ACCESSORIES   |                         |                         |  |  |
| Wire Shelves / Full width enamelled pan                          | 1/1                     | 1/1                     | 1/1                                      | 1/1                                      |
| Steam trays  | 3                       | 3                       | 1/1                                      | 1/1                                      |
| otcan trajo  | J                       | J                       |  |  |

• = yes - = no <sup>1</sup> Measured according the EN50304, 65/2014 <sup>2</sup> For further information on inverter technology, please go to www.bosch-home.co.ukhttps://media3.bosch-home.com/Documents/MCDOC03402966\_BOSCH\_microwave\_details\_19.pdf For Inverter models, the maintomum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W). After a cooling period, the microwave boost option will be available once more.

Overs with integral microwave — When teamed with a single oven, Bosch compact ovens with microwave offer a great alternative to a double oven if you require more space for traditional cooking. Designed first and foremost to function as an oven, with ocnstruction, features and functions identical to a traditional single oven, these models benefit from the addition of microwaves allow medium power (max 360W) to deliver oven-ded combination cooking, which speeds up the cooking process while retaining traditional cooking results. Microwave Combination Ovens — These models are designed to provide more functionality than a solo microwave oven, focussing on combination cooking, with the microwave using higher power (max. 600W) to lead the cooking process, supported by Hotair or grill functions to deliver speedy crisp and browned results. Based around a more traditional microwave mees models offer the perfect solution if required. These models are designed to operate best in combination mode, so when heating using microwave only, it may be necessary to adjust cooking times.



| OVEN TYPE   | COMPACT OVEN WITH MICROWAVE |  |  |  |  |
|---|-----------------------------|--|--|--|--|
| DESIGN FAMILY   | SERIES 8                    |  |  |  |  |
| BRUSHED STEEL   | •                           |  |  |  |  |
| BLACK   | CMG7361B1B                  |  |  |  |  |
| KEY FEATURES  |                             |  |  |  |  |
| Control Wheel, TFT Touchdisplay & ClearText                     | Plus                        |  |  |  |  |
| Control dials / White LCD or Red LED Display                    | -                           |  |  |  |  |
| Electronic control  | •                           |  |  |  |  |
| Soft Close / Soft Open drop down door                           | •                           |  |  |  |  |
| Home Connect  | •                           |  |  |  |  |
| Bosch Assist  | •                           |  |  |  |  |
| Automatic cooking programmes                                    | 20                          |  |  |  |  |
| Pyrolytic self cleaning function                                | -                           |  |  |  |  |
| Eco Clean® back / roof / side surfaces                          | • /- /-                     |  |  |  |  |
| PROGRAMMES / FUNCTIONS  | - 1 1                       |  |  |  |  |
| Air Fry   | •                           |  |  |  |  |
| •   | •                           |  |  |  |  |
| Hotair  | •                           |  |  |  |  |
| Hotair Gentle   | •                           |  |  |  |  |
| Conventional top & bottom heat / Bottom heat only               | •                           |  |  |  |  |
| Hotair grilling   | •                           |  |  |  |  |
| Full / half width variable grill                                | •                           |  |  |  |  |
| Pizza Setting   | •                           |  |  |  |  |
| Low temperature cooking   | •                           |  |  |  |  |
| Keep warm / Plate warming                                       | •                           |  |  |  |  |
| Microwave<br>Microwave combined with Hotair, Top & bottom heat. | •                           |  |  |  |  |
| Hotair Grilling, Grill  | •                           |  |  |  |  |
| Microwave combined with Hotair / Grill                          | •                           |  |  |  |  |
| Microwave combined with Hotair Grilling                         |                             |  |  |  |  |
| 100% steam  |                             |  |  |  |  |
| Added Steam   |                             |  |  |  |  |
| Fast heat   | •                           |  |  |  |  |
| PERFORMANCE / TECHNICAL INFORMATION                             |                             |  |  |  |  |
| Oven capacity (L)   | 45                          |  |  |  |  |
| Energy efficiency index 1                                       |                             |  |  |  |  |
| Energy efficiency class <sup>1</sup>                            |                             |  |  |  |  |
| Energy consumption per cycle Hotair (kWh) 1                     |                             |  |  |  |  |
| Energy consumption per cycle conventional (kWh) 1               |                             |  |  |  |  |
| Time to cook standard load (mins.) 1                            | -                           |  |  |  |  |
| Largest baking sheet area (cm <sup>2</sup> )                    | 1290                        |  |  |  |  |
| Installation in tall housing / under work surface               | •                           |  |  |  |  |
| Inverter technology <sup>2</sup>                                | •                           |  |  |  |  |
| Maximum Microwave Power in W3 / No. of power levels             | 900 / 5                     |  |  |  |  |
| Turntable diameter (mm)   | -                           |  |  |  |  |
| Total connected loading (W)                                     | 3600                        |  |  |  |  |
| Cable length (cm)   | 120                         |  |  |  |  |
| Water tank capacity (L)   |                             |  |  |  |  |
| STANDARD ACCESSORIES  |                             |  |  |  |  |
|   |                             |  |  |  |  |
| Wire Shelves / Full width enamelled pan                         | 2/1                         |  |  |  |  |

• = yes - = no

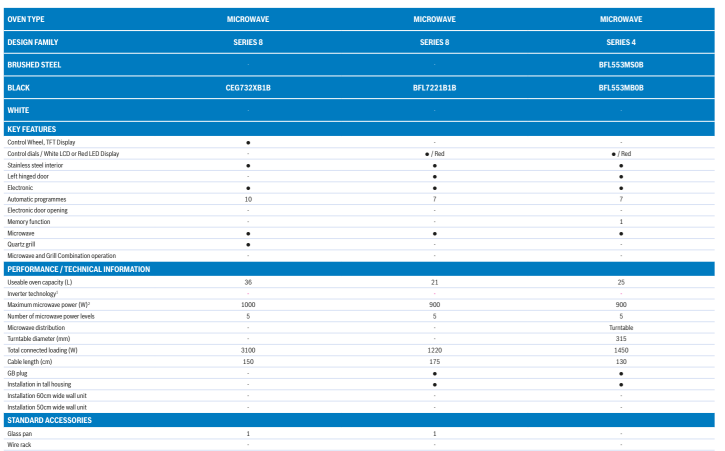




| COMPACT OVEN WITH MICROWAVE | MICROWAVE COMBINATION OVEN |
|-----------------------------|----------------------------|
| SERIES 8                    | SERIES 4                   |
|                             | CMA583MS0B                 |
| CMG7241B1B                  | CMA583MB0B                 |
|                             |                            |
| •                           | •                          |
| -                           | • / Red                    |
| •                           | •                          |
| •                           | -                          |
| •                           | -                          |
| •                           | -                          |
| 16                          | 15                         |
| -                           | -                          |
|                             |                            |
| _                           | · · ·                      |
| •                           | •                          |
| •                           | •                          |
| •                           | •                          |
| •                           | •                          |
| •                           | • /-                       |
| -                           | •                          |
| -                           |                            |
| ·                           | •                          |
| •                           | •                          |
| -                           |                            |
| • /-                        | •                          |
| •                           | -                          |
| -                           |                            |
| -                           | •                          |
| •                           | •                          |
|                             |                            |
| 45                          | 44                         |
| · ·                         | •                          |
| · .                         | •                          |
| •                           | -                          |
| •                           | •                          |
| - 1290                      | -                          |
| •                           | •                          |
| •                           | •                          |
| 900/5                       | 900/5                      |
| -                           | 360                        |
| 3600                        | 3350                       |
| 120                         | 180                        |
| -                           | •                          |
|                             |                            |
| 2/1                         | 2 wire racks               |
| -                           |                            |

# Microwave ovens





• = Yes · = No

<sup>1</sup> For further information on inverter technology, please go to https: //media3.bosch-home.com/Documents/MCDDC03402966\_BOSCH\_microwave\_details\_19.pdf
<sup>2</sup> For Inverter models, the maximum setting offers a time limited boost option for heating liquids. To ensure optimal results and to protect the appliance, the microwave power output is reduced in stages over the first few minutes down to the next power level (600W).
After a cooling period, the microwave boost option will be available once more.

Overs with integral microwave — When teamed with a single oven, Bosch compact ovens with microwave offer a great alternative to a double oven if you require more space for traditional cooking. Designed first and foremost to function as an oven, with construction, features and functions identical to a traditional single oven, these models benefit from the addition of microwave at low medium power (max 360W) to deliver oven-led combination cooking, which speeds up the cooking process, while retaining traditional cooking results. Microwave Combination Ovens – These models designed to provide more functionality than a solo microwave oven, focussing on combination cooking, with the microwave using higher power (max. 600W) to lead the cooking process, supported by Hotair or grill functions to deliver speedy crisp and browned results. Based around a more traditional incrowave traditional incrowave tradition in regular microwave oven, focussing on combination cooking the priority, but with the back-up of separate or combination Hotair cooking and grill functionality if required. These models are designed to operate best in combination mode, so when heating using microwave only, it may be necessary to adjust cooking times.



| OVEN TYPE                                    | MICROWAVE  |
|--|------------|
| DESIGN FAMILY                                | SERIES 4   |
| BRUSHED STEEL                                | BFL523MS0B |
| BLACK  | BFL523MB0B |
| WHITE  | ·          |
| KEY FEATURES                                 |            |
| Control Wheel, TFT Display                   | -          |
| Control dials / White LCD or Red LED Display | • / Red    |
| Stainless steel interior                     | •          |
| Left hinged door                             | •          |
| Electronic                                   | •          |
| Automatic programmes                         | 7          |
| Electronic door opening                      |            |
| Memory function                              | 1          |
| Microwave                                    | •          |
| Quartz grill                                 |            |
| Microwave and Grill Combination operation    |            |
| PERFORMANCE / TECHNICAL INFORMATION          |            |
| Useable oven capacity (L)                    | 20         |
| Inverter technology <sup>1</sup>             |            |
| Maximum microwave power (W) <sup>2</sup>     | 800        |
| Number of microwave power levels             | 5          |
| Microwave distribution                       | Turntable  |
| Turntable diameter (mm)                      | 255        |
| Total connected loading (W)                  | 1270       |
| Cable length (cm)                            | 130        |
| GB plug                                      | •          |
| Installation in tall housing                 | •          |
| Installation 60cm wide wall unit             | •          |
| Installation 50cm wide wall unit             |            |
| STANDARD ACCESSORIES                         |            |
| Glass pan                                    | -          |
| Wire rack                                    |            |
| • = Yes · = No                               |            |





| MICROWAVE                 |
|---------------------------|
| SERIES 2                  |
| •                         |
| BFL523MS3B                |
| •                         |
|                           |
| -                         |
| <ul> <li>/ Red</li> </ul> |
| Lacquered                 |
| •                         |
| •                         |
| 7                         |
| -                         |
| 1                         |
| •                         |
| •                         |
| •                         |
|                           |
| 20                        |
| ·                         |
| 800                       |
| 5                         |
| Turntable                 |
| 270                       |
| 1270                      |
| 130                       |
| •                         |
|                           |
|                           |
| •                         |
|                           |
| -                         |
|                           |

# Microwave ovens



| OVEN TYPE                                 | MICROWAVE OVEN  | MICROWAVE OVEN  | MICROWAVE OVEN WITH GRILL |  |  |
|---|-----------------|-----------------|---------------------------|--|--|
| DESIGN FAMILY                             | SERIES 2        | SERIES 2        | SERIES 2<br>FFL023MW0B    |  |  |
| MODEL                                     | FFL023MS2B      | FEL023MS2B      |                           |  |  |
| DESIGN                                    |                 |                 |                           |  |  |
| Electronic controls                       | •               | •               | •                         |  |  |
| Control Dial                              | •               | •               | •                         |  |  |
| Retractable control dial                  | 1               | 1               | 1                         |  |  |
| Push buttons                              | •               | •               | •                         |  |  |
| eft hinged door                           | •               | •               | •                         |  |  |
| Door Open Button                          | •               | •               | •                         |  |  |
| FEATURES                                  |                 |                 |                           |  |  |
| Electronic clock timer                    | Red LED         | Red LED         | Red LED                   |  |  |
| nterior lights                            | 1 standard      | 1 standard      | 1 standard                |  |  |
| Max. 99 minute timer                      | •               | •               | •                         |  |  |
| Max. 60 minute timer                      |                 | -               | -                         |  |  |
| Stainless steel interior                  |                 | •               | •                         |  |  |
| Laquered interior                         | •               | •               | •                         |  |  |
| Glass turntable                           | •               | •               | •                         |  |  |
| PROGRAMMES / FUNCTIONS                    |                 |                 |                           |  |  |
| Aicrowave .                               | •               | •               | •                         |  |  |
| Quartz grill                              |                 | •               | -                         |  |  |
| licrowave and Grill Combination operation |                 | •               | -                         |  |  |
| Microwave / grill combination programmes  | ÷               | 1               | -                         |  |  |
| Automatic programmes                      | 7               | 8               | 7                         |  |  |
| lemory function                           | 1               | 1               | 1                         |  |  |
| PERFORMANCE / TECHNICAL INFORMATION       |                 |                 |                           |  |  |
| Cavity dimensions (HxWxDmm)               | 180 x 280 x 300 | 180 x 280 x 300 | 180 x 280 x 300           |  |  |
| Jseable oven capacity (L)                 | 20              | 20              | 20                        |  |  |
| Acrowave distribution                     | Turntable       | Turntable       | Turntable                 |  |  |
| urntable diameter (mm)                    | 270             | 270             | 270                       |  |  |
| Maximum microwave power (W)               | 800             | 800             | 800                       |  |  |
| lumber of microwave power levels          | 5               | 5               | 5                         |  |  |
| irill power (W)                           |                 | 1000            | -                         |  |  |
| /oltage (V)                               | 230 - 240       | 230 - 240       | 230 - 240                 |  |  |
| otal connected loading (W)                | 1270            | 1270            | 1270                      |  |  |
| Cable length (cm)                         | 130             | 130             | 130                       |  |  |
| GB plug                                   | •               | •               | •                         |  |  |
| STANDARD ACCESSORIES                      |                 |                 |                           |  |  |
| Wire rack                                 | -               | 1               | -                         |  |  |
| Turntable                                 | 1               | 1               | 1                         |  |  |

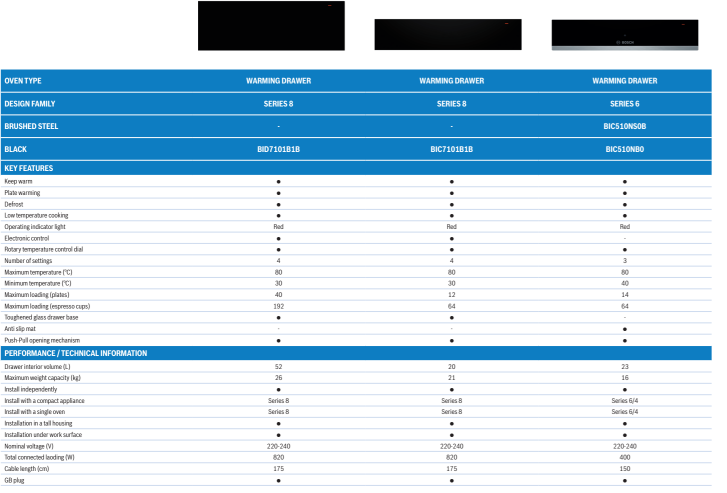
• = Yes - = No



| OVEN TYPE                                 | MICROWAVE OVEN  |
|---|-----------------|
| DESIGN FAMILY                             | SERIES 2        |
| MODEL                                     | FFL020MS2B      |
| DESIGN                                    |                 |
| Electronic controls                       | -               |
| Control Dial                              | •               |
| Retractable control dial                  |                 |
| Push buttons                              |                 |
| Left hinged door                          | •               |
| Door Open Button                          | •               |
| FEATURES                                  |                 |
| Electronic clock timer                    | -               |
| Interior lights                           | 1 standard      |
| Max. 99 minute timer                      |                 |
| Max. 60 minute timer                      | •               |
| Stainless steel interior                  |                 |
| Laquered interior                         | •               |
| Glass turntable                           | •               |
| PROGRAMMES / FUNCTIONS                    |                 |
| Microwave                                 | •               |
| Quartz grill                              |                 |
| Microwave and Grill Combination operation | -               |
| Microwave / grill combination programmes  | -               |
| Automatic programmes                      |                 |
| Memory function                           |                 |
| PERFORMANCE / TECHNICAL INFORMATION       |                 |
| Cavity dimensions (HxWxDmm)               | 180 x 280 x 300 |
| Useable oven capacity (L)                 | 20              |
| Microwave distribution                    | Turntable       |
| Turntable diameter (mm)                   | 270             |
| Maximum microwave power (W)               | 800             |
| Number of microwave power levels          | 5               |
| Grill power (W)                           | -               |
| Voltage (V)                               | 230 - 240       |
| Total connected loading (W)               | 1270            |
| Cable length (cm)                         | 130             |
| GB plug                                   | •               |
| STANDARD ACCESSORIES                      |                 |
| Wire rack                                 | -               |
| Turntable                                 | 1               |

• = Yes - = No





• = Yes - = No

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

# Smart Coffee Centre.

#### Your very own barista.

When you take your coffee seriously, your coffee machine needs to be seriously impressive. With the Home Connect enabled Coffee Centre, you get your very own virtual barista, skilled at producing delicious coffees from all over the world.

Using Coffee World, built into the Home Connect app, you are able to create almost twenty superb drinks and international favourites at the touch of a button. Your kitchen becomes your new favourite coffee shop.

#### Plavlist.

Making drinks for lots of people? There's no need to memorise the list. Simply use the

GET IT ON ad on the

Home Connect

Home Connect app Coffee Playlist and get



everyone to select their favourite drink.

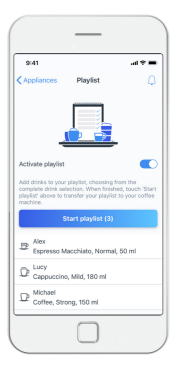
Your coffee machine will make them all, one by one, at your command. You can even add selections from the Coffee World for added luxury.



Pair with a Bosch warming drawer for seamless design next to a full-sized single oven.



Built-in Coffee centre 22 | 23



#### Your coffee, your way.

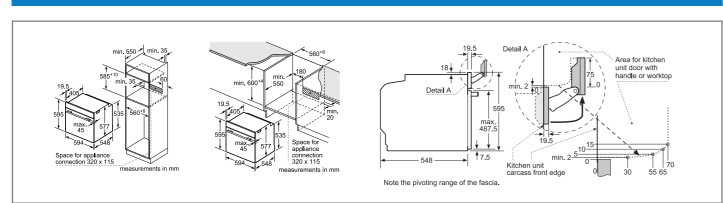
Replicating your perfect cup of coffee can sometimes feel impossible. Home Connect now makes getting the perfect coffee easier than ever. Simply save your perfect coffee as a favourite in the Home Connect app to access it in one touch from your smartphone or smartwatch. Then sit back and let the machine take over. Treat yourself to the cup of coffee you know and love.

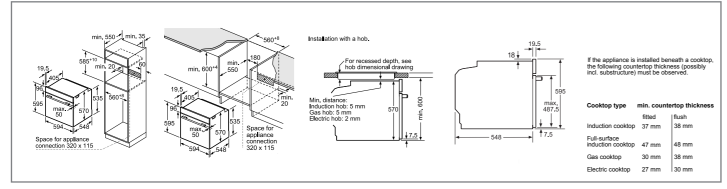
| DESIGN FAMILY     SERIES 8       MODEL     CTL7181B0       KEY FEATURES     •       Control Wheel, TFT Display     Pro       Home Connect     •       Electronic control     •       Senso Flow System     •       Aroma pressure system     •       Andro Yaves System     •       Auto Valve System     •       Corranic coffee grinders     •       Multilevel grinding setting     •       Corp illumination     •       Height adjustable automatic switch off setting     •       Integrated water filter     •       PROGRAMMES / FUNCTIONS     •       Persconsiltem Mik beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappucctino, latte macchiato, caffe latte, espresso macchiato     1 or 2 cup       Coffee / hot water temperature options     3 / 4       Mik foam/frothing function     •       Hot mik function     •       Integrated mik foroning     •       Coffee / hot water temperature options     3 / 4       Mik foam/frothing function     •       Hot mik function     •       Installation in at all housing     950-1450mm high       Left hinged door to aceas interior     •       Insulated milk container capacity (L)     0.7       Insulated milk container capacity (L)<   | OVEN TYPE   | COFFEE CENTRE   |
|--|---|-----------------|
| KEY FEATURES         Control Wheel, TFI Display       Pro         Home Connect       •         Electronic control       •         Senso Flow System       •         Aroma pressure system       •         Auto Valve System       •         Ceramic coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7.15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, caffe latte, espresso acaptuce ino, late macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresso macchiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3/4         Milk foant/frothing function       •       •         Hot milk function       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •         Platten in a tall housing       950-1450mm high       •         Left hinged door to access interior       •       •   | DESIGN FAMILY   | SERIES 8        |
| Control Wheel, TFI Display       Pro         Home Connect       ●         Electronic control       ●         Senso Flow System       ●         Aroma pressure system       ●         Atto Valve System       ●         Ceramic coffee grinders       ●         Multilevel grinding setting       ●         Cup illumination       ●         Height adjustable milk / coffee outlet (cm)       7.15         Adjustable automatic switch off setting       ●         Integrated water filter       ●         PROGRAMMES / FUNCTIONS       ●         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresso macchiato         One touch function for milk drinks       ●       ●         Coffee / hot water temperature options       3 / 4         Milk foam/frothing function       ●       ●         Hot milk function       ●       ●         PERFORMANCE / TECHNICAL INFORMATION       ●       ●         Installation in at all housing       950-1450mm high       ●         Left hinge door to access interior       ●       ●         Insulated milk container capacity (g)       0.7       ●  | MODEL   | CTL7181B0       |
| Ame Control       •         Electronic control       •         Senso Flow System       •         Aroma pressure system       •         Auto Valve System       •         Caranic Coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES/ FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso acchiato       1 or 2 cup caffe latte, espresso macchiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3 / 4         Milk foam/frothing function       •       •         Hot milk function       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •         Insulated milk container capacity (L)       0.7       •         Bean container capacity (g)       500       500         Ground coffee container       •       •  | KEY FEATURES  |                 |
| Intervention       •         Senso Flow System       •         Aroma pressure system       •         Auto Valve System       •         Auto Valve System       •         Ceramic coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe late, espresso macchiato       1 or 2 cup caffe latt, espresso macchiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3/4         Milk foan/frothing function       •       •         Ideamily / descaling / combined programmes       •       •         Automatic rinse when switched on/off       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •         Installation in a tall housing       950-1450mm high       •         Left hinged door to access interior       •       •         Insulated milk container capacity (L)   | Control Wheel, TFT Display                                | Pro             |
| Aroma pressure system       •         Aroma pressure system       •         Auto Valve System       •         Ceramic coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk ham, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, caffe latte, espresso, cappuccino, late macchiato, caffe latte, espresso, cappuccino, late macchiato, caffe latte, espresso machiato       1 or 2 cup caffe latte, espresso machiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3/4         Milk foan/frothing function       •         Hot milk function       •         Cleaning / de-scaling / combined programmes       •         Automatic rinse when switched on/off       •         PERFORMANCE / TECHNICAL INFORMATION       •         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Bean contain  | Home Connect  | •               |
| Aroma pressure system       ●         Auto Valve System       ●         Ceramic coffee grinders       ●         Multilevel grinding setting       ●         Cup illumination       ●         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       ●         Integrated water filter       ●         PROGRAMMES / FUNCTIONS       ●         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, cafle latte, espresso, cappuccino, late macchiato, cafle latte, espresso, cappuccino, late macchiato, cafle latte, espresso macchiato       1 or 2 cup cafle latte, espresso, cappuccino, late macchiato, cafle latte, espresso, macchiato       ●         One touch function for milk drinks       ●       ●         Coffee / hot water temperature options       3/4       Milk foam/frothing function         Hot milk function       ●       ●         Vester when switched on/off       ●       ●         PERFORMANCE / TECHNICAL INFORMATION       ●       ●         Installation in a tall housing       950-1450mm high       ●         Left hinged door to access interior       ●   | Electronic control  | •               |
| Auto Valve System       •         Ceramic coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable mik / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresso, cappuccino, late macchiato, caffe latte, espresso macchiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3/4       Milk foam/frothing function         Hot milk function       •       •       •         Vertarik que when switched on/off       •       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •       •         Installation in a tall housing       950-1450mm high       •       •         Left hinge door to access interior       •       •       •       •         Insulated milk container capacity (L)       0.7       •       •       •         Bean container capacity (g)       500       500       •       •  | Senso Flow System   | •               |
| Ceramic coffee grinders       •         Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup         Caffe latte, espresso macchiato       0       1 or 2 cup         Coffee / hot water temperature options       3 / 4         Milk foam/frothing function       •       •         Hot milk function       •       •         Versenalized milk container capacity (L)       •       •         PERFORMANCE / TECHNICAL INFORMATION       •       •         Insulated milk container capacity (L)       0.7       •         Insulated milk container capacity (g)       500       500         Ground coffee container       •       •         Water tark capacity (L)       2.4       •         Total connected loading (W)       1500       •  | Aroma pressure system                                     | •               |
| Multilevel grinding setting       •         Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, offee, espresso, cappuccino, late macchiato, caffe latte, espresso, cappuccino, late macchiato, caffe latte, espresso acachiato       1 or 2 cup caffe latte, espresso, cappuccino, late macchiato, cappuccino, late macchiato, caffe latte, espresso, cappuccino, late macchiato, capa                                   | Auto Valve System   | •               |
| Cup illumination       •         Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso sompocino, latte macchiato, caffe latte, espresso sompocino, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresso, cappuccino, latte macchiato, cappuccino, latter depresso, advecting latter espresso, advecting latter, espresso, cappuccino, latter macchiato, cappuccino, latter depresso, advecting latter, espresso, cappuccino, latter depresso, advecting latter, espresso, cappuccino, latter depresso, advecting latter | Ceramic coffee grinders                                   | •               |
| Height adjustable milk / coffee outlet (cm)       7-15         Adjustable automatic switch off setting       ●         Integrated water filter       ●         PROGRAMMES / FUNCTIONS       ●         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresson cappuccino, latte macchiato, caffe latte, espresson cappuccino, latte macchiato, caffe latte, espresson achiato         One touch function for milk drinks       ●         Coffee / hot water temperature options       3/4         Milk foan/frothing function       ●         Hot milk function       ●         Celaning / de-scaling / combined programmes       ●         Automatic rinse when switched on/off       ●         PERFORMANCE / TECHNICAL INFORMATION       ●         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       ●         Insulated milk container capacity (L)       0.7         Bean container capacity (g)       500         Ground coffee container       ●         Water tank capacity (L)       2.4         Total connected loading (W)       1500  | Multilevel grinding setting                               | •               |
| Adjustable automatic switch off setting       •         Integrated water filter       •         PROGRAMMES / FUNCTIONS       •         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, caffe latte, espresso macchiato       1 or 2 cup caffe latte, espresso macchiato         One touch function for milk drinks       •       •         Coffee / hot water temperature options       3/4         Milk foam/frothing function       •         Hot milk function       •         Cleaning / de scaling / combined programmes       •         Automatic rinse when switched on/off       •         PERFORMANCE / TECHNICAL INFORMATION       •         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       •         Water tank capacity (L)       2.4         Total connected loading (W)       1500   | Cup illumination  | •               |
| Integrated water filter  PROGRAMMES / FUNCTIONS  Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, late macchiato, caffe latte, espresso macchiato One touch function for milk drinks  Coffee / hot water temperature options 3 / 4 Milk foam/frothing function  Coffee / hot water temperature options 3 / 4 Milk foam/frothing function  Hot milk function  Cleaning / combined programmes Automatic rinse when switched on/off  PERFORMANCE / TECHNICAL INFORMATION Installation in a tall housing 950-1450mm high Left hinged door to access interior Insulated milk container capacity (L) 0.7 Brewing chamber volume (g) Bean container capacity (g) Coround coffee container Water tank capacity (L) 2.4 Total connected loading (W) 1500   | Height adjustable milk / coffee outlet (cm)               | 7-15            |
| PROGRAMMES/FUNCTIONS         Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappoucion, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup         One touch function for milk drinks       ●         Coffee / hot water temperature options       3 / 4         Milk foam/frothing function       ●         Hot milk function       ●         Cleaning / de-scaling / combined programmes       ●         Automatic rinse when switched on/off       ●         PERFORMANCE / TECHNICAL INFORMATION       ■         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       ●         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       ●         Water tank capacity (L)       2.4         Total connected loading (W)       1500  | Adjustable automatic switch off setting                   | •               |
| Personalised milk beverage, milk foam, hot water, warm milk, ristretto, coffee, espresso, cappuccino, latte macchiato, caffe latte, espresso macchiato       1 or 2 cup         Caffe latte, espresso macchiato       •         Coffee / hot water temperature options       3 / 4         Milk foam/frothing function       •         Hot milk function       •         Cleaning / de-scaling / combined programmes       •         Automatic rinse when switched on/off       • <b>PERFORMANCE / TECHNICAL INFORMATION</b> •         Installation ina tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       •         Water tank capacity (L)       2.4         Total connected loading (W)       1500  | Integrated water filter                                   | •               |
| ristretio, coffee, espresso, cappuccino, late macchiato, 1 or 2 cup<br>caffe latte, espresso macchiato<br>One touch function for milk drinks •<br>Coffee / hot water temperature options 3 / 4<br>Milk foam/frothing function •<br>Hot milk function •<br>Cleaning / de-scaling / combined programmes •<br>Automatic rinse when switched on/off •<br><b>PERFORMANCE / TECHNICAL INFORMATION</b><br>Installation in a tall housing 950-1450mm high<br>Left hinged door to access interior •<br>Insulated milk container capacity (L) 0.7<br>Brewing chamber volume (g) 8-12<br>Bean container capacity (g) 5000<br>Ground coffee container<br>•<br>Water tank capacity (L) 2.4<br>Total connected loading (W) 1500  | PROGRAMMES / FUNCTIONS                                    |                 |
| Coffee / hot water temperature options     3 / 4       Milk foam/frothing function     •       Hot milk function     •       Cleaning / de-scaling / combined programmes     •       Automatic rinse when switched on/off     • <b>PERFORMANCE / TECHNICAL INFORMATION</b> •       Installation in a tall housing     950-1450mm high       Left hinged door to access interior     •       Insulated milk container capacity (L)     0.7       Brewing chamber volume (g)     8-12       Bean container capacity (g)     500       Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | ristretto, coffee, espresso, cappuccino, latte macchiato, | 1 or 2 cup      |
| Milk foam/frothing function       •         Hot milk function       •         Cleaning / de-scaling / combined programmes       •         Automatic rinse when switched on/off       •         PERFORMANCE / TECHNICAL INFORMATION       •         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       •         Water tank capacity (L)       2.4         Total connected loading (W)       1500   | One touch function for milk drinks                        | •               |
| Hot milk function       •         Cleaning / de-scaling / combined programmes       •         Automatic rinse when switched on/off       •         PERFORMANCE / TECHNICAL INFORMATION       •         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       •         Water tank capacity (L)       2.4         Total connected loading (W)       1500   | Coffee / hot water temperature options                    | 3/4             |
| Cleaning / de-scaling / combined programmes     ●       Automatic rinse when switched on/off     ●       PERFORMANCE / TECHNICAL INFORMATION     ●       Installation in a tall housing     950-1450mm high       Left hinged door to access interior     ●       Insulated milk container capacity (L)     0.7       Brewing chamber volume (g)     8-12       Bean container capacity (g)     500       Ground coffee container     ●       Water tank capacity (L.)     2.4       Total connected loading (W)     1500  | Milk foam/frothing function                               | •               |
| Automatic rinse when switched on/off     •       PERFORMANCE / TECHNICAL INFORMATION     950-1450mm high       Installation in a tall housing     950-1450mm high       Left hinged door to access interior     •       Insulated milk container capacity (L)     0.7       Brewing chamber volume (g)     8-12       Bean container capacity (g)     500       Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | Hot milk function   | •               |
| PERFORMANCE / TECHNICAL INFORMATION         Installation in a tall housing       950-1450mm high         Left hinged door to access interior       •         Insulated milk container capacity (L)       0.7         Brewing chamber volume (g)       8-12         Bean container capacity (g)       500         Ground coffee container       •         Water tank capacity (L)       2.4         Total connected loading (W)       1500  | Cleaning / de-scaling / combined programmes               | •               |
| Installation in a tall housing         950-1450mm high           Left hinged door to access interior         •           Insulated milk container capacity (L)         0.7           Brewing chamber volume (g)         8-12           Bean container capacity (g)         500           Ground coffee container         •           Water tank capacity (L)         2.4           Total connected loading (W)         1500  | Automatic rinse when switched on/off                      | •               |
| Left hinged door to access interior         •           Insulated milk container capacity (L)         0.7           Brewing chamber volume (g)         8-12           Bean container capacity (g)         500           Ground coffee container         •           Water tank capacity (L)         2.4           Total connected loading (W)         1500   | PERFORMANCE / TECHNICAL INFORMATION                       |                 |
| Insulated milk container capacity (L)     0.7       Brewing chamber volume (g)     8-12       Bean container capacity (g)     500       Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | Installation in a tall housing                            | 950-1450mm high |
| Brewing chamber volume (g)     8-12       Bean container capacity (g)     500       Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | Left hinged door to access interior                       | •               |
| Bean container capacity (g)     500       Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | Insulated milk container capacity (L)                     | 0.7             |
| Ground coffee container     •       Water tank capacity (L)     2.4       Total connected loading (W)     1500   | Brewing chamber volume (g)                                | 8-12            |
| Water tank capacity (L)         2.4           Total connected loading (W)         1500   | Bean container capacity (g)                               | 500             |
| Total connected loading (W) 1500   | Ground coffee container                                   | •               |
|  | Water tank capacity (L)                                   | 2.4             |
| Cable length (in cm) 170   | Total connected loading (W)                               | 1500            |
|  | Cable length (in cm)                                      | 170             |

• = Yes - = No

#### Ovens technical diagrams

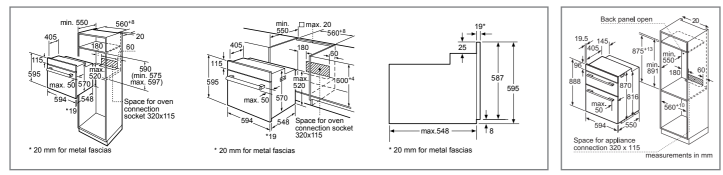
#### Single and double ovens





#### Single ovens

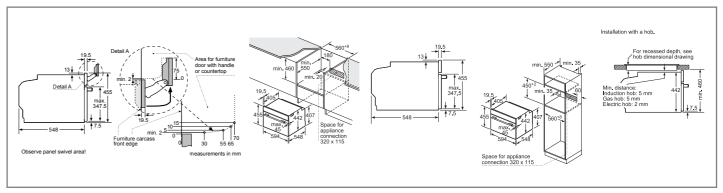
HBG7784B1, HMG7764B1B, HRG7764B1B, HBG7764B1B, HBG7741B1B, HRS574BS0B, HBS573BS0B, HBS573BB0B, HSG7584B1, HSG7364B1B, HBG7341B1B, HRS534BS0B, HBS534BS0B, HBS534BB0B, HBS534BW0B



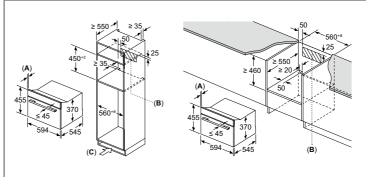
Built-in double ovens MBA5785S6B, MBS533BS0B, MBS533BB0B, MHA133BR0B

#### Compact appliances technical diagrams

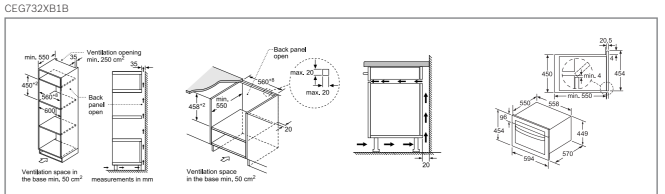
#### Compact ovens, compact steam ovens, compact microwave combination oven



Compact oven (with added steam) CSG7584B1, CSG7361B1 Compact ovens (with microwave) CMG778NB1, CMG7761B1B, CMG7361B1B, CMG7241B1B

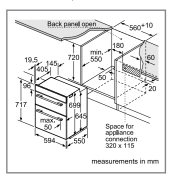


#### **Compact Microwave**



Compact Combination Microwave Ovens CMA583MS0B, CMA583MB0B

Series 2 single ovens HHF113BR0B, HHF113BA0B



Built-under double ovens NBS533BS0B, NBS533BB0B

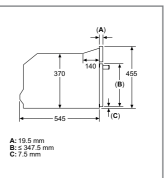
All diagram measurements are in millimetres (mm)

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

All diagram measurements are in millimetres (mm)

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

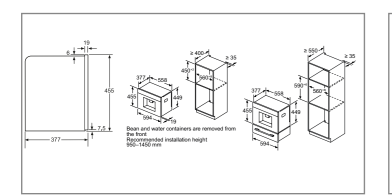
24 | 25

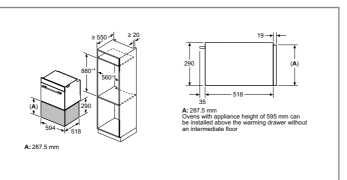


#### Compact appliances technical diagrams

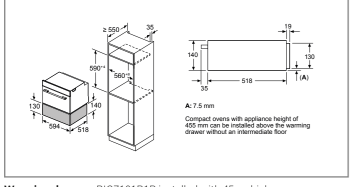
#### Compact coffee centre, warming drawers

Coffee centre CTL7181B0





**Warming drawer** BID7101B1B installed with 60cm high single oven.



Warming drawers BIC7101B1B installed with 45cm high oven.

#### Oven and compact appliance accessories

|           |  | SER          | RIES 8             | SERIES 4 & 6 |               |               |
|-----------|--|--------------|--------------------|--------------|---------------|---------------|
|           |  | Single Ovens | 45cm Compact Ovens | Single Ovens | Compact Ovens | Double Ovens* |
|           | ROASTING & BAKING ACCESSORIES  |              |                    |              |               |               |
| HEZ530000 | Two piece slim pan set for Series 6 and Series 4 single and double ovens   |              | -                  | •            | -             | •             |
|           | TELESCOPIC RAILS   |              |                    |              |               |               |
| HEZ638000 | 1 pair of level independent telescopic shelf rails with stop, fully extendible, for non-pyrolytic, non-full steam Series 8 ovens                         | •            | -                  | -            | -             | •             |
| HEZ638070 | 1 pair of level independent telescopic shelf rails with stop, fully extendible, for Series 8 pyrolytic ovens   | •            | -                  | -            | -             | •             |
| HEZ638D00 | 1 pair of level independent telescopic shelf rails with stop, fully extendible, for Series 8 steam ovens   | •            | -                  | -            | -             | •             |
| HEZ629070 | Air Fryer & Grill tray. Required for Air Fry Function, for Series 8 ovens  | •            | -                  | -            | -             | •             |
| HEZ538000 | 1 pair of level independent telescopic rails for Series 6 & 4 single and double ovens  | -            | -                  | •            | -             | •             |
|           | INSTALLATION ACCESSORIES   |              |                    |              |               |               |
| HEZ6BMA00 | Metal platform and brackets suited to a combination of Series 8 60cm Single ovens and 45cm Compact ovens in column<br>(special single aperture required) | •            | •                  | -            | -             | -             |
| HEZ660060 | Cosmetic decor strip compatible with 60cm single and 45cm compact ovens  | •            | •                  | •            | •             | -             |

• = Yes - = No

Optional accessories not suited for use during pyrolytic cleaning cycle

All diagram measurements are in millimetres (mm)

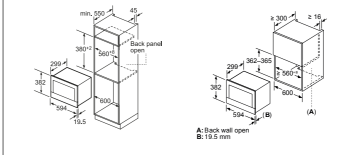
All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.

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.

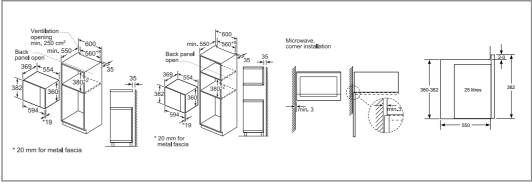
# Compact ovens with an appliance height of 455 mm can be installed above a warming drawer. An intermediate floor is not required.

Warming drawers BIC510NS0B, BIC510NB0 installed with 45cm high oven.

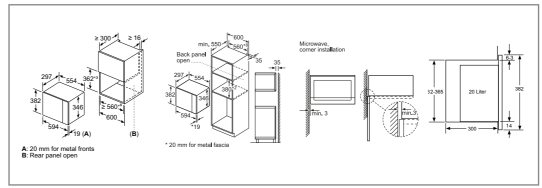
# Microwave ovens



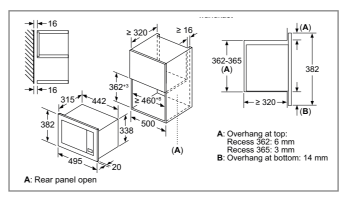
#### Microwaves BFL7221B1B



#### Microwaves BFL553MS0B, BFL553MB0B



Microwaves BFL523MS0B, BFL523MB0B

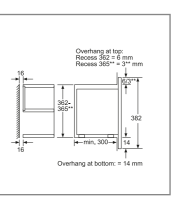


BFL523MS3B

#### All diagram measurements are in millimetres (mm)

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





# Introducing the Bosch hob range

Model shown: PIX631HC1E

#### Series 8

Our **Series 8** range of electric hobs combines convenience and elegant design, allowing you to select individual cooking zones and power levels. All controlled at just the touch of a button with the modern touch control, TFT or DirectSelect Premium control.

#### Series 6

Expect excellent operation and timeless designs with our **Series 6** range of hobs. You'll get premium engineering and materials, so that you can always cook something a little bit special. Get ultimate control with the easy to use DirectSelect touch control.

#### TO FIND OUT MORE ABOUT OUR BOSCH INDUCTION HOB RANGE, PLEASE SCAN THE QR CODE BELOW:

As you would expect from Bosch, all our electric hobs are made using high quality materials, are easy to use and add contemporary elegance to any kitchen.

To help you choose the right electric hob for your home we have divided them into the three ranges below.

#### Series 4

Featuring a range of **Series 4** electric hobs that are convenient and simple to operate, our essential range maintains classic design with contemporary style.

# Hob functions explained.

Check model for available functions.

**PerfectFry:** Our clever Frying Sensor measures the temperature in the pan for perfect results.

PerfectCook: Control your cooking by the temperature in the pan rather than the power level with our smart Cooking Sensor\*, which easily attaches to the side of your induction pot.
 \*This feature requires the additional purchase of a Cooking Sensor to operate.

Down Doost. This function allows us to increase the new year

**Power Boost:** This function allows you to increase the power of the cooking zone by up to 50% - perfect for large pots and pans or when you're in a hurry.

Automatic pan recognition: Only heats up the base of the pan and not the rest of the zone, which doesn't waste energy and leaves the rest of the hob cool to touch.

**Freeze:** In case of any spills, this function freezes all the heat settings so you can thoroughly wipe and clean the hob surface. To restore the previous heat settings simply touch the button again!

**TFT-touch display:** Clear text and pictures allow simple operation of the integrated touch display.

**Assist:** Automatic setting of the ideal power level recommendation and cooking time for countless dishes.

**Flex Induction Zone:** Get more flexibility by combining the cooking zones into one big zone for placing small pots and large cookware. The amount of usable surface on the hob is maximised to accommodate even the largest of cookware, including griddle plates and Teppan Yaki.

**Combi Zone:** Two cooking zones can be linked, making the switch from small to large pans effortless.

**Move Mode:** Automatically switches from boil to simmer with a simple slide of the saucepan.

**Hob-Hood Control:** Convenient operation of the hood via your hob. Hoods with Home Connect will automatically turn on or off and increase or decrease in extraction level based on cooking needs, food smells and vapour.

**Child Safety:** The built-in lock function locks the surface of your hob and prevents it from being used accidentally, giving you the highest level of safety.

**DirectSelect:** Set the correct temperature with a single touch. No more scrolling up or down, just simply press one button to select the right heat level. Models with **DirectSelect Premium** touch controls feature an additional minimum temperature setting giving you added cooking control.

# Venting hobs range

#### The Perfect combination.

To give you more freedom and flexibility in designing your kitchen, we've developed hobs with an integrated ventilation module. These hobs combine the latest technologies of our induction hobs and cooker hoods in a single appliance. The integrated ventilation module extracts steam and odours at their source.

The **Series 8 PerfectAir** venting hob removes odours from the source, leading to fewer cooking smells in the kitchen. It can be easily installed into the work surface to suit any kitchen design and has the added convenience of being easy to clean. Thanks to the **PerfectFry Plus** sensor and **PerfectCook** sensor on the hob, you cann achieve perfect results whether you're frying or boiling.



Now your cooker hood can automatically control the air that you breathe

**PerfectAir** is our advanced feature that clears the air without you having to do anything. A sensor constantly detects the levels of cooking odours in the air and adjusts the power level – from light use to intensive – to ensure your kitchen air is always clean and fresh.

# Gain more control.

These additional features allow you to have more control whilst cooking and make your time in the kitchen as easy as possible.

**Home connect:** Gain an extra layer of safety with our smart hobs that allow you to know whether your hob is turned off remotely as well as be aware if child lock is activated all via the Home Connect app.

Features only available on certain models.

For more information on types of installation for Venting Hobs, please see pages 46 & 47.



Hobs

#### 28 | 29



**Favourite button:** Personalise your cooktop according to your preferences. Select various functions via the Home connect app and save them to your hob.

Making the easy through innovative technolog

# Gas hob range

Welcome to intuitive cooking. The advanced technology built into our hobs makes cooking on gas simple and precise. Understanding how you cook means we've, been able to design a FlameSelect feature that lets you fry, stew, steam and boil with confidence - without constantly checking the flame.

Series 6

special.

Expect excellent operation and

timeless designs with our Series 6

range of gas hobs. You'll get premium

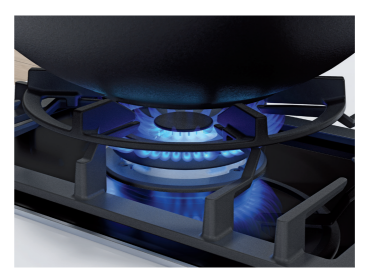
engineering and materials so that you

can always cook something a little bit



PS9A6B9

# Key features



#### A touch of the Orient

Powerful, dual ring wok burners are perfect for oriental cooking. They deliver a boost both in power and speed, but can also be used very effectively at lower settings when required.



Featuring a range of gas hobs that are convenient and simple to operate, our Series 4 range

maintains classic design and style.

Gas hob functions

Flame Select: A precise adjustment of the

Wok burner: Powerful cooking at up to 4 kW.

Tempered-glass surface: Elegant design

Continuous cast-iron pan support: For high firmness and stability of cookware.

Standard and semi-flush built-in option: Choose between flush or surface

explained.

flame in nine defined levels.

Check model for available functions.

mounted installation.

and easy cleaning.

Standard gas hob valve

. . . . . . . . . .

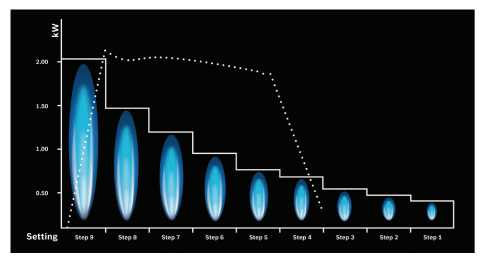
power output

Flame Select valve power output.

Series 4

# () Flame Select Gas without the guesswork.

The gas cooktops with Flame Select are equipped with nine precisely defined power levels which let you adjust the required heat easily and reliably. For simply perfect cooking results.



#### Flame Select

Series 8

Our Series 8 range of gas hobs

combines convenience and truly

performance in the kitchen.

elegant design with ultimate cooking

control, meaning a truly professional

We're taking the guesswork out of using a gas hob. Our innovative Step Valve technology regulates the gas output precisely, so you're able to choose the size of flame. With an easy-to-use setting, all you need to do is decide which of the 9 power settings you want. At last, Flame Select gives you the confidence to cook on gas without leaning down to check it.

Flame size based on gas setting and energy consumption

Model shown: PPQ7A6B90

30 | 31



#### Smart design

Square design pan supports don't just look good, but provide more stability for pots and pans. Cleverly designed to fit together, they are separate pieces, which make them easy to handle and clean. The elegant tempered glass base allows for a choice of surface mounting for quick and easy installation, or flush mounting.

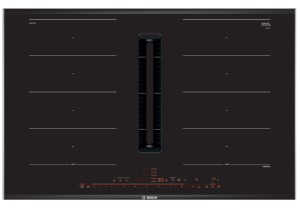
Making life easy through innovative technologies

# Venting hobs

| ГҮРЕ  | VENTI                  | NG HOB                          | VENTI                                  | VENTING HOB        |  |  |
|---|------------------------|---------------------------------|--|--------------------|--|--|
| SERIES  | SER                    | NES 8                           | SERIES 6                               |                    |  |  |
| MODEL   | PXX8                   | 75D67E                          | PVQ731H26                              |                    |  |  |
| √idth in mm   | 8                      | 316                             | 7                                      | 10                 |  |  |
| ontrol position   | F                      | ront                            |  | ront               |  |  |
| Control type  |                        | ect Premium                     |  | tSelect            |  |  |
| tyle  | Comfo                  | ort Profile                     | From                                   | t Bevel            |  |  |
| EY FEATURES   |                        |                                 |  |                    |  |  |
| ome Connect   |                        | •                               |  | •                  |  |  |
| ntegrated extractor<br>erfectCook temperature sensor ready  | HF7390                 | <ul> <li>50 required</li> </ul> |  | •                  |  |  |
| erfectFry Sensor settings for hob   | 5 Levels               |                                 | 11                                     | Levels             |  |  |
| avourite Button   | -                      |                                 |  | •                  |  |  |
| utomatic extraction   | Fully ser              | nsor based                      | Au                                     | to-On              |  |  |
| lumber of Flex Induction zones<br>lumber of Combi Induction zones   |                        | 2                               | 2.1 of                                 | -<br>t & Right     |  |  |
| IOB FEATURES  |                        |                                 | 2. Lei                                 | t & Hight          |  |  |
| lumber of individual zones  |                        | 4                               |  | 4                  |  |  |
| ower levels   |                        | 17                              |  | 17                 |  |  |
| ower Boost  |                        | •                               |  | •                  |  |  |
| an Boost  | -                      | •                               |  | -                  |  |  |
| love Mode   | 3 s                    | tages<br>-                      |  | •                  |  |  |
| nergy Consumption Display   |                        | •                               |  | -                  |  |  |
| eep warm function   |                        | •                               | Via HC/Favourit                        | e Button a.sw u    |  |  |
| uick Start (Quick switch-off)   |                        | •                               |  | •                  |  |  |
| luick Stop (Quick switch-off)<br>utomatic setting transfer  |                        | •                               |  | -                  |  |  |
| leStart   |                        | •                               |  | •                  |  |  |
| Demo Mode   |                        | •                               |  | -                  |  |  |
| Dish Categories / Setting Recommendations   |                        | •                               | Via HC ap                              | p a. sw upd.       |  |  |
| Vipe protection function (Freeze Function)  |                        | •                               |  | •                  |  |  |
| AFETY FEATURES  |                        |                                 |  |                    |  |  |
| tesidual Heat Indicator<br>Childproof Lock  |                        | •                               |  | •                  |  |  |
| ause Function   |                        |                                 |  | •                  |  |  |
| Countdown timer   |                        | •                               |  | •                  |  |  |
| afety Time Switch off   |                        | •                               |  | •                  |  |  |
| 'an recognition<br>Count up Timer   |                        | •                               |  | •                  |  |  |
| Aain on/off switch  |                        | •                               |  | •                  |  |  |
| HOOD FEATURES   |                        |                                 |  |                    |  |  |
| PerfectAir Sensor   |                        | •                               |  |                    |  |  |
| Netal grease filter   | •                      |                                 |  | •                  |  |  |
| Power levels  |                        | Intensive                       | 9 + 2 Intensive                        |                    |  |  |
| Automatic intensive revert setting  | 0 11                   | inutes                          | 6 minutes                              |                    |  |  |
| utomatic after running: Extraction / Recirculation  | 12/30                  | 0 minutes                       | 12/30 minutes                          |                    |  |  |
| nterval operation   |                        | •                               | •                                      |                    |  |  |
| Dishwasher safe grease filter cassette with spillage collection   |                        | )ml capacity                    | Yes - 200ml capacity<br>700ml capacity |                    |  |  |
| Dishwasher safe spillage overflow collector<br>Electronic grease filter / cleanAir filter saturation indicators                       |                        | l capacity<br>▶ / ●             | 7000                                   | -                  |  |  |
| PERFORMANCE / TECHNICAL INFORMATION - HOB   | -                      | -                               |  |                    |  |  |
| Iominal voltage (V)   | 220                    | 0-240                           | 220                                    | 0-240              |  |  |
| faximum power output (W)  | 7                      | 400                             | 7                                      | 400                |  |  |
| lectrical cable length (cm)   |                        | 110                             |  | 10                 |  |  |
| lear left zone - power (kW) / dimensions (mm)   | 2.20                   | 200x240                         | 2.50                                   | 190x210            |  |  |
| tear right zone - power (kW) / dimensions (mm)<br>ront left zone - power (kW) / dimensions (mm)                                       | 2.20                   | 200x240<br>200x240              | 2.50                                   | 190x210<br>190x210 |  |  |
| ront right zone - power (kW) / dimensions (mm)  | 2.20                   | 200x240                         | 2.50                                   | 190x210            |  |  |
| lex Induction Zone left - power (kW) / dimensions (mm)  | 3.30                   | 400x240                         | -                                      | -                  |  |  |
| lex Induction Zone right - power (kW) / dimensions (mm) ombi Zone left - power (kW) / dimensions (mm)                                 | 3.30                   | 400x240                         | 3.60                                   | -<br>380x210       |  |  |
| combi Zone left - power (kW) / dimensions (mm)  | -                      | -                               | 3.60                                   | 380x210<br>380x210 |  |  |
| ear left zone - with Power Boost (max. kW)  | 3                      | 1.70                            | 3                                      | .70                |  |  |
| tear right zone - with Power Boost (max. kW)  |                        | 8.70                            |  | .70                |  |  |
| ront left zone - with Power Boost (max. kW) ront right zone - with Power Boost (max. kW)  |                        | 1.70<br>1.70                    |  | .70                |  |  |
| PERFORMANCE / TECHNICAL INFORMATION - EXTR.   |                        |                                 | 3                                      |                    |  |  |
| xtractor Energy Efficiency Rating   | Noron-                 | В                               |  | В                  |  |  |
| xtraction rate in m <sup>3</sup> /h <sup>(1,2)</sup>  |                        | -                               |  | -                  |  |  |
| Ducted / Recirculating power level Minimum  | 154/132                |                                 | 154                                    | / 117              |  |  |
| Ducted / Recirculating power level Maximum  |                        | )/499                           |  | / 487              |  |  |
| Ducted / Recirculating power level Intensive<br>loise level (sound power) based on dB(A) re 1 pW (1.4)                                | 622                    | 2/595                           | 622                                    | 2/595              |  |  |
| Ducted / Recirculating power level Minimum  | 42                     | 2/41                            | 42                                     | 2/41               |  |  |
| Ducted / Recirculating power level Maximum  | 69                     | 9/68                            | 69                                     | / 68               |  |  |
| Ducted / Recirculating power level Intensive  |                        | 1/72                            |  | /72                |  |  |
| Notor power (W)   | 1                      | 170                             | 1                                      | 170                |  |  |
| OPTIONAL ACCESSORIES  |                        | 20050                           |  |                    |  |  |
| Vireless sensor probe   |                        | 39050<br>9SE030                 | LET                                    | -<br>9SE030        |  |  |
| ectagular roasting pan with lid (approx. 320x200mm)   |                        | 390011                          |  | 35E030<br>390011   |  |  |
| teamer pan insert of use with HEZ390011 roasting pan  |                        | 390012                          |  | 390012             |  |  |
| eppan Yaki (approx. 400x200mm)  |                        | 390512                          |  | -                  |  |  |
| (1) ( (0) (0) )   | HEZ3                   | 390522                          |  | -                  |  |  |
|   | HEZ390522<br>HEZ9VEDUO |                                 | HEZ9VEDUO                              |                    |  |  |
| coustics Filter   |                        |                                 |  |                    |  |  |
| riddle plate (approx. 400x200mm)<br>coustics Filter<br>leplacement recirculation filters<br>lifusor required for ducted recirculation | HEZS                   | OVEDUO<br>OVRCRO<br>OVRPD1      | HEZS                                   | OVRCR0             |  |  |

#### Series 8

#### PXX875D67E



#### Series 6

#### PVQ731H26E



#### Series 4

#### PVS811B16E



#### PVS611B16E



| ТҮРЕ  | VENTI          | NG HOB        | VENTI                  | NG HOB                  |  |
|---|----------------|---------------|------------------------|-------------------------|--|
| ERIES   | SER            | IES 4         | SERIES 4               |                         |  |
| MODEL   | PVS81          |               | PVS611B16E             |                         |  |
|   |                |               |                        |                         |  |
| Vidth in mm   |                | 02            |                        | 92                      |  |
| Control position<br>Control type  |                | ont<br>Select |                        | ront<br>hSelect         |  |
| Style   |                | neless        |                        | neless                  |  |
| KEY FEATURES  | Trai           |               | 110                    | 101035                  |  |
|   |                |               |                        |                         |  |
| Home Connect  |                | •             |                        | •                       |  |
| PerfectCook temperature sensor ready  |                |               | •                      |                         |  |
| PerfectFry Sensor settings for hob  |                |               |                        |                         |  |
| avourite Button   |                | -             |                        |                         |  |
| Automatic extraction  | Aut            | o-On          | Aut                    | to-On                   |  |
| Number of Flex Induction zones  |                | -             |                        |                         |  |
| Number of Combi Induction zones   |                | 1             |                        | 1                       |  |
| HOB FEATURES  |                |               |                        |                         |  |
| Number of individual zones  |                | 4             |                        | 4                       |  |
| Power levels  |                | 4             |                        | 4<br>17                 |  |
| Power Boost   |                | •             |                        | •                       |  |
| Pan Boost   |                |               |                        |                         |  |
| Move Mode   |                | -             |                        |                         |  |
| Adaptable Volume  |                | -             |                        | -                       |  |
| Energy Consumption Display  |                | -             |                        | -                       |  |
| Keep warm function  |                | -             |                        |                         |  |
| Quick Start   |                | •             |                        | •                       |  |
| Quick Stop (Quick switch-off)   |                | •             |                        | •                       |  |
| Automatic setting transfer  |                | -             |                        | -                       |  |
| ReStart   |                | •             |                        | •                       |  |
| Demo Mode   |                | -             |                        | -                       |  |
| Dish Categories / Setting Recommendations   |                | -             |                        | -                       |  |
| Wipe protection function (Freeze Function)  |                | -             |                        | -                       |  |
| SAFETY FEATURES   |                |               |                        |                         |  |
| Residual Heat Indicator   |                | •             |                        | •                       |  |
| Childproof Lock   |                | •             |                        | •                       |  |
| Pause Function  |                | -             |                        | -                       |  |
| Countdown timer   |                | •             |                        | •                       |  |
| Safety Time Switch off  |                | •             |                        | •                       |  |
| Pan recognition   |                | •             |                        | •                       |  |
| Count up Timer  |                | -             |                        |                         |  |
| Main on/off switch  |                | •             |                        | •                       |  |
| HOOD FEATURES   |                |               |                        |                         |  |
| PerfectAir Sensor   |                | -             |                        | -                       |  |
| Metal grease filter   |                | •             |                        | •                       |  |
| Power levels  | 3+11           | ntensive      | 3 + 1 Intensive        |                         |  |
| Automatic intensive revert setting  | 6 mi           | inutes        | 6 m                    | inutes                  |  |
| Automatic or manual control   |                | •             |                        | •                       |  |
| Automatic after running: Extraction / Recirculation   | 12/30          | ) minutes     | 12/30                  | ) minutes               |  |
| Interval operation  |                | •             |                        | •                       |  |
| Dishwasher safe grease filter cassette with spillage collection   |                | ml capacity   |                        | ml capacity             |  |
| Dishwasher safe spillage overflow collector   | 700ml capacity |               | 700ml                  | capacity                |  |
| Electronic grease filter / cleanAir filter saturation indicators  |                | -             |                        | -                       |  |
| PERFORMANCE / TECHNICAL INFORMATION – HOB   |                |               |                        |                         |  |
| Nominal voltage (V)   | 220            | -240          | 220                    | )-240                   |  |
| Maximum power output (W)  | 74             | 400           | 7                      | 400                     |  |
| Electrical cable length (cm)  | 1              | 10            | 1                      | .10                     |  |
| Rear left zone - power (kW) / dimensions (mm)   | 2.20           | 190x210       | 2.20                   | 190x210                 |  |
| Rear right zone - power (kW) / dimensions (mm)  | 1.80           | 180           | 1.40                   | 145                     |  |
| Front left zone - power (kW) / dimensions (mm)  | 2.20           | 190x210       | 2.20                   | 190x210                 |  |
| Front right zone - power (kW) / dimensions (mm)   | 2.20           | 210           | 2.20                   | 210                     |  |
| Flex Induction Zone left - power (kW) / dimensions (mm)   | -              | -             | -                      | -                       |  |
| Flex Induction Zone right - power (kW) / dimensions (mm)  | -              | -             | -                      | -                       |  |
| Combi Zone left - power (kW) / dimensions (mm)  | 3.60           | 380x210       | 3.60                   | 380x210                 |  |
| Combi Zone right - power (kW) / dimensions (mm)   | -              | -             | •                      | -                       |  |
| Rear left zone - with Power Boost (max. kW)   |                | .70           |                        | .70                     |  |
| Rear right zone - with Power Boost (max. kW)  |                | .10           |                        | .20                     |  |
| Front left zone - with Power Boost (max, kW)  |                | .70<br>.70    |                        | .70<br>.70              |  |
| Front right zone - with Power Boost (max. kW)   |                | .10           | 3                      |                         |  |
| PERFORMANCE / TECHNICAL INFORMATION – EXTRA   |                |               |                        |                         |  |
| Extractor Energy Efficiency Rating  |                | В             |                        | В                       |  |
| Extraction rate in m <sup>3</sup> /h (1.2)  |                |               |                        |                         |  |
| Ducted / Recirculating power level Minimum  |                | / 252         |                        | / 252                   |  |
| Ducted / Recirculating power level Maximum  |                | / 441         |                        | / 441                   |  |
| Ducted / Recirculating power level Intensive  | 622            | / 595         | 622                    | / 595                   |  |
| Noise level (sound power) based on dB(A) re 1 pW (1.4)  |                | 155           |                        | 155                     |  |
| Ducted / Recirculating power level Minimum  |                | / 55          |                        | / 55                    |  |
| Ducted / Recirculating power level Maximum  |                | /66           |                        | / 66                    |  |
| Ducted / Recirculating power level Intensive  |                | /72           |                        | / 72                    |  |
| Motor power (W)   | 1              | 70            | 1                      | .70                     |  |
| OPTIONAL ACCESSORIES  |                |               |                        |                         |  |
| Vireless temperature sensor   |                | -             |                        | -                       |  |
| Cookware set  | HEZ9           | SE030         | HEZS                   | ISE030                  |  |
| Rectagular roasting pan with lid (approx. 320x200mm)  |                | -             |                        | -                       |  |
| Steamer pan insert of use with HEZ390011 roasting pan   |                | -             |                        | -                       |  |
| leppan Yaki (approx. 400x200mm)   |                | -             |                        | -                       |  |
| Griddle plate (approx. 400x200mm)   |                | -             |                        | -                       |  |
|   | HEZ9           | VEDU0         |                        |                         |  |
|   |                | VIDODO        | HEZ9VEDU0<br>HEZ9VBCB0 |                         |  |
| Replacement recirculation filters   | HEZ9           |               | HEZ9VRCR0<br>HEZ9VRPD1 |                         |  |
| Ducted operation using accessory kit<br>Replacement recirculation filters<br>Diffusor required for ducted recirculation | HEZ9           | VRPD1         | HEZS                   |                         |  |
| Replacement recirculation filters   | HEZ9<br>HEZ9   |               | HEZ9<br>HEZ9           | VRPD1<br>VDKR1<br>VDKR0 |  |

# Flex Induction hobs



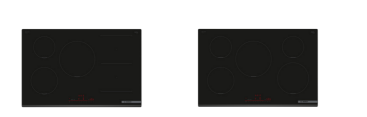
| YPE  | FLEX INDUCTION  |  | FLEX INC  | DUCTION                                       | FLEX IN   | FLEX INDUCTION   |  |  |
|--|---|--|---|---|---|--|--|--|
| DESIGN FAMILY  | SER   | IES 6  | SERIES 6  |   | SERIES 6  |  |  |  |
| IODEL  | PXY83   | KHC1E  | PXV831HC1E                                      |   | PIX63   | PIX631HC1E   |  |  |
| ridth in mm  | 8   | 02   | 80  | 02  | 5   | 92   |  |  |
| ontrol position  | Fr  | ont  | Fro   | ont   | Fr  | ront   |  |  |
| ontrol type  | Direct  | tSelect  | Direct  | tSelect                                       | DirectSelect                                    |  |  |  |
| yle  | Front   | Bevel  | Front   | Bevel   | Fron  | t Bevel  |  |  |
| EY FEATURES  |   |  |   |   |   |  |  |  |
| me Connect   |   | •  |   | •   |   | •  |  |  |
| b Hood Control   |   | •  |   | •   |   | •  |  |  |
| erfectCook temperature sensor ready  |   | •  |   | -   |   | -  |  |  |
| erfectFry Sensor settings  | 111   | evels  | 11 k  | evels   | 11  | levels   |  |  |
| nart Hood Automatic  |   | •  |   | •   |   | •  |  |  |
| vourite Button   |   | •  |   | •   |   | •  |  |  |
| tended Flex Induction Zone   |   | 2  |   | -   |   | -  |  |  |
| mber of Flex Induction Zones   |   |  |   | 1   |   | 1  |  |  |
| mber of Combi Zones  |   |  |   |   |   | -  |  |  |
| DB FEATURES  |   |  |   |   |   |  |  |  |
| mber of individual zones   |   | 4  |   | 5   |   | 4  |  |  |
| oking Levels   | 1   | 17   | 1   | .7  |   | 17   |  |  |
| wer Boost  |   | •  |   | •   |   | •  |  |  |
| n Boost  | Via HC/Favourite  | Button a. sw upd   | Via HC/Favourite                                | Button a. sw upd                              | Via HC/Favourite                                | e Button a. sw upd                                     |  |  |
| we Mode  |   | -  |   | -   |   | -  |  |  |
| ergy Consumption Display   |   | -  |   | -   |   | -  |  |  |
| ep Warm Function   | Via HC/Favourite  | Button a. sw upd   | Via HC/Favourite                                | Button a. sw upd                              | Via HC/Favourite                                | e Button a. sw upd                                     |  |  |
| ick Start Function   |   | •  |   | •   |   | •  |  |  |
| uick Stop (Quick switch-off)   |   |  |   | -   |   | -  |  |  |
| itomatic setting transfer  |   | •  |   | •   |   | •  |  |  |
| estart Function  |   | •  |   | •   |   | •  |  |  |
| emo Mode   |   | •  |   |   | •   |  |  |  |
| ish Categories / Setting Recommendations   | Via HC app  | p a. sw upd.   | Via HC app                                      | o a. sw upd.                                  | Via HC ap                                       | Via HC app a. sw upd.                                  |  |  |
| lipe Protection Function (Freeze Function)   |   | -  |   |   |   | -  |  |  |
| Plug&Play" with GB Plug  |   |  |   | -   |   | -  |  |  |
| AFETY FEATURES   |   |  |   |   |   |  |  |  |
| esidual Heat Indicator   |   | •  |   | •   |   | •  |  |  |
| nildproof Lock   |   | •  |   | •   |   | •  |  |  |
| use Function   |   | •  |   | •   |   | •  |  |  |
| ountdown timer (Timer with automatic switch off for each zone)   |   | •  |   | •   |   | •  |  |  |
| fety Time Switch off   |   | •  |   | •   |   | •  |  |  |
| an recognition   |   | •  |   | •   |   | •  |  |  |
| unt up Timer   |   | -  |   |   | -   |  |  |  |
| ain on/off switch  |   | •  |   | •   |   | •  |  |  |
| ERFORMANCE / TECHNICAL INFORMATION   |   |  |   |   |   |  |  |  |
| aximum power output (kW)   | 74  | 100  | 74  | 100   | 74  | 400  |  |  |
| ominal voltage (V)   | 220   | -240   | 220   | -240  | 220   | 0-240  |  |  |
| ectrical cable length (cm)   | 1   | 10   | 1:  | 10  | 1   | 10   |  |  |
| ar left Flex Induction zone - power (kW) / dimensions (mm)   | 2.20  | 200x230  | -   | -   | 2.20  | 190x230  |  |  |
| ar left zone - power (kW) / diameter (mm)  | -   | -  | 1.60  | 145   | -   | -  |  |  |
| ar right Flex Induction zone - power (kW) / dimensions (mm)  | 2.20  | 200x230  | 2.20  | 200x210                                       | -   | -  |  |  |
| ar right zone - power (kW) / diameter (mm)   | -   | •  | -   | -   | 1.60  | 145  |  |  |
| ar centre zone - power (kW) / diameter (mm)  | -   | -  | 2.50  | 240   | -   | -  |  |  |
| ont centre zone - power (kW) / diameter (mm)   | -   | -  | -   | -   | -   | -  |  |  |
| nic centre zone - power (kw)/ diameter (min)   | 2.20  | 200x230  | -   | -   | 2.20  | 190x230  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)   |   |  | 2.00  | 180   | -   | -  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)   | -   | -  |   | 000 010                                       | -   | -  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)  | 2.20  | -<br>200x230   | 2.20  | 200x210                                       |   |  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)   |   |  | 2.20  | -   | 2.50  | 210  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / diameter (mm)   | 2.20  | 200x230  |   |   |   | 210<br>380x230   |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / diameter (mm)<br>< Induction zone left - power (kW) / dimensions (mm)<br>< Induction zone right - power (kW) / dimensions (mm)  | 2.20  | 200x230<br>-   | -   | -   | 2.50  |  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / diameter (mm)<br>c Induction zone left - power (kW) / dimensions (mm)<br>ended Flex Induction rear left - power (kW) / dimensions (mm)  | 2.20<br>-<br>3.30   | 200x230<br>-<br>400x230                                  | •   | -   | 2.50<br>3.30                                    | 380x230  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / dimensions (mm)<br>« Induction zone right - power (kW) / dimensions (mm)<br>ended Flex Induction rear Irit - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)   | 2.20<br>-<br>3.30<br>3.30   | 200x230<br>-<br>400x230<br>400x230                       | 3.30  | -<br>-<br>400x210                             | 2.50<br>3.30                                    | 380x230<br>-   |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / diameter (mm)<br>(Induction zone left - power (kW) / dimensions (mm)<br>Induction zone right - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)   | 2.20<br>-<br>3.30<br>3.30<br>3.30   | 200x230<br>-<br>400x230<br>400x230<br>300x300            | -<br>-<br>3.30<br>-                             | -<br>-<br>400x210<br>-                        | 2.50<br>3.30<br>-                               | 380x230<br>-<br>-                                      |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / dimensions (mm)<br>(Induction zone left - power (kW) / dimensions (mm)<br>ended Flex Induction rear left - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>mbi Zone left - power (kW) / dimensions (mm)   | 2.20<br>-<br>3.30<br>3.30<br>3.30<br>3.30<br>3.30   | 200x230<br>-<br>400x230<br>400x230<br>300x300<br>300x300 | -<br>-<br>3.30<br>-                             | -<br>-<br>400x210<br>-<br>-                   | 2.50<br>3.30<br>-<br>-                          | 380x230<br>-<br>-                                      |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / diameter (mm)<br>x Induction zone left - power (kW) / dimensions (mm)<br>ended Flex Induction rear left - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>mbi Zone left - power (kW) / dimensions (mm)  | 2.20<br>-<br>3.30<br>3.30<br>3.30<br>3.30<br>3.30<br>-  | 200x230<br>400x230<br>400x230<br>300x300<br>300x300      | -<br>3.30<br>-<br>-<br>-                        | -<br>400x210<br>-                             | 2.50<br>3.30<br>-<br>-<br>-<br>-<br>-<br>-      | 380x230<br>-<br>-<br>-<br>-                            |  |  |
| tl left Flex Induction zone - power (kW) / dimensions (mm)<br>tl left zone - power (kW) / diameter (mm)<br>tl right Flex Induction zone - power (kW) / dimensions (mm)<br>tl right zone - power (kW) / diameter (mm)<br>Induction zone left - power (kW) / dimensions (mm)<br>Induction zone right - power (kW) / dimensions (mm)<br>anded Flex Induction rear left - power (kW) / dimensions (mm)<br>moded Flex Induction rear left - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>anded Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear right - power (kW) / dimensions (mm)<br>and Flex Induction rear r | 2.20<br>3.30<br>3.30<br>3.30<br>3.30<br>3.  | 200x230<br>400x230<br>400x230<br>300x300<br>300x300      | -<br>3.30<br>-<br>-<br>-<br>-<br>2.<br>3.       | -<br>400x210<br>-<br>-<br>-<br>-<br>20<br>70  | 2.50<br>3.30<br>-<br>-<br>-<br>-<br>3           | 380x230<br>  |  |  |
| nt left Flex Induction zone - power (kW) / dimensions (mm)<br>nt left zone - power (kW) / diameter (mm)<br>nt right Flex Induction zone - power (kW) / dimensions (mm)<br>nt right zone - power (kW) / dimensions (mm)<br>k Induction zone left - power (kW) / dimensions (mm)<br>ended Flex Induction rear left - power (kW) / dimensions (mm)<br>ended Flex Induction rear right - power (kW) / dimensions (mm)<br>mbi Zone left - power (kW) / dimensions (mm)<br>mbi Zone right - power (kW) / dimensions (mm)<br>mbi Zone with Power Boost (max. kW)<br>ar centre zone - with Power Boost (max. kW)   | 2.20<br>-<br>3.30<br>3.30<br>3.30<br>-<br>-<br>3.30<br>-<br>3.30<br>-<br>3.30<br>-<br>3.30<br>-<br>-<br>3.30<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 200x230<br>400x230<br>400x230<br>300x300<br>300x300      | -<br>3.30<br>-<br>-<br>-<br>-<br>2.<br>3.<br>3. | -<br>400x210<br>-<br>-<br>-<br>20<br>70<br>70 | 2.50<br>3.30<br>-<br>-<br>-<br>-<br>-<br>3<br>2 | 380x230<br>-<br>-<br>-<br>-<br>-<br>70<br>-<br>20<br>- |  |  |
| In centre zone ' power (kW) / diameter (mm)<br>ont right Flex Induction zone - power (kW) / dimensions (mm)<br>ont right Flex Induction zone - power (kW) / dimensions (mm)<br>ont right Zone - power (kW) / diameter (mm)<br>ex Induction zone right - power (kW) / dimensions (mm)<br>ex Induction zone right - power (kW) / dimensions (mm)<br>tended Flex Induction rear right - power (kW) / dimensions (mm)<br>tended Flex Induction rear right - power (kW) / dimensions (mm)<br>mbi Zone left - power (kW) / dimensions (mm)<br>mbi Zone right - power (kW) / dimensions (mm)<br>mbi Zone right - power (kW) / dimensions (mm)<br>ar left zone - with Power Boost (max. kW)<br>ar centre zone - with Power Boost (max. kW)<br>on left zone - with Power Boost (max. kW)  | 2.20<br>-<br>3.30<br>3.30<br>3.30<br>-<br>-<br>3.30<br>-<br>3.30<br>-<br>3.30<br>-<br>3.30<br>-<br>-<br>3.30<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 200x230<br>  | -<br>3.30<br>-<br>-<br>-<br>-<br>2.<br>3.<br>3. | -<br>400x210<br>-<br>-<br>-<br>-<br>20<br>70  | 2.50<br>3.30<br>-<br>-<br>-<br>-<br>-<br>3<br>2 | 380x230<br>-<br>-<br>-<br>-<br>-<br>-<br>.70<br>.20    |  |  |

• = Yes - = No

All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption. For full specification details, please log onto our website and download a full specification sheet.

Built-in Hobs 34 | 35

# Induction hobs





| ТҮРЕ  | INDL            | JCTION                   | INDUCTION                             |                  |          | TION     |  |
|---|-----------------|--------------------------|---------------------------------------|------------------|----------|----------|--|
| DESIGN FAMILY   | SEF             | RIES 6                   | SERIES 6                              |                  | SERI     | SERIES 4 |  |
| MODEL   | PVW8            | 31HB1E                   | PIV83:                                | 1HB1E            | PIE63:   | lBB5E    |  |
| Width in mm   | Ę               | 802                      | 80                                    | 02               | 59       | 2        |  |
| Control position  | F               | ront                     | Fro                                   | ont              | Fro      | nt       |  |
| Control type  | Direc           | ctSelect                 | Direct                                | Select           | TouchC   | ontrol   |  |
| Style   | From            | nt Bevel                 | Front                                 | Bevel            | Front    | Bevel    |  |
| KEY FEATURES  |                 |                          |                                       |                  |          |          |  |
| Home Connect  |                 | •                        |                                       | •                | -        |          |  |
| Hob Hood Control  |                 | •                        |                                       | •                | -        |          |  |
| PerfectCook temperature sensor ready  |                 | -                        | -                                     |                  | -        |          |  |
| PerfectFry Sensor settings  |                 | •                        |                                       |                  | -        |          |  |
| Smart Hood Automatic  |                 | •                        |                                       |                  | -        |          |  |
| Favourite Button  |                 | •                        | •                                     |                  | -        |          |  |
| Extended Flex Induction Zone  |                 | -                        |                                       |                  |          |          |  |
| Number of Flex Induction Zones Number of Combi Zones  |                 | . 1                      |                                       |                  | -        |          |  |
|   |                 | 1                        |                                       |                  |          |          |  |
| HOB FEATURES  |                 | 5                        |                                       | -                |          |          |  |
| Number of individual zones  |                 | 5                        | 1                                     |                  | 4        |          |  |
| Cooking Levels Power Boost  |                 | •                        | 1                                     |                  | 1        |          |  |
| Pan Boost   | Via HC/ Favouri | •<br>te Button a. sw upd | Via HC/Favourite                      |                  |          |          |  |
| Move Mode   | via noj ravouni | -                        | tha noy ravourite                     |                  |          |          |  |
| Energy Consumption Display  |                 |                          |                                       |                  |          |          |  |
| Keep Warm Function  | Via HC/Favourit | te Button a. sw upd      | Via HC/Favourite                      | Button a. sw upd | -        |          |  |
| Quick Start Function  |                 | •                        |                                       | •                |          | •        |  |
| Quick Stop (Quick switch-off)   |                 | •                        |                                       |                  |          | 1        |  |
| Automatic setting transfer  |                 |                          |                                       |                  | -        |          |  |
| Restart Function  |                 | •                        |                                       | •                | •        | ,        |  |
| Demo Mode   |                 | •                        |                                       | •                | -        |          |  |
| Dish Categories / Setting Recommendations   |                 |                          | · · · · · · · · · · · · · · · · · · · |                  | -        |          |  |
| Wipe Protection Function (Freeze Function)  |                 | •                        |                                       |                  | -        |          |  |
| "Plug&Play" with GB Plug  |                 | -                        | -                                     | -                | -        |          |  |
| SAFETY FEATURES   |                 |                          |                                       |                  |          |          |  |
| Residual Heat Indicator   |                 | •                        | •                                     |                  | •        |          |  |
| Childproof Lock   |                 | •                        | •                                     |                  | •        |          |  |
| Pause Function Countdown timer (Timer with automatic switch off for each zone)  |                 | •                        |                                       |                  |          |          |  |
| Safety Time Switch off  |                 | •                        |                                       |                  |          |          |  |
| Pan recognition   |                 | •                        |                                       |                  |          |          |  |
| Count up Timer  |                 | •                        |                                       |                  |          | ·        |  |
| Main on/off switch  |                 | •                        |                                       | •                |          | )        |  |
| PERFORMANCE / TECHNICAL INFORMATION   |                 |                          |                                       |                  |          |          |  |
| Maximum power output (kW)   | 7               | 400                      | 74                                    | 00               | 74       | 00       |  |
| Nominal voltage (V)   |                 | 0-240                    | 220-                                  |                  | 220-     |          |  |
| Electrical cable length (cm)  |                 | 110                      | 11                                    |                  | 11       |          |  |
| Rear left Flex Induction zone - power (kW) / dimensions (mm)  | -               |                          | -                                     | -                | -        | -        |  |
| Rear left zone - power (kW) / diameter (mm)   | 1.60            | 145                      | 1.60                                  | 145              | 1.80     | 180      |  |
| Rear right Flex Induction zone - power (kW) / dimensions (mm)   | -               |                          |                                       |                  | -        | -        |  |
| Rear right zone - power (kW) / diameter (mm)  | 2.50            | 190x210                  | 1.60                                  | 145              | 1.40     | 145      |  |
| Rear centre zone - power (kW) / diameter (mm)   | 2.50            | 240                      | 2.50                                  | 240              | -        | -        |  |
| Front centre zone - power (kW) / diameter (mm)  | -               | -                        | -                                     | -                | -        | -        |  |
| Front left Flex Induction zone - power (kW) / dimensions (mm)   | -               | •                        | •                                     | -                | -        | -        |  |
| Front left zone - power (kW) / diameter (mm)  | 2.00            | 180                      | 2.00                                  | 180              | 1.80     | 180      |  |
| Front right Flex Induction zone - power (kW) / dimensions (mm) Front right zone - power (kW) / diameter (mm)                                  | 2.50            | -<br>190x210             | 2.50                                  | 210              | - 2.20   | 210      |  |
| Flex Induction zone left - power (kW) / diameter (him)  | -               | -                        | -                                     |                  | -        | - 210    |  |
| Flex Induction zone right - power (kW) / dimensions (mm)  | -               | -                        |                                       |                  | -        |          |  |
| Extended Flex Induction rear left - power (kW) / dimensions (mm)  | -               |                          |                                       |                  | -        | -        |  |
| Extended Flex Induction rear right - power (kW) / dimensions (mm)   | -               |                          |                                       | -                | -        | -        |  |
| Combi Zone left - power (kW) / dimensions (mm)  | -               |                          |                                       | -                | -        | -        |  |
| Combi Zone right - power (kW) / dimensions (mm)   | 3.30            | 380x210                  |                                       |                  | -        | -        |  |
| Rear left zone - with Power Boost (max. kW)   | 2               | 2.20                     | 2.5                                   | 20               | 3.1      | .0       |  |
|   | 3               | 3.70                     | 2.5                                   | 20               | 2.2      | 20       |  |
| Rear right zone - with Power Boost (max. kW)  |                 |                          | 2.20                                  |                  | 3.70 -   |          |  |
| Rear right zone - with Power Boost (max. kW)<br>Rear centre zone - with Power Boost (max. kW)<br>Front left zone - with Power Boost (max. kW) | а               | 3.70                     |                                       |                  | -<br>3.1 |          |  |

• = Yes - = No

All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption. 5 year warranty - Offer dates 01.04.24 - 31.03.25.T&C's apply. Online registration required. Selected models only.

| ТҮРЕ   | INDUCT   |   |
|--|--|---|
| DESIGN FAMILY  | SERIES 4   |   |
| MODEL  | PUE611BB5E   |   |
| Width in mm  | 592  |   |
| Control position   | Front  |   |
| Control type   | TouchCo  |   |
| Style  | Framele  | 255   |
| KEY FEATURES   |  |   |
| Home Connect   | -  |   |
| Hob Hood Control   |  |   |
| PerfectCook temperature sensor ready   | -  |   |
| PerfectFry Sensor settings<br>Smart Hood Automatic   | -  |   |
| Favourite Button   |  |   |
| Extended Flex Induction Zone   |  |   |
| Number of Flex Induction Zones   |  |   |
| Number of Combi Zones  | -  |   |
| HOB FEATURES   |  |   |
|  | 4  |   |
| Number of individual zones   | 4  |   |
| Cooking Levels Power Boost   | 17   |   |
| Pan Boost  |  |   |
| Move Mode  |  |   |
| Energy Consumption Display   | -  |   |
| Keep Warm Function   | -  |   |
| Quick Start Function   | •  |   |
| Quick Stop (Quick switch-off)  | •  |   |
| Automatic setting transfer   | -  |   |
| Restart Function   | •  |   |
| Demo Mode  | -  |   |
| Dish Categories / Setting Recommendations  | -  |   |
| Wipe Protection Function   | -  |   |
| "Plug&Play" with GB Plug   | -  |   |
| SAFETY FEATURES  |  |   |
| Residual Heat Indicator  | •  |   |
| Childproof Lock  | •  |   |
| Pause Function   |  |   |
| Countdown timer (Timer with automatic switch off for each zone)  | •  |   |
| Safety Time Switch off   | •  |   |
| Pan recognition  | •  |   |
| Count up Timer Main on/off switch  |  |   |
| -  | •  |   |
| PERFORMANCE / TECHNICAL INFORMATION  |  |   |
| Maximum power output (kW)  | 4600   | )   |
|  |  | 10  |
| Nominal voltage (V)  | 220-24   |   |
| Electrical cable length (cm)   | 220-2-   |   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)   | -  | -   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)  |  |   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)   |  | - 180   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)<br>Rear right zone - power (kW) / diameter (mm)   | -  | -   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)   | 110<br>-<br>1.80<br>-<br>1.40  | -<br>180<br>-<br>145  |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)<br>Rear right zone - power (kW) / diameter (mm)<br>Rear centre zone - power (kW) / diameter (mm)  | 110<br>-<br>1.80<br>-<br>1.40<br>-   | 180<br>145  |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)<br>Rear right zone - power (kW) / diameter (mm)<br>Front centre zone - power (kW) / diameter (mm)   | 110<br>-<br>-<br>-<br>1.40<br>-<br>-   | -<br>-<br>145<br>-  |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Zone - power (kW) / diameter (mm)<br>Rear centre zone - power (kW) / diameter (mm)<br>Front centre zone - power (kW) / diameter (mm)<br>Front left Flex Induction zone - power (kW) / diametor (mm)<br>Front left Flex Induction zone - power (kW) / diametor (mm)   |  | -<br>180<br>-<br>145<br>-<br>-  |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right Flex Induction zone - power (kW) / dimensions (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Lex Induction zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm)  | 110<br>-<br>1.80<br>-<br>1.40<br>-<br>-<br>-<br>1.80   | -<br>180<br>-<br>145<br>-<br>-<br>-<br>-<br>180   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right zone - power (kW) / diameter (mm)<br>Rear centre zone - power (kW) / diameter (mm)<br>Front centre zone - power (kW) / diameter (mm)<br>Front left Flex Induction zone - power (kW) / dimensions (mm)  | 110<br>-<br>1.80<br>-<br>1.40<br>-<br>-<br>-<br>1.80<br>-  | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-   |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear left zone - power (kW) / diameter (mm)<br>Rear right Zone - power (kW) / diameter (mm)<br>Rear right zone - power (kW) / diameter (mm)<br>Front centre zone - power (kW) / diameter (mm)<br>Front left Flex Induction zone - power (kW) / dimensions (mm)<br>Front left Zone - power (kW) / diameter (mm)<br>Front left Zone - power (kW) / diameter (mm)<br>Front left Flex Induction zone - power (kW) / dimensions (mm)<br>Front left Zone - power (kW) / diameter (mm)  | 110<br>-<br>1.80<br>-<br>1.40<br>-<br>-<br>-<br>-<br>1.80<br>-<br>2.20   | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>210  |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left Zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / diameter (mm) Flex Induction zone left - power (kW) / diameter (mm) Flex Induction zone left - power (kW) / diametor (mm)   | 110<br>-<br>1.80<br>-<br>1.40<br>-<br>-<br>-<br>1.80<br>-<br>2.20<br>-   | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>-<br>210<br>-  |
| Electrical cable length (cm)<br>Rear left Flex Induction zone - power (kW) / dimensions (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)<br>Rear right Flex Induction zone - power (kW) / dimensions (mm)<br>Rear cight zone - power (kW) / diameter (mm)<br>Front centre zone - power (kW) / diameter (mm)<br>Front left Izen Induction zone - power (kW) / dimensions (mm)<br>Front left zone - power (kW) / diameter (mm)<br>Front left zone - power (kW) / diameter (mm)<br>Front right Flex Induction zone - power (kW) / dimensions (mm)<br>Front right Flex Induction zone - power (kW) / dimensions (mm)  | 110<br>-<br>-<br>1.80<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                         | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>-<br>210<br>-  |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left Zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / dimensions (mm) Front left Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Zone - power (kW) / diameter (mm) Front right Zone - power (kW) / dimensions (mm) Flex Induction zone right - power (kW) / dimensions (mm) Extended Flex Induction rear right - power (kW) / dimensions (mm)  | 110<br>-<br>1.80<br>-<br>-<br>-<br>-<br>1.80<br>-<br>-<br>2.20<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-              | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>210<br>-<br>-<br>-<br>-  |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left Zone - power (kW) / diameter (mm) Rear right Flex Induction zone - power (kW) / dimensions (mm) Rear right Zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / dimensions (mm) Front left Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Zone - power (kW) / diameter (mm) Front right Zone - power (kW) / diameter (mm) Front right Zone - power (kW) / dimensions (mm) Frek Induction zone right - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm)   | 110<br>-<br>1.80<br>-<br>1.40<br>-<br>-<br>-<br>1.80<br>-<br>2.20<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>210<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left Zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Rear right Zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / diameter (mm) Front right Zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Flex Induction zone left - power (kW) / dimensions (mm) Extended Flex Induction rear left - power (kW) / dimensions (mm) Extended Flex Induction rear right - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Induction zone right - power (kW) / dimensions (mm) Combi Zone right - power (kW) / dimensions (mm) Rear Induction zone right - power (kW) / dimensions (mm) Combi Zone right - power (kW) / dimensions (mm) Rear Induction zone right - power (kW) / dimensions (mm) Combi Zone right - power (kW) / dimensions (mm) Rear Induction zone right - power (kW) / dimensions (mm) Combi Zone right - power (kW) / dimensions (mm)  | 110<br>-<br>1.80<br>-<br>-<br>-<br>1.40<br>-<br>-<br>-<br>1.80<br>-<br>2.20<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | -<br>180<br>-<br>145<br>-<br>-<br>180<br>-<br>210<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Rear right zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / diameter (mm) Front left zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Flex Induction zone left - power (kW) / dimensions (mm) Extended Flex Induction rear left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear left zone - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear left zone inter power (kW) / dimensions (mm) Rear left zone inter power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear Induction induction rear right - power (kW) / dimensions (mm) Rear Induction zone left - power (kW) / dimensions (mm) Rear left zone - with Power Boost (max. kW)  | 110<br>- 1.80<br>- 1.40<br>  | -<br>180<br>-<br>145<br>-<br>-<br>180<br>-<br>210<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-      |
| Electrical cable length (cm) Rear left Flex Induction zone - power (kW) / dimensions (mm) Rear left Zone - power (kW) / diameter (mm) Rear right Flex Induction zone - power (kW) / dimensions (mm) Rear right zone - power (kW) / diameter (mm) Rear centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front centre zone - power (kW) / diameter (mm) Front left Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / diameter (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Front right Flex Induction zone - power (kW) / dimensions (mm) Flex Induction zone left - power (kW) / dimensions (mm) Extended Flex Induction rear left - power (kW) / dimensions (mm) Extended Flex Induction rear right - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Combi Zone left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power (kW) / dimensions (mm) Rear Index come left - power Reas (mm) Rea | 110<br>- 1.80<br>- 1.40<br>  | -<br>180<br>-<br>145<br>-<br>-<br>-<br>180<br>-<br>210<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |

• = Yes - = No

Built-in Hobs 36 | 37

# Induction hobs

# Electric hobs







| ТҮРЕ   | INDUCTION     | INDUCTION     | INDUCTION          |
|--|---------------|---------------|--------------------|
| DESIGN FAMILY  | SERIES 4      | SERIES 4      | SERIES 2           |
| NODEL  | PWP611BB5B    | PUE611BB5B    | PUG61RAA5B         |
| Nidth in mm  | 592           | 592           | 592                |
| Control position   | Front         | Front         | Front              |
| Control type   | Touch Control | Touch Control | Touch Select basic |
| ityle  | Frameless     | Frameless     | Frameless          |
| KEY FEATURES   |               |               |                    |
| łome Connect   | -             | -             | -                  |
| lob Hood Control   |               | -             |                    |
| PerfectCook temperature sensor ready                           |               | -             |                    |
| PerfectFry Sensor settings                                     |               | -             |                    |
| Smart Hood Automatic   | -             | -             | -                  |
| avourite Button  | -             | -             | -                  |
| xtended Flex Induction Zone                                    | -             | -             | -                  |
| lumber of Flex Induction Zones                                 | -             | -             | -                  |
| lumber of Combi Zones  | 1             | -             | -                  |
| OB FEATURES  |               |               |                    |
| lumber of individual zones                                     | 4             | 4             | 4                  |
| ooking Levels  | 17            | 17            | 9                  |
| ower Boost   | •             | •             | Rear left only     |
| an Boost   | -             | -             | -                  |
| love Mode  | -             | -             | -                  |
| nergy Consumption Display                                      | -             | -             | -                  |
| eep Warm Function  | -             | -             |                    |
| uick Start Function  | •             | •             | •                  |
| uick Stop (Quick swithc-off)                                   | •             | •             | •                  |
| utomatic setting transfer                                      | •             | -             | •                  |
| lestart Function   | •             | •             | -                  |
| lemo Mode  | -             | -             | -                  |
| lish Categories / Setting Recommendations                      | •             | -             | -                  |
| Vipe Protection Function (Freeze Function)                     | •             | -             | -                  |
| Plug&Play" with GB Plug  | •             | •             | •                  |
| AFETY FEATURES   |               |               |                    |
| esidual Heat Indicator   | •             | •             | •                  |
| hildproof Lock   | •             | •             | •                  |
| ause Function  | -             | -             | -                  |
| ountdown timer (Timer with automatic switch-off for each zone) | •             | •             | -                  |
| afety Time Switch off  | •             | •             | •                  |
| an recognition   | •             | •             | •                  |
| ount up Timer  | •             | -             | · ·                |
| Iain on/off switch   | •             | •             | •                  |
| ERFORMANCE / TECHNICAL INFORMATION                             |               |               |                    |
| aximum power output (kW)                                       | 3700          | 3700          | 3 700              |
|  |               |               |                    |

| Maximum power output (kW)   |      | 3700    | 37   | 00   | 37   | 00  |
|---|------|---------|------|------|------|-----|
| Nominal voltage (V)   | :    | 220-240 | 220  | -240 | 220- | 240 |
| Electrical cable length (cm)                                      |      | 110     | 1    | 10   | 11   | 10  |
| Rear left Flex Induction zone - power (kW) / dimensions (mm)      | -    |         |      | -    | -    | -   |
| Rear left zone - power (kW) / diameter (mm)                       | 1.80 | 180     | 1.80 | 180  | 1.80 | 180 |
| Rear right Flex Induction zone - power (kW) / dimensions (mm)     | -    |         |      | -    | -    |     |
| Rear right zone - power (kW) / diameter (mm)                      | 1.40 | 145     | 1.40 | 145  | 1.40 | 145 |
| Rear centre zone - power (kW) / diameter (mm)                     | -    | •       | •    | -    | •    |     |
| Front centre zone - power (kW) / diameter (mm)                    | -    |         |      | -    |      |     |
| Front left Flex Induction zone - power (kW) / dimensions (mm)     | -    |         |      | -    | -    | -   |
| Front left zone - power (kW) / diameter (mm)                      | 1.80 | 180     | 1.80 | 180  | 1.40 | 145 |
| Front right Flex Induction zone - power (kW) / dimensions (mm)    | -    |         |      | -    | -    | -   |
| Front right zone - power (kW) / diameter (mm)                     | 2.20 | 210     | 2.20 | 210  | 1.80 | 180 |
| Flex Induction zone left - power (kW) / dimensions (mm)           | -    |         |      | -    | -    | -   |
| Flex Induction zone right - power (kW) / dimensions (mm)          | -    |         |      | -    |      |     |
| Extended Flex Induction rear left - power (kW) / dimensions (mm)  | -    |         |      | -    | -    | -   |
| Extended Flex Induction rear right - power (kW) / dimensions (mm) | -    |         |      | -    | -    | -   |
| Combi Zone left - power (kW) / dimensions (mm)                    | 3.60 | 388x180 |      | -    | -    | -   |
| Combi Zone right - power (kW) / dimensions (mm)                   | -    |         |      | -    |      |     |
| Rear left zone - with Power Boost (max. kW)                       |      | 3.10    | 3.   | 10   | 3.:  | 10  |
| Rear right zone - with Power Boost (max. kW)                      |      | 2.20    | 2.   | 20   | -    |     |
| Rear centre zone - with Power Boost (max. kW)                     |      | -       |      | -    | -    |     |
| Front left zone - with Power Boost (max. kW)                      |      | 3.10    | 3.   | 10   | -    |     |
| Front right zone - with Power Boost (max. kW)                     |      | 3.70    | 3.   | 70   | -    |     |

• = Yes - = No

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

| ТҮРЕ   | CERAMIC                |           |
|--|------------------------|-----------|
| DESIGN FAMILY                                      | SERIES 4<br>PKN811BA2E |           |
| MODEL  |                        |           |
| Width in mm  |                        | 802       |
| Control position                                   | 1                      | Front     |
| Control type                                       | Touc                   | ch Select |
| Style  | Fra                    | imeless   |
| KEY FEATURES                                       |                        |           |
| Number of individual zones                         |                        | 4         |
| No. of Dual Zones                                  |                        | 2         |
| No. of Extendable Zones                            |                        | 2         |
| Power Boost  |                        |           |
| Power Levels                                       |                        | 17        |
| Digital Display                                    |                        | •         |
| Quick Stop (Quick switch-off)                      |                        | •         |
| Restart Function                                   |                        | •         |
| Energy Consumption Display                         |                        |           |
| Demo Mode  |                        | •         |
| Keep warm function                                 |                        |           |
| "Plug&Play" with GB Plug                           |                        |           |
| Wipe protection function                           |                        |           |
| SAFETY FEATURES                                    |                        |           |
| Residual Heat Indicators                           |                        | •         |
| Childproof Lock                                    |                        | •         |
| Safety Time Switch off                             | •                      |           |
| Countdown Timer                                    | -                      |           |
| Count up Timer                                     |                        |           |
| Main on/off switch                                 |                        | •         |
| PERFORMANCE / TECHNICAL INFORMATION                |                        |           |
| Maximum power output (W)                           | ī                      | 7500      |
| Nominal voltage (V)                                | 22                     | 20-240    |
| Electrical cable length (cm)                       | N/A                    | on CMD    |
| Rear left zone - power (kW) / diameter (mm)        | 1.80                   | 170 (265) |
| Rear right zone - power (kW) / diameter (mm)       | 1.20                   | 145       |
| Rear centre zone - power (kW) / diameter (mm)      | -                      | •         |
| Front left zone - power (kW) / diameter (mm)       | 2                      | 180       |
| Front right zone - power (kW) / diameter (mm)      | 0.75                   | 120 (210) |
| Rear left zone dual - power (kW) / diameter (mm)   | 2.60                   | 265       |
| Rear right zone dual - power (kW) / diameter (mm)  | -                      | -         |
| Front left zone dual - power (kW) / diameter (mm)  | -                      | -         |
| Front right zone dual - power (kW) / diameter (mm) | 2.20                   | 210       |

• = Yes - = No





| CERAMIC  |          | CERA      | ЛІС      |  |
|----------|----------|-----------|----------|--|
| SERIE    | SERIES 2 |           | SERIES 2 |  |
| PKE61R   | AA8B     | PKE611    | САЗЕ     |  |
| 592      |          | 592       |          |  |
| Fron     | t        | Side      | 1        |  |
| Touch Se | elect    | Control I | Dials    |  |
| Framel   | ess      | Framel    | ess      |  |
|          |          |           |          |  |
| 4        |          | 4         |          |  |
| -        |          | -         |          |  |
|          |          |           |          |  |
| -        |          |           |          |  |
| 9        |          | 9         |          |  |
| •        |          | -         |          |  |
| •        |          | -         |          |  |
| -        |          | -         |          |  |
| -        |          | -         |          |  |
| •        |          |           |          |  |
| -        |          | -         |          |  |
| -        |          | -         |          |  |
| -        |          |           |          |  |
|          |          |           |          |  |
| •        |          | •         |          |  |
| •        |          |           |          |  |
| •        |          | -         |          |  |
| -        |          | -         |          |  |
|          |          | -         |          |  |
| •        |          | -         |          |  |
|          |          |           |          |  |
| 6400     | )        | 6600      | )        |  |
| 220-2    |          | 220-2-    |          |  |
| 100      |          | N/A on C  |          |  |
| 2        | 180      | 2.20      | 210      |  |
| 1.20     | 145      | 1.20      | 145      |  |
| -        | -        | -         |          |  |
| 1.20     | 145      | 1.20      | 145      |  |
| 2        | 180      | 2         | 180      |  |
|          | -        |           |          |  |
|          |          |           | -        |  |
| -        | -        | -         | -        |  |
| -        | -        | -         | -        |  |

# Gas hobs





| TYPE   | GAS                 | GAS            | GAS              |
|--|---------------------|----------------|------------------|
| DESIGN FAMILY  | SERIES 6            | SERIES 6       | SERIES 6         |
| STAINLESS STEEL / STAINLESS STEEL TRIM                   |                     | -              | -                |
| BLACK / PREMIUM BLACK                                    | PPS9A6B90           | <br>PPQ7A6B90  | <br>PPP6A6B90    |
| WHITE / PREMIUM WHITE                                    | -                   |                |                  |
| Width (mm)   | 915                 | 752            | 590              |
| Control position   | Front               | Front          | Front            |
| Installation flush with work top possible                | •                   | •              | •                |
| "Diamond" shape burner layout                            | •                   | •              | •                |
| Hob surface type   | Tempered glass      | Tempered glass | Tempered glass   |
|  | Tempered Pigss      | тетретси діазо | icilipereu giass |
| KEY FEATURES   |                     |                |                  |
| Flame Select power controls                              | •                   | •              | •                |
| Digital power level display                              | -                   | -              | -                |
| Number of dual circuit wok style burners                 | 1                   | 1              | •                |
| High power (5.0kW+) wok burner                           | -                   | •              | -                |
| Dual control wok burner                                  | •                   | •              | -                |
| FEATURES   |                     |                |                  |
| Number of cooking zones                                  | 5                   | 5              | 4                |
| Individual power levels                                  | 9                   | 9              | 9                |
| Variable power levels                                    | -                   |                |                  |
| Cast iron pan supports (number)                          | 5 x Dishwasher safe | 5              | 4                |
| Cast iron finish pan supports (number)                   | -                   | -              | -                |
| Enamelled steel pan supports (number)                    | -                   | -              | -                |
| Two piece burners  | •                   | •              | •                |
| SAFETY FEATURES  |                     |                |                  |
| Ignition via control dials                               | •                   | •              | •                |
| Flame failure safety device                              | •                   | •              | •                |
| PERFORMANCE / TECHNICAL INFORMATION                      |                     |                |                  |
|  | 11500               | 11500          | 7500             |
| Maximum gas power output load (W)<br>Nominal voltage (V) | 220-240             | 220-240        | 220-240          |
| Total connected electrical load (W)                      | 1.1                 | 1.1            | 1.1              |
| Cable length cm)   | 1.1                 | 1.1            | 1.1              |
|  | -                   |                |                  |
| GB plug  |                     |                | · ·              |
| Left burner power (kW)                                   | 4.00                | 1.00           | 1.75             |
| Front left burner power (kW)                             | -                   |                | 1.75             |
| Rear left burner power (kW)                              |                     | 1.75           |                  |
| Centre / Centre front burner power (kW)                  | 1.00                | 4.00           | -                |
| Centre back burner power (kW)                            | 3.00                | 3.00           |                  |
| Rear right burner power (kW)                             |                     |                | 3.00             |
| Front right burner power (kW)                            | 1.75                | 1.75           | 1.00             |
| Right burner power (kW)                                  |                     |                |                  |
| Pre-set for natural gas                                  | •                   | •              | •                |
| CE Marked  | •                   | •              | •                |
| STANDARD ACCESSORIES                                     |                     |                |                  |
| Wok stand  | -                   | -              | -                |
| LPG jets   | 28-30 / 37mbar      | 28-30 / 37mbar | 28-30 / 37 mbar  |

• = Yes - = No



| түре                                     | GAS            | GAS            | GAS            |
|--|----------------|----------------|----------------|
| DESIGN FAMILY                            | SERIES 6       | SERIES 6       | SERIES 6       |
| STAINLESS STEEL / STAINLESS STEEL TRIM   | PCR9A5B90      | PCS7A5B90      | PCQ7A5B90      |
| BLACK / PREMIUM BLACK                    |                | -              |                |
| WHITE / PREMIUM WHITE                    |                | -              |                |
| Width (mm)                               | 915            | 750            | 750            |
| Control dial position                    | Front          | Front          | Front          |
| nstallation flush with work top possible |                |                |                |
| Diamond" shape burner layout             |                |                | -              |
| łob surface type                         | Metal          | Metal          | Metal          |
| KEY FEATURES                             |                |                |                |
| lame Select power controls               | •              | •              | •              |
| Digital power level display              | •              | •              | •              |
| Vumber of dual circuit wok style burners | 1              | - 1            | 1              |
| ligh power (5.0kW+) wok burner           | •              | •              |                |
| Jual control wok burner                  | •              | •              | •              |
|  | •              | •              | •              |
| FEATURES                                 |                |                |                |
| Number of cooking zones                  | 5              | 5              | 5              |
| ndividual power levels                   | 9              | 9              | 9              |
| /ariable power levels                    | -              | •              | •              |
| Cast iron pan supports (number)          | 3              | 3              | 3              |
| Cast iron finish pan supports (number)   | -              | •              | •              |
| Enamelled steel pan supports (number)    | -              | •              | -              |
| Two piece burners                        | •              | •              | •              |
| SAFETY FEATURES                          |                |                |                |
| Ignition via control dials               | •              | •              | •              |
| Flame failure safety device              | •              | •              | •              |
| PERFORMANCE / TECHNICAL INFORMATION      |                |                |                |
| Maximum gas power output load (W)        | 12500          | 12500          | 11500          |
| Nominal voltage (V)                      | 220-240        | 220-240        | 220-240        |
| Total connected electrical load (W)      | 1.1            | 1.1            | 1.1            |
| Cable length (cm)                        | 150            | 100            | 100            |
| GB plug                                  | -              | •              | -              |
| Left burner power (kW)                   |                | 5.00           |                |
| Front left burner power (kW)             | 1.00           | •              | 1.00           |
| Rear left burner power (kW)              | 1.75           | •              | 1.75           |
| Centre / Centre front burner power (kW)  | 5.00           | 1.00           | 4.00           |
| Centre back burner power (kW)            | -              | 1.75           |                |
| Rear right burner power (kW)             | 3.00           | 3.00           | 3.00           |
| Front right burner power (kW)            | 1.75           | 1.75           | 1.75           |
| Right burner power (kW)                  | -              | •              | -              |
| Pre-set for natural gas                  | •              | •              | •              |
| CE Marked                                | •              | •              | •              |
| STANDARD ACCESSORIES                     |                |                |                |
| Vok stand                                |                |                |                |
| PG jets                                  | 28-30 / 37mbar | 28-30 / 37mbar | 28-30 / 37mbar |
|  | 20 007 01 1100 | 20 007 011104  | 20 007 01 1100 |

• = Yes - = No

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





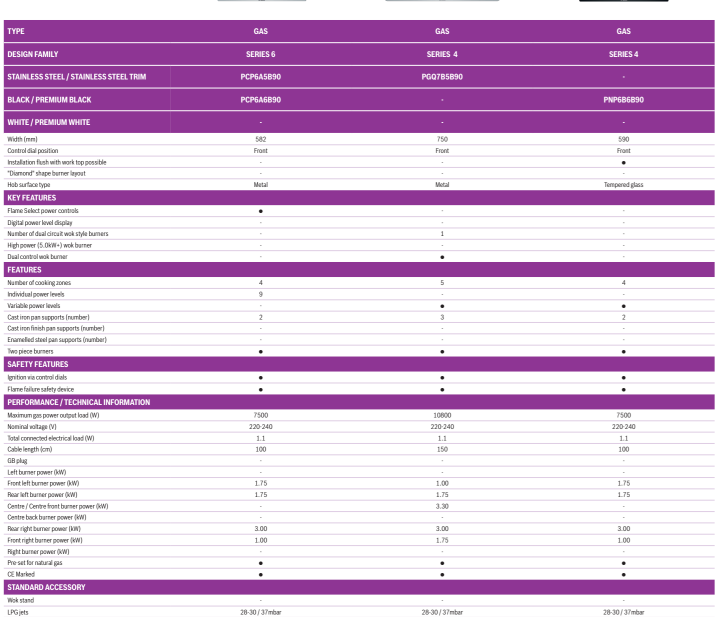


# Gas hobs









• = Yes - = No



| ТҮРЕ  | GAS            |  |
|---|----------------|--|
| DESIGN FAMILY   | SERIES 4       |  |
| STAINLESS STEEL / STAINLESS STEEL TRIM                  | PGP6B5B90      |  |
| BLACK / PREMIUM BLACK                                   |                |  |
| WHITE / PREMIUM WHITE                                   |                |  |
| Width (mm)  | 582            |  |
| Control dial position                                   | Front          |  |
| Installation flush with work top possible               | -              |  |
| "Diamond" shape burner layout                           |                |  |
| Hob surface type  | Metal          |  |
| KEY FEATURES  |                |  |
| Flame Select power controls                             | -              |  |
| Digital power level display                             | -              |  |
| Number of dual circuit wok style burners                | -              |  |
| High power (5.0kW+) wok burner                          |                |  |
| Dual control wok burner                                 |                |  |
| FEATURES  |                |  |
|   |                |  |
| Number of cooking zones                                 | 4              |  |
| Individual power levels                                 | -              |  |
| Variable power levels                                   | •              |  |
| Cast iron pan supports (number)                         | 2              |  |
| Cast iron finish pan supports (number)                  | -              |  |
| Enamelled steel pan supports (number) Two piece burners |                |  |
|   | •              |  |
| FEATURES  |                |  |
| Ignition via control dials                              | •              |  |
| Flame failure safety device                             | •              |  |
| PERFORMANCE / TECHNICAL INFORMATION                     |                |  |
| Maximum gas power output load (W)                       | 7500           |  |
| Nominal voltage (V)                                     | 220-240        |  |
| Total connected electrical load (W)                     | 1.1            |  |
| Cable length (cm)                                       | 100            |  |
| GB plug   | -              |  |
| Left burner power (kW)                                  | -              |  |
| Front left burner power (kW)                            | 1.75           |  |
| Rear left burner power (kW)                             | 1.75           |  |
| Centre / Centre front burner power (kW)                 | -              |  |
| Centre back burner power (kW)                           | -              |  |
| Rear right burner power (kW)                            | 3.00           |  |
| Front right burner power (kW)                           | 1.00           |  |
| Right burner power (kW)                                 | -              |  |
| Pre-set for natural gas                                 | •              |  |
| CE Marked   | •              |  |
| STANDARD ACCESSORY                                      |                |  |
| Wok stand   | -              |  |
| LPG jets  | 28-30 / 37mbar |  |

• = Yes - = No



| <br>• |
|-------|
|       |

| GAS        |
|------------|
| SERIES 2   |
| PBP6B5B60  |
| PBP6B6B60  |
| PBP6B2B60  |
| 580        |
| Right Side |
| -          |
| -<br>Metal |
| Metal      |
|            |
| -          |
| -          |
| -          |
|            |
|            |
| 4          |
| -          |
| •          |
| -          |
| 2          |
| -          |
| •          |
|            |
| •          |
| •          |
|            |
| 7400       |
| 220-240    |
| 0.8        |
| 100        |
| -          |
| 3.00       |
| 1.70       |
| -          |
| -          |
| 1.70       |
| 1.00       |
| -          |
| •          |
| •          |
|            |
| · .        |
|            |

28-30 / 37mbar

#### . · · · · • • • • • • • C .

| One venting hob  | , four installatio  | n possibilities.                             |   |
|--|---|--|---|
| Standard recirculation configuration   | Other exhaust configuration possibilities depending on i  |  |   |
| Unducted recirculation   | (Fully ducted) exhaust                                    | Partly ducted recirculation                  | Fully ducted recirculation  |
| HEZ9VRPD1 Diffuser –<br>Standard unducted                                    | HEZ9VDKE1 Ducted<br>exhaust starter kit –                 | Partly ducted<br>recirculation kit –         | Fully ducted recirculation kit –  |
| recirculation included in  | additional ducting  | additional ducting                           | HEZ9VDKR1 -   |
| your box - no additional ducting is required for                             | components may be required depending on                   | components my be required depending on exact | 60cm deep worktop   |
| this installation.   | exact installation.                                       | installation.                                | <b>Scan here to</b><br><b>Stanle</b> watch the<br><b>Stanle</b> installation video. |
| Scan here to   | Under plinth<br>回初即 Scan here to                          | HEZ9VDKR1 -<br>60cm deep worktops            | HEZ9VDKR0 -   |
| installation video.  | <b>T U</b> watch the installation video.                  | Scan here to                                 | 70cm deep worktops  |
|  | Under floor   | installation video.                          | Scan here to  |
|  | Scan here to  | HEZ9VDKR0 -<br>70cm deep worktops            | installation video.   |
|  | watch the installation video.                             | Scan here to                                 | An additional straight channel 50cm (HEZ9VDSM1) and                                 |
|  |   | watch the<br>installation video.             | connector (HEZ9VDSS1) is required with this kit.                                    |
|  |   |  |   |
| Contains:  | Contains:   | HEZ9VDKR1                                    | HEZ9VDKR1   |
| <ul> <li>4 x Clean Air Plus recirculating<br/>filters (HEZ9VRCR1)</li> </ul> | <ul> <li>1 x Small radius bend<br/>(HEZ9VDSB4)</li> </ul> | 60cm contains:<br>• 1 x Small radius bend    | 60cm contains:<br>• 1 x Small radius bend   |

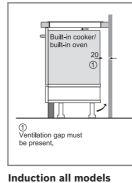
### Ducting component accessories

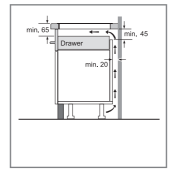
#### Description

Flat channel ducting component, straight length, 100cm long. Ducting com Flat channel ducting component, straight length, 50cm long. Ducting compo Flat channel 90° horizontal bend. Ducting component outlet size: 222mm x Flat channel 90° vertical bend (large Radius), suitable for 70cm worktop dep Flat channel 90° vertical bend (medium Radius), suitable for 65cm worktop Flat channel 90° vertical bend (short Radius), suitable for 60cm worktop de Connection piece for use between ducting components and bends. Ducting Flexible Connection piece for use between ducting components and bends. Straight Adaptor / Converter flat to round (Ø 150mm). Ducting component 90° Adaptor / Converter flat to round (Ø 150mm). Ducting component outle

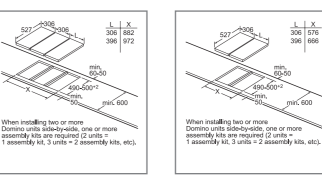
#### Electric hobs technical diagrams

#### All models



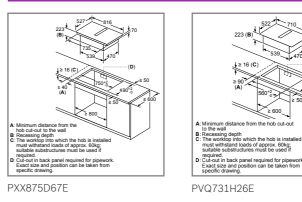


Induction all models



#### Venting Hobs

When installing two or more



All diagram measurements are in millimetres (mm)

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.

must be used in

- 1 x connector (HEZ9VDSS1)
- 1 x 50cm straight channel (HEZ9VDSM1)
- 1 x set of 4 acoustic filters

• 1 x Large radius bend

HEZ9VDKR0 70cm contains: • 2 x Large radius bend

#### Both contain:

 3 x connectors • 1 x 50cm straight channel (HEZ9VDSM1)

• 1 x diffuser (HEZ9VRPD1)

• 1 x Large radius bend

HEZ9VDKR0 70cm contains:

• 2 x Large radius bend

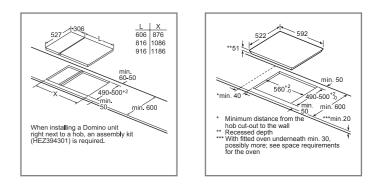
#### Both contain: 3 x connectors • 1 x 50cm straight channel (HEZ9VDSM1)

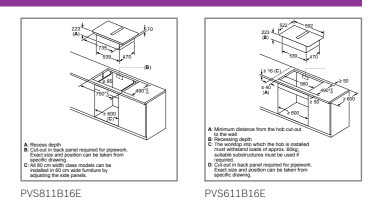
• 1 x diffuser (HEZ9VRPD1)



Telescopic slider

|  | Code      |
|--|-----------|
| nponent outlet size: 222mm x 89mm.                     | HEZ9VDSM2 |
| oonent outlet size: 222mm x 89mm.                      | HEZ9VDSM1 |
| x 89mm.  | HEZ9VDSB1 |
| epths. Ducting component outlet size: 222mm x 89mm.    | HEZ9VDSB2 |
| p depths. Ducting component outlet size: 222mm x 89mm. | HEZ9VDSB3 |
| epths. Ducting component outlet size: 222mm x 89mm.    | HEZ9VDSB4 |
| g component size: 223mm x 90mm.                        | HEZ9VDSS1 |
| s. Ducting component size: 223mm x 90mm.               | HEZ9VDSS2 |
| t outlet size: 222mm x 89mm.                           | HEZ9VDSI0 |
| let size: 222 mm x 89mm.                               | HEZ9VDSI1 |
|  |           |

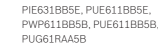




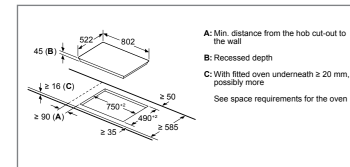
#### Electric hobs technical diagrams

#### FlexInduction hobs A: Minimum distance from the hob cut-out to the wall. 51 (B) B: Recessed depth C: The clearance between the surface of the worktop and the top of the front ≥ 16 (**C**) of the oven must be 30 mm. See space requirements for the oven. The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used 90-500+ min. 600 min. 600 ≥ 40 (Â) Minimum distance from the hob cut-out to the wall Recessed depth \* With fitted oven underneath min. 30, Minimum distance from the hob cut-out to the wall Recessed depth \*\* With fitted oven underneath min. 30, possibly more; see space requirements for the oven \*\*min 16 \*min. 16 if required D | E | 585-600 50 ≥ 35 > 600 ≥ 50 ≥ 50 possibly more; see space requirements for the oven PXY83KHC1E PIX631HC1E PXV831HC1E Induction hobs A: Min. distance from the hob cut-out to the wall A: Minimum distance from the hob cut-out A: Minimum distance from the hob cut-out to the wall. B: Recessed depth C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven. 51 (B); B: The clearance between the surface of (D) the worktop and the top of the front of the oven must be 30 mm 750 ≥ 16 (**C**) 490-500\* ≥ 40 (**A**) See space requirements for the oven (C The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used ≥ 40 (Â The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if (D if required. ≥ 16 (**B**) required 585-600 50 585-600

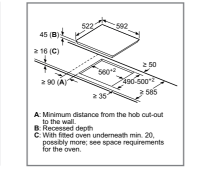
PVW831HB1E



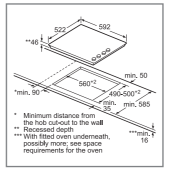
#### Quick-Therm Ceramic hobs



PKN811BA2E



PKE61RAA8B



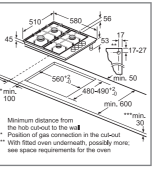
PKE611CA3E

#### Gas hobs technical diagrams

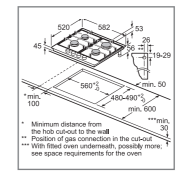


F 500+2 . 600 mir min. 600 \*\*\*min 30 \*\*\*mir Minimum distance from the hob cut-out to the wall Position of gas connection in the cut-out With fitted oven underneath, possibly mc see space requirements for the oven Minimum distance fro Willimitant distance from the hob cut-out to the wall Position of gas connection in the cut-out With fitted oven underneath, possibly more; see space requirements for the oven PPS9A6B90 PPQ7A6B90 n. 55 490+2 490+ min. 15 min. 150 min. 600 min 600 \*\*\*min 30 \*\*\*mi Minimum distance from the hob cut-out to the wall Position of gas connection in the cut-out With fitted oven undermeath, possibly more see space requirements for the oven Minimum distance from 4 the hob cut-out to the wall Position of gas connection in the cut-out With fitted oven underneath, possibly mo sibly mor see space requirements for the oven

PCS7A5B90



PBP6B5B60, PBP6B6B60, PBP6B2B60



PCQ7A5B90, PGQ7B5B90

PGP6B5B90, PNP6B6B90

All diagram measurements are in millimetres (mm)

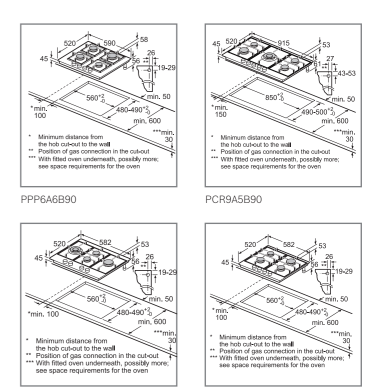
We try to keep up to date with constant technological improvements, so from time to time we may update installation guidelines. Therefore we strongly recommend that you download the latest installation guidelines from www.bosch-home.co.uk. Line drawings are for guidance only, and we recommend that you 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.

Explore more at bosch-home.co.uk / bosch-home.ie

All diagram measurements are in millimetres (mm)

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.

Hobs Installation Drawings 46 | 47



PCP6A5B90

PCP6A5B90, PCP6A6B90

#### Flex Induction and Induction hob accessories

| <br>DESCRIPTION  | ACCESSORY NR | PVQ731H26E | PVS811B16E | PVS611B16E | PXY83KHC1E | PXV831HC1E | PIX631HC1E | PVW831HB1E |
|--|--------------|------------|------------|------------|------------|------------|------------|------------|
| Flex Pan Set 4 pcs.<br>(1 x Flex Pan large,<br>1 x Flex Pan medium<br>and 2 x Flex Pan small<br>with lids) | HEZ9FF040    | -          | -          |            | •          | •          | •          | -          |
| Flex Pan Set 3 pcs.<br>(1 x Flex Pan large,<br>1 x Flex Pan medium<br>and 1 x Flex Pan small<br>with lid)  | HEZ9FF030    |            |            |            | •          | •          | •          |            |
| Flex Pan large<br>(approx. 35 x 22cm)  | HEZ9FF010    |            | -          |            | •          | •          | •          |            |
| Flex Pan large<br>(approx. 35 x 22cm)  | HEZ9TY010    |            |            |            | •          | •          | •          |            |
| Wireless temperature<br>sensor   | HEZ39050     |            |            |            | •          | -          | -          | -          |
| Teppan Yaki (approx.<br>400x200mm)   | HEZ9TY010    |            |            |            | •          | •          | •          |            |
| Griddle plate (approx.<br>400x200mm)   | HEZ390522    |            |            |            | •          | •          | •          |            |
| Rectagular roasting<br>pan with lid (approx.<br>320x200mm)   | HEZ390011    | •          |            |            | •          | •          | •          |            |
| BergHoff three piece<br>pan set (1 x frying pan,<br>2 x pot)   | HEZ9SE030    | •          | •          | •          | •          | •          | •          |            |

| DESCRIPTION   | ACCESSORY NR | PIV851FB1E | PVQ651FC5E | PIE651BB1E | PWP631BB1E | PUE611BB1E | PWP631BF1B | PUE611BF1B | PUG61RAA5B | PIB375FB1E |
|---|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Four piece pan set (1 x<br>sauté pan, 2 x pots with<br>lids and 1 x milk pan) | HEZ9SE040    | •          | •          | •          | •          | •          | •          | •          | •          |            |

# Notes

# Introducing the hood range



Offering a blend of function and form, Bosch hoods deliver quiet, effective extraction that makes the kitchen and home a more pleasant environment. Make a bold design statement or complement a more minimalist look.

To help you choose the right hood, we have divided them into four ranges.



# A hood for every kitchen

# Wall-mounted

Wall-mounted cooker hoods are generally mounted above the hob, on the wall between the wall units. This type of cooker hood fits beautifully into the line of your kitchen units whilst providing effective ventilation that you'll barely see - but you'll notice the amazing effect. These feature the Bosch clip which can be matched with other Bosch appliances in your kitchen.





**Box Chimney** Chimney hoods in a box design perfectly complement your hob installation.

**Glass Chimney** Straight glass chimney hoods are great for a traditional and stylish kitchen.

# Counter Top



Angled Glass The angled design doesn't restrict headroom so you can keep an eye on your cooking with ease

# Ceiling



A flush fit ceiling cooker hood is normally



Canopy

Bosch canopy cooker hoods are powerful ventilation systems that can be integrated into the cabinets above your hob. The hood provides excellent extraction of steam and cooking smells, as well as providing additional lighting for your cooking surfaces.

#### Series 8

With our Series 8 range of hoods, experience automatic extraction rate control with PerfectAir sensor technology. Our hoods offer high quality craftsmanship combined with cuttingedge technologies to make the kitchen a more pleasant environment.

#### Series 6

Ultimate convenience and tasteful design make cooker hoods within our Series 6 range an asset to any stylish kitchen. Electronic controls give you ease of use. Experience maximum operating convenience with DirectSelect touch controls from Bosch.

#### Series 4

As the centre of family life, the kitchen needs to have a comfortable atmosphere free of cooking steam and disruptive noise. Our Series 4 range of cooker hoods are extremely quiet, easy to operate and impressive with their modern design.

# Series 2

With our Series 2 range of hoods, you can be assured of high quality design and features that make your life easier in the kitchen, such as easy-to-use controls and dishwasher proof metal grease filters for greater convenience.



#### Check model for available functions

#### PerfectAir

A sensor constantly detects the levels of odours in the air and adjusts the power level - from light use to intensive - to ensure your kitchen air is always clean and fresh.

#### Hob Hood Control

Control your hood via your hob with Hob-Hood Control on selected Bosch hoods. The hob and hood connect directly with WiFi and as soon as your hob is turned on, your hood lights will come on and it will start extracting. Pair this feature with the PerfectAir Sensor in automatic mode to create a fully automated ventilation solution



<u>
</u>

**Clean Air Plus Filters** 

Our Eco Silence Drive brushless friction-free motor is durable and designed to last longer. The motor helps to keep sound levels low while delivering highly efficient and powerful performance\*, ultimately saving you energy. \*Sound power measured according to EN60704-3 on largest pipe diameter.

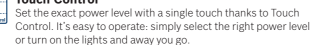
#### **Eco Silence Drive**

Our Eco Silence Drive brushless friction-free motor is durable and designed to last longer. The motor is highly efficient and offers exceptional performance while saving you energy.

#### LED lights

Our energy efficient lighting can be adjusted for bright illumination to work under, or lower illumination for ambient mood lighting in the kitchen thanks to the dimmer function.

#### **Touch Control**



#### Silence P

Your guests are not alone in appreciating a relaxed cook. So you can chat with your guests while cooking.

#### Easy mounting ٩O

Easy to install appliances give you another reason to choose a Bosch Hood.

#### **Filter Saturation Indicators**

Out of sight, out of mind: when it comes to the filters in our hoods we often forget to check if they need to be changed. With Home Connect you can now check the state of your hood's filters, and receive valuable maintenance information. Simply log onto the app\* to check the carbon and grease saturation of your filters and whether a replacement is necessary.

\*Selected models only



# Ceiling

installed into a false ceiling. It not only ensures clean air, it also provides excellent lighting for your hob and creates more space in island kitchen cabinets.



#### Telescopic

Telescopic cooker hoods are installed into a wall unit. To operate them, the flat section is pulled out, enlarging the extraction surface. Selected models have easy installation systems and accessories are available, as well as a lowering frame to make the hood invisible when not in use.

50 | 51



#### **Pyramid Chimney** Pyramid hoods impress with classic lines and the refined contours of the contemporary Slim Pyramid designs.



#### Glass Draft

The new counter top Glass Draft extractor fits seamlessly into your kitchen, and disappears out of sight into the cabinets below when not in use. The clear glass panel that is elevated during use, allows for extraction of steam and odours directly from the source, without intruding in your kitchen.

## Integrated



#### Integrated Design Hood

Flush Integrated design with fold out glass panel, make these hoods the storage champion. Allowing 10kg storage each side of the chimney on the hood, discreetly hidden in kitchen furniture





#### Integrated

Integrated cooker hoods have a furniture panel mounted to them installing seamlessly into the kitchen. For use this front panel is pulled forward at an angle, only then making the hood visible

# Glass Draft hood

#### **Order Seamless Combination**

Step 1 – Glass Draft Hood Order your glass draft hood • DDW88MM60B

Step 2 – Induction Hob

- Order your compatible induction hob • PIV831HB1E • PVW831HB1E
- PXV831HC1E
- PXY83KHC1E

Step 3 – Seamless Installation Kit Order your seamless combination kit • DSZ8WW1Y2



| HOOD TYPE  | GLASS DRAFT HOOD       |
|--|------------------------|
|  |                        |
| DESIGN FAMILY  | SERIES 8               |
| MODEL  | DDW88MM60B             |
| Colour   | Black with clear Glass |
| KEY FEATURES   |                        |
| PerfectAir Sensor  | •                      |
| Home Connect   | •                      |
| Hob Hood Control   | •                      |
| EcoSilence Drive Motor   |                        |
| Intensive setting / Automatic intensive revert 1                 |                        |
| Filter saturation indicators                                     |                        |
| ADDITIONAL PROGRAMMES / FUNCTIONS                                |                        |
| Type of control  | Touch control          |
| Power levels   | 3 + 2 intensive        |
| Electronic power level display                                   |                        |
| Lighting   |                        |
| Softlight with dimmer function                                   |                        |
| Number of metal grease filter cassettes                          | 1                      |
| Suitable for ducted operation / recirculating                    | •                      |
| PERFORMANCE / TECHNICAL INFORMATION                              |                        |
| Appliance width (mm)   | 802                    |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>            |                        |
| - Ducted / recirculating at power level 1                        | 223/170                |
| - Ducted / recirculating at power level 2                        | 378/362                |
| - Ducted / recirculating at power level 3                        | 501/447                |
| - Ducted / recirculating at power level 4 or intensive level 1   | 630/501                |
| - Ducted / recirculating, intensive setting or intensive level 2 | 775/562                |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2,4)           |                        |
| - Ducted / recirculating at power level 1                        | 39 / 43                |
| - Ducted / recirculating at power level 2                        | 56 / 60                |
| - Ducted / recirculating at power level 3                        | 62/65                  |
| Ducted / recirculating at power level 4 or intensive level 1     | 67 / 67                |
| - Ducted / recirculating, intensive setting or intensive level 2 | 70/70                  |
| Pipe outlet diameter (mm)  | 150/120                |
| Min. distance above an electric hob / gas hob 5 (mm)             | 0/-                    |
| GB plug  | •                      |
| Energy Rating  | A                      |
| OPTIONAL ACCESSORIES 6   |                        |
| Optional 80cm Seamless Installation Kit                          | DSZ8WW1Y2              |
| Optional cleanAir Plus Recirculation Kit                         | DSZ1WW1I6              |
| Remote Motor Installation Kit                                    | DSZ1WW1M1              |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN01591 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>5</sup> From top of par supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.

# Ceiling hoods

| DOD TYPE   |  |
|--|--|
| SIGN FAMILY  |  |
| DDEL   |  |
| lour   |  |
| YFEATURES  |  |
| fectAir Sensor   |  |
| me Connect   |  |
| b Hood Control   |  |
| Silence Drive Motor  |  |
| ensive setting / Automatic intensive revert 1  |  |
| er saturation indicators   |  |
| DDITIONAL PROGRAMMES / FUNCTIONS   |  |
| e of control   |  |
| verlevels  |  |
| ctronic power level display  |  |
| hting  |  |
| flight with dimmer function  |  |
| mber of metal grease filter cassettes  |  |
| table for ducted operation / recirculating   |  |
| RFORMANCE / TECHNICAL INFORMATION  |  |
| pliance width (mm)   |  |
| XTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>   |  |
|  |  |
| ucted / recirculating at power level 1   |  |
| ucted / recirculating at power level 2   |  |
| ucted / recirculating at power level 3<br>ucted / recirculating at power level 4 or intensive level 1  |  |
| ucted / recirculating at power level 4 or intensive level 1 ucted / recirculating, intensive setting or intensive level 2  |  |
|  |  |
| IOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup>  |  |
| ucted / recirculating at power level 1   |  |
| ucted / recirculating at power level 2   |  |
| ucted / recirculating at power level 3   |  |
| ucted / recirculating at power level 4 or intensive level 1  |  |
| ucted / recirculating, intensive setting or intensive level 2  |  |
| e outlet diameter (mm)<br>n. distance above an electric hob / gas hob <sup>s</sup> (mm)  |  |
| plug   |  |
| prog   |  |
| PTIONAL ACCESSORIES 6  |  |
|  |  |
| anAir Plus Recirculating Module (Stainless Steel)  |  |
| anAir Plus Recirculating Module (White)  |  |
| ng Life Regenerative Recirculation Module (Stainless Steel) ng Life Regenerative Recirculation Module (White)  |  |
| wer automatically reverts back to normal setting after intensive.<br>Flow and noise declarations made in line with CECED Code of Conduct.<br>easured according to EN61591 on largest pipe diameter.<br>und power measured according to EN60704-3 on largest pipe diameter.<br>om top of pan supports.<br>type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the<br>lowing tiems: Charcoal filter, flexible hose, air duct, fixing components, installation instructions. |  |

Built-in Hoods 52 | 53





| CEILING         |  |
|-----------------|--|
| SERIES 6        |  |
| DRC97AQ50B      |  |
| Brushed Steel   |  |
|                 |  |
| -               |  |
| •               |  |
| •               |  |
| •               |  |
| •               |  |
| •               |  |
|                 |  |
| Remote control  |  |
| 3 + 2 intensive |  |
| -               |  |
| 4 x LED lights  |  |
| •               |  |
| 2               |  |
| •               |  |
|                 |  |
| 900             |  |
|                 |  |
| 265/200         |  |
| 335/316         |  |
| 459/422         |  |
| 594/513         |  |
| 798/565         |  |
|                 |  |
| 41/46           |  |
| 47/57           |  |
| 56/63           |  |
| 62/67           |  |
| 68/69           |  |
| 150             |  |
| 650/650         |  |
| •               |  |
| А               |  |
|                 |  |
| DIZ1JC5C6       |  |
| DIZ1JC2C6       |  |
| DIZ0JC5D0       |  |
| DIZ0JC2D0       |  |

# Angled hoods





| HOOD TYPE  | ANGLED                     | ANGLED                     |
|--|----------------------------|----------------------------|
| DESIGN FAMILY  | SERIES 8                   | SERIES 6                   |
| MODEL  | DWK91LT60B                 | DWK81AN60B                 |
| Colour   | Black Glass                | Black Glass                |
| KEY FEATURES   |                            |                            |
| erfectAir Sensor   | •                          | -<br>-                     |
| mart Hood Automatic  |                            | •                          |
| ome Connect  | •                          | •                          |
| ob Hood Control  | •                          | •                          |
| coSilence Drive Motor  | •                          | •                          |
| ntensive setting / Automatic intensive revert 1  | Automatic intensive revert | Automatic intensive revert |
| ilter saturation indicators  | •                          | •                          |
| DDITIONAL PROGRAMMES / FUNCTIONS   |                            |                            |
| /pe of control   | Touch control              | Touch control              |
| ower levels  | 3 + 1 intensive            | 3 + 1 intensive            |
| lectronic power level display  |                            |                            |
| ighting  | 2 x LED lights             | 2 x LED lights             |
| oftlight with dimmer function  | •                          | •                          |
| umber of metal grease filter cassettes   | 2                          | 2                          |
| uitable for ducted operation / recirculating   | •                          | •                          |
| ERFORMANCE / TECHNICAL INFORMATION   |                            |                            |
| ppliance width (mm)  | 890                        | 790                        |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>  |                            |                            |
| Ducted / recirculating at power level 1  | 228/221                    | 223/212                    |
| Ducted / recirculating at power level 1  | 325/315                    | 320/315                    |
| Ducted / recirculating at power level 2  | 441/435                    | 432 / 433                  |
| Ducted / recirculating at power level 3  | 753/752                    | 915/896                    |
| Ducted / recirculating, intensive setting or intensive level 1                                 | 1007/964                   | -                          |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup>                              | 1001/304                   |                            |
|  | 25.140                     | 05.140                     |
| Ducted / recirculating at power level 1  | 35/42                      | 35/42                      |
| Ducted / recirculating at power level 2  | 43/51                      | 43/51                      |
| Ducted / recirculating at power level 3  | 51/59                      | 51/59                      |
| Ducted / recirculating at power level 4 or intensive level 1                                   | 65/72<br>70/78             | 68/76                      |
| Ducted / recirculating, intensive setting or intensive level 2                                 | 150                        | 150                        |
| ipe outlet diameter (mm)<br>lin. distance above an electric hob / gas hob <sup>s</sup> (mm)    | 450 / 650                  | 450/650                    |
| B plug   | 450/650                    | 450/ 650                   |
| nergy Rating   | •<br>A+                    | •<br>A+                    |
| PTIONAL ACCESSORIES <sup>6</sup>   | D'                         | n:                         |
| andard Recirculation Kit   |                            | ·                          |
| andard Recirculation Kit (Chimless Installation)   | -                          |                            |
| andard Recirculation Kit (Chimiess Installation)<br>leanAir Plus Anti-Pollen Recirculation Kit | -<br>DWZ1AK1I6             | DWZ1AK1I6                  |
| leanAir Plus Anti-Pollen Recirculation Kit   |                            |                            |
| IeanAir Pius Anti-Polien Recirculation Kit<br>Chimless Installation)                           | DWZ1AK1V6                  | DWZ1AK1V6                  |
| ong Life Regenerative Recirculation Kit  | DWZOAKOSO                  | DWZOAKOSO                  |
| ong Life Regenerative Integrated Recirculation Kit   |                            |                            |
| ong Life Regenerative Recirculation Kit (Chimless Installation)                                | DWZOAKORO                  | DWZOAKORO                  |
| lack Chimney   | DWZ1AX6E1                  | DWZ1AX6E1                  |

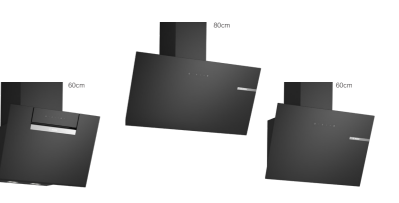
<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>5</sup> From top of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating doour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.

| IOOD TYPE   | ANGLED  | ANGLED                                |
|---|---|---------------------------------------|
| PESIGN FAMILY   | SERIES 4                                      | SERIES 2                              |
| IODEL/WIDTH   | DWK87FN60B/80CM<br>DWK67FN60B/60CM*           | DWK85DK60B/80CM<br>DWK65DK60B/60CM    |
| olour   | Black   | Black                                 |
| EY FEATURES   |   |                                       |
| rfectAir Sensor   |   | -                                     |
| nart Hood Automatic   | •   |                                       |
| ome Connect   | •   |                                       |
| b Hood Control  | •   |                                       |
| oSilence Drive Motor  | •   |                                       |
| tensive setting / Automatic intensive revert <sup>1</sup>   | •   | •                                     |
| ter saturation indicators   |   |                                       |
| DDITIONAL PROGRAMMES / FUNCTIONS  |   |                                       |
| pe of control   | Touch Control                                 | Touch control                         |
| wer levels  | 3 + 1 intensive                               | 3 + 1 intensive                       |
| ectronic power level display  | •   |                                       |
| shting  | 2 x LED lights                                | 2 x LED lights                        |
| ftlight with dimmer function  | -   |                                       |
| umber of metal grease filter cassettes  | 2   | 2                                     |
| itable for ducted operation / recirculating   | •   | •                                     |
| ERFORMANCE / TECHNICAL INFORMATION  |   |                                       |
| pliance width (mm)  | 790 590                                       | 800 600                               |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>   |   |                                       |
| lucted / recirculating at power level 1   | 223 / 208                                     | 220/215                               |
| ucted / recirculating at power level 1  | 318/309                                       | 315/300                               |
| ucted / recirculating at power level 2<br>ucted / recirculating at power level 3  | 431/429                                       | 430 / 445                             |
| ucted / recirculating at power level 3<br>ucted / recirculating at power level 4 or intensive level 1   | 768/724                                       | 550 / 550                             |
| ucted / recirculating, intensive setting or intensive level 2   |   | -                                     |
| IOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2.4   | 4)  |                                       |
|   |   |                                       |
| ucted / recirculating at power level 1  | 39/47   | 46/51                                 |
| ucted / recirculating at power level 2  | 48 / 54<br>56 / 62                            | 53/61<br>60/69                        |
| Jucted / recirculating at power level 3   | 68/74   |                                       |
| Ducted / recirculating at power level 4 or intensive level 1 Ducted / recirculating, intensive setting or intensive level 2   | -   | 65/72                                 |
| pe outlet diameter (mm)   | 150   | 150                                   |
| n. distance above an electric hob / gas hob <sup>5</sup> (mm)   | 450 / 650                                     | 450 / 650                             |
| 3 plug  | 400/000                                       | •                                     |
|   |   |                                       |
|   | A+  | A                                     |
| ergy Rating   | A+  | A                                     |
| ergy Rating PTIONAL ACCESSORIES <sup>6</sup>  |   |                                       |
| ergy Rating PTIONAL ACCESSORIES <sup>6</sup> undard Recirculation Kit   |   | DWZ1EK1U1                             |
| ergy Rating<br>PTIONAL ACCESSORIES <sup>6</sup><br>Indard Recirculation Kit<br>Indard Recirculation Kit (Chimless Installation)   |   | DWZ1EK1U1                             |
| ergy Rating<br>PTIONAL ACCESSORIES <sup>6</sup><br>andard Recirculation Kit<br>andard Recirculation Kit (Chimless Installation)<br>eanAir Plus Anti-Pollen Recirculation Kit  | -<br>-<br>DWZ1AK1I6                           | DWZ1EK1U1                             |
| ergy Rating<br>PTIONAL ACCESSORIES <sup>6</sup><br>andard Recirculation Kit<br>andard Recirculation Kit (Chimless Installation)<br>eanAir Plus Anti-Pollen Recirculation Kit<br>eanAir Plus Anti-Pollen Recirculation Kit (Chimless Installation)   | -<br>-<br>DWZ1AK1I6<br>DWZ1AK1V6              | DWZ1EK1U1<br>-<br>-<br>-              |
| ergy Rating<br>PTIONAL ACCESSORIES <sup>6</sup><br>andard Recirculation Kit<br>andard Recirculation Kit (Chimless Installation)<br>eanAir Plus Anti-Pollen Recirculation Kit<br>eanAir Plus Anti-Pollen Recirculation Kit (Chimless Installation)<br>ng Life Regenerative Recirculation Kit | -<br>-<br>DWZ1AK1I6<br>DWZ1AK1V6<br>DWZ0AKOSO | DWZ1EK1U1<br>-<br>-<br>-<br>DWZ1FX5D1 |
| ergy Rating<br>PTIONAL ACCESSORIES <sup>6</sup><br>andard Recirculation Kit<br>andard Recirculation Kit (Chimless Installation)<br>anAir Plus Anti-Pollen Recirculation Kit<br>anAir Plus Anti-Pollen Recirculation Kit (Chimless Installation)   | -<br>-<br>DWZ1AK1I6<br>DWZ1AK1V6              | DWZ1EK1U1<br>-<br>-<br>-              |

<sup>1</sup>Power automatically reverts back to normal setting after intensive.
 <sup>2</sup>Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup>Measured according to EN61591 on largest pipe diameter.
 <sup>4</sup>Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>5</sup> From top of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating doour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.

5 Year Warranty offer dates 01.04.23 – 31.03.24. T&C's apply. Online registration required. Selected models only. All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption.





# Glass chimney hoods

# Box chimney hoods



| HOOD TYPE  | STRAIGHT GLASS CHIMNEY             |                    |  |  |  |
|--|------------------------------------|--------------------|--|--|--|
| DESIGN FAMILY  | SERIES 2                           |                    |  |  |  |
| MODEL/WIDTH  | DWG948C508/90CM<br>DWG648C508/60CM |                    |  |  |  |
| Colour   | Brushed 5                          | Steel & Glass      |  |  |  |
| KEY FEATURES   |                                    |                    |  |  |  |
| PerfectAir Sensor  |                                    | -                  |  |  |  |
| Home Connect   |                                    | -                  |  |  |  |
| Hob Hood Control   |                                    |                    |  |  |  |
| EcoSilence Drive Motor   |                                    |                    |  |  |  |
| Intensive setting / Automatic intensive revert 1                 |                                    |                    |  |  |  |
| Filter saturation indicators                                     |                                    |                    |  |  |  |
| ADDITIONAL PROGRAMMES / FUNCTIONS                                |                                    |                    |  |  |  |
| Type of control  | Push but                           | tton control       |  |  |  |
| Power levels   |                                    | 3                  |  |  |  |
| Electronic power level display                                   |                                    |                    |  |  |  |
| Lighting   | 2 x L F                            | ED lights          |  |  |  |
| Softlight with dimmer function                                   |                                    |                    |  |  |  |
| Number of metal grease filter cassettes                          | 2 - 90cm mode                      | l / 1 - 60cm model |  |  |  |
| Suitable for ducted operation / recirculating                    |                                    | •                  |  |  |  |
| PERFORMANCE / TECHNICAL INFORMATION                              |                                    |                    |  |  |  |
| Appliance width (mm)   | 900                                | 600                |  |  |  |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>            |                                    |                    |  |  |  |
| - Ducted / recirculating at power level 1                        | 198/120                            | 198/115            |  |  |  |
| - Ducted / recirculating at power level 2                        | 263/161                            | 263/156            |  |  |  |
| - Ducted / recirculating at power level 3                        | 365/240                            | 365 / 240          |  |  |  |
| - Ducted / recirculating at power level 4 or intensive level 1   | ·                                  | •                  |  |  |  |
| - Ducted / recirculating, intensive setting or intensive level 2 |                                    | •                  |  |  |  |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2,4)           |                                    |                    |  |  |  |
| - Ducted / recirculating at power level 1                        | 49 / 57                            | 49/55              |  |  |  |
| - Ducted / recirculating at power level 2                        | 57/61                              | 58/62              |  |  |  |
| - Ducted / recirculating at power level 3                        | 64/65                              | 64/65              |  |  |  |
| - Ducted / recirculating at power level 4 or intensive level 1   | -                                  | •                  |  |  |  |
| - Ducted / recirculating, intensive setting or intensive level 2 | •                                  | -                  |  |  |  |
| Pipe outlet diameter (mm)  | 150/120                            | 150/120            |  |  |  |
| Min. distance above an electric hob / gas hob 5 (mm)             | 550 / 650                          | 550 / 650          |  |  |  |
| GB plug  | •                                  | •                  |  |  |  |
| Energy Rating  | D                                  | D                  |  |  |  |
| OPTIONAL ACCESSORIES 6   |                                    |                    |  |  |  |
| CleanAir Standard Recirculation Kit                              | DWZ1DX1I4                          | DWZ1DX1I4          |  |  |  |
| CleanAir Plus Integrated Recirculation Kit                       | DWZ1DX1I6                          | DWZ1DX1I6          |  |  |  |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup>Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>4</sup>Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>6</sup> From too of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.



| HOOD TYPE  | BOX CHIMNEY  |  |
|--|--|--|
| DESIGN FAMILY  | SERIES 4   |  |
| MODEL  | DWB96DM50B   |  |
| Colour   | Brushed Steel  |  |
| KEY FEATURES   |  |  |
| PerfectAir Sensor  | -  |  |
| Home Connect   | -  |  |
| Hob Hood Control   | -  |  |
| EcoSilence Drive Motor   |  |  |
| Intensive setting / Automatic intensive revert 1   | •  |  |
| Filter saturation indicators   |  |  |
| ADDITIONAL PROGRAMMES / FUNCTIONS  |  |  |
| Type of control  | Touch control  |  |
| Power levels   | 3 + 1 intensive  |  |
| Electronic power level display   | •  |  |
| Lighting   | 2 x LED lights   |  |
| Softlight with dimmer function   |  |  |
| Number of metal grease filter cassettes  | 3  |  |
| Suitable for ducted operation / recirculating  | •  |  |
| PERFORMANCE / TECHNICAL INFORMATION  |  |  |
| Appliance width (mm)   | 900  |  |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>  |  |  |
| - Ducted / recirculating at power level 1  | 222/147  |  |
| - Ducted / recirculating at power level 2  | 293/228  |  |
| - Ducted / recirculating at power level 3  | 372/337  |  |
|  |  |  |
| <ul> <li>Ducled / recirculating at power level 4 or intensive level 1</li> </ul>   | 604/441  |  |
| Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2  | 604/441  |  |
| - Ducted / recirculating, intensive setting or intensive level 2   | 604/441<br>-   |  |
| Ducted / recirculating, intensive setting or intensive level 2<br>NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2.4)   | · ·  |  |
| - Ducted / recirculating, intensive setting or intensive level 2<br>NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup><br>- Ducted / recirculating at power level 1   | 48/57  |  |
| - Ducted / recirculating, intensive setting or intensive level 2 NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> - Ducted / recirculating at power level 1 - Ducted / recirculating at power level 2   | 48/57<br>54/66   |  |
| - Ducted / recirculating, intensive setting or intensive level 2 NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> - Ducted / recirculating at power level 1 - Ducted / recirculating at power level 2 - Ducted / recirculating at power level 3   | 48/57<br>54/66<br>60/71                                |  |
| - Ducted / recirculating, intensive setting or intensive level 2 NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> - Ducted / recirculating at power level 1 - Ducted / recirculating at power level 3 - Ducted / recirculating at power level 4 or intensive level 1 - Ducted / recirculating at power level 4 or intensive level 4 - Ducted / recirculating at power level 4 or intensive level 4 - Ducted / recirculating at power level 4 or intensive level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power level 4 - Ducted / recirculating 4 or power le | 48/57<br>54/66   |  |
| - Ducted / recirculating, intensive setting or intensive level 2 NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> - Ducted / recirculating at power level 1 - Ducted / recirculating at power level 2 - Ducted / recirculating at power level 3   | 48/57<br>54/66<br>60/71<br>70/75                       |  |
| Ducted / recirculating, intensive setting or intensive level 2     NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> Ducted / recirculating at power level 1     Ducted / recirculating at power level 2     Ducted / recirculating at power level 3     Ducted / recirculating, intensive setting or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2     Pipe outlet diameter (mm)   | 48/57<br>54/66<br>60/71<br>70/75                       |  |
| Ducted / recirculating, Intensive setting or intensive level 2     NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> Ducted / recirculating at power level 1     Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>6</sup> (mm)   | 48/57<br>54/66<br>60/71<br>70/75<br>150/120            |  |
| Ducted / recirculating, intensive setting or intensive level 2     NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> Ducted / recirculating at power level 1     Ducted / recirculating at power level 2     Ducted / recirculating at power level 3     Ducted / recirculating, intensive setting or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm)   | 48/57<br>54/66<br>60/71<br>70/75<br>150/120<br>550/650 |  |
| Ducted / recirculating, Intensive setting or intensive level 2  NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> Ducted / recirculating at power level 1  Ducted / recirculating at power level 3 Ducted / recirculating, intensive level 1  Ducted / recirculating, intensive setting or intensive level 2  Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>5</sup> (mm) GB plug  | 48/57<br>54/66<br>60/71<br>70/75<br>150/120<br>550/650 |  |
| Ducted / recirculating, Intensive setting or intensive level 2  NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> Ducted / recirculating at power level 1  Ducted / recirculating at power level 3 Ducted / recirculating, intensive level 3 Ducted / recirculating, intensive setting or intensive level 1 Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>5</sup> (mm) GB plug Energy Rating   | 48/57<br>54/66<br>60/71<br>70/75<br>150/120<br>550/650 |  |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup>Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>6</sup>Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>6</sup> From top of Pan supports.
 <sup>6</sup>A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.



| BOX CHIMNEY     | BOX CHIMNEY     |
|-----------------|-----------------|
| SERIES 4        | SERIES 2        |
| DWB66DM50B      | DWB96BC60B      |
| Brushed Steel   | Black           |
|                 |                 |
|                 |                 |
|                 |                 |
|                 |                 |
| •               | •               |
| •               | •               |
|                 |                 |
| Touch control   | Touch control   |
| 3 + 1 intensive | 3 + 1 intensive |
| •               | •               |
| 2 x LED lights  | 2 x LED lights  |
| -               |                 |
| 2               | 3               |
| •               | •               |
|                 |                 |
| 600             | 900             |
|                 |                 |
| 238/150         | 248/172         |
| 302/220         | 314/246         |
| 368/337         | 619/359         |
| 605/441         | •               |
| •               |                 |
|                 |                 |
| 48/57           | 49/59           |
| 54/66           | 55/67           |
| 60/71<br>69/75  | 70/75           |
| 69/75           | -               |
| 150/120         | 150/120         |
| 550/650         | 550/650         |
| •               | •               |
| В               | В               |
|                 |                 |
| DWZ1DX1I4       | DWZ1DX1I4       |
| DWZ1DX1I6       | DWZ1DX1I6       |
|                 |                 |



| HOOD TYPE  | BOX CHIMNEY         | BOX CHIMNEY         | BOX CHIMNEY         |
|--|---------------------|---------------------|---------------------|
| DESIGN FAMILY  | SERIES 2            | SERIES 2            | SERIES 2            |
| MODEL  | DWB66BC60B          | DWB94BC50B          | DWB64BC50B          |
| Colour   | Black               | Brushed Steel       | Brushed Steel       |
| KEY FEATURES   |                     |                     |                     |
| PerfectAir Sensor  |                     | -                   | - ·                 |
| Home Connect   |                     | -                   | -                   |
| Hob Hood Control   | -                   | -                   | -                   |
| EcoSilence Drive Motor   | -                   |                     | -                   |
| ntensive setting / Automatic intensive revert 1                | •                   | •                   | •                   |
| ilter saturation indicators                                    |                     |                     | -                   |
| ADDITIONAL PROGRAMMES / FUNCTIONS                              |                     |                     |                     |
| Type of control  | Push button control | Push button control | Push button control |
| Power levels   | 3 + 1 intensive     | 3 + 1 intensive     | 3 + 1 intensive     |
| Electronic power level display                                 | •                   |                     | -                   |
| ighting  | 2 x LED lights      | 2 x LED lights      | 2 x LED lights      |
| oftlight with dimmer function                                  | -                   | · ·                 | -                   |
| lumber of metal grease filter cassettes                        | 2                   | 3                   | 2                   |
| Suitable for ducted operation / recirculating                  | •                   | •                   | •                   |
| PERFORMANCE / TECHNICAL INFORMATION                            |                     |                     |                     |
| Appliance width (mm)   | 600                 | 900                 | 600                 |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>          |                     |                     |                     |
| Ducted / recirculating at power level 1                        | 242/163             | 198/120             | 198/122             |
| Ducted / recirculating at power level 2                        | 303/242             | 263 / 162           | 263/165             |
| Ducted / recirculating at power level 3                        | 621/367             | 365/240             | 365 / 240           |
| Ducted / recirculating at power level 4 or intensive level 1   | -                   | -                   | -                   |
| Ducted / recirculating, intensive setting or intensive level 2 | -                   | -                   | -                   |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2            |                     |                     |                     |
| Ducted / recirculating at power level 1                        | 48 / 57             | 49 / 55             | 49/56               |
| Ducted / recirculating at power level 2                        | 54 / 66             | 57/61               | 57/61               |
| Ducted / recirculating at power level 3                        | 69 / 75             | 64/65               | 63 / 65             |
| Ducted / recirculating at power level 4 or intensive level 1   | -                   | -                   | -                   |
| Ducted / recirculating, intensive setting or intensive level 2 | -                   | -                   | •                   |
| ipe outlet diameter (mm)                                       | 150/120             | 150/120             | 150/120             |
| in. distance above an electric hob / gas hob 5 (mm)            | 550 / 650           | 550 / 650           | 550 / 650           |
| B plug   | •                   | •                   | •                   |
| nergy Rating   | В                   | D                   | D                   |
| DPTIONAL ACCESSORIES 6   |                     |                     |                     |
| leanAir Standard Recirculation Kit                             | DWZ1DX1I4           | DWZ1DX1I4           | DWZ1DX1I4           |
| CleanAir Plus Anti-Pollen Integrated Recirculation Kit         | DWZ1DX1I6           | DWZ1DX1I6           | DWZ1DX1I6           |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>6</sup> Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>6</sup> From too for an supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.



| OOD TYPE SLIM PYRAMID CHIMNEY                                    |                    |  |
|--|--------------------|--|
| DESIGN FAMILY  | SERIES 4           |  |
| MODEL/WIDTH  | DWQ96DM50B/90CM    |  |
| Colour   | Brushed Steel      |  |
| KEY FEATURES   |                    |  |
| PerfectAir Sensor  | -                  |  |
| Home Connect   | -                  |  |
| Hob Hood Control   | -                  |  |
| EcoSilence Drive Motor   |                    |  |
| Intensive setting / Automatic intensive revert 1                 | •                  |  |
| Filter saturation indicators                                     |                    |  |
| ADDITIONAL PROGRAMMES / FUNCTIONS                                |                    |  |
| Type of control  | Touch control      |  |
| Power levels   | 3 + 1 intensive    |  |
| Electronic power level display                                   | •                  |  |
| Lighting   | 2 x LED lights     |  |
| Softlight with dimmer function                                   |                    |  |
| Number of metal grease filter cassettes                          | 3                  |  |
| Suitable for ducted operation / recirculating                    | •                  |  |
| PERFORMANCE / TECHNICAL INFORMATION                              |                    |  |
| Appliance width (mm)   | 900                |  |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>            |                    |  |
| - Ducted / recirculating at power level 1                        | 247/171            |  |
| - Ducted / recirculating at power level 2                        | 316/248            |  |
| - Ducted / recirculating at power level 3                        | 389/337            |  |
| - Ducted / recirculating at power level 4 or intensive level 1   | 642/441            |  |
| - Ducted / recirculating, intensive setting or intensive level 2 | -                  |  |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 P                  | W <sup>(2,4)</sup> |  |
| - Ducted / recirculating at power level 1                        | 48/58              |  |
| - Ducted / recirculating at power level 2                        | 55/66              |  |
| - Ducted / recirculating at power level 3                        | 61/70              |  |
| - Ducted / recirculating at power level 4 or intensive level 1   | 70/74              |  |
| - Ducted / recirculating, intensive setting or intensive level 2 | -                  |  |
| Pipe outlet diameter (mm)  | 150/120            |  |
| Min. distance above an electric hob / gas hob 5 (mm)             | 550/650            |  |
| GB plug  | •                  |  |
| Energy Rating  | А                  |  |
| OPTIONAL ACCESSORIES 6   |                    |  |
| CleanAir Standard Recirculation Kit                              | DWZ1DX1I4          |  |
| CleanAir Plus Anti-Pollen Integrated Recirculation Kit           | DWZ1DX1I6          |  |
|  |                    |  |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>3</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN00704-3 on largest pipe diameter.
 <sup>6</sup> From top of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.



| SLIM PYRAMID CHIMNEY PYRAMID CHIMNEY |                     |  |
|--------------------------------------|---------------------|--|
| SERIES 4 SERIES 2                    |                     |  |
| DWQ66DM50B/60CM                      | DWP64CC50M/60CM     |  |
| Brushed Steel Brushed Steel          |                     |  |
|                                      |                     |  |
| -                                    | -                   |  |
| · .                                  | ·                   |  |
| •                                    | · .                 |  |
| •                                    | •                   |  |
| •                                    | •                   |  |
|                                      | -                   |  |
| Touch control                        | Push button control |  |
| 3 + 1 intensive                      | 3                   |  |
| •                                    | •                   |  |
| 2 x LED lights                       | 2 x LED lights      |  |
| -                                    | -                   |  |
| 2                                    | 2                   |  |
| •                                    | •                   |  |
|                                      |                     |  |
| 600                                  | 600                 |  |
|                                      |                     |  |
| 258/181                              | 240/140             |  |
| 328/257                              | 290 / 195           |  |
| 410/337                              | 380 / 235           |  |
| 644/441                              | ·                   |  |
| ·                                    |                     |  |
|                                      |                     |  |
| 50/60                                | 53 / 58             |  |
| 56/68                                | 57/65               |  |
| 62/70                                | 64/70               |  |
| 70/74                                | •                   |  |
| -                                    | -                   |  |
| 150/120                              | 150/120             |  |
| 550/650                              | 550/650             |  |
| •                                    | •                   |  |
| A                                    | D                   |  |
|                                      |                     |  |
| DWZ1DX1I4                            | DWZ1DX1I4           |  |
| DWZ1DX1I6                            | DWZ1DX1I6           |  |

# Pyramid chimney hoods

# Canopy hoods



| HOOD TYPE  |                     | PYRAMID CHIMNEY                                       |                     |
|--|---------------------|---|---------------------|
| DESIGN FAMILY<br>MODEL/WIDTH                                     |                     | SERIES 2  |                     |
|  |                     | DWP94BC50B/90CM<br>DWP74BC50B/75CM<br>DWP64BC50B/60CM |                     |
| Colour   |                     | Brushed Steel   |                     |
| KEY FEATURES   |                     |   |                     |
| PerfectAir Sensor  |                     | -   |                     |
| Home Connect   |                     |   |                     |
| Hob Hood Control   |                     |   |                     |
| EcoSilence Drive Motor   |                     |   |                     |
| Intensive setting / Automatic intensive revert <sup>1</sup>      |                     | -   |                     |
| Filter saturation indicators                                     |                     |   |                     |
| ADDITIONAL PROGRAMMES / FUNCTIONS                                |                     |   |                     |
| Type of control  | Push button control | Push button control                                   | Push button control |
| Power levels   | 3                   | 3   | 3                   |
| Electronic power level display                                   | -                   | -   | -                   |
| Lighting   | 2 x LED lights      | 2 x LED lights  | 2 x LED lights      |
| Softlight with dimmer function                                   | -                   | -   | -                   |
| Number of metal grease filter cassettes                          | 3                   | 2   | 2                   |
| Suitable for ducted operation / recirculating                    | •                   | •   | •                   |
| PERFORMANCE / TECHNICAL INFORMATION                              |                     |   |                     |
| Appliance width (mm)   | 900                 | 750   | 600                 |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>            |                     |   |                     |
| Ducted / recirculating at power level 1                          | 198/129             | 198/129   | 198/127             |
| Ducted / recirculating at power level 1                          | 263/174             | 263/174   | 263/171             |
| Ducted / recirculating at power level 2                          | 365/213             | 365/213   | 365/211             |
| Ducted / recirculating at power level 0                          | -                   | -   | -                   |
| - Ducted / recirculating, intensive setting or intensive level 2 | -                   | -   | -                   |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 F                  | W (2.4)             |   |                     |
| Ducted / recirculating at power level 1                          | 50/56               | 50/56   | 50/55               |
| Ducted / recirculating at power level 1                          | 57/62               | 57/62   | 58/62               |
| Ducted / recirculating at power level 2                          | 65/67               | 65/67   | 66/67               |
| Ducted / recirculating at power level 3                          | -                   | -   | -                   |
| Ducted / recirculating at power level 4 of intensive level 1     | -                   | -   | -                   |
| Pipe outlet diameter (mm)  | 150/120             | 150/120   | 150/120             |
| Min. distance above an electric hob / gas hob <sup>s</sup> (mm)  | 550/650             | 550/650   | 550/650             |
| GB plug  | •                   | •   | •                   |
|  | -                   |   |                     |
|  | D                   | D   | D                   |
| Energy Rating  | D                   | D   | D                   |
|  | D<br>DHZ5275        | D<br>DHZ5275  | D<br>DHZ5275        |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>6</sup> Form top of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.

| HOOD TYPE   | CANOPY   |  |
|---|--|--|
| DESIGN FAMILY   | SERIES 6   |  |
| MODEL   | DHL785CGB  |  |
| Colour  | Brushed Steel  |  |
| KEY FEATURES  |  |  |
| PerfectAir Sensor   |  |  |
| Home Connect  | -  |  |
| Hob Hood Control  |  |  |
| EcoSilence Drive Motor  |  |  |
| Intensive setting / Automatic intensive revert 1  | •  |  |
| Filter saturation indicators  |  |  |
| ADDITIONAL PROGRAMMES / FUNCTIONS   |  |  |
| Type of control   | Push Button Control  |  |
| Power levels  | 3 + 1 intensive  |  |
| Electronic power level display  |  |  |
| Lighting  | 2 x LED lights   |  |
| Softlight with dimmer function  |  |  |
| Number of metal grease filter cassettes   | 2  |  |
| Furniture door required   | •  |  |
| Suitable for ducted operation / recirculating   | •  |  |
| PERFORMANCE / TECHNICAL INFORMATION   |  |  |
| Appliance width (mm)  | 700  |  |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>   |  |  |
| - Ducted / recirculating at power level 1   | 345/210  |  |
| - Ducted / recirculating at power level 1   | 540/270  |  |
| - Ducted / recirculating at power level 2   | 630/571  |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1  | 730/664  |  |
| - Ducted / recirculating, intensive setting or intensive level 2  | -  |  |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW (2,4)  |  |  |
|   | 53/67  |  |
| - Ducted / recirculating at power level 1   | 53/6/  |  |
| Durate d ( an airculation of a source local 2   | CO / 71  |  |
| - Ducted / recirculating at power level 2   | 63/71  |  |
| - Ducted / recirculating at power level 3   | 66/73  |  |
| - Ducted / recirculating at power level 3<br>- Ducted / recirculating at power level 4 or intensive level 1   | 66/73<br>69/74   |  |
| - Ducted / recirculating at power level 3<br>- Ducted / recirculating at power level 4 or intensive level 1<br>- Ducted / recirculating, intensive setting or intensive level 2   | 66 / 73<br>69 / 74   |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm)   | 66/73<br>69/74<br>-<br>150/120                                 |  |
| - Ducted / recirculating at power level 3 - Ducted / recirculating at power level 4 or intensive level 1 - Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>s</sup> (mm)   | 66/73<br>69/74<br>150/120<br>500/650                           |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2     Pipe outlet diameter (mm)     Min. distance above an electric hob / gas hob <sup>s</sup> (mm)     GB plug   | 66/73<br>69/74<br>150/120<br>500/650                           |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>s</sup> (mm) GB plug Energy Rating   | 66/73<br>69/74<br>150/120<br>500/650                           |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2     Pipe outlet diameter (mm)     Min. distance above an electric hob / gas hob <sup>s</sup> (mm)     GB plug     Energy Rating     OPTIONAL ACCESSORIES <sup>s</sup>                     | 66/73<br>69/74<br>150/120<br>500/650<br>•<br>C                 |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2 Pipe outlet diameter (mm) Min. distance above an electric hob / gas hob <sup>s</sup> (mm)     GP plug Energy Rating OPTIONAL ACCESSORIES <sup>s</sup> Standard Recirculation Filter / Kit | 66/73<br>69/74<br>-<br>150/120<br>500/650<br>●<br>C<br>DHZ5605 |  |
| Ducted / recirculating at power level 3     Ducted / recirculating at power level 4 or intensive level 1     Ducted / recirculating, intensive setting or intensive level 2     Pipe outlet diameter (mm)     Min. distance above an electric hob / gas hob <sup>s</sup> (mm)     GB plug     Energy Rating     OPTIONAL ACCESSORIES <sup>s</sup>                     | 66/73<br>69/74<br>150/120<br>500/650<br>•<br>C                 |  |

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>3</sup> Measured according to EN01591 on largest pipe diameter.
 <sup>4</sup> Sound power measured according to EN00704-3 on largest pipe diameter.
 <sup>6</sup> Aryo of necirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.





| CANOPY              | CANOPY                |  |
|---------------------|-----------------------|--|
| SERIES 6            | SERIES 2              |  |
| DHL575CGB           | DLN53AA70B            |  |
| Brushed Steel       | Metallic Silver       |  |
|                     |                       |  |
| -                   | -                     |  |
|                     | · .                   |  |
| •                   | · .                   |  |
| -                   |                       |  |
| •                   | -                     |  |
| -                   |                       |  |
| Push Button Control | Slider Switch Control |  |
| 3 + 1 intensive     | 3                     |  |
|                     | -                     |  |
| 2 x LED lights      | 2 x LED lights        |  |
|                     |                       |  |
| 1                   | 1                     |  |
| •                   | •                     |  |
| •                   | •                     |  |
|                     |                       |  |
| 520                 | 534                   |  |
|                     |                       |  |
| 295/210             | 130/110               |  |
| 450 / 260           | 160 / 160             |  |
| 560/533             | 302 / 300             |  |
| 615/581             | •                     |  |
| ·                   |                       |  |
|                     |                       |  |
| 50/66               | 46/49                 |  |
| 63/71               | 50/53                 |  |
| 67/74               | 62/65                 |  |
| 70/75               | -                     |  |
| 150/120             | 120                   |  |
| 500/650             | 550 / 650             |  |
| •                   | •                     |  |
| С                   | D                     |  |
|                     |                       |  |
| DHZ5605             | DWZ0IN0T0             |  |
| DWZ1IX1C6           | -                     |  |
| DWZ1IT1D1           |                       |  |
|                     |                       |  |

Our telescopic hoods with logo design handle and stainless steel filter covers, also have improved installation.



| HOOD TYPE   | TELESCOPIC                | TELESCOPIC          | TELESCOPIC            |
|---|---------------------------|---------------------|-----------------------|
| DESIGN FAMILY   | SERIES 4                  | SERIES 4            | SERIES 2              |
| MODEL   | DFS097A51B                | DFS067A51B          | DFM063W56B            |
| Colour  | Metallic Silver           | Metallic Silver     | Metallic Silver       |
| KEY FEATURES  |                           |                     |                       |
| PerfectAir Sensor   |                           | -                   | -                     |
| Home Connect  |                           |                     |                       |
| Hob Hood Control  |                           |                     |                       |
| EcoSilence Drive Motor  | •                         | •                   |                       |
| Intensive setting / Automatic intensive revert 1  | •                         | •                   | -                     |
| Filter saturation indicators  | -                         | -                   | -                     |
| ADDITIONAL PROGRAMMES / FUNCTIONS   |                           |                     |                       |
| Type of control   | Push Button Control       | Push Button Control | Rocker Switch Control |
| Power levels  | 3 + 1 intensive           | 3 + 1 intensive     | 3                     |
| Electronic power level display  | -                         |                     |                       |
| Lighting  | 3 x LED lights            | 2 x LED lights      | 2 x LED lights        |
| Softlight with dimmer function  |                           | -                   | -                     |
| Number of metal grease filter cassettes   | 3                         | 2                   | 2                     |
| Furniture door required   | •                         | •                   | •                     |
| Suitable for ducted operation / recirculating   | •                         | •                   | •                     |
| PERFORMANCE / TECHNICAL INFORMATION   |                           |                     |                       |
| Appliance width (mm)  | 898                       | 598                 | 598                   |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>   |                           |                     |                       |
| - Ducted / recirculating at power level 1   | 210/171                   | 211/171             | 255 / 199             |
| - Ducted / recirculating at power level 2   | 314/265                   | 316/265             | 328/231               |
| - Ducted / recirculating at power level 3   | 397/346                   | 399/346             | -                     |
| - Ducted / recirculating at power level 4 or intensive level 1  | 729/628                   | 728/628             |                       |
| - Ducted / recirculating, intensive setting or intensive level 2  |                           |                     |                       |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PV  | <b>N</b> <sup>(2,4)</sup> |                     |                       |
| - Ducted / recirculating at power level 1   | 41/43                     | 41/43               | 58/64                 |
| - Ducted / recirculating at power level 2   | 49/54                     | 49/54               | 64/68                 |
| - Ducted / recirculating at power level 3   | 53/61                     | 53/61               | -                     |
| - Ducted / recirculating at power level 4 or intensive level 1  | 69/72                     | 68/72               |                       |
| - Ducted / recirculating, intensive setting or intensive level 2  |                           |                     |                       |
| Pipe outlet diameter (mm)   | 150/120                   | 150/120             | 150 / 120             |
| Min. distance above an electric hob / gas hob <sup>5</sup> (mm)   | 430/650                   | 430 / 650           | 430 / 650             |
| GB plug   | •                         | •                   | •                     |
| Energy Rating   | А                         | A                   | с                     |
| OPTIONAL ACCESSORIES 6  |                           |                     |                       |
| CleanAir Standard Recirculation Kit   | DWZ2IT1I4                 | DWZ2IT1I4           | DWZ1IT1I4             |
| CleanAir Plus Anti-Pollen Recirculation Kit   | DWZ1IX1C6                 | DWZ1IX1C6           |                       |
| Long Life Regenerative Recirculation Kit  | DWZ1IT1D1                 | DWZ1IT1D1           |                       |
| Replacement CleanAir Plus Anti-Pollen Filter  | DWZ1IX1B6                 | DWZ1IX1B6           |                       |
| The second | 0074000                   |                     |                       |

Telescopic Hood Installation Kit for 90cm Wall Unit

<sup>1</sup> Power automatically reverts back to normal setting after intensive.
 <sup>2</sup> Air Flow and noise declarations made in line with CECED Code of Conduct.
 <sup>9</sup> Measured according to EN61591 on largest pipe diameter.
 <sup>6</sup> Sound power measured according to EN60704-3 on largest pipe diameter.
 <sup>6</sup> From top of pan supports.
 <sup>6</sup> A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.

DSZ4920

|--|

| HOOD TYPE   | INTEGRATED                                       |
|---|--|
| DESIGN FAMILY   | SERIES 6   |
| MODEL/WIDTH   | DBB97AM60B/90CM<br>DBB67AM60B/60CM               |
| Colour  | Black body with Bosch Clip design fold out glass |
| KEY FEATURES  |  |
| PerfectAir Sensor   |  |
| Home Connect  |  |
| Hob Hood Control  |  |
| CoSilence Drive Motor   |  |
| ntensive setting / Automatic intensive revert 1                   | •  |
| ilter saturation indicators                                       |  |
| ADDITIONAL PROGRAMMES / FUNCTIONS                                 |  |
| Type of control   | Touch Control                                    |
| Power levels  | 3 + 1 intensive                                  |
| Electronic power level display                                    | 3 + 1 intensive                                  |
| ighting   | 2 x LED lights                                   |
| Softlight with dimmer function                                    | 2 x LED IIgitta                                  |
| Number of metal grease filter cassettes                           | 2  |
| Furniture door required   | •  |
| Suitable for ducted operation / recirculating                     | •  |
| PERFORMANCE / TECHNICAL INFORMATION                               |  |
| Appliance width (mm)  | 897 / 597  |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>             | 631/331  |
|   |  |
| Ducted / recirculating at power level 1                           | 265/227  |
| Ducted / recirculating at power level 2                           | 355/319  |
| Ducted / recirculating at power level 3                           | 460 / 396  |
| Ducted / recirculating at power level 4 or intensive level 1      | 749/496  |
| Ducted / recirculating, intensive setting or intensive level 2    | •  |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 PW <sup>(2,4)</sup> |  |
| Ducted / recirculating at power level 1                           | 50/59  |
| Ducted / recirculating at power level 2                           | 57/67  |
| Ducted / recirculating at power level 3                           | 63/72  |
| Ducted / recirculating at power level 4 or intensive level 1      | 73/77  |
| Ducted / recirculating, intensive setting or intensive level 2    | 71/77  |
| Pipe outlet diameter (mm)   | 120/150  |
| Vin. distance above an electric hob / gas hob 5 (mm)              | 430 / 650  |
| 3B plug   | 0  |
| nergy Rating  | А  |
| OPTIONAL ACCESSORIES 6  |  |
| ong Life Regenerative Recirculation Kit                           | DWZ1IT1D1  |
| Clean Air Standard Recirculation Kit                              | DWZ6IB1I4  |
| Chimney Extension 450-854mm                                       | DWZ1IB6K1  |
| Chimney Extension 187-360mm                                       | DWZ1IB6N1  |
|   | DWZ1IX1C6  |

<sup>•</sup>Measured according to EN0 1591 on largest pipe diameter. <sup>6</sup>Sound power measured according to EN60704.3 on largest pipe diameter. <sup>8</sup>From top of pan supports. <sup>6</sup>A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of the following items: Charcoal filter, flexible hose, air duct, fixing components, installation instructions.



Integrated and built-under hoods are a great solution when working with a small space. Both sit under kitchen cabinets and blend seamless into any kitchen.



| HOOD TYPE  | INTEGRATED                | INTEGRATED                | BUILT-UNDER         |
|--|---------------------------|---------------------------|---------------------|
| DESIGN FAMILY  | SERIES 2                  | SERIES 2                  | SERIES 2            |
| MODEL  | DEM66AC00B                | DEM63AC00B                | DUL63CC50B          |
| Colour   | Metallic Silver Lacquered | Metallic Silver Lacquered | Brushed Steel       |
| KEY FEATURES   |                           |                           |                     |
| PerfectAir Sensor  |                           | -<br>-                    | -                   |
| Home Connect   | -                         |                           | -                   |
| Hob Hood Control   | -                         |                           |                     |
| Eco Silence Drive Motor  | -                         |                           | -                   |
| ntensive setting / Automatic intensive revert 1                |                           | -                         |                     |
| Filter saturation indicators                                   |                           | -                         |                     |
| ADDITIONAL PROGRAMMES / FUNCTIONS                              |                           |                           |                     |
| Type of control  | Push Button Control       | Push Button Control       | Push Button Control |
| Power levels   | 3                         | 3                         | 3                   |
| Electronic power level display                                 | -                         | -                         |                     |
| Lighting   | 2 x LED lights            | 2 x LED lights            | 2 x LED lights      |
| Softlight with dimmer function                                 |                           | -                         |                     |
| Number of metal grease filter cassettes                        | 2                         | 2                         | 2                   |
| Furniture door required  | •                         | •                         |                     |
| Suitable for ducted operation / recirculating                  | •                         | •                         | •                   |
| PERFORMANCE / TECHNICAL INFORMATION                            |                           |                           |                     |
| Appliance width (mm)   | 599                       | 599                       | 600                 |
| EXTRACTION RATE IN M <sup>3</sup> /H <sup>(2,3)</sup>          |                           |                           |                     |
| Ducted / recirculating at power level 1                        | 256 / 208                 | 240/224                   | 175/70              |
| Ducted / recirculating at power level 2                        | 352/320                   | 288/256                   | 260 / 90            |
| Ducted / recirculating at power level 3                        | 625/416                   | 368/272                   | 350/110             |
| Ducted / recirculating at power level 4 or intensive level 1   |                           |                           |                     |
| Ducted / recirculating, intensive setting or intensive level 2 | -                         |                           |                     |
| NOISE LEVEL (SOUND POWER) BASED ON DB(A) RE 1 P                | N (2.4)                   |                           |                     |
| Ducted / recirculating at power level 1                        | 49/57                     | 52/64                     | 56/66               |
| Ducted / recirculating at power level 1                        | 56/68                     | 56/67                     | 65/73               |
| Ducted / recirculating at power level 2                        | 70/75                     | 62/68                     | 72/77               |
| Ducted / recirculating at power level 4 or intensive level 1   | -                         | -                         | -                   |
| Ducted / recirculating, intensive setting or intensive level 2 | -                         | -                         | -                   |
| ipe outlet diameter (mm)                                       | 150/120                   | 150/120                   | 100/120             |
| Ain. distance above an electric hob / gas hob 5 (mm)           | 500 / 650                 | 500 / 650                 | 650 / 650           |
| GB plug  | •                         | •                         | •                   |
| Energy Rating  | В                         | D                         | D                   |
| OPTIONAL ACCESSORIES 6   |                           |                           |                     |
| Standard Recirculation Kit                                     | DWZOIMOAO                 | DWZOIMOAO                 | DHZ2701             |
|  | DITZUMUNU                 | DITZOINONO                | DIELIVI             |

<sup>1</sup>Power automatically reverts back to normal setting after intensive. Air Flow and noise declarations made in line with CECED Code of Conduct. <sup>1</sup>Measured according to EN61591 on largest pipe diameter. <sup>4</sup>Sound power measured according to EN60704-3 on largest pipe diameter.

rom top of pan supports.

<sup>6</sup>A type of recirculating kit is required if recirculating. Depending on the model, a 'Recirculating odour filter kit' will consist of he following items: Charcoal filter, flexible hose, air duct, fixing components, installation instruction

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

# Ducted or recirculation mode?

#### Ducted extraction

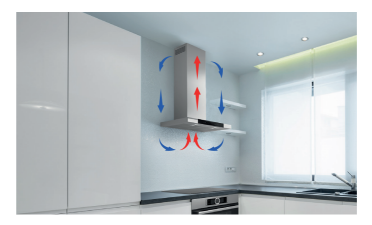
Ducting out is the most effective method of extraction if the hood can be sited on an outside wall, or an outside wall can be reached via ducting. The main difference between ducted and recirculation cooker hoods is that ducted systems can extract steam and odours, as well as grease. All our extractors are now standardised 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:

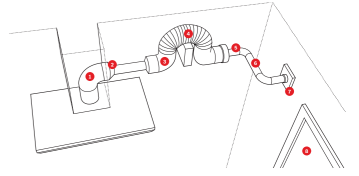
- 1. Ensure any pipe elbow bends are at least 30cm from the hood ducting opening.
- 2. Avoid reducing the diameter or area of the ducting.
- 3. Use wide-angled pipe elbows, but keep the number used to a minimum
- 4. Only install pipes with smooth, even inner surfaces. If a flexible hose has to be used, 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 i.e. windows that can be opened, doors to adjacent rooms, air bricks.

#### 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 and in high perfomance Clean Air Plus filters also removes over 99% of pollen\*. 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 (i.e. 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. \*Ambrosia-Pollen following test procedure ISO/TS 11155-1.







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

#### 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. As a guide 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.
- 8. 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 of your chosen hood by the figure calculated above. The resulting figure should be at least 7, but preferably as close to 12 as possible.

#### Example

Kitchen (H x W x D) metres 2.1 x 4.5 x 4.2 = 39.7m<sup>3</sup>.

Assume a maximum of 12 air changes per hour – multiply 39.7m<sup>3</sup> by 12 = 476m<sup>3</sup>/h. Choose a hood capable of extracting at least this amount of air per hour - e.g. DWB96DM50B (max ducted extraction rate intensive 580m<sup>3</sup> per hour).

#### 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 in the following sizes: 60, 75, 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. **Telescopic 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. Available in the following sizes: 60 or 90cm wide. Built-under 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. Choosing the correct extractor As a guideline, the air in the room should be changed six to twelve 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 of your chosen hood by the figure calculated above. The resulting figure should be at least seven, but preferably as close to twelve as possible. Example Kitchen (H x W x D) metres 2.1 x 4.5 x 4.2 = 39.7m<sup>3</sup>. Assume a maximum of 12 air changes per hour – multiply $39.7m^3$ by $12 = 476m^3/h$ . 39.7m<sup>3</sup> Choose a hood capable of extracting at least this amount of air per hour - e.g. DWB96DM50B (max ducted extraction rate intensive 580m<sup>3</sup> 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. $12 \times 39.7 \text{m}^3 = 476 \text{m}^3/\text{h}$

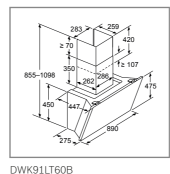
#### Quick checklist

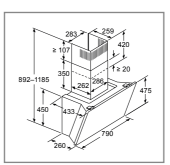
#### Type of hood

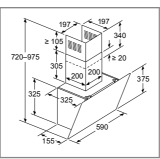
- Chimney
- Telescopic
- Conventional
- Integrated Canopy
- Ceiling

#### Hoods technical diagrams

#### Angled glass and ceiling hoods







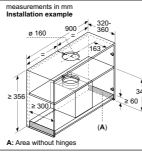
720-975

#### DWK65DK60B

DWK85DK60B

DWK81AN60B

#### Integrated hoods

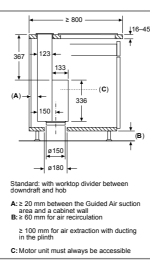


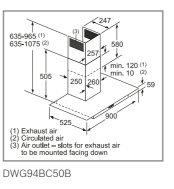
# A: Area without hinge

DBB97AM60B

DBB67AM60B

#### Glass draft and chimney hoods





All diagram measurements are in millimetres (mm)

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 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 di

DDW88MM60B

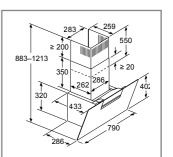
#### Explore more at **bosch-home.co.uk / bosch-home.ie**

Ducted

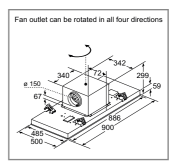
Re-circulated Width of hood

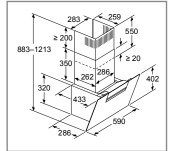
Size of kitchen

Required extraction rate



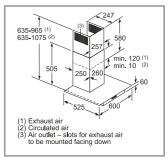
DWK87FN60B





DWK67FN60B

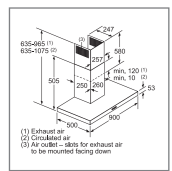
DRC97AQ50B

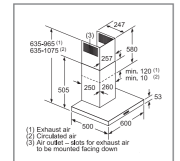




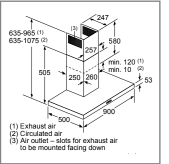
#### Hoods technical diagrams

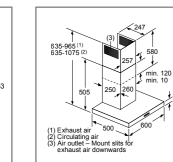
#### Box chimney & Slim pyramid hoods





DWB96DM50B





DWB66DM50B

DWB66BC60B

DWB94BC50B 676-1006 676-1116

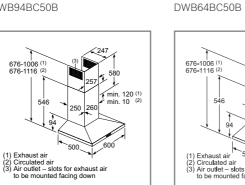
DWQ66DM50B

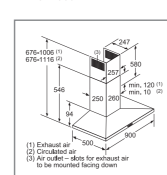
to be mou

(3) Air outlet – slots for exhaust ai

inted facing dow

635-965 635-1075



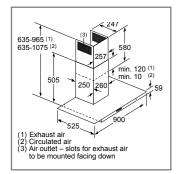


DWQ96DM50B

635-96 635-10

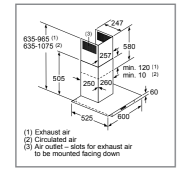
(2) Circulated air
 (3) Air outlet – slots for e to be mounted facing

Straight glass chimney & Pyramid chimney hoods

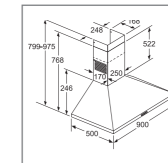


DWG94BC50B

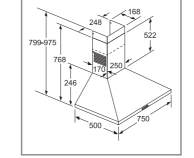
DWB96BC60B



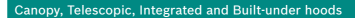
DWG64BC50B

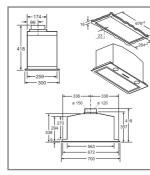


DWP94BC50B



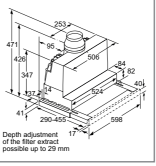
DWP74BC50B

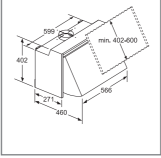




DHL785CGB

DHL575CGB





DFS067A51B, DFM063W56B

DEM66AC00B, DEM63AC00B

#### **Recirculation filters**

|   | Туре                                   | Standard charcoal filter                   |          |
|---|--|--|----------|
|   |  |  |          |
|   | Odour reduction guide                  | Up to 86%                                  |          |
|   | Recommended lifetime                   | 6 - 12 months                              |          |
|   | Benefits                               | Simple installation<br>Anti-fish treatment |          |
| - | Installation                           | Behind grease filter,<br>inside the hood   | E<br>New |
|   | Installation without chimney possible? | Yes (Angled hoods only)                    |          |
|   |  |  |          |

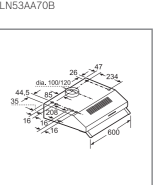
A range of recirculation filters are available depending on the model of hood and offer excellent odour reduction rates and performance benefits. The new regenerative filters can last up to 10 years and are regenerated through a heating process in the oven every four months For full specification details, please log onto our website and download a full specification sheet.

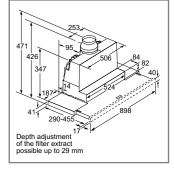
All diagram measurements are in millimetres (mm)

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.

DWP64BC50B, DWP64CC50M

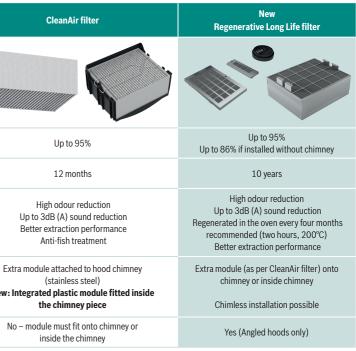
DLN53AA70B





DFS097A51B

DUL63CC50B



### Introducing the Bosch laundry range

#### Series 8

Perfection in every detail. our Series 8 range stands out from the crowd with superior quality, results and first-class design. Discover cutting-edge features and extras such as **i-DOS** automatic dosing system and targeted Anti Stain programmes to take the guesswork out of stain removal. Our 4D Wash function ensures highly efficient usage of water and detergent guaranteeing spotless results. Monitor and control your wash remotely with our Home Connect models, developed to give you complete control over your washing.

#### Series 6

Our Series 6 models offer advanced features to make life easier. i-DOS doses each load with millilitre precision, which not only delivers outstanding results but a host of savings. Speed Perfect allows you to wash up to 65% faster\*\* without compromising results.

#### Series 4

Check model for available functions.

Eco Silence Drive

Vario Drum

Easy to operate with family in mind. Our Series 4 range truly understands vour requirements. Practical and straightforward to use, these appliances combine easy operation with stylish design. These models benefit from the Reload function, which allows you to open the door throughout most of the cycle so you can add or remove items at any time.

Select the programme for your

either powerful or gentle.

Eco Silence Drive<sup>™</sup>

motor guarantee.

Aqua Stop

event of a leak

wash and the droplet-shaped drum

structure and asymmetrical paddles

will adjust the drum movements to

Bosch Eco Silence Drive washing

machines come with a 10-year

Energy and water-saving technologies across our latest laundry appliances gives you peace of mind when washing and drying your clothes. To help you choose the right appliance, we have divided them into three ranges.



#### 4D Wash

A combination of the direct water spray and an extra spin wash enables the most efficient and effective use of water and detergent, even when the drum is fully loaded. Achieve spotless laundry results every time.

#### **Intensive Plus** For heavily soiled laundry, sometimes additional treatment is needed. Intensive Plus gives a boost to your cleaning performance

Look out for the new energy efficienc class icons throughout our brochure and on our product pages

University Rhine-Waal



leather and membrane textiles as treatment with steam may be harmful to these materials

#### Never miss an item again.

Reload function on Bosch washing machines allows you to add or remove clothing of any size to your washes. Simply pause the cycle and the machine will automatically adjust the water level to allow you to open the door. Reload your items and restart the wash.

### Bosch integrated technology for a peaceful washing experience

BOSCH

#### **Everythings just right with i-DOS**

Once activated, the i-DOS system measures the detergent automatically, to the nearest millimetre. Sensors inside the washing machine detect the type of fabric, the load volume in the drum and the degree of soiling and adjust the detergent to the optimum dose accordingly. This way, you'll achieve the best results for your clothes, whilst saving detergent and water.

40°

[...]

#### i-DOS with Detergent Scan

Skip manual dosing and save detergent. Just scan your detergent with your Home Connect app and i-DOS will do the rest\*\*\*



\*i-DOS avoids unnecessary rinse cycles due to manual overdosing. Pair your washing machine with your Home Connect account. Find more information on www.home-connect.com/gb/en/

kg

Model shown for illustrative purposes only

#### J. i-DOS

Washing machine functions explained.

i-DOS automatically senses exactly the right amount of detergent and water to use, as well as the correct temperature, whatever your load, adapting to the fabrics, level of soiling and weight of the load



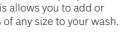
Hygienic washing results that kill 99,99% of common germs\*.



Simply pause the cycle and the machine will automatically adjust the water. This allows you to add or remove items of any size to your wash.



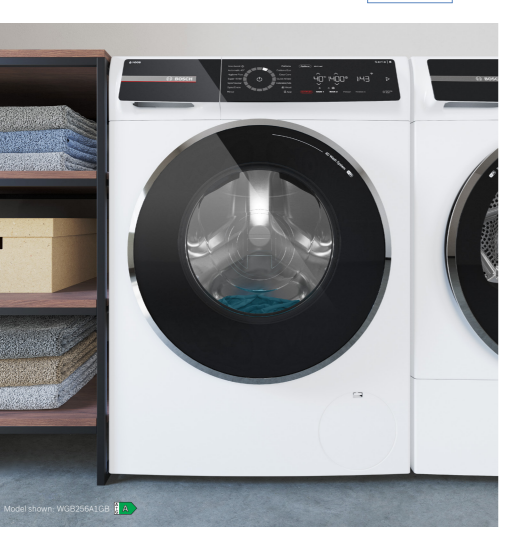
#### 

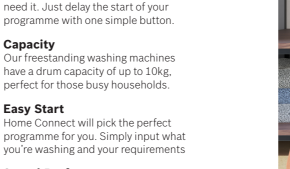


Explore more at bosch-home.co.uk / bosch-home.ie

his security gives you peace of mind

that the water will stop in the unlikely





-D

Timer

29

Capacity perfect for those busy households.

#### **Easy Start**

Mini load

Time Delay

Home Connect will pick the perfect programme for you. Simply input what you're washing and your requirements

The mini load programme lets you

up to 0.5kg more efficiently.

wash single items or very small loads

Have your laundry ready when you

#### Speed Perfect

Wash up to 65%\*\* faster without compromising results. Speed Perfect can be used in combination with most other programmes, all loads and textiles.



### **Iron Assist**

Iron Assist makes ironing easier. It sprays a natural mist that permeates preheated textiles and visibly smooths your laundry. This extra steam treatment reduces or even eliminates the need to iron dried garments and works well with materials such as cotton, linen and blended fabrics with high cotton content such as jeans and business shirts\*\*\*.

\*Bosch washing machines with the 'Hygiene Plus' wash programme at 40° and 60° fulfill scientifically recommended conditions for 99,99% of germ reduction for Enterococcus Hirae and Pseudomonas Aeruginosa, according to Honisch et al. 2014, "Impact of wash cycle time, temperature and detergent formulation on the hygiene effectiveness of domestic laundering." Conducted by

\*\*Difference between the duration of Easy Care Programme 40°C and the duration of Easy Care Programme 40°C in combination with Speed Perfect option.

\*\*\*This feature will offer varied results on different materials with limited performance on synthetic fabrics and blended fabrics with high synthetic content. This function is not suitable for silk, wool, down,





#### Enjoy the quiet life.

The modern world is noisy enough, so it's good to know that Bosch technology can help make the home environment a little oasis of calm with our Eco Silence Drive™

#### The right wash for the right stain.

The Anti Stain Plus System easily removes up to 16 of the most stubborn stains, helping you to easily get perfect washing results. The washing machine automatically adjusts the temperature, drum movement and soaking time to meet the demands of the relevant stains before your chosen programme starts.

#### Less rock and roll.

We've also created Anti Vibration technology to cut down noise. The sidewalls of the washing machine feature a spiral design that increases stability and reduces vibrations. Improved sound insulation and low noise shock absorbers further dampen the noise.

#### Speed Perfect.

With Speed Perfect you can reduce your washing time by up to 65%\*\* without compromising results. Speed Perfect can be used in combination with most of the programmes, all loads and textiles. For example, by selecting the mix programme in combination with Speed Perfect you can thoroughly wash up to 4kg of mixed load in just 41 minutes.

### Freestanding tumble dryer range

### Heat pump dryers from Bosch: for those who want to dry more economically.

Bosch heat pump dryers use an innovative heat pump component, which conserves and reuses the hot air to provide most of the energy needed for the next drying process.





### With our condenser tumble dryers, there's no need for a hole in the wall.

With a condenser tumble dryer, the moisture extracted from the washing is collected in a container, so they don't need the typical air extractor hose that goes outside. All you have to do is plug it into an electrical outlet and switch it on.

### Tumble dryer functions explained.

Check model for available functions

#### Personal Dry

On selected Home Connect enabled Bosch Tumble dryers, you can give feedback on your drying program. If you're unsatisfied with the drying results, feedback and the program will be adjusted to your needs.

#### Auto Dry Auto Dry

With Auto Dry sensor technology you can ensure gentle and precise drying results. Auto Dry automatically knows when your load is perfectly dry by constantly measuring the humidity, protecting your clothes against overheating.

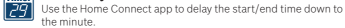


Iron Assist

Iron Assist Bosch heat pump dryers with Iron Assist reduce or even eliminate the need to iron. A fine mist is created inside the drum which permeates the gently warmed contents and visibly smooths laundry and works well with materials such as cotton, linen and blended fabrics with high cotton contents such as jeans and business shirts\*.

\*This feature will offer varied results on different materials with limited performance on synthetic fabrics and blended fabrics with high synthetic content. This function is not suitable for silk, wool, down, leather and membrane textiles as treatment with steam may be harmful to these materials.

#### Time Delay Timer



#### Anti Vibration Design

A spiral design on the side of all of our laundry appliances that increases stability and reduces vibration. This makes for a guieter machine with improved sound dampening.

#### Self-Cleaning Condenser Æ

The Self-Cleaning Condenser cleverly uses condensation water to automatically clean itself up to four times per drying cycle. This ensures maximum efficiency for the entire working life of the machine - so you'll never have to worry about the condenser again.



With Auto Clean technology, the lint and fluff will automatically be flushed and safely stored after every cycle, giving you peace of mind and efficient running. The machine will remind you to empty it after 20 cycles. No need to empty the door filter after every cycle, as with a regular machine.



#### Easy Clean





The patented Self-Cleaning condenser cleverly uses condensation water to automatically clean itself up to four times per drying cycle. That ensures maximum efficiency for the entire working life of your tumble dryer.



Short on space? Have you considered a stacking kit? Please refer to compatibility list on page 88.



Connected Dry uses sensors to analyse the load of your washing machine to ensure your dryer automatically selects the ideal drying programme and duration for vour clothes.

This will save you coming back to check if your laundry is dry and will use the minimum amount of energy for the load.



### Freestanding washer dryer range

Want to wash and dry in one go? After the wash cycle, a washer dryer automatically switches to the chosen drying mode. No need to transfer wet laundry from one appliance to the other. For items you prefer air drying, just run the wash cycle. You can also use the appliance as a dryer, without washing beforehand. It's one machine for all your washing and drying needs.



#### Model shown: WNG254R1GF





### Washer dryer functions explained.

Check model for available functions

Iron Assist Iron Assist makes ironing easier. It sprays a natural mist that permeates preheated textiles and visibly smooths your laundry. This extra steam treatment reduces or even eliminates the need to iron dried garments.

#### Auto Dry

With Auto Dry sensor technology you can ensure gentle and precise drying results. Auto Dry automatically knows when your load is perfectly dry by constantly measuring the humidity, protecting your clothes against overheating.

#### Wrinkle Guard

Thanks to Wrinkle Guard you'll reduce the size of your ironing pile! The drum will continue to move dry laundry for a period of time after the cycle has finished, so clothes are cooled gradually and don't wrinkle when they are still warm.

#### Eco Silence Drive<sup>™</sup>

Bosch Eco Silence Drive<sup>™</sup> washing machines come with a 10-year motor guarantee.

#### **Speed Perfect**

Wash up to 65%\* faster without compromising results. Speed Perfect can be used in combination with most other programmes, all loads and textiles.

#### Capacity

Our freestanding washer dryers have a drum capacity of up to 10kg, perfect for those busy households. Wash and dry up to 6kg of items in one go or wash up to 10kg.

\*Difference between the duration of Easy Care Programme 40°C and the duration of Easy Care Programme 40°C in combination with **Speed** Perfect option

Model shown: WNA134U8GB

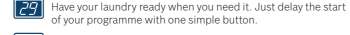
74 | 75

# Built-in laundry range

Effortlessly efficient, load after load. Our built-in laundry appliances are designed to perform perfectly, everytime. And our advanced technology means your clothes are cleaned effectively and efficiently.



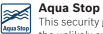
#### Time Delay



of your programme with one simple button. Anti Vibration Design



A spiral design on the side of the washing machine that increases stability and reduces vibration. This makes for a



This security gives you peace of mind that the water will stop in the unlikely event of a leak.

movements to either powerful or gentle.

Eco Silence Drive™

noise levels for quieter living.

# Washing machines



WASHER

WASHER

| DESIGN FAMILY   | SERIES 8              | SERIES 6              |
|---|-----------------------|-----------------------|
| MODEL   | WIW28502GB            | WIW28302GB            |
| KEY FEATURES  |                       |                       |
| Time Light projection on floor                          | •                     | -                     |
| Reload function   | •                     | •                     |
| Speed Perfect   | •                     | •                     |
| Reduced noise wash                                      | •                     | •                     |
| Eco Silence Drive                                       | •                     | •                     |
| Drum design   | Vario Drum            | Vario Drum            |
| Anti Vibration design                                   | •                     | •                     |
| ADDITIONAL FEATURES                                     |                       |                       |
| Time delay  | 24 hours              | 24 hours              |
| Child lock  | •                     | •                     |
| Drum interior light                                     | •                     | •                     |
| Water protection system                                 | AquaStop              | AquaStop              |
| PROGRAMMES/FUNCTIONS                                    |                       |                       |
| Eco 40-60   | •                     | •                     |
| Cottons   | •                     | •                     |
| Super Quick 15/30                                       | •                     | -                     |
| Hygiene Plus  | -                     | •                     |
| Easy-care   | •                     | •                     |
| Mixed Load  | •                     | •                     |
| Wool  | •                     | •                     |
| Delicates/Silk  | •                     | •                     |
| Shirts and blouses                                      | •                     | •                     |
| Sportswear  | •                     | -                     |
| Dark Wash/Easy Care plus/Jeans                          | •                     | -                     |
| Duvet/ Down wear  | •                     | -                     |
| Drum Clean  | •                     | -                     |
| Extra Rinse   | •                     | •                     |
| Pre Wash  | •                     | •                     |
| Rinse/Spin  | •                     | •                     |
| Rinse hold  | •                     | •                     |
| Variable Temperature/Variable Spin                      | •                     | -/•                   |
| PERFORMANCE / TECHNICAL INFORM                          | MATION                |                       |
| Energy efficiency class <sup>1</sup>                    | A C                   | A C                   |
| Load capacity (kg)                                      | 1-8                   | 1-8                   |
| Energy <sup>2</sup> / Water <sup>3</sup> (kWh / litres) | 62/45                 | 62/45                 |
| Programme duration <sup>4</sup> (h:mm)                  | 3:26                  | 3:26                  |
| Maximum spin speed (rpm) <sup>5</sup>                   | 1400                  | 1400                  |
| Spin efficiency class                                   | В                     | В                     |
| Noise level (dB(A) re 1 pW)                             | 66                    | 66                    |
| Noise emission class                                    | A                     | A                     |
| Dimensions of the product h x w x d                     |                       |                       |
| (inc.hinge and 19mm door) (mm)                          | 818 x 596 x 544 (574) | 818 x 596 x 544 (574) |
| Door opening angle                                      | 130°                  | 130°                  |
| Depth with open door 90° (mm)                           | 956                   | 956                   |
| Height adjustability (mm)                               | 12                    | 12                    |
| Length of electrical supply cord (cm)                   | 210                   | 210                   |
| Length of supply hose/ drain hose (cm)                  | 220/220               | 220/220               |
| Door hinge (door porthole)                              | Left-hand             | Left-hand             |
| ··· ··································                  |                       |                       |

• = yes - = no

<sup>1</sup>On an energy-efficiency class scale from A to G <sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme) onsumption in litres/operating cycle (using Eco 40-60 programme) <sup>3</sup>Water c <sup>4</sup>Duration of Eco 40-60 programme <sup>5</sup>The specified value is rounde

Data valid in this table as of April 2024. Subject to modification without prior notice

For full specification details, please log onto our website and download a full specification sheet 5 Year Warranty - Offer dates 01.04.24 - 31.03.25, T&C's apply, Online registration required, Selected models only,

drum structure and asymmetrical paddles will adjust the drum

quieter machine with improved sound dampening.

#### Capacity



Our built-in washing machines have a drum capacity of up to 8kg, perfect for those busy households.

Built-in Laundry 76 | 77





| ТҮРЕ   | WASHER DRYER          | WASHER DRYER              |  |
|--|-----------------------|---------------------------|--|
| DESIGN FAMILY  | SERIES 6              | SERIES 4                  |  |
| MODEL  | WKD28543GB            | WKD28352GB                |  |
| KEY FEATURES   |                       |                           |  |
| lexi Time (normal/medium/short washing                                       | •                     | •                         |  |
| ime selection)   | •                     | •                         |  |
| leduced ironing option   | -                     | -                         |  |
| leduced noise programme  | •                     | •                         |  |
| Sensor controlled drying   | •                     | -                         |  |
| ADDITIONAL FEATURES  |                       |                           |  |
| ime delay (h)  | •                     | •                         |  |
| oam detection system   | •                     | •                         |  |
| Balance control  | •                     | •                         |  |
| Child lock   | •                     | •                         |  |
| Vater protection system  | Aqua Secure           | Multiple water protection |  |
| PROGRAMMES/FUNCTIONS   |                       |                           |  |
| łygiene Plus   | •                     | -                         |  |
| uper Quick 15  | •                     | -                         |  |
| co 40-60   | •                     | •                         |  |
| Cottons  | •                     | •                         |  |
| asy-care programme   | •                     | •                         |  |
| Vool programme   | •                     | •                         |  |
| Delicates/Silk   | •                     | •                         |  |
| ntensive wash  | •                     | •                         |  |
| ntensive Dry   | •                     | •                         |  |
| ientle Dry<br>asy Clean  | •                     | •                         |  |
| inse/Spin  | •                     |                           |  |
| pin/Drain  | •                     |                           |  |
| portswear  | •                     |                           |  |
| /ixed Load   | •                     |                           |  |
| Aqua Plus/Rinse Plus   | •                     | •                         |  |
| re wash  | •                     | •                         |  |
| ariable Temperature/Variable Spin  | •/•                   | -/•                       |  |
| PERFORMANCE / TECHNICAL INFORM   | ATION                 |                           |  |
|  |                       | A P                       |  |
| nergy efficiency class washing and drying <sup>1</sup>                       | Ê E                   | Ê                         |  |
| energy efficiency class washing <sup>2</sup>                                 | ₹ E                   | A E                       |  |
| Energy <sup>3</sup> / Water <sup>4</sup> washing and drying<br>kWh / litres) | 266/68                | 266/68                    |  |
| Energy <sup>5</sup> / Water <sup>6</sup> washing (kWh / litres)              | 77 / 44               | 77 / 44                   |  |
| .oad capacity washing and drying /   |                       |                           |  |
| vashing (kg)   | 1-4/1-7               | 1-4/1-7                   |  |
| Programme duration <sup>7</sup> washing and drying /<br>vashing (h:mm)       | 5:30/2:50             | 5:30 / 2:50               |  |
| Spin efficiency class  | В                     | В                         |  |
| pin speed <sup>®</sup> (rpm)   | 1400                  | 1400                      |  |
| loise level (dB(A) re 1 pW)  | 72                    | 72                        |  |
| loise emission class   | А                     | А                         |  |
| Dimensions of the product h x w x d (inc.                                    | 820 x 595 x 560 (584) | 820 x 595 x 560 (584)     |  |
| inge and 20mm door) (mm)   |                       |                           |  |
| Door opening angle<br>Depth with open door 90° (mm)                          | 95°                   | 95°                       |  |
| ienth with open door 9(1° (mm)   | 960                   | 960                       |  |
|  | 150                   |                           |  |
| leight adjustability (mm)  | 150                   | 150                       |  |
|  | 150<br>220<br>200/200 | 220 200/200               |  |

1.2 On an energy-efficiency class scale from A to G

<sup>3</sup> Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme)

Water consumption in litres/complete operating cycle (using Eco 40-60 programme

<sup>5</sup> Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme)

Water consumption in litres/wash cycle (using Eco 40-60 programme)

 $^{\rm 7}$  Duration of Eco 40-60 programme, complete operating cycle / wash cycle

8 The specified value is rounded

# Washing machines





5



5



5

| TYPE   |  | WASHER  | WASHER  | WASHER  |
|--|--|---|---|---|
|  | -,   |   |   |   |
| DESIGN FAMILY  | SERIES 8   | SERIES 6  | SERIES 6  | SERIES 6  |
| MODEL  | WGB256A1GB   | WGG254F0GB  | WGG254ZSGB  | WGG254Z0GB  |
| KEY FEATURES   |  |   |   |   |
| Iron Assist  | •  | •   | •   | •   |
| Detergent Scan   | •  | -   | -   | -   |
| Mini Load  | •  | -   | -   | -   |
| Home Connect   | •  | -   | -   | -   |
| -DOS detergent dosing system   | •  | •   | -   | -   |
| Speed Perfect  | •  | •   | •   | •   |
| Reload facility  | •  | •   | •   | •   |
| Stain Removal system   | Anti Stain Plus (6) - 10 via App   | Anti Stain (4)  | •   | •   |
| Eco Silence Drive  | •  | •   | •   | •   |
| Anti Vibration design  | •  | •   | •   | •   |
| Reduced ironing option   | •  | •   | •   | •   |
| Reduced noise option   |  |   | -   | -   |
| 4D Wash system   | •  |   | -   |   |
| Active Oxygen  |  |   | -   |   |
| ntensive Plus  |  |   | -   |   |
| Consumption indicator  |  | -   | -   | -   |
| ADDITIONAL FEATURES  |  |   |   |   |
|  |  |   |   |   |
| Time delay   | 24 hours   | 24 hours  | 24 hours  | 24 hours  |
| Child lock   | •  | •   | •   | •   |
| Drum interior light  | •  | -   | -   | -   |
| Safety   | Aqua Stop  | Multiple Water Protection   | Multiple Water Protection   | Multiple Water Protection   |
| PROGRAMMES / FUNCTIONS   |  |   |   |   |
| Eco 40-60  | •  | •   | •   | •   |
| Cottons  | •  | •   | •   | •   |
| Super Quick 15 / 30  | •  | •   | •   | •   |
| Hygiene Plus   | •  | •   | •   | •   |
|  |  |   |   |   |
| Easy Care Plus   | •  |   | •   | •   |
| Easy Care Plus<br>Easy Care  |  | •   |   | •   |
| Easy Care  | •  | •   | •   | •   |
| Easy Care<br>Mixed Load / Wool   | •  | •   | •   | •   |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silk   | • • •  |   | •<br>•<br>•   | • • •   |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silk<br>Sportswear   | • • • •  | •   | •<br>•<br>•   | • • • •   |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silk<br>Sportswear<br>Dark Wash / Jeans  | •<br>•<br>•<br>• (via App)   | • • • • • •   | •<br>•<br>•   | •<br>•<br>•<br>•  |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silk<br>Sportswear<br>Dark Wash / Jeans<br>Shirts and blouses  | •<br>•<br>• (via App)<br>• (via App)   | •<br>•<br>•<br>•  | •<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•   |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silik<br>Sportswear<br>Park Wash / Jeans<br>Shirts and blouses<br>Duvet / Down wear  | ●<br>●<br>● (via App)<br>● (via App)<br>- / ● (via App)  | •<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•<br>•  | •<br>•<br>•<br>•<br>•<br>•  |
| Easy Care<br>Mixed Load / Wool<br>Mixed Load / Wool<br>Delicates / Slik<br>Sportswear<br>Dark Wash / Jeans<br>Dark Wash / Jeans<br>Divet / Down wear<br>Waterproofs  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)  | •<br>•<br>•<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•<br>•  |
| Easy Care<br>Mixed Load / Wool<br>Delicates / Silk<br>Sportswar<br>Dark Wash / Jeans<br>Shirts and blouses<br>Juvet / Down wear<br>Waterproofs<br>Vato programmme  | •<br>• (via App)<br>• (via App)<br>- / • (via App)<br>   | •<br>•<br>•<br>•<br>•<br>•  | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•  |   |
| iasy Care<br>dixed Load / Wool<br>lelicates / Silk<br>oportswear<br>Dark Wash / Jeans<br>hihrts and blouses<br>Juvet / Down wear<br>Vaterproofs<br>uto programmme<br>Aemory programme  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>-<br>·  | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                                    |   |   |
| Easy Care<br>Wixed Load / Wool<br>Delicates / Silk<br>Sportswear<br>Dark Wash / Jeans<br>Shirts and blouses<br>Duvet / Down wear<br>Waterproofs<br>Auto programme<br>Memory programme<br>Drum Clean  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |   |   |
| asy Care<br>tixed Load / Wool<br>tixed Load / Wool<br>leilcates / Silk<br>portswear<br>ark Wash / Jeans<br>hirts and blouses<br>uvet / Down wear<br>vater proofs<br>uuto programme<br>temory programme<br>temory programme<br>temory programme<br>tran Clean<br>xtra Rinse   | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•               | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |
| asy Care<br>lixed Load / Wool<br>elicates / Silk<br>portswar<br>ark Wash / Jaans<br>hirts and blouses<br>uvet / Down wear<br>/aterproofs<br>uto programme<br>lemory programme<br>lemory programme<br>rum Clean<br>trk Rinse<br>re Wash   | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•               | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| iasy Care<br>tixed Load / Wool<br>tixed Load / Wool<br>leileitates / Silk<br>iportswear<br>Jark Wash / Jeans<br>hirts and blouses<br>buvet / Down wear<br>Vaterproofs<br>uto programme<br>hemory programme<br>hemory programme<br>hemory programme<br>hemory the second<br>that a linse<br>tra Wash<br>tinse / Spin  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>-<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•               | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |
| iasy Care<br>dixed Load / Wool<br>dixed Load / Wool<br>dived Load / Wool<br>dived Load<br>dived Load<br>dived / Down wear<br>Vaterproofs<br>uito programme<br>demory programme<br>demory programme<br>demory programme<br>dived Load<br>dived Load<br>di dived Load<br>dived Load<br>d | •<br>•<br>• (via App)<br>• (via App)<br>•<br>•<br>• (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•              | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care lixed Load / Wool leficates / Silk portswear lark Wash / Jeans hirts and blouses uvet / Down wear /aterproofs uto programme lemory programme lemory programme rum Clean xtra Rinse re Wash inse / Spin inse hold pin / Drain  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br><br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•           | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care tixed Load / Wool tixed Load / Wool elicates / Slik portswear ark Wash / Janas hirts and blouses uuvet / Down wear vaterproofs uuto programme temory programme temory programme tran Rinse tra Rinse re Wash inse hold jn / Drain ingle Rinse   | •<br>•<br>• (via App)<br>• (via App)<br>•<br>•<br>• (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•              | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care ixed Load / Wool leicates / Silk portswear ark Wash / Jeans inits and Blouses uvet / Down wear laterproofs uto programme lemory programme rom Clean ktra Rinse re Wash inse / Spin inse hold pin / Drain ingel Rinse pak  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>- / • (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care<br>lixed Load / Wool<br>elicates / Silk<br>portswear<br>ark Wash / Jeans<br>hirts and blouses<br>uvet / Down wear<br>/ Aterproofs<br>uto programme<br>lemory programme<br>rum Clean<br>xtra Rinse<br>re Wash<br>nisse / Spin<br>inse hold<br>pin / Drain<br>nigel Rinse<br>oak  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                    | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care ixed Load / Wool leicates / Silk portswear ark Wash / Jeans inits and Blouses uvet / Down wear laterproofs tuto programme emory programme rom Clean tra Rinse re Wash inse / Spin inse hold pin / Drain ingle Rinse oak ariable Temperature / Variable Spin   | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>- / • (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |
| asy Care ixed Load / Wool ixed Load / Wool elicates / Silk portswear ark Wash / Jeans hirts and blouses uvet / Down wear daterproofs uto programme emory programme me mory programme tra Rinse ewash inse / Spin inse hold inje / Drain ingle Rinse oak ariable Temperature / Variable Spin PERFORMANCE / TECHNICAL INFORMATION  | ●<br>(via App)<br>● (via App)<br>(via App)<br>- / ● (via App)<br>- / ● (via App)<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●                    | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |
| iasy Care<br>tixed Load / Wool<br>tixed Load / Wool<br>leileitates / Silk<br>iportswear<br>Jark Wash / Jeans<br>hirts and blouses<br>buvet / Down wear<br>Vaterproofs<br>uto programme<br>hemory programme<br>hemory programme<br>hemory programme<br>hemory the second<br>that a linse<br>tra Wash<br>tinse / Spin  | •<br>•<br>• (via App)<br>• (via App)<br>- / • (via App)<br>- / • (via App)<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |

| Energy efficiency class <sup>1</sup>                            | t A                   | ġ Α                   | t A                   | ξ A                   |
|---|-----------------------|-----------------------|-----------------------|-----------------------|
| Load capacity (kg)  | 1 - 10                | 1 - 10                | 1 - 10                | 1 - 10                |
| Energy <sup>2</sup> / Water <sup>3</sup> (kWh / litres)         | 41/49                 | 51/50                 | 51/50                 | 51/50                 |
| Programme duration <sup>4</sup> (h:mm)                          | 3:50                  | 3:50                  | 3:50                  | 3:50                  |
| Maximum spin speed (rpm) <sup>s</sup>                           | 1400                  | 1400                  | 1400                  | 1400                  |
| Spin efficiency class   | В                     | В                     | В                     | В                     |
| Noise level (dB(A) re 1 pW) Washing                             | 48                    | 52                    | 52                    | 52                    |
| Noise level (dB(A) re 1 pW) Spinning                            | 70                    | 74                    | 74                    | 74                    |
| Noise emission class  | A                     | В                     | В                     | В                     |
| Dimensions of the product (H x W x D) (inc. door porthole) (mm) | 848 x 598 x 590 (644) | 845 x 598 x 588 (632) | 845 x 598 x 588 (632) | 845 x 598 x 588 (632) |
| Door opening angle  | 182°                  | 160°                  | 160°                  | 160°                  |
|   |                       |                       |                       |                       |

<sup>• =</sup> Yes - = No

<sup>6</sup> On an energy-efficiency class scale from A to G<sup>-2</sup> Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme) <sup>9</sup> Water consumption in litres/operating cycle (using Eco 40-60 programme) <sup>4</sup> Duration of Eco 40-60 programme <sup>9</sup> The specified value is rounded. **Data valid in this table as of April 2024.** Subject to modification without prior notice.

For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.



| ТҮРЕ  | WASHER                    | WASHER                    | WASHER                    | WASHER                    |
|---|---------------------------|---------------------------|---------------------------|---------------------------|
| DESIGN FAMILY   | SERIES 6                  | SERIES 6                  | SERIES 6                  | SERIES 6                  |
| IODEL   | WGG244FCGB                | WGG244F9GB                | WGG244ZCGB                | WGG24400GB                |
| KEY FEATURES  |                           |                           |                           |                           |
| on Assist   | •                         | •                         | •                         | •                         |
| letergent Scan  | -                         | -                         | -                         |                           |
| /ini Load   | -                         | -                         | -                         | -                         |
| lome Connect  | -                         | -                         | -                         |                           |
| DOS detergent dosing system                                     | •                         | •                         | -                         |                           |
| peed Perfect  | •                         | •                         | •                         | •                         |
| leload facility   | •                         | •                         | •                         | •                         |
| tain Removal system   | Anti Stain (4)            | Anti Stain (4)            | Anti Stain (4)            | Anti Stain (4)            |
| co Silence Drive  | •                         | •                         | •                         | •                         |
| nti Vibration design  | •                         | •                         | •                         | •                         |
| educed ironing option   | •                         | •                         | •                         | •                         |
| educed noise option   | •                         | -                         | -                         |                           |
| ID Wash system  | •                         | -                         | -                         |                           |
| ctive Oxygen  | •                         | -                         | -                         |                           |
| ntensive Plus   | -                         | -                         | -                         |                           |
| Consumption indicator   |                           | -                         | •                         |                           |
| ADDITIONAL FEATURES   |                           |                           |                           |                           |
| ïme delay   | 24 hours                  | 24 hours                  | 24 hours                  | 24 hours                  |
| Child lock  | •                         | •                         | •                         | •                         |
| Drum interior light   | •                         | •                         | •                         | •                         |
| afety   | Multiple Water Protection | Multiple Water Protection | Multiple Water Protection | Multiple Water Protection |
| PROGRAMMES / FUNCTIONS  |                           |                           |                           |                           |
| co 40-60  | •                         | •                         | •                         | •                         |
| Cottons   | •                         | •                         | •                         | •                         |
| uper Quick 15 / 30  | •                         | •                         | •                         | •                         |
| lygiene Plus  | •                         | •                         | •                         | •                         |
| asy Care Plus   |                           |                           | -                         |                           |
| iasy Care   | •                         | •                         | •                         | •                         |
| /ixed Load / Wool   | •                         | •                         | •                         | •                         |
| Delicates / Silk  | •                         | •                         | •                         | •                         |
| Sportswear  | •                         | •                         | •                         | •                         |
| Dark Wash / Jeans   | -                         | -                         | •                         | •                         |
| Shirts and blouses  | -                         | -                         | -                         |                           |
| Duvet / Down wear   | -                         | -                         |                           |                           |
| Vaterproofs   | -                         | -                         | -                         |                           |
| luto programmme   | •                         | •                         | -                         |                           |
| Aemory programme  | -                         |                           | -                         |                           |
| Drum Clean  | •                         | •                         | •                         | •                         |
| Extra Rinse   | •                         | •                         | •                         | •                         |
| Pre Wash  | •                         | •                         | •                         | •                         |
| linse / Spin  | -                         |                           | -                         |                           |
| Rinse hold  | •                         | •                         | •                         | •                         |
| Spin / Drain  | •                         | •                         | •                         | •                         |
| single Rinse  | •                         | •                         | •                         | •                         |
| Soak  | •                         | •                         | -                         |                           |
| /ariable Temperature / Variable Spin                            | •/•                       | •/•                       | •/•                       | •/•                       |
| PERFORMANCE / TECHNICAL INFORMATION                             |                           |                           |                           |                           |
| Energy efficiency class <sup>1</sup>                            | A                         | Ĝ A                       | Ĝ A                       | Ĝ A                       |
| oad capacity (kg)   | 1-9                       | 1-9                       | 1-9                       | 1-9                       |
| nergy <sup>2</sup> / Water <sup>3</sup> (kWh / litres)          | 46 / 48                   | 46/48                     | 49 / 50                   | 49/50                     |
| rogramme duration <sup>4</sup> (h:mm)                           | 3:48                      | 3:48                      | 3:48                      | 3:48                      |
| laximum spin speed (rpm) <sup>s</sup>                           | 1400                      | 1400                      | 1400                      | 1400                      |
| pin efficiency class  | В                         | В                         | В                         | В                         |
| oise level (dB(A) re 1 pW) Washing                              | 51                        | 51                        | 51                        | 51                        |
| loise level (dB(A) re 1 pW) Spinning                            | 71                        | 71                        | 71                        | 71                        |
| loise emission class  | A                         | A                         | A                         | A                         |
| Dimensions of the product (H x W x D) (inc. door porthole) (mm) | 848 x 598 x 590 (632)     | 848 x 598 x 590 (636)     | 848 x 598 x 590 (636)     | 845 x 598 x 588 (632)     |
| loor opening angle  | 165°                      | 165°                      | 165°                      | 160°                      |

<sup>1</sup> Of an energy encency class scale nomina to 3° Energy consumption in white 20 operating cycles (using E0 40-60 ptrogramme) <sup>3</sup> Water consumption in Itracy polarating cycle (using E0 40-60 ptrogramme) <sup>4</sup> The specified value is rounded. Data valid in this table as of April 2024. Subject to modification without prior notice.

For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.







# Washing machines

# Washer dryers





5



(5)



5

|  | Discontinues July 2024    |                           |                                  |                                  |
|--|---------------------------|---------------------------|----------------------------------|----------------------------------|
| гуре   | WASHER                    | WASHER                    | WASHER                           | WASHER                           |
| DESIGN FAMILY  | SERIES 6                  | SERIES 4                  | SERIES 4                         | SERIES 2                         |
| NODEL  | WGG25402GB                | WAN28259GB                | WAN28258GB                       | WGE03408GB                       |
| KEY FEATURES   |                           |                           |                                  |                                  |
| ron Assist   | -                         | •                         | •                                | -                                |
| Detergent Scan   | -                         | -                         | -                                | -                                |
| fini Load  | -                         | -                         | -                                | -                                |
| lome Connect   | -                         | -                         | -                                | -                                |
| DOS detergent dosing system  | -                         | -                         | -                                | -                                |
| peed Perfect   | •                         | •                         | •                                | •                                |
| leoad facility<br>tain Removal system  | Anti Stain (4)            | •                         | •                                | •                                |
| co Silence Drive   | Anti Stain (4)            | •                         | •                                | •                                |
| nti Vibration design   | •                         | •                         | •                                | •                                |
| educed ironing option  | •                         | •                         | •                                | •                                |
| educed noise option  | -                         | •                         | •                                | -                                |
| D Wash system  | -                         | -                         | -                                | -                                |
| ctive Oxygen   | -                         | -                         | -                                | -                                |
| tensive Plus   |                           | -                         | -                                |                                  |
| onsumption indicator   |                           | -                         | -                                |                                  |
| ADDITIONAL FEATURES  |                           |                           |                                  |                                  |
| ïme delay  | 24 hours                  | 24 hours                  | 24 hours                         | 24 hours                         |
| hild lock  | •                         | •                         | •                                | •                                |
| rum interior light   | -                         | -                         | -                                | -                                |
| afety  | Multiple Water Protection | Multiple Water Protection | Multiple Water Protection        | Multiple Water Protection        |
| PROGRAMMES / FUNCTIONS   |                           |                           |                                  |                                  |
| co 40-60   | •                         | •                         | •                                | •                                |
| ottons   | •                         | •                         | •                                | •                                |
| uper Quick 15 / 30   | •                         | •                         | •                                | •                                |
| ygiene Plus  | •                         | •                         | •                                | •                                |
| asy-care Plus  |                           | -                         | -                                | •                                |
| asy-care<br>lixed Load / Wool  | •                         | •                         | •                                | •                                |
| elicates / Silk  | •                         | •                         | •                                | •                                |
| portswear  | •                         | -                         | -                                |                                  |
| Dark Wash / Jeans  | •                         | •                         | •                                | -                                |
| hirts and blouses  | -                         | •                         | •                                | -                                |
| luvet / Down wear  | •                         | -                         | -                                | -                                |
| laterproofs  | -                         | •                         | •                                | -                                |
| uto programmme   | -                         | -                         | -                                | -                                |
| lemory programme   | -                         | -                         | -                                | -                                |
| rum Clean  | •                         | •                         | •                                | -                                |
| xtra Rinse   | •                         | -                         | -                                | -                                |
| re Wash<br>inse / Spin   | •                         | •                         | •                                | •                                |
| inse hold  | •                         | •                         | •                                | •                                |
| pin / Drain  | •                         |                           |                                  |                                  |
| ingle Rinse  | •                         | •                         | •                                | •                                |
| oak  | •                         | -                         | -                                |                                  |
| ariable Temperature / Variable Spin  | •/•                       | •/•                       | •/•                              | -/•                              |
| PERFORMANCE / TECHNICAL INFORMATION  |                           |                           |                                  |                                  |
| ergy efficiency class <sup>1</sup>   | <b>A</b> G A              | A A                       | A A                              | A A                              |
| pad capacity (kg)  | 1 - 10                    | 1-9                       | 1-8                              | 1-8                              |
| nergy² / Water³ (kWh / litres)   | 51/50                     | 49/50                     | 46 / 47                          | 46 / 47                          |
| rogramme duration <sup>4</sup> (h:mm)  | 3:50                      | 3:48                      | 3:33                             | 3:33                             |
| aximum spin speed (rpm) <sup>s</sup>   | 1400                      | 1400                      | 1400                             | 1400                             |
| pin efficiency class   | В                         | В                         | В                                | В                                |
|  | 52                        | 51                        | 51                               | 51                               |
|  |                           |                           | 70                               |                                  |
| oise level (dB(A) re 1 pW) Spinning  | 74                        | 72                        | 72                               | 71                               |
| oise level (dB(A) re 1 pW) Washing<br>oise level (dB(A) re 1 pW) Spinning<br>oise efficiency class<br>imensions of the product (H x W x D) (inc. door porthole) (mm) |                           |                           | 72<br>A<br>845 x 598 x 590 (633) | 71<br>A<br>848 x 598 x 588 (632) |

#### • = Yes - = No

<sup>1</sup> On an energy-efficiency class scale from A to G <sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco 40-60 programme)

<sup>3</sup> Water consumption in litres/operating cycle (using Eco 40-60 programme) <sup>4</sup> Duration of Eco 40-60 programme <sup>6</sup> The specified value is rounded. Data valid in this table as of April 2024. Subject to modification without prior notice.

For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.

| ТҮРЕ   | WASHER DRYER                            |  |
|--|---|--|
| DESIGN FAMILY  | SERIES 8                                |  |
| MODEL  | WNC254ARGB                              |  |
| KEY FEATURES   |   |  |
| Home Connect   | •                                       |  |
| Eco Silence Drive  | •                                       |  |
| Speed Perfect  | •                                       |  |
| Reload facility  | •                                       |  |
| Auto Dry   | •                                       |  |
| Self cleaning condenser  | •                                       |  |
| ADDITIONAL FEATURES  |   |  |
| Time delay / Time Remaining  |   |  |
|  | •                                       |  |
| Child safety lock  | Anna Chan                               |  |
| Water protection system  | Aqua Stop                               |  |
| PROGRAMMES   |   |  |
| i-DOS detergent dosing system  | •                                       |  |
| Iron Assist  | •                                       |  |
| Hygiene  | • (via App)                             |  |
| Allergy Plus   |   |  |
| Super Quick 15   | •                                       |  |
| Wash & Dry 60 mins   | <ul> <li>(Wash &amp; Dry 45)</li> </ul> |  |
| Cottons  | •                                       |  |
| Easy-care programme  | •                                       |  |
| Wool programme   | •                                       |  |
| Delicates / Silk   | •                                       |  |
| Sportswear   | •                                       |  |
| Mixed Load   | •                                       |  |
| Towels   |   |  |
| Shirts   | <ul> <li>(via App)</li> </ul>           |  |
| Down   |   |  |
| Intensive Dry  |   |  |
| Gentle Dry   | •                                       |  |
| My Time Wash   |   |  |
| My Time Dry  |   |  |
| Rinse  | •                                       |  |
| Spin / Drain   | •                                       |  |
| Memory   | •                                       |  |
| Drum Clean   | • (via App)                             |  |
| Reduced noise wash / dry   | •                                       |  |
| Reduced ironing  | •                                       |  |
| Hygiene Care   | •                                       |  |
| Aqua Plus / Rinse Plus   | •                                       |  |
| Pre wash   | •                                       |  |
| Variable Temperature / Spin  | •                                       |  |
| PERFORMANCE / TECHNICAL INFORMATION  |   |  |
| Energy efficiency class washing and drying <sup>1</sup>                    | å D                                     |  |
| Energy efficiency class washing <sup>a</sup>                               | â A                                     |  |
| Energy <sup>3</sup> / Water <sup>4</sup> washing and drying (kWh / litres) | 305 / 75                                |  |
| Energy <sup>s</sup> / Water <sup>e</sup> washing (kWh / litres)            | 52/50                                   |  |
| Load capacity washing and drying / washing (kg)                            | 1-6/1-10.5                              |  |
| Programme duration <sup>7</sup> washing and drying / washing (h:mm)        | 08:20/04:00                             |  |
| Spin efficiency class  | B                                       |  |
| Spin speed <sup>®</sup> (rpm)  | 1400                                    |  |
| Noise level (dB(A) re 1 pW)  | 70                                      |  |
| Noise emission class   | A                                       |  |
| Dimensions of the product (H x W x D) (inc. door porthole) (mm)            | 848 x 598 x 622 (654)                   |  |
| Door opening angle   | 125°                                    |  |

#### • = Yes · = No

 Tes - - NO
 12 On an energy-efficiency class scale from A to G <sup>3</sup> Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme)
 <sup>4</sup> Water consumption in litres/complete operating cycle (using Eco 40-60 programme)
 <sup>6</sup> Water consumption in litres/wash cycle (using Eco 40-60 programme)
 <sup>7</sup> Duration of Eco 40-60 programme, complete operating cycle / wash cycle
 <sup>8</sup> The specified value is rounded. Data valid in this table as of April 2024. Subject to modification without prior notice. For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.





| WASHER DRYER      | WASHER DRYER              |
|-------------------|---------------------------|
| SERIES 8          | SERIES 6                  |
| WNC25410GB        | WNG254R1GB                |
|                   |                           |
| •                 |                           |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| -                 | -                         |
| •                 | •                         |
| Aqua Stop         | Multiple Water Protection |
|                   |                           |
| •                 |                           |
| •                 | •                         |
| • (via App)       | •                         |
| •                 |                           |
| •                 | •                         |
| • (Wash & Dry 45) | •                         |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| •                 | •                         |
| -                 | -                         |
| • (via App)       |                           |
| -                 | -                         |
| -                 | •                         |
| -                 | •                         |
| -                 | -                         |
| -                 | •                         |
| •                 | •                         |
| •                 | •                         |
| • (via App)       |                           |
|                   | -                         |
| •                 | •                         |
| •                 | •                         |
| •                 | · .                       |
| •                 | •                         |
| •                 | •                         |
|                   |                           |
| ₹ D               |                           |
| Ê A               | A                         |
|                   |                           |
| 305 / 75          | 306/82                    |
| 52/50             | 51/52                     |

| 305 / 75              | 306 / 82              |
|-----------------------|-----------------------|
| 52/50                 | 51/52                 |
| 1 - 6 / 1 - 10        | 1 - 6 / 1 - 10.5      |
| 08:20/04:00           | 08:40/03:59           |
| В                     | В                     |
| 1400                  | 1400                  |
| 70                    | 70                    |
| A                     | А                     |
| 848 x 598 x 622 (654) | 848 x 598 x 590 (636) |
| 125°                  | 165°                  |

### Washer dryers

# Tumble dryers







| ТҮРЕ                        | WASHER DRYER              | WASHER DRYER | WASHER DRYER         |
|-----------------------------|---------------------------|--------------|----------------------|
| ESIGN FAMILY                | SERIES 6                  | SERIES 4     | SERIES 4             |
| IODEL                       | WNG25401GB                | WNA144V9GB   | WNA134U8GB           |
| KEY FEATURES                |                           | WHITE        | WHITE                |
| lome Connect                | -                         |              | -                    |
| co Silence Drive            | •                         | •            | •                    |
| peed Perfect                | •                         | •            | •                    |
| eload facility              | •                         | •            | •                    |
| ito Dry                     | •                         | •            | •                    |
| If cleaning condenser       | •                         | •            | •                    |
| DDITIONAL FEATURES          |                           |              |                      |
| me delay / Time Remaining   | •                         | •            | •                    |
| nild safety lock            | •                         | •            | •                    |
| ater protection system      | Multiple water protection | Aqua Secure  | Aqua Protection Plus |
| ROGRAMMES                   |                           | •••••••      |                      |
|                             |                           |              | -                    |
| OS detergent dosing system  |                           |              |                      |
| on Assist                   | •                         | •            | •                    |
| giene                       | •                         |              | -                    |
| ergy Plus                   | •                         |              |                      |
| per Quick 15                | •                         | •            | •                    |
| ash & Dry 60 mins<br>vttons | •                         | •            | •                    |
| isy-care programme          | •                         | •            | •                    |
| ool programme               | •                         |              |                      |
| elicates / Silk             | •                         | •            | •                    |
| portswear                   | •                         | •            | •                    |
| ixed Load                   | •                         | •            | •                    |
| wels                        | •                         | •            | •                    |
| irts                        | -                         | -            | -                    |
| wn                          | -                         | -            | -                    |
| ensive Dry                  | •                         | •            | •                    |
| intle Dry                   | •                         | •            | •                    |
| r Time Wash                 | •                         |              | •                    |
| y Time Dry                  | •                         | •            | •                    |
| nse                         | •                         | •            | •                    |
| in / Drain                  | •                         | •            | •                    |
| emory                       | •                         |              | •                    |
| um Clean                    | •                         | •            | -                    |
| duced noise wash / dry      | •                         | •            | -                    |
| educed ironing              | •                         | •            | •                    |
| giene Care                  | •                         |              | •                    |
| ua Plus / Rinse Plus        |                           | •            | ·                    |
| e wash                      | •                         | •            | •                    |
| riable Temperature / Spin   | •                         | •            | •                    |

| PERFORMANCE / TECHNICAL INFORMATION  |                       |                       |                             |
|--|-----------------------|-----------------------|-----------------------------|
| Energy efficiency class washing and drying <sup>1</sup>                    |                       | Ê E                   | A E                         |
| Energy efficiency class washing <sup>2</sup>                               | A A                   | ξ B                   | <sup>↑</sup> <sub>G</sub> C |
| Energy <sup>3</sup> / Water <sup>4</sup> washing and drying (kWh / litres) | 306/82                | 322/74                | 313/70                      |
| Energy <sup>5</sup> / Water <sup>6</sup> washing (kWh / litres)            | 51/52                 | 57/46                 | 63/41                       |
| Load capacity washing and drying / washing (kg)                            | 1 - 6 / 1 - 10.5      | 1 - 5 / 1 - 9         | 1 - 5 / 1 - 8               |
| Programme duration <sup>7</sup> washing and drying / washing (h:mm)        | 08:40 / 03:59         | 07:30/03:44           | 07:30/03:32                 |
| Spin efficiency class  | В                     | В                     | В                           |
| Spin speed <sup>8</sup> (rpm)  | 1400                  | 1400                  | 1400                        |
| Noise level (dB(A) re 1 pW)  | 70                    | 70                    | 70                          |
| Noise emission class   | A                     | A                     | A                           |
| Dimensions of the product (H x W x D) (inc. door porthole) (mm)            | 848 x 598 x 590 (636) | 848 x 598 x 590 (649) | 848 x 598 x 590 (649)       |
| Door opening angle   | 165°                  | 165°                  | 165°                        |

<sup>• =</sup> Yes - = No

1.2 On an energy-efficiency class scale from A to G  $^3$  Energy consumption in kWh/100 complete operating cycles (using Eco 40-60 programme)

<sup>4</sup> Water consumption in litres/complete operating cycle (using Eco 40-60 programme) <sup>5</sup> Energy consumption in kWh/100 wash cycles (using Eco 40-60 programme) <sup>6</sup> Water consumption in litres/wash cycle (using Eco 40-60 programme) <sup>7</sup> Duration of Eco 40-60 programme, complete operating cycle / wash cycle

\* The specified value is rounded. Data valid in this table as of April 2024. Subject to modification without prior notice.

For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 – 31.03.25. T&C's apply. Online registration required. Selected models only.



| ТҮРЕ  | DRYER                   | DRYER                 | DRYER                 |
|---|-------------------------|-----------------------|-----------------------|
| DESIGN FAMILY   | SERIES 8                | SERIES 6              | SERIES 6              |
| MODEL   | WQB246C9GB              | WQG245R9GB            | WQG245S9GB            |
| KEY FEATURES  |                         | GRAPHITE              | SILVER INOX           |
| Heat Pump   | •                       | •                     | •                     |
| Home Connect  | •                       | -                     | -                     |
| Smart Dry   | •                       | -                     |                       |
| Iron Assist   | •                       |                       |                       |
| Auto Clean  |                         | -                     |                       |
| Self Cleaning Condenser   | •                       | •                     | •                     |
| Easy Clean filter   | •                       | •                     | •                     |
|   |                         | -                     | -                     |
| ADDITIONAL FEATURES   |                         |                       |                       |
| Auto Dry  | •                       | •                     | •                     |
| Anti crease cycle (mins)  | 120                     | 60                    | 60                    |
| Time delay / Time Remaining   | •/•                     | •/•                   | •/•                   |
| Drum interior light   | •                       | •                     | •                     |
| Water container full / blocked filter warning indicator                                   | •/•                     | •/•                   | •/•                   |
| Child lock  | •                       | •                     | •                     |
| PROGRAMMES/FUNCTIONS  |                         |                       |                       |
| Cottons   | •                       | •                     | •                     |
| Cottons Eco   | •                       | •                     | •                     |
| Easy-care   | •                       | •                     | •                     |
| · · · · · · · · · · · · · · · · · · ·   |                         |                       |                       |
| Hygiene Plus  | •                       | •                     | •                     |
| Allergy Plus  |                         |                       |                       |
| Woollen Finish  | • (via App)             | •                     | •                     |
| SuperQuick 40   | • (via App)             | •                     | •                     |
| Timed programmes  | •                       | •                     | •                     |
| Mixed Load  | •                       | •                     | •                     |
| Sportswear  | •                       | •                     | •                     |
| Towels  | •                       | •                     | •                     |
| Delicates   | •                       | •                     | •                     |
| Duvet   | -                       | •                     | •                     |
| Down Wear   | -                       | •                     | •                     |
| Shirts and blouses  | •                       | •                     | •                     |
| Wool / Trainer basket   | -                       | -                     | -                     |
| Memory / My Favourite   | -/•                     | -                     | -                     |
| Shirts  | •                       | -                     | -                     |
| End of cycle indicator  | •                       | •                     | •                     |
| Low Heat option   | •                       | •                     | •                     |
| Crease Guard  | •                       | •                     | •                     |
| PERFORMANCE / TECHNICAL INFORMATION   |                         |                       |                       |
| Energy efficiency class   | A+++ (-10%)             | A++                   | A++                   |
| Capacity cotton (kg)  | 9                       | 9                     | 9                     |
| Energy consumption annual (kWh/annum)   | 174                     | 258                   | 258                   |
|   | A                       | 256<br>B              | 236<br>B              |
| Condensation efficiency class   | 91%                     | 86%                   | 86%                   |
| Condensation efficiency for standard cotton programme on full and partial load (weighted) |                         |                       |                       |
| Ambient temperature range   | 5-35°C                  | 5-35°C                | 5-35°C                |
| Noise level (dB(A) re 1pW)  | 59                      | 64                    | 64                    |
| Dimensions of the product (inc. door) (cm)  | 842 x 598 x 613 (652)   | 842 x 598 x 613 (648) | 842 x 598 x 613 (648) |
| Door opening angle  | 180°                    | 170°                  | 170°                  |
| Door hinge position   | Right-hand / reversible | Right-hand            | Right-hand            |
| Plumbing out possible?  | •                       | •                     | •                     |
| Draining kit included?  | •                       | •                     | •                     |
| Drum volume   | 112L                    | 112L                  | 112 L                 |
| Platform  | T27-PG1.5CU-s           | T27-CA10-Ahi          | T27-CA10-Ahi          |

• = Yes · = No

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton. Annual consumption is based on 160 drying cycles. Data valid in this table as of April 2024. Subject to modification without prior notice.







## Tumble dryers







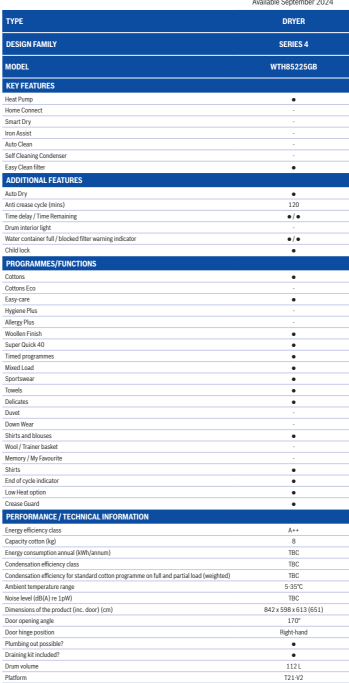
Available September 2024

| ТҮРЕ  | DRYER                 | DRYER                 | DRYER                 | DRYER                 |
|---|-----------------------|-----------------------|-----------------------|-----------------------|
| DESIGN FAMILY   | SERIES 6              | SERIES 6              | SERIES 6              | SERIES 4              |
| NODEL   | WQG24509GB            | WQG245A0GB            | WPG23108GB            | WTH85223GB            |
| KEY FEATURES  |                       |                       |                       |                       |
| Heat Pump   | •                     | •                     | -                     | •                     |
| Home Connect  | -                     | -                     | -                     |                       |
| Smart Dry   | -                     | -                     | -                     | -                     |
| Iron Assist   | -                     | -                     | -                     | -                     |
| Auto Clean  | -                     | -                     | -                     | -                     |
| Self Cleaning Condenser   | •                     | •                     | -                     |                       |
| Easy Clean filter   | -                     | -                     | •                     | •                     |
| ADDITIONAL FEATURES   |                       |                       | -                     |                       |
|   |                       |                       |                       |                       |
| Auto Dry  | •                     | •                     | •                     | •                     |
| Anti crease cycle (mins)  | 60                    | 120                   | 60                    | 60                    |
| Time delay / Time Remaining   | •/•                   | •/•                   | •/•                   | •/•                   |
| Drum interior light   | •                     | •                     | •                     | -                     |
| Water container full / blocked filter warning indicator                                   | •/•                   | •/•                   | •/•                   | •/•                   |
| Child lock  | •                     | •                     | •                     | •                     |
| PROGRAMMES/FUNCTIONS  |                       |                       |                       |                       |
| Cottons   | •                     | •                     | •                     | •                     |
| Cottons Eco   |                       | •                     | -                     | -                     |
| Easy-care   | •                     | •                     | •                     | •                     |
| Hygiene Plus  | •                     | •                     | •                     |                       |
| Allergy Plus  | -                     |                       |                       |                       |
| Woollen Finish  | •                     | •                     | •                     | •                     |
| Super Quick 40  | •                     | •                     | •                     | •                     |
| Timed programmes  | •                     | •                     | •                     | •                     |
| Mixed Load  | •                     | •                     | •                     | •                     |
| Sportswear  | •                     |                       | •                     | •                     |
| Towels  | •                     | •                     | •                     | •                     |
| Delicates   |                       |                       |                       | •                     |
| Duvet   | •                     | •                     | •                     | -                     |
| Duvel<br>Down Wear  | •                     |                       | •                     |                       |
|   | •                     | •                     |                       | •                     |
| Shirts and blouses  | •                     | •                     |                       | •                     |
| Wool / Trainer basket   |                       | -                     | •                     | -                     |
| Memory / My Favourite   | -                     | -                     | -                     |                       |
| Shirts  | -                     | •                     | •                     |                       |
| End of cycle indicator  | •                     | •                     | •                     | •                     |
| Low Heat option   | •                     | •                     | •                     | •                     |
| Crease Guard  | •                     | •                     | •                     | •                     |
| PERFORMANCE / TECHNICAL INFORMATION   |                       |                       |                       |                       |
| Energy efficiency class   | A++                   | A+++                  | В                     | A++                   |
| Capacity cotton (kg)  | 9                     | 9                     | 8                     | 8                     |
| Energy consumption annual (kWh/annum)   | 258                   | 193                   | 560                   | 228                   |
| Condensation efficiency class   | В                     | В                     | В                     | В                     |
| Condensation efficiency for standard cotton programme on full and partial load (weighted) | 86%                   | 88%                   | 88%                   | 81%                   |
| Imbient temperature range   | 5-35°C                | 5-35°C                | 5-35°C                | 5-35°C                |
| Noise level (dB(A) re 1pW)  | 64                    | 60                    | 63                    | 65                    |
| Dimensions of the product (inc. door) (cm)  | 842 x 598 x 613 (648) | 842 x 598 x 613 (648) | 842 x 598 x 613 (648) | 842 x 598 x 613 (665) |
| Door opening angle  | 170°                  | 170°                  | 180°                  | 170°                  |
| Door hinge position   | Right-hand            | Right-hand            | Right-hand            | Right-hand            |
| Plumbing out possible?  | •                     | •                     | •                     | •                     |
| Draining kit included?  | •                     | •                     | •                     | •                     |
| Drum volume   | 112L                  | 112L                  | 112L                  | 112L                  |
| latform   | T27-CA10-Ahi          | T27-CA10-Ahi          | T20-CA10-Ahi          | T21-V2                |

• = Yes · = No

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton.

Annual consumption is based on 160 drying cycles. Data valid in this table as of April 2024. Subject to modification without prior notice.



• = Yes · = No

The programme cotton cupboard dry used at full and partial loads is the standard drying programme to which the information on the energy label refers. This is the most efficient programme in terms of energy consumption for cotton. Annual consumption is based on 160 drying cycles. Data valid in this table as of April 2024. Subject to modification without prior notice.

For full specification details, please log onto our website and download a full specification sheet. 5 Year Warranty - Offer dates 01.04.24 – 31.03.25. T&C's apply. Online registration required. Selected models only.

- 0 Mar -

Available September 2024



Discontinues September 2024

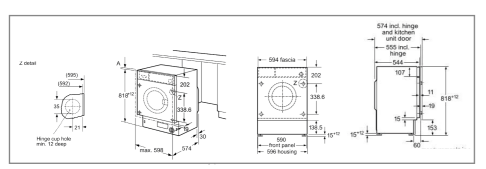


Available September 2024

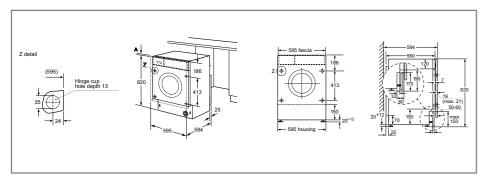
| liscontinues September 2024   | Available September 2024              | Available September 2024      |
|-------------------------------|---------------------------------------|-------------------------------|
| DRYER                         | DRYER                                 | DRYER                         |
| SERIES 4                      | SERIES 4                              | SERIES 4                      |
| WTH84001GB                    | WTN83203GB                            | WTN83202GB                    |
|                               |                                       | SOLID DOOR                    |
| •                             | -                                     | -                             |
|                               | -                                     |                               |
| -                             | -                                     |                               |
| -                             | •                                     |                               |
| -                             | · · · · · · · · · · · · · · · · · · · | •                             |
| •                             | •                                     | •                             |
| •                             | · · · ·                               | •                             |
|                               |                                       |                               |
| • 120                         | • 120                                 | 120                           |
| •/•                           | •/•                                   | •/•                           |
| -                             | -                                     | -                             |
| •/•                           | •/•                                   | •/•                           |
| •                             | •                                     | •                             |
|                               |                                       |                               |
| •                             | •                                     | •                             |
| -                             | -                                     | -                             |
| •                             | •                                     | •                             |
| -                             | -                                     |                               |
| -                             | •                                     | •                             |
| -                             | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     |                               |
| -                             | •                                     | •                             |
| •                             | -                                     |                               |
| •                             | -                                     |                               |
| -                             | -                                     |                               |
| -                             | -                                     |                               |
|                               | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     | •                             |
| •                             | •                                     | •                             |
|                               |                                       |                               |
| A++                           | В                                     | В                             |
| 8                             | 8                                     | 8                             |
| 270                           | 560                                   | 560                           |
| В                             | В                                     | В                             |
| 81%                           | 88%                                   | 88%                           |
| 5-35°C                        | 5-35°C                                | 5-35°C                        |
| 64                            | 65                                    | 65                            |
| 842 x 598 x 613 (651)<br>170° | 842 x 598 x 613 (665)<br>175°         | 842 x 598 x 613 (651)<br>175° |
| 170°<br>Right-hand            | 175°<br>Right-hand                    | 175°<br>Right-hand            |
| Right-hand                    | Right-hand                            | Right-hand                    |
| •                             | •                                     |                               |
| 112L                          | 112L                                  | 112L                          |
| T21-V0                        | T20-V2                                | T20-V2                        |

### Built-in home laundry technical diagrams

### Washing machines and washer dryers



WIW28502GB, WIW28302GB



WKD28543GB, WKD28352GB

### Built-in home laundry accessories

|      | Description                             | Accessory Nr. | WIW28501GB | WIW28301GB | WKD28542GB | WKD28352GB |
|------|---|---------------|------------|------------|------------|------------|
| 1++1 | Extension for cold water inlet/Aquastop | WMZ2380       | -          | -          | •          | •          |
|      | Height adjustable feet                  | WMZ20441      | •          | •          | -          |            |

### Freestanding stacking kit compatibility

| DESCRIPTION   | Accessory Nr.                              | WQB246C9GB       | WQG245R9GB       | WQG245S9GB       | WQG24509GB  | WQG233D8GB       |
|---|--|------------------|------------------|------------------|-------------|------------------|
| Stacking kit  | WTZ20410                                   |                  |                  |                  | •           |                  |
| Staking kit with pull-out shelf                                       | WTZ11400                                   | -                |                  | -                | •           | -                |
| Stacking kit  | WTZ27410                                   |                  |                  |                  | •           | •                |
| Staking kit with pull-out shelf                                       | WTZ27400                                   | -                |                  | -                | •           | •                |
| Condenser drainage kit  | WTZ1110                                    | -                |                  | -                | -           | -                |
| Floor securing component  | WMZ2200                                    | -                | -                | -                | -           | -                |
| Extension for cold water inlet/AquaStop                               | WMZ2381                                    | -                |                  | -                | -           | -                |
| Built under cover   | WMZ2420                                    |                  |                  |                  | -           |                  |
| Stacking kit  | WTZ2741X                                   |                  |                  | •                | -           |                  |
| Stacking kit with pull-out shelf                                      | WTZ2742X                                   |                  |                  | •                | -           |                  |
| Stacking kit  | WTZ27510                                   | •                |                  |                  | -           |                  |
| Stacking kit with pull-out shelf                                      | WTZ27500                                   | •                |                  |                  | -           |                  |
| Stacking kit  | WTZ2741C                                   |                  | •                |                  | -           |                  |
| DESCRIPTION   | Accessory Nr.                              | WPG23108GB       | WTH85223GB       | WTN83203GB       | WTH84001GB  | WTN83202GB       |
| Stacking kit  | WTZ20410                                   | •                | •                | •                | •           | •                |
| Staking kit with pull-out shelf                                       | WTZ11400                                   | •                | •                | •                | •           | •                |
| Stacking kit  | WTZ27410                                   |                  |                  |                  | -           |                  |
| Staking kit with pull-out shelf                                       | WTZ27400                                   | -                |                  | -                | -           | -                |
| Condenser drainage kit  | WTZ1110                                    | -                |                  | -                | -           | -                |
| Floor securing component  | WMZ2200                                    | -                |                  |                  | -           | -                |
|   | 111122200                                  |                  |                  |                  |             |                  |
| Extension for cold water inlet/AquaStop                               | WMZ2381                                    | -                | -                |                  | -           | -                |
| Extension for cold water inlet/AquaStop<br>Built under cover          |  | -                | -                | •                | -           | -                |
|   | WMZ2381                                    | -<br>-<br>-      | -                | -                | -<br>-<br>- | •                |
| Built under cover   | WMZ2381<br>WMZ2420                         | -<br>-<br>-      | -<br>-<br>-      | -<br>-<br>-      |             | -<br>-<br>-<br>- |
| Built under cover<br>Stacking kit                                     | WMZ2381<br>WMZ2420<br>WTZ2741X             | -<br>-<br>-<br>- | -<br>-<br>-<br>- | -<br>-<br>-<br>- |             | -<br>-<br>-<br>- |
| Built under cover<br>Stacking kit<br>Stacking kit with pull-out shelf | WMZ2381<br>WMZ2420<br>WTZ2741X<br>WTZ2742X | •<br>•<br>•<br>• | •<br>•<br>•<br>• | •<br>•<br>•<br>• |             | •<br>•<br>•<br>• |

### Freestanding accessories



| LAUNDRY ACCESSORIES                 |          |
|-------------------------------------|----------|
| Built under cover                   | . 34     |
| Model                               | WMZ2420  |
| Stacking kit                        |          |
| Model                               | WTZ2741X |
| Stacking kit<br>with pull-out shelf |          |
| Model                               | WTZ2742X |
| Stacking kit                        |          |
| Model                               | WTZ27510 |
| Stacking kit<br>with pull-out shelf |          |
| Model                               | WTZ27500 |
| Stacking kit                        |          |
| Model                               | WTZ2741C |

# Introducing the Bosch dishwasher range



en ez

Our built-in and freestanding dishwashers offer a range of advanced technologies and additional options across the range to suit your individual requirements. To help you choose the right Bosch dishwasher, we have divided them into the four ranges below.



#### Series 6 Our Series 6 range comes packed with technology, from energy and watersaving modes to quick washes for when time is at a premium. They also feature our clever PerfectDry technology and handy features such as Max Flex baskets, Extra **Clean Zone** and Efficient Dry

### Series 4

Our Series 4 range of models offers great value for money but does not compromise on Bosch build quality. They combine advanced energy and resource saving features, such as Efficient Dry. In addition, they offer Vario Flex baskets with foldable racks in the top and bottom baskets

Series 2 Our Series 2 dishwashers offer you the classic design with easy operation. They are the optimal solution for anyone who wants a reliable appliance with good value for money.

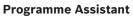
### **Get more with Home Connect**

Available on all dishwashers\*

To stay at their best, different dishes and glassware need to be washed in different ways. With the Bosch Home Connect app. simply tell your dishwasher what's in the load and it'll work out the perfect programme. Use your voice to start your dishwasher or even find out how long before your dishes are ready. You can even link your Home Connect-enabled dishwasher with the Smart Finish auto-replenishment service to ensure you never run out of dishwasher tablets again

#### Silence & Speed On Demand Intelligent Programme

Use your Home Connect app or Amazon Alexa to tell your dishwasher to be quiet or faster. Our intelligent programme adapts itself for your maximum satisfaction. After 3 cycles, you will be prompted to leave your feedback on the cleanliness, drying or length of the programme, or you can do so manually after every cycle.



Use Programme Assistant to tell your dishwasher what it's washing and how you want it cleaned. Home Connect will then recommend the ideal programme, ensuring the optimum amount of water and energy is used every time.

\*apart from these models: SMS26AW08G & SMS26AI08G.





TO FIND OUT MORE ABOUT HOME

CONNECT FEATURES, PLEASE SCAN THE QR CODE BELOW:

### App Store



### Drying options.



#### The dish dryer among dishwashers.

A clever function that dries everything to perfection. And we do mean everything - plates, pans, glasses and all plastic items. Everything will be completely clean and perfectly dry, so you'll never have to pick up a tea towel to finish the job again.

The technology behind **PerfectDry** (unique to Bosch), is called Zeolith<sup>®</sup>. It is a process applied to every cycle that uses naturally occurring minerals that heat up when they come into contact with water Clever Zeolith® beads transform humidity into warm air that speeds up the drying process. The warm air is then distributed evenly over the load.

So if you need a wash with brilliant drying results, it's time to choose Bosch

### Choose the right basket flexibility options for your dishwashing needs.









Max Flex Pro Stainless steel fascias. Colour touch points as standard. Top rack flexible areas: 6 Bottom basket flexible areas: 8

#### Max Flex Brand coloured plastic fascias. Options with and without colour touch points. Top rack flexible areas: 2 Bottom basket flexible areas: 6



#### Extra Clean Zone

Extra thorough cleaning for heavily soiled items in the upper basket. This intensive zone doesn't need higher temperatures, it uses 3 jets to clean those stubborn items. So no more pre-soaking before going into the dishwasher!

Explore more at bosch-home.co.uk / bosch-home.ie

Home Connect is a service offered by Home Connect GmbH. For more information on Home Connect please visi www.bosch-home.co.uk/bosch-innovations/homeco

### ∭**⁺ Extra** Dry

Want your dishes extra dry? No problem. This function gives you even more drying power when you need it. Just choose the Extra Dry option and more heat will be created to extend your load's drying cycle.



Automatically opens your dishwasher door, offering better drying results compared to a closed door (after 30 minutes). Select this feature via the Home Connect app, available on all programmes except pre-rinse and machine care.

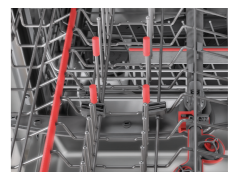








Vario Flex Grey plastic fascias. Top rack flexible areas: 2 Bottom basket flexible areas: 4



#### Glassware support with smooth gliding baskets

New anti-slip elements and stemware support within the upper basket will give extra protection to all glassware. Baskets will glide effortlessly along the internal brackets, thanks to our new pull out systems.

### Freestanding dishwashers

### Available sizes:



Different types of control.

Anno Intersive Express Silence Favourite 🔐 🔐 Start 45° 65° 70° 65° 50° 🛠 🔐 🔐 🐘 in

LED Display with button control





TO FIND OUT MORE ABOUT OUR FREESTANDING DISHWASHER RANGE, PLEASE SCAN THE QR CODE BELOW:







Available sizes:



60cm

#### 45cm

### Different types of control.

Built-in dishwashers



Extra Half Spred Machin Dry Load Perlect Care



#### Stainless steel push button control with LED display

### Dishwasher functions explained.

Check model for available function

 $\odot$ 

#### Extra Dry \$<u></u>

Series 6

Series 4

Want your dishes extra dry? No problem. This function gives you even more drying power when you need it. Just choose the Extra Dry option and more heat will be created to extend your load's drying cycle.

### PerfectDry

PerfectDry uses Zeolith® technology that's applied to every cycle, which uses minerals that heat up when they come in contact with water. This clever function dries everything to perfection - from plates and pans to all plastic items.



#### Efficient Dry

Efficient Dry automatically opens your dishwasher door, offering better drying results compared to a closed door (after 30 minutes). Select this feature via the Home Connect app, available on all programmes except pre-rinse and machine care.

#### C) SpeedPerfect+

Our SpeedPerfect+ option reduces programme times without compromising on quality. So you still get hygienically clean and dry dishes but the duration of the cycle could be reduced by up to half the time\* - ideal for busy households and entertaining. \*Except: Prewash, Express 45° and Express 65° programme

### 

#### Self-cleaning filters

**Place Settings** 

Eco Auto Interesive Express

Self-cleaning filter system, with spray arms designed to direct water at the filters on every rotation.

in one load - perfect for larger households.

0:40. 😤

LED Display with toggle control

Please note, self-cleaning filters are designed to keep filters clear during the washing cycle. Regular filter cleaning and maintenance is still recommended.

A selection of our dishwashers will hold up to 14 place settings

#### Dosage Assist

Get the most out of your detergent with Dosage Assist; a small area at the front of the top basket that catches the tablet when it's released during the cycle. It controls how the tablet is dissolved for optimum performance.



Our 45cm models feature a twin spray arm in the top basket to ensure perfect water coverage every time.

#### **Active Water**

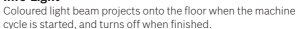


Save water with every load and only use the right amount of water needed for each load.

#### **Time Light**

Bosch dishwashers are so guiet sometimes it's hard to tell whether they are on or off, especially on fully-integrated models where there is no visible control panel. The Time Light indicates the programme status and time remaining onto any floor surface.





#### Emotion Light



ights up the dishwasher cavity with 2 white LED lights.

#### Door Open Assist

With Open Assist you can open fully integrated dishwashers by simply touching the front of the unit. This partially opens the door, making it easy to load and unload the dishwasher. The handle-free dishwasher door is the optimal choice for modern design kitchens with matching-style unit fronts. Activate the electronic child lock for the door to make this a double push to open

Explore more at **bosch-home.co.uk / bosch-home.ie** 











Dishwashers 90 | 91

#### Vario Hinge.

The innovative Vario Hinge system is the optimal solution for challenging built-in dishwashers. In kitchens with a low plinth (<90mm) and extra long furniture fronts, the door and appliances might collide into each other. With Vario Hinge, the furniture front slides up so the door opens perfectly without collision. This ensures perfect design of a fully integrated kitchen. Vario Hinge is available in Series 4, in 81.5cm height

TO FIND OUT MORE ABOUT OUR BUILT-IN DISHWASHEE RANGE, PLEASE SCAN THE OR CODE







Grey touch control with LED display



Black toggle control with LED display

#### Machine care.

Your dishwasher will look after itself with this smart function. Optimising the water and energy consumption, it works on a short run time of 80-90 minutes at high temperatures. It eliminates lime and grease deposits inside the dishwasher and works with a standard machine-care detergent. On selected Series 8 and Series 6 models, it will even remind you to run the programme every 30 cycles.

#### Whisper quiet washing.

Bosch dishwashers are amongst the quietest in the world. With the revolutionary **Eco Silence Drive**<sup>™</sup> there are dishwashers in the range which operate as low as 40 decibels, when the Silence programme is selected.

#### 10 year anti-rust warranty\*.

Our appliances are made from top quality materials and in addition to our standard appliance warranty, we provide a free of charge warranty against rusting-through of the dishwasher's inner cavity.

\*T&Cs apply. Registration required.







| ТҮРЕ   | FULLY INTEGRATED 60CM   |  |   |  |
|--|---|--|---|--|
| DESIGN FAMILY  | SERIES 8  | SERIES 6   | SERIES 6  |  |
| MODEL  | SMD8YCX03G  | SMD6YCX01G   | SMD6ZCX60G  |  |
| Control panel colour                                 | Grey  | Stainless steel  | Grey  |  |
| Height (cm) / Hinge type                             | 81.5 / Fixed  | 81.5 / Fixed   | 81.5 / Fixed  |  |
| DESIGN FEATURES                                      |   |  |   |  |
| Drying system  | PerfectDry Zeolith® / Efficient Dry   | PerfectDry Zeolith®/ Efficient Dry   | PerfectDry Zeolith®   |  |
| lome Connect   | •   | •  | •   |  |
| Control panel type                                   | Touch control + TFT   | Touch control + LED  | Touch control + LED   |  |
| Basket description                                   | Max Flex Pro  | Max Flex   | Max Flex  |  |
| /ario Drawer   | Vario Drawer  | Vario Drawer   | Vario Drawer  |  |
| ixtra Clean Zone                                     | •   | •  | •   |  |
| itatus indicator                                     | Time Light (White)  | Time Light (White)   | Time Light (White)  |  |
| Door open assist                                     | •   | •  | •   |  |
| Glass care technology                                | •   | •  | •   |  |
| Anti-slip protection / stemware support upper basket | •/•   | •/•  | •/•   |  |
| djustable upper basket                               | 3-stage Rackmatic™  | 3-stage Rackmatic™   | 3-stage Rackmatic™  |  |
| lumber of flip tines in upper / lower basket         | 6/8   | 2/6  | 2/6   |  |
| up shelves upper / lower baskets                     | 2/2   | 2/2  | 2/2   |  |
| utlery holder lower basket                           | -   | -  | -   |  |
| argest loadable dish upper / lower basket (cm)       | 21/30   | 21/30  | 21/30   |  |
| iqua sensor  | •   | •  | •   |  |
| Real-time clock                                      | •   | -  |   |  |
| tart delay time max hours                            | 24  | 24   | 24  |  |
| motion light (interior lighting)                     | •   |  |   |  |
| nd of cycle indicator                                | Acoustic  | Acoustic   | Acoustic  |  |
| Salt / Rinse aid light indicator                     | •/•   | •/•  | •/•   |  |
| Self cleaning filter system                          | •   | •  | •   |  |
| lood protection system                               | Aqua Stop 24h   | Aqua Stop 24h  | Aqua Stop 24h   |  |
| Safety features                                      | Door lock   | Door lock  | Door lock   |  |
| PROGRAMMES / FUNCTIONS                               |   |  |   |  |
| List of programmes                                   | Intelligent 40°C, Eco 50°C, Intensive 70°C,<br>Auto 45-65°C, Express 60°C, Glass 40°C,<br>Silence 50°C, Favourite, Machine Care | Intelligent 40°C, Eco 50°C, Intensive 70°C,<br>Auto 45-65°C, Express 60°C, Glass 40°C<br>Silence 50°C, Favourite, Machine Care | Eco 50°C, Intensive 70°C, Auto 45-65°C,<br>Express 60°C, Express 45°C, Glass 40°C,<br>Silence 50°C, Favourite, Machine Care |  |

| List of programmes         | Intelligent 40°C, Eco 50°C, Intensive 70°C,                      | Intelligent 40°C, Eco 50°C, Intensive 70°C,       | Eco 50°C, Intensive 70°C, Auto 45-65°C,                |
|----------------------------|--|---|--|
|                            | Auto 45-65°C, Express 60°C, Glass 40°C,                          | Auto 45-65°C, Express 60°C, Glass 40°C            | Express 60°C, Express 45°C,Glass 40°C,                 |
|                            | Silence 50°C, Favourite, Machine Care                            | Silence 50°C, Favourite, Machine Care             | Silence 50°C, Favourite, Machine Care                  |
| Additional special options | Remote Start, Extra Dry, Intensive Zone, Hygiene+, SpeedPerfect+ | Remote Start, Extra Dry, Half Load, SpeedPerfect+ | Remote Start, Extra Dry, Intensive Zone, SpeedPerfect+ |

| TECHNICAL SPECIFICATIONS                                |                        |                        |                        |
|---|------------------------|------------------------|------------------------|
| Reference programme for measurements                    | Eco 50°C               | Eco 50°C               | Eco 50°C               |
| Energy efficiency class <sup>1</sup>                    | <b>₫</b> A             | A A                    |                        |
| Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres | 54/9.5                 | 54/9.5                 | 74/7.7                 |
| Load capacity (place settings)                          | 14                     | 14                     | 13                     |
| Programme duration <sup>4</sup> : h:min                 | 4:55                   | 4:55                   | 3:45                   |
| Noise level: dB (A) re 1 pW                             | 44                     | 44                     | 44                     |
| Noise efficiency class                                  | В                      | В                      | В                      |
| Noise level (silence programme): dB (A) re 1 pW         | 43                     | 43                     | 42                     |
| Length of electrical supply cord (cm)                   | 175                    | 175                    | 175                    |
| Length inlet / outlet hose (cm)                         | 165/190                | 165/190                | 165 / 190              |
| Maximum height for installation (mm)                    | 875                    | 875                    | 875                    |
| Maximum height adjustability feet (mm)                  | 60                     | 60                     | 60                     |
| Maximum width for installation (mm)                     | 600                    | 600                    | 600                    |
| Width / Depth of the product (mm)                       | 598 / 550              | 598/550                | 598 / 550              |
| Net weight / Gross weight (kg)                          | 45 / 47                | 43 / 45                | 43 / 45                |
| Water softener <sup>5</sup>                             | •                      | •                      | •                      |
| Maximum accepted water hardness (°DH)                   | 50                     | 50                     | 50                     |
| Maximum temperature for water intake (°C)               | 60                     | 60                     | 60                     |
| Interior cavity   | Stainless steel        | Stainless steel        | Stainless steel        |
| Included accessories                                    | Steam protection plate | Steam protection plate | Steam protection plate |

Ves, model has this feature
 No, model does not have this feature
 On an energy-efficiency class scale from A to G
 Consumption in kWh/100 operating cycles (using Eco programme)
 Water consumption in litres/operating cycles (using Eco programme)
 Water consumption in litres/operating cycle (using Eco programme)
 Water consumption in diverse 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 mmo/litre (7.0°e)
 and the water softener in the appliance is turned off. Please connected divect advice for further information. Water pressure required:
 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to %" screwed joint.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only. Data valid in this table as of April 2024. Subject to modification without prior notice.

| DESIGN FAMILY     SERIES 6       MODEL     SMV6ZCX10G       Control panel colour     Stainless steel       Height (cm) / Hinge type     81.5 / Fixed       DESIGN FEATURES     Design FEATURES       Dying system     PerfectDry Zeolith*       Home Connect     •       Control panel type     Push buttons + LED       Basket description     Vario Flaw       Vario Drawer     Vario Drawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Anti-slip protection / stemware support upper basket     -/ -       Adjustable upper basket     3-stage Rackmatic <sup>M</sup> Number of Tipi times in upper / lower basket     2/ 4       Cup shelves upper / lower basket     -/ -       Adjustable upper basket     -/ -       Cup shelves upper / lower basket (cm)     21/ 30       Aquas ensor     •       Read-time clock     -       Stat / Rinse aid light indicator     -       Sold as protection is stem     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     •/ •       Salt inter clock     -       Salt / Rinse aid light indicator     ●/ •       Salt /  | ТҮРЕ   |                     |
|--|--|---------------------|
| Control panel colour Stainless steel Height (m1) / Hinge type Stainless steel Height (m2) / Hinge type Steen PerfectDry Zeolith* Porge Steen PerfectDry Zeolith* Porge Connect   Control panel type PerfectDry Zeolith* Porge Push buttons + LED Basket description Vario Drawer Extra Clean Zone Vario Drawer Extra Clean Zone · Status indicator Time Light (White) Door open assist · Control panel type Pasket · Control panel type Pasket · Control panel type Pasket · Control panel type · Push buttons + LED Basket description · Status indicator Vario Drawer Extra Clean Zone · Status indicator Time Light (White) Door open assist · Control panel type Pasket · Control (Stemware support upper basket · Control (Stemware Support (Dower basket Con) · Control (Stemware Support (Dower basket · Control · Control · Control (Stemware Support (Dower basket · Control (Stemware Support (Stemware Support (Stemware Support · Control (St | DESIGN FAMILY  | SERIES 6            |
| Height (m/) Hinge type       B1.5 / Fixed         DESIGN FEATURES <ul> <li>Control panel type</li> <li>Push buttons + LED</li> <li>Basket description</li> <li>Vario Drawer</li> <li>Vario Drawer</li> <li>Vario Drawer</li> <li>Status indicator</li> <li>Time Light (White)</li> <li>Dor open assist</li> <li>-</li> <li>Status indicator</li> <li>Time Light (White)</li> <li>Dor open assist</li> <li>-</li> <li>-</li> <li>Status indicator</li> <li>Time Light (White)</li> <li>Dor open assist</li> <li>-</li> <li>-</li> <li>Status indicator</li> <li>Time Light (White)</li> <li>Door open assist</li> <li>-</li> <li>-</li></ul>   | MODEL  | SMV6ZCX10G          |
| DESIGN FEATURES         Drying system       PerfectDry Zeolith®         Home Connect       ●         Control panel type       Push buttons + LED         Basket description       Vario Flex         Vario Drawer       Vario Trawer         Extra Clean Zone       -         Status indicator       Time Light (White)         Door open assist       -         Glass care technology       ●         Anti-slip protection / stemware support upper basket       ·/·         Adjustable upper basket       2/4         Cup shelves upper / lower baskets       2/4         Cup shelves upper / lower basket       2/4         Cuttery holder lower basket       2/4         Cup shelves upper / lower basket       2/4         Cup shelves upper / lower basket       2/4         Cutery holder lower basket       2/4         Cutery holder lower basket       2/4         Cutery holder lower basket       -         Largest loadable dish upper / lower basket (cm)       21/30         Aqua sensor       ●         Real-time clock       -         Salt / Rinse aid light indicator       ●         Salt / Rinse aid light indicator       ●         Salt / Rinse aid light indicator <td>Control panel colour</td> <td>Stainless steel</td>  | Control panel colour                                 | Stainless steel     |
| Drying system     PerfectDry Zeolith*       Home Connect     ●       Control panel type     Push buttons + LED       Basket description     Vario Flex       Vario Drawer     Vario Trawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     ●       Anti-Slip protection / stemware support upper basket     -/-       Adjustable upper basket     2 / 4       Cup shelves upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / -       Cutlery holder lower basket     2 / -       Largest loadable dish upper / lower basket (cm)     2 / 300       Aqua sensor     -       Real-time clock     -       Start delay time max hours     2 4       End of cycle indicator     -       Salt / Rines ad light indicator     -       Salt / Rines ad light indicator     -       Salt / Rines ad light indicator     -       Salety features     Door lock <td< td=""><td>Height (cm) / Hinge type</td><td>81.5 / Fixed</td></td<>  | Height (cm) / Hinge type                             | 81.5 / Fixed        |
| Home Connect     •       Control panel type     Push buttons + LED       Basket description     Vario Flex       Vario Drawer     Vario Vario Flex       Vario Drawer     Vario Trawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Anti-Silp protection / stemware support upper basket     ·/·       Adjustable upper basket     3-stage Rackmatic <sup>1M</sup> Number off lip tines in upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / -       Cutlery holder lower basket     2 / -       Cutlery holder lower basket     2 / -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Endoin light (interior lighting)     -       End of cycle indicator     •       Salt / Rines ad light indicator     •       Flood protection system     4       Flood protection system     Aqua Stop 24h       Safety features     Door loock       PROGRAMMES / FUNCTIONS     Eco 50°C, Lintensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Express 60°C, Sile   | DESIGN FEATURES                                      |                     |
| Control panel type     Push buttons + LED       Basket description     Vario Drawer       Vario Drawer     Vario Drawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Anti-slip protection / stemware support upper basket     -/-       Adjustable upper basket     3-stage Rackmatic <sup>1M</sup> Number of flip tines in upper / lower basket     2/4       Cutlery holder lower baskets     2/-       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21/30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       End of cycle indicator     •/•       Stalf cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safer features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Drying system  | PerfectDry Zeolith® |
| Basket description     Vario Flex       Vario Drawer     Vario Drawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Anti-slip protection / stemware support upper basket     -/ -       Adjustable upper basket     3-stage Rackmatic <sup>M</sup> Number of flip tines in upper / lower basket     2 / 4       Cup schews upper / lower basket     2 / -       Cutlery holder lower basket     2 / -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Statt delay time max hours     24       Enotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rines aid light indicator     • / •       Salt / Brines aid light indicator     • / •       Salt / Rines aid light indicator     • / •       Salt / Sensor Basket     • / •       Salt / Sensor Basket     • / •       Salt / Brines aid light indicator     • / •       Salt / Brines aid light indicator     • / •       Salt / Brines aid light indicator     • / •       Salt / Sensor Basket     • / •       Salt / Sensor Basket     • / •       Salt / Sen   | Home Connect   | •                   |
| Landon Learning     Unit Drawer       Vario Drawer     Vario Drawer       Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Arti-slip protection / stemware support upper basket     -/ -       Adjustable upper hasket     3-stage Rackmatic <sup>TM</sup> Number of flip tines in upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / -       Cuttery holder lower basket     2 / -       Quage sensor     •       Real-time clock     -       Statt delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     4/0       Salt / Rinse aid light indicator     • / •       Salt / Rinse aid light indicator     • / •       Salt / Rinse aid light indicator     • / •       Salt / Rinse aid light indicator     • / •       Salt / Rinse aid light notextor     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favorite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Control panel type                                   | Push buttons + LED  |
| Extra Clean Zone     -       Status indicator     Time Light (White)       Door open assist     -       Glass care technology     •       Anti-slip protection / stemware support upper basket     -/-       Adjustable upper basket     3-stage Rackmatic <sup>1M</sup> Number off lip tines in upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / 4       Cup shelves upper / lower basket     2 / -       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Statt delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     •       Flood protection system     4ua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Express 60°C, Silence 50°C  | Basket description                                   | Vario Flex          |
| Status indicator       Time Light (White)         Door open assist       -         Glass care technology       •         Anti-slip protection / stemware support upper basket       ·/·         Adjustable upper basket       3-stage Rackmatic <sup>110</sup> Number off lip tines in upper / lower basket       2 / 4         Cup shelves upper / lower basket       2 / -         Cutlery holder lower basket       2 / -         Largest loadable dish upper / lower basket (cm)       21 / 30         Aqua sensor       •         Real-time clock       -         Start delay time max hours       24         Emotion light (interior lighting)       -         End of cycle indicator       4         Salt / Rinse aid light indicator       •         Flood protection system       4         Flood protection system       Aqua Stop 24h         Safety features       Door lock         PROGRAMMES / FUNCTIONS       Eco 50°C, Lintensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C,   | Vario Drawer   | Vario Drawer        |
| Door open assist     -       Glass care technology     ●       Anti-slip protection / stemware support upper basket     -/ -       Adjustable upper basket     3-stage Rackmatic <sup>1M</sup> Number of flip tines in upper / lower basket     2 / 4       Cup shelves upper / lower baskets     2 / -       Cuttlery holder lower baskets     2 / -       Cuttlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     ●       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rine ali light indicator     ● / ●       Self cleaning filter system     ●       Flood protection system     Aqua Stop 24h       Safery features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Atto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       List of programmes     Eco 50°C, Intensive 70°C, Atto 45-65°C, Express 60°C, Silence 50°C, Favourite, SpeedPerfect +   | Extra Clean Zone                                     |                     |
| Glass care technology     •       Anti-slip protection / stemware support upper basket     ·/ ·       Adjustable upper basket     3-stage Rackmatic <sup>1M</sup> Number of flip tines in upper / lower basket     2 / 4       Cup shelves upper / lower baskets     2 / -       Cutlery holder lower basket     2 / -       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safery features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Atto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Status indicator                                     | Time Light (White)  |
| Arti-slip protection / stemware support upper basket     - / -       Adjustable upper basket     3 stage Rackmatic <sup>TM</sup> Number of flip tines in upper / lower basket     2 / 4       Cup shelves upper / lower baskets     2 / -       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse ail light indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machnine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Door open assist                                     |                     |
| Adjustable upper basket 3-stage Rackmatic <sup>TM</sup> Number of flip tines in upper / lower basket 2/4 Cup shelves upper / lower basket 2/- Cutlery holder lower basket 2/- Cutlery holder lower basket - Largest loadable dish upper / lower basket (cm) 21/30 Aqua sensor • Real-time clock - Start delay time max hours 24 Emotion light (interior lighting) - End of cycle indicator Acoustic Salt / Rinse aid light indicator •/• Flood protection system Aqua Stop 24h Safety features Door lock PROGRAMMES / FUNCTIONS List of programmes SCO°C, Ravourite, Machine Care Additional special options Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Glass care technology                                | •                   |
| Number of flip tines in upper / lower basket     2 / 4       Cup shelves upper / lower baskets     2 / -       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     •/ •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Anti-slip protection / stemware support upper basket | - / -               |
| Cup shelves typer / lower baskets     2 / -       Cutlery holder lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS       List of programmes     \$0°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence \$0°C, Silence \$0°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence \$0°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Adjustable upper basket                              | 3-stage Rackmatic™  |
| Largest loadable dish upper / lower basket     -       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safery features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Number of flip tines in upper / lower basket         | 2/4                 |
| Cutery indue inversion     1       Largest loadable dish upper / lower basket (cm)     21 / 30       Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favorite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Cup shelves upper / lower baskets                    | 2/-                 |
| Aqua sensor     •       Real-time clock     -       Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt/ Rise aid light indicator     • / •       Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence       List of programmes     S0°C, Favourite,<br>Machine Care       Additional special options     Remote Start, Extra Dry, Half Load,<br>SpeedPerfect+  | Cutlery holder lower basket                          | -                   |
| Real-time clock     24       Start delay time max hours     24       Emotion light (interior lighting)     6       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     ● / ●       Self cleaning filter system     ●       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Largest loadable dish upper / lower basket (cm)      | 21/30               |
| Start delay time max hours     24       Emotion light (interior lighting)     -       End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     ● / ●       Self cleaning filter system     ●       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS       List of programmes     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect +   | Aqua sensor  | •                   |
| Emotion light (interior lighting) End of cycle indicator Acoustic Salt / Rinse aid light indicator •/• Self cleaning filter system • Flood protection system Aqua Stop 24h Salety features Door lock PROGRAMMES / FUNCTIONS List of programmes Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care Additional special options Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Real-time clock                                      |                     |
| End of cycle indicator     Acoustic       Salt / Rinse aid light indicator     ● / ●       Self cleaning filter system     ●       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS       List of programmes     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Start delay time max hours                           | 24                  |
| Salt / Rise aid light indicator <ul> <li>/ •</li> <li>Self cleaning filter system</li> <li>Flood protection system</li> <li>Aqua Stop 24h</li> <li>Safety features</li> <li>Door lock</li> <li>PROGRAMMES / FUNCTIONS</li> <li>List of programmes</li> <li>Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care</li> <li>Additional special options</li> <li>Remote Start, Extra Dry, Half Load, SpeedPerfect+</li> </ul>   | Emotion light (interior lighting)                    |                     |
| Self cleaning filter system     •       Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence       List of programmes     50°C, Favourite,<br>Machine Care       Additional special options     Remote Start, Extra Dry, Half Load,<br>SpeedPerfect+   | End of cycle indicator                               | Acoustic            |
| Flood protection system     Aqua Stop 24h       Safety features     Door lock       PROGRAMMES / FUNCTIONS     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       List of programmes     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Salt / Rinse aid light indicator                     | •/•                 |
| Safety features     Door lock       PROGRAMMES / FUNCTIONS       List of programmes     Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care       Additional special options     Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Self cleaning filter system                          | •                   |
| Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care           Additional special options         Remote Start, Extra Dry, Half Load, SpeedPerfect+   | Flood protection system                              | Aqua Stop 24h       |
| List of programmes Eco 50°C, Intensive 70°C, Auto 45-65°C, Express 60°C, Silence 50°C, Favourite, Machine Care Additional special options Remote Start, Extra Dry, Half Load, SpeedPerfect+  | Safety features                                      | Door lock           |
| List of programmes 50°C, Favourite, Machine Care Additional special options Remote Start, Extra Dry, Half Load, SpeedPerfect+  | PROGRAMMES / FUNCTIONS                               |                     |
| Additional special options SpeedPerfect+   | List of programmes                                   | 50°C, Favourite,    |
| TECHNICAL SPECIFICATIONS   | Additional special options                           |                     |
|  | TECHNICAL SPECIFICATIONS                             |                     |

| TECHNICAL SPECIFICATIONS                                |                        |
|---|------------------------|
| Reference programme for measurements                    | Eco 50°C               |
| Energy efficiency class <sup>1</sup>                    | đ B                    |
| Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres | 65/9                   |
| Load capacity (place settings)                          | 14                     |
| Programme duration <sup>4</sup> : h:min                 | 3:35                   |
| Noise level: dB (A) re 1 pW                             | 40                     |
| Noise efficiency class                                  | В                      |
| Noise level (silence programme): dB (A) re 1 pW         | 39                     |
| Length of electrical supply cord (cm)                   | 175                    |
| Length inlet / outlet hose (cm)                         | 165 / 190              |
| Maximum height for installation (mm)                    | 875                    |
| Maximum height adjustability feet (mm)                  | 60                     |
| Maximum width for installation (mm)                     | 600                    |
| Width / Depth of the product (mm)                       | 598 / 550              |
| Net weight / Gross weight (kg)                          | 46 / 48                |
| Water softener <sup>5</sup>                             | •                      |
| Maximum accepted water hardness (°DH)                   | 50                     |
| Maximum temperature for water intake (°C)               | 60                     |
| Interior cavity   | Stainless steel        |
| Included accessories                                    | Steam protection plate |

Ves, model has this feature
 No, model does not have this feature
 On an energy-efficiency class scale from A to G
 Consumption in kWh/100 operating cycles (using Eco programme)
 Water consumption in kIWh/100 operating cycles (using Eco programme)
 Water consumption in litres/operating cycles (using Eco programme)
 Water commend 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 mmo/litre (7.0°e)
 and the water softener in the appliance is turned off. Please connected divide for further information. Water pressure required:
 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to % "screwed joint.







| FULLY INTEGRATED 60CM  |  |
|--|--|
| SERIES 4   | SERIES 4   |
| SMV4ECX23G   | SMV4EAX23G   |
| Stainless steel  | Stainless steel  |
| 81.5 / Fixed   | 81.5 / Fixed   |
|  |  |
| Efficient Dry / Heat exchanger   | Efficient Dry / Heat exchanger   |
| •  | •  |
| Push buttons + LED   | Push buttons + LED   |
| Vario Flex   | Vario Flex   |
| Vario Drawer   | -  |
| -  | -  |
| Info Light (Red)   | Info Light (Red)   |
| -  | -  |
| •  | •  |
| -/-  | - / -  |
| 3-stage Rackmatic™   | 3-stage Rackmatic™   |
| 2/4  | 2/4  |
| 2/2  | 2/-  |
| -  | •  |
| 21/30  | 27/30  |
| •  | •  |
| 24   | 24   |
|  | -  |
| Acoustic   | Acoustic   |
| •/•  | •/•  |
| Aqua Stop 24h  | Aqua Stop 24h  |
| Door lock  | Door lock  |
| Donibuk  | Boor look  |
|  | For E0%0 Interview 20%0 Auto 4E 05%0   |
| co 50°C, Intensive 70°C, Auto 45-65°C,<br>Express 65°C, Silence 50°C,                            | Eco 50°C, Intensive 70°C, Auto 45-65°C,<br>Express 65°C, Silence 50°C,                           |
| Favourite, Machine Care  | Favourite, Machine Care  |
| Remote Start, Efficient Dry, Half Load,  | Remote Start, Efficient Dry, Half Load,  |
| SpeedPerfect+  | SpeedPerfect+  |
|  |  |
| Eco 50 ℃   | Eco 50 °C  |
| <b>₫</b> C   | A C  |
| 75/9   | 74/9   |
| 14   | 13   |
| 14   | 15   |
| 3:20   | 3:20   |
|  |  |
| 3:20   | 3:20   |
| 3:20<br>40   | 3:20<br>40   |
| 3:20<br>40<br>B  | 3:20<br>40<br>B  |
| 3:20<br>40<br>8<br>39  | 3:20<br>40<br>B<br>39  |
| 3:20<br>40<br>B<br>39<br>175   | 3:20<br>40<br>B<br>39<br>175   |
| 3:20<br>40<br>8<br>39<br>175<br>165/190  | 3:20<br>40<br>B<br>39<br>175<br>165/190  |
| 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875   | 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875   |
| 3:20<br>40<br>B<br>39<br>175<br>165/190<br>875<br>60   | 3:20<br>40<br>B<br>39<br>175<br>165/190<br>875<br>60   |
| 3:20<br>40<br>B<br>39<br>175<br>165/190<br>875<br>60<br>600                                      | 3:20<br>40<br>B<br>39<br>175<br>165/190<br>875<br>60<br>600                                      |
| 3:20<br>40<br>8<br>39<br>175<br>165 / 190<br>875<br>60<br>60<br>600<br>598 / 550                 | 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875<br>60<br>60<br>600<br>598/550                     |
| 3:20<br>40<br>B<br>39<br>175<br>165 / 190<br>875<br>60<br>60<br>600<br>598 / 550<br>35 / 37      | 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875<br>60<br>60<br>600<br>598/550<br>34/36            |
| 3:20<br>40<br>B<br>39<br>175<br>165 / 190<br>875<br>60<br>60<br>598 / 550<br>35 / 37<br>•        | 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875<br>60<br>60<br>598/550<br>34/36                   |
| 3:20<br>40<br>8<br>39<br>175<br>165 / 190<br>875<br>60<br>600<br>598 / 550<br>35 / 37<br>•<br>50 | 3:20<br>40<br>8<br>39<br>175<br>165/190<br>875<br>60<br>60<br>600<br>598/550<br>34/36<br>●<br>50 |

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only. Data valid in this table as of April 2024. Subject to modification without prior notice.





| FULLY INTEGRATED 60CM                                |                    |                    |                    |
|--|--------------------|--------------------|--------------------|
| DESIGN FAMILY  | SERIES 4           | SERIES 4           | SERIES 4           |
| MODEL  | SBH4HVX00G         | SMH4HVX00G         | SMV4HVX00G         |
| Control panel colour                                 | Stainless steel    | Stainless steel    | Stainless steel    |
| Height (cm) / Hinge type                             | 86.5 / Vario Hinge | 81.5 / Vario Hinge | 81.5 / Fixed       |
| DESIGN FEATURES                                      |                    |                    |                    |
| Drying system  | Heat exchanger     | Heat exchanger     | Heat exchanger     |
| Home Connect   | •                  | •                  | •                  |
| Control panel type                                   | Push buttons + LED | Push buttons + LED | Push buttons + LED |
| Basket description                                   | Vario Flex         | Vario Flex         | Vario Flex         |
| /ario Drawer   | Vario Drawer       | Vario Drawer       | Vario Drawer       |
| Extra Clean Zone                                     |                    | -                  | -                  |
| Status indicator                                     | Info Light (Red)   | Info Light (Red)   | Info Light (Red)   |
| Door open assist                                     | -                  | •                  | •                  |
| Glass care technology                                | •                  | •                  | •                  |
| Anti-slip protection / stemware support upper basket | -/-                | -/-                | -/-                |
| djustable upper basket                               | 3-stage Rackmatic™ | 3-stage Rackmatic™ | 3-stage Rackmatic™ |
| Number of flip tines in upper / lower basket         | 2/4                | 2/4                | 2 / 4              |
| Cup shelves upper / lower baskets                    | 2/-                | 2/-                | 2/-                |
| Cutlery holder lower basket                          | -                  | -                  | -                  |
| argest loadable dish upper / lower basket (cm)       | 23 / 33            | 21/30              | 21/30              |
| Aqua sensor  | •                  | •                  | •                  |
| Real-time clock                                      | -                  | -                  | -                  |
| Start delay time max hours                           | 24                 | 24                 | 24                 |
| motion light (interior lighting)                     |                    |                    |                    |
| nd of cycle indicator                                | Acoustic           | Acoustic           | Acoustic           |
| Salt / Rinse aid light indicator                     | •/•                | •/•                | •/•                |
| elf cleaning filter system                           | •                  | •                  | •                  |
| lood protection system                               | Aqua Stop 24h      | Aqua Stop 24h      | Aqua Stop 24h      |
| Safety features                                      | Door lock          | Door lock          | Door lock          |

| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>2</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (silence programme): dB (A) re 1 pW | Remote Start, Extra Dry, Half Load,<br>SpeedPerfect+ | Remote Start, Extra Dry,                             |  |
|---|--|--|--|
| Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>1</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>1</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class   | speeurerrect+  | Hemote Start, Extra Dry,<br>Half Load, SpeedPerfect+ | Remote Start, Extra Dry, Half Load,<br>SpeedPerfect+ |
| Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>1</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>1</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class   |  |  |  |
| Energy <sup>2</sup> / water <sup>1</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class   | Eco 50 ℃   | Eco 50 ℃   | Eco 50 °C  |
| Load capacity (place settings)<br>Programme duration <sup>4</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class  | ₹ D  | ₹ D  | A D  |
| Programme duration': h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class   | 85/9   | 85/9   | 84/9   |
| Voise level: dB (A) re 1 pW<br>Voise efficiency class   | 14   | 14   | 14   |
| Noise efficiency class  | 4:30   | 4:30   | 4:30   |
|   | 46   | 46   | 46   |
| loise level (silence programme): dB (A) re 1 pW   | С  | С  | С  |
|   | -  |  |  |
| ength of electrical supply cord (cm)  | 175  | 175  | 175  |
| ength inlet / outlet hose (cm)  | 165/190  | 165/190  | 165/190  |
| Maximum height for installation (mm)  | 925  | 875  | 875  |
| Aaximum height adjustability feet (mm)  | 60   | 60   | 60   |
| Maximum width for installation (mm)   | 600  | 600  | 600  |
| Nidth / Depth of the product (mm)   | 598 / 550  | 598/550  | 598 / 550  |
| vet weight / Gross weight (kg)  | 35 / 39  | 35/39  | 33/37  |
| Nater softener <sup>s</sup>   | •  | •  | •  |
| Maximum accepted water hardness (°DH)   | 50   | 50   | 50   |
| Maximum temperature for water intake (°C)   | 60   | 60   | 60   |
| nterior cavity  | Stainless steel / Polinox base                       | Stainless steel / Polinox base                       | Stainless steel / Polinox base                       |
| ncluded accessories   |  |  |  |

Ves, model has this feature
 No, model does not have this feature
 On an energy-efficiency class scale from A to G
 Consumption in kWh/100 operating cycles (using Eco programme)
 Water consumption in litres/operating cycles (using Eco programme)
 Water consumption in litres/operating cycle (using Eco programme)
 Water consumption in diverse 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 mmo/litre (7.0°e)
 and the water softener in the appliance is turned off. Please connected divect advice for further information. Water pressure required:
 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to %" screwed joint.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only. Data valid in this table as of April 2024. Subject to modification without prior notice.

| түре   |                    |
|--|--------------------|
| DESIGN FAMILY  | SERIES 4           |
| MODEL  | SMV4HTX00G         |
| Control panel colour                                 | Stainless steel    |
| Height (cm) / Hinge type                             | 81.5 / Fixed       |
| DESIGN FEATURES                                      |                    |
| Drying system  | Heat exchanger     |
| Home Connect   | •                  |
| Control panel type                                   | Push buttons + LED |
| Basket description                                   | Vario Flex         |
| Vario Drawer   |                    |
| Extra Clean Zone                                     |                    |
| Status indicator                                     | Info Light (Red)   |
| Door open assist                                     | -                  |
| Glass care technology                                | •                  |
| Anti-slip protection / stemware support upper basket | -/-                |
| Adjustable upper basket                              | 3-stage Rackmatic™ |
| Number of flip tines in upper / lower basket         | 2/4                |
| Cup shelves upper / lower baskets                    | 2/-                |
| Cutlery holder lower basket                          | •                  |
| Largest loadable dish upper / lower basket (cm)      | 27 / 30            |
| Aqua sensor  | •                  |
| Real-time clock                                      | -                  |
| Start delay time max hours                           | 24                 |
| Emotion light (interior lighting)                    | -                  |
| End of cycle indicator                               | Acoustic           |
| Salt / Rinse aid light indicator                     | •/•                |
| Self cleaning filter system                          | •                  |
| Flood protection system                              | Aqua Stop 24h      |
| Safety features                                      | Door lock          |
| PROGRAMMES / FUNCTIONS                               | DUDINCK            |

Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Glass 40°C, Favourite, Machine Care List of programmes

| Additional special options                              | Remote Start, Extra Dry, Half Load, SpeedPerfect+ | Remote Start, Extra Dry, Half Load,<br>SpeedPerfect+ | Remote Start, Extra Dry, Half Load, SpeedPerfect+ |
|---|---|--|---|
| TECHNICAL SPECIFICATIONS                                |   |  |   |
| Reference programme for measurements                    | Eco 50 ℃  | Eco 50°C   | Eco 50 °C   |
| Energy efficiency class <sup>1</sup>                    | Atg D   |  | t D   |
| Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres | 84/9  | 84/9   | 84/9  |
| Load capacity (place settings)                          | 13  | 13   | 13  |
| Programme duration <sup>4</sup> : h:min                 | 4:30  | 4:30   | 4:30  |
| Noise level: dB (A) re 1 pW                             | 46  | 46   | 46  |
| Noise efficiency class                                  | C   | C  | C   |
| Noise level (silence programme): dB (A) re 1 pW         | •   | •  | •   |
| Length of electrical supply cord (cm)                   | 175   | 175  | 175   |
| Length inlet / outlet hose (cm)                         | 165 / 190   | 165 / 190  | 165/190   |
| Maximum height for installation (mm)                    | 875   | 875  | 875   |
| Maximum height adjustability feet (mm)                  | 60  | 60   | 60  |
| Maximum width for installation (mm)                     | 600   | 600  | 600   |
| Width / Depth of the product (mm)                       | 598 / 550   | 598 / 550  | 598 / 550   |
| Net weight / Gross weight (kg)                          | 32 / 36   | 33 / 35  | 30/33   |
| Water softener <sup>5</sup>                             | •   | •  | •   |
| Maximum accepted water hardness (°DH)                   | 50  | 50   | 50  |
| Maximum temperature for water intake (°C)               | 60  | 60   | 60  |
| Interior cavity   | Stainless steel / Polinox base                    | Stainless steel / Polinox base                       | Stainless steel / Polinox base                    |
| Included accessories                                    | Steam protection plate                            | Steam protection plate                               | Steam protection plate                            |

Ves, model has this feature
 No, model does not have this feature
 On an energy-efficiency class scale from A to G
 Consumption in kWh/100 operating cycles (using Eco programme)
 Water consumption in kWh/100 operating cycles (using Eco programme)
 Water consumption in litres/operating cycle (using Eco programme)
 Water consumption in direction and the source of the sou







Available July 2024

| FULLY INTEGRATED 60CM |                      |
|-----------------------|----------------------|
| SERIES 4              | SERIES 2             |
| SMH4HTX02G            | SMV2HTX02G           |
| Stainless steel       | Black                |
| 81.5 / Vario Hinge    | 81.5 / Fixed         |
|                       |                      |
| Heat exchanger        | Heat exchanger       |
| •                     | •                    |
| Push buttons + LED    | Toggle control + LED |
| Vario                 | Normal               |
| ·                     |                      |
| -                     | -                    |
| Info Light (Red)      | Info Light (Red)     |
| -                     | -                    |
| •                     | •                    |
| -/-                   | -/-                  |
| Adjustable when empty |                      |
| -/2                   |                      |
| 2/-                   | 2/-                  |
| •                     | •                    |
| 27 / 30               | 22/30                |
| •                     | •                    |
|                       |                      |
| 24                    | 9                    |
|                       |                      |
| Acoustic              | Acoustic             |
| •/•                   | •/•                  |
| •                     | •                    |
| Aqua Stop 24h         | Aqua Stop 24h        |
| Door lock             | Door lock            |

Eco 50°C, Intensive 70°C, Express 65°C, Auto 45-65°C, Glass 40°C, Favourite, Machine Care

Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Favourite, Machine Care

```
Remote Start, Extra Dry, Half Load,
```

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only. Data valid in this table as of April 2024. Subject to modification without prior notice.

DESIGN FAMILY

ice programme for

Load capacity (place settings)

Programme duration4: h:min

Noise level: dB (A) re 1 pW

Length of electrical supply cord (cm)

Maximum height for installation (mm)

Maximum width for installation (mm)

Width / Depth of the product (mm) Net weight / Gross weight (kg)

Water softener<sup>5</sup>

Interior cavity

Included accessories

Maximum height adjustability feet (mm)

Maximum accepted water hardness (°DH)

Maximum temperature for water intake (°C)

Length inlet / outlet hose (cm)

Noise level (silence programme): dB (A) re 1 pW

Noise efficiency class

Energy efficiency class<sup>1</sup> Energy<sup>2</sup> / water<sup>3</sup>: kWh / litres

### 45cm dishwashers





SEMI INTEGRATED 60CM

SERIES 2

Eco 50°C

† D

84/9

13

4:30

46

175

165/190

875

60

600

598/573

31/34

٠

60

Stainless steel / Polinox base

Steam protection plate



**SEMI INTEGRATED 60CM** 

SERIES 2

Eco 50 °C

† D

84/9

13

4:30

46

175

165/190

875

60

600

598/573

31/34

٠

50

60

Stainless steel / Polinox base

Steam protection plate

# 5

| түре   | FULLY INTEGRATED 45CM   |
|--|---|
| DESIGN FAMILY  | SERIES 4  |
| MODEL  | SPV4EMX25G  |
| Control panel  | Stainless steel   |
| Height (cm) / Hinge type   | 81.5 / Fixed  |
| DESIGN FEATURES  |   |
| Drying system  | Efficient Dry / Heat exchanger  |
| Home Connect   | •   |
| Control panel type   | Push buttons + LED  |
| Basket description   | Vario Flex  |
| Vario Drawer   | Vario Drawer  |
| Extra Clean Zone   | -   |
| Status indicator   | Time Light (White)  |
| Door open assist   | -   |
| Glass care technology  | •   |
| Anti-slip protection / stemware support upper basket   | •/-   |
| Adjustable upper basket  | 3-stage Rackmatic™  |
| Number of flip tines in upper / lower basket   | 2/2   |
| Cup shelves upper / lower baskets Cutlery holder lower basket  | 1/1   |
| Largest loadable dish upper / lower basket (cm)  | 21/30   |
| Aqua sensor  | 21/30   |
| Real-time clock  |   |
| Start delay time max hours   | 24  |
| Emotion light (interior lighting)  |   |
| End of cycle indicator   | Acoustic  |
|  | •/•   |
| Salt / Rinse aid light indicator   | •/•   |
| Salt / Rinse aid light indicator<br>Self cleaning filter system  | •/•   |
| -  |   |
| Self cleaning filter system  | •   |
| Self cleaning filter system<br>Flood protection system   | Aqua Stop 24h   |
| Self cleaning filter system<br>Flood protection system<br>Safety features  | Aqua Stop 24h   |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS  | Aqua Stop 24h Door lock Eco 50°C, Intensive 70°C, Auto 45-65 °C,  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options   | Aqua Stop 24h Door lock Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Silence 50 °C, Favourite, Machine Care Remote Start, Efficient Dry,   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS  | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements   | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS  | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>1</sup> : kWh / litres  | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>Eco 50 °C  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>1</sup> : kWh / litres Load capacity (place settings)   | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>Eco 50 °C<br>Eco 50 °C<br>59/8.9<br>10   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h:min   | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>Eco 50 °C<br>59/8.9<br>10<br>3:15  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>2</sup> , kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> , h.mlin Noise level: dB (A) re 1 pW  | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>C<br>C<br>59/8.9<br>10<br>3:15<br>44   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : hmin Noise level: dB (A) re 1 pW Noise efficiency class   | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect +<br>Eco 50 °C<br>€<br>€ 0<br>59/8.9<br>10<br>3:15<br>44<br>B   |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS<br>List of programmes<br>Additional operational options<br>TECHNICAL SPECIFICATIONS<br>Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>3</sup> ; kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise level (silence programme): dB (A) re 1 pW  | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>€<br>C<br>59/8.9<br>10<br>3:15<br>44<br>B<br>42  |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Longth of electrical supply cord (cm)   | Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>€<br>6 €<br>59/8.9<br>10<br>3.15<br>44<br>B<br>42<br>175   |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS<br>List of programmes<br>Additional operational options<br>TECHNICAL SPECIFICATIONS<br>Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> : h.min<br>Noise level: db (A) re 1 pW<br>Noise efficiency class<br>Noise level: disince programme): dB (A) re 1 pW<br>Length of electrical supply cord (cm)<br>Length inlet / outlet hose (cm)  | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>Eco 50 °C   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (silence programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length intervience (cm) Maximum height for installation (mm)   | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>Eco 50 °C<br>59/8.9<br>10<br>3:15<br>44<br>B<br>42<br>175<br>165/205<br>875                               |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Load capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (silence programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length infel / outlet hose (cm) Maximum height for installation (mm) Maximum height adjustability feet (mm)  | Aqua Stop 24h     Door lock     Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Silence 50 °C, Favourite, Machine Care     Remote Start, Efficient Dry,     Intensive Zone, SpeedPerfect+     Eco 50 °C   |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS<br>List of programmes<br>Additional operational options<br>TECHNICAL SPECIFICATIONS<br>Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>3</sup> . kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> . hmin<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class<br>Noise level (slience programme): dB (A) re 1 pW<br>Length of electrical supply cord (cm)<br>Length inlet / outlet hose (cm)<br>Maximum height for installation (mm)<br>Maximum height for installation (mm)   | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>▲<br>C<br>59 / 8.9<br>10<br>3:15<br>44<br>B<br>42<br>175<br>165 / 205<br>875<br>60<br>450                 |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS<br>List of programmes<br>Additional operational options<br>TECHNICAL SPECIFICATIONS<br>Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> . hmin<br>Noise level: dB (A) re 1 pW<br>Noise elvel: dB (A) re 1 pW<br>Noise elvel (silence programme): dB (A) re 1 pW<br>Length of electrical supply cord (cm)<br>Length inlet / outlet hose (cm)<br>Maximum height for installation (mm)<br>Maximum width for installation (mm)<br>Width / Depth of the product (mm)  | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65°C,<br>Express 65 °C, Silence 50°C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50°C<br>©<br>0<br>59/8.9<br>10<br>3:15<br>44<br>8<br>42<br>175<br>165/205<br>875<br>60<br>448/550                    |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h=min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (slience programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length intel / outlet hose (cm) Maximum height for installation (mm) Maximum width for installation (mm)   | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>▲<br>C<br>59 / 8.9<br>10<br>3:15<br>44<br>B<br>42<br>175<br>165 / 205<br>875<br>60<br>450                 |
| Self cleaning filter system<br>Flood protection system<br>Safety features<br>PROGRAMMES / FUNCTIONS<br>List of programmes<br>Additional operational options<br>TECHNICAL SPECIFICATIONS<br>Reference programme for measurements<br>Energy efficiency class <sup>1</sup><br>Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres<br>Load capacity (place settings)<br>Programme duration <sup>4</sup> : h:min<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class<br>Noise level: dB (A) re 1 pW<br>Noise efficiency class<br>Noise level: dIs (A) re 1 pW<br>Length of the cristallation (mm)<br>Maximum height for installation (mm)<br>Net weight / Gross weight (kg)<br>Water softener <sup>5</sup> | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>(a)<br>59 / 8.9<br>10<br>3:15<br>44<br>B<br>42<br>175<br>165 / 205<br>875<br>60<br>448 / 550<br>31 / 32   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Noise efficiency class Noise level: (slience programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length intel / outlet hose (cm) Maximum height adjustability feet (mm) Maximum height divisability feet (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg)   | ▲<br>Aqua Stop 24h<br>Door lock<br>Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Silence 50 °C, Favourite, Machine Care<br>Remote Start, Efficient Dry,<br>Intensive Zone, SpeedPerfect+<br>Eco 50 °C<br>▲<br>59/8.9<br>10<br>3.15<br>44<br>8<br>42<br>175<br>165/205<br>875<br>60<br>450<br>448/550<br>31/32<br>● |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> : kWh / litres Load capacity (place settings) Programme duration <sup>4</sup> : h.min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (silence programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length of lectrical supply cord (cm) Maximum height for installation (mm) Maximum height for installation (mm) Width / Depth of the product (mm) Noise level: <sup>1</sup> / <sub>2</sub> Cross weight (kg) Water softener <sup>5</sup> Maximum accepted water hardness ('DH)  | Aqua Stop 24h     Door lock     Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Silence 50 °C, Favourite, Machine Care     Remote Start, Efficient Dry,     Intensive Zone, SpeedPerfect+     Eco 50 °C   |
| Self cleaning filter system Flood protection system Safety features PROGRAMMES / FUNCTIONS List of programmes Additional operational options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Lada capacity (place settings) Programme duration <sup>4</sup> : h:min Noise level: dB (A) re 1 pW Noise efficiency class Noise level (silence programme): dB (A) re 1 pW Length of electrical supply cord (cm) Length intel / outlet hose (cm) Maximum height adjustability feet (mm) Maximum height for installation (mm) Width / Depth of the product (mm) Net weight / Gross weight (kg) Waximum accepted water hardness ("DH) Maximum temperature for water intake ("C)   | Aqua Stop 24h     Door lock     Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Silence 50 °C, Favourite, Machine Care     Remote Start, Efficient Dry,     Intensive Zone, SpeedPerfect+     Eco 50 °C   |

Eco 50 °C

ξE

92/10.5

12

4:30

48

175

165/190

875

60

600

598/550

31/33

٠

35

60

Stainless steel / Polinox base

Steam protection plate

Yes, model has this feature
 -No, model does not have this feature
 <sup>1</sup>On an energy-efficiency class scale from A to G
 <sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme)
 <sup>3</sup> Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup> We to consumption in management with the product as a straight of 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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to % screwed joint.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.

#### Explore more at **bosch-home.co.uk / bosch-home.ie**

FULLY INTEGRATED 60CM SERIES 2

| MODEL  | SMV2ITX18G                               | SMI2HTS02G                               | SMI2HTB02G                               |
|--|--|--|--|
| Control panel  | Black                                    | Stainless Steel                          | Black                                    |
| Height (cm) / Hinge type                             | 81.5 / Fixed                             | 81.5 / Fixed                             | 81.5 / Fixed                             |
| DESIGN FEATURES                                      |  |  |  |
| Drying system  | Inherent heat                            | Heat exchanger                           | Heat exchanger                           |
| Home Connect   | •  | •  | •  |
| Control panel type                                   | Toggle control + LED                     | Toggle control + LED                     | Toggle control + LED                     |
| Basket description                                   | Normal                                   | Vario                                    | Vario                                    |
| Vario Drawer   |  | -  | -  |
| Extra Clean Zone                                     |  |  | •  |
| Status indicator                                     | Info Light (Red)                         |  | -  |
| Door open assist                                     |  | -  | -  |
| Glass care technology                                | •  | •  | •  |
| Anti-slip protection / stemware support upper basket | - / -                                    | -/-                                      | -/-                                      |
| Adjustable upper basket                              |  | Adjustable when empty                    | Adjustable when empty                    |
| Number of flip tines in upper / lower basket         |  | -/2                                      | -/2                                      |
| Cup shelves upper / lower baskets                    | 2/-                                      | 2/-                                      | 2/-                                      |
| Cutlery holder lower basket                          | •  | •  | •  |
| Largest loadable dish upper / lower basket (cm)      | 22 / 30                                  | 27/30                                    | 27/30                                    |
| Aqua sensor  | •  | •  | •  |
| Real-time clock                                      | -  | -  | ·  |
| Start delay time max hours                           | 9  | 24                                       | 24                                       |
| Emotion light (interior lighting)                    | -  | -  | ·  |
| End of cycle indicator                               | Acoustic                                 | -  | ·  |
| Salt / Rinse aid light indicator                     | •/•                                      | •/•                                      | •/•                                      |
| Self cleaning filter system                          | •  | •  | •  |
| Flood protection system                              | Aqua Stop 24h                            | Aqua Stop 24h                            | Aqua Stop 24h                            |
| Safety features                                      | Door lock                                | Control panel lock / door lock           | Control panel lock / door lock           |
| PROGRAMMES / FUNCTIONS                               |  |  |  |
|  | Eco 50°C, Intensive 70°C, Auto 45-65 °C, | Eco 50°C, Intensive 70°C, Auto 45-65 °C, | Eco 50°C, Intensive 70°C, Auto 45-65 °C, |

| Additional operational options | Remote Start, Extra Dry, Half Load, SpeedPerfect                                   | Remote Start, Extra Dry, Half Load   | Remote Start, Extra Dry, Half Load  |
|--------------------------------|--|--|---|
| List of programmes             | Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Favourite, Machine Care | Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Favourite, Machine Care | Eco 50°C, Intensive 70°C, Auto 45-65 °<br>Express 65 °C, Favourite, Machine Car |
| PROGRAMMES / FUNCTIONS         |  |  |   |
| Safety features                | Door lock  | Control panel lock / door lock   | Control panel lock / door lock  |
| Flood protection system        | Aqua Stop 24h  | Aqua Stop 24h  | Aqua Stop 24h   |

| Number of flip tines in upper / lower basket    | •  | -/2  | - / 2  |
|---|--|--|--|
| Cup shelves upper / lower baskets               | 2/-  | 2/-  | 2/-  |
| Cutlery holder lower basket                     | •  | •  | •  |
| Largest loadable dish upper / lower basket (cm) | 22 / 30  | 27/30  | 27/30  |
| Aqua sensor                                     | •  | •  | •  |
| Real-time clock                                 | -  | •  | -  |
| Start delay time max hours                      | 9  | 24   | 24   |
| Emotion light (interior lighting)               | -  | -  |  |
| End of cycle indicator                          | Acoustic   | •  | -  |
| Salt / Rinse aid light indicator                | •/•  | •/•  | •/•  |
| Self cleaning filter system                     | •  | •  | •  |
| Flood protection system                         | Aqua Stop 24h  | Aqua Stop 24h  | Aqua Stop 24h  |
| Safety features                                 | Door lock  | Control panel lock / door lock   | Control panel lock / door lock   |
| PROGRAMMES / FUNCTIONS                          |  |  |  |
| List of programmes                              | Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Favourite, Machine Care | Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Favourite, Machine Care | Eco 50°C, Intensive 70°C, Auto 45-65 °C,<br>Express 65 °C, Favourite, Machine Care |
| Additional operational options                  | Remote Start, Extra Dry, Half Load, SpeedPerfect                                   | Remote Start, Extra Dry, Half Load   | Remote Start, Extra Dry, Half Load   |





| SERIES 2  SPV2HKX42G  Black 81.5 / Fixed  Heat exchanger  Heat exchanger  Ioggle control + LED Vario  Info Light (Red)   | FULLY INTEGRATED 45CM |
|--|-----------------------|
| Black<br>81.5 / Fixed<br>Heat exchanger<br>●<br>Toggle control + LED<br>Vario<br>·<br>Info Light (Red)<br>·<br>·<br>//<br>Adjustable when empty<br>·/2<br>2/·<br>0<br>27 / 30<br>0<br>·<br>Acoustic<br>●/●<br>●  | SERIES 2              |
| 81.5 / Fixed<br>Heat exchanger<br>Toggle control + LED<br>Vario<br>-<br>Info Light (Red)<br>-<br>-/-<br>Adjustable when empty<br>-/2<br>2/-<br>0<br>27 / 30<br>0<br>-<br>Acoustic<br>0<br>/<br>0<br>-<br>27 / 30<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | SPV2HKX42G            |
| Heat exchanger<br>Toggle control + LED<br>Vario<br>-<br>Info Light (Red)<br>-<br>-/-<br>Adjustable when empty<br>-/2<br>2/-<br>2/-<br>27/30<br>-<br>Acoustic<br>-/-<br>Acoustic<br>-/-   | Black                 |
| Toggle control + LED Vario Info Light (Red)  | 81.5 / Fixed          |
| Toggle control + LED Vario Info Light (Red)  |                       |
| Toggle control + LED<br>Vario<br>Info Light (Red)<br>- /-<br>Adjustable when empty<br>- / 2<br>2 /-<br>2 /-<br>2 /-<br>9<br>9<br>Acoustic<br>- / e<br>-  | Heat exchanger        |
| Vario<br>Vario<br>Info Light (Red)<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | -                     |
| -<br>Info Light (Red)<br>-<br>-/-<br>Adjustable when empty<br>-/2<br>2/-<br>0<br>27/30<br>0<br>-<br>27/30<br>0<br>-<br>9<br>-<br>-<br>Acoustic<br>0/0<br>-   |                       |
| • -/-<br>Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>•<br>9<br>9<br>•<br>Acoustic<br>•/•<br>•  | Vario                 |
| • -/-<br>Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>•<br>9<br>9<br>•<br>Acoustic<br>•/•<br>•  | -                     |
| • -/-<br>Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>•<br>9<br>9<br>•<br>Acoustic<br>•/•<br>•  | •                     |
| -/-<br>Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>·<br>9<br>·<br>Acoustic<br>•/•<br>•   | Info Light (Red)      |
| -/-<br>Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>·<br>9<br>·<br>Acoustic<br>•/•<br>•   | •                     |
| Adjustable when empty<br>-/2<br>2/-<br>•<br>27/30<br>•<br>·<br>9<br>-<br>Acoustic<br>•/•<br>•  | •                     |
| -/2<br>2/-<br>27/30<br>•<br>-<br>9<br>-<br>Acoustic<br>•/•   |                       |
| 2/-<br>•<br>27/30<br>•<br>-<br>9<br>•<br>Acoustic<br>•/•<br>•  |                       |
| ●<br>27 / 30<br>●<br>9<br>-<br>Acoustic<br>● / ●   |                       |
| •<br>9<br>-<br>Acoustic<br>• / •   | 2/-                   |
| •<br>9<br>-<br>Acoustic<br>• / •   | •                     |
| 9<br>-<br>Acoustic<br>•/•  |                       |
| 9<br>-<br>Acoustic<br>• / •  |                       |
| Acoustic<br>• / •  |                       |
| Acoustic<br>• / •  |                       |
| •/•  |                       |
| •  |                       |
| ●<br>Agua Stop 2/b   | •/•                   |
|  | ●<br>Agua Stop 24b    |
| Door lock  |                       |

Eco 50°C, Intensive 70°C, Auto 45-65 °C, Express 65 °C, Favourite, Machine Care

Remote Start, Extra Dry, SpeedPerfect+

| Eco 50 ℃               |
|------------------------|
| Ê E                    |
| 76/8.9                 |
| 10                     |
| 3:40                   |
| 46                     |
| C                      |
| -                      |
| 175                    |
| 165 / 205              |
| 875                    |
| 60                     |
| 450                    |
| 448 / 550              |
| 31/32                  |
| •                      |
| 35                     |
| 60                     |
| Stainless steel        |
| Steam protection plate |
|                        |

<sup>1</sup> Or an energy efficiency class scale from Ato G
<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme)
<sup>3</sup> Water consumption in kWh/200 operating cycles (using Eco programme)
<sup>4</sup> Water consumption in kWh/200 operating cycles (using Eco programme)
<sup>4</sup> Water consumption in kWh/200 operating cycles (using Eco programme)
<sup>4</sup> Water consumed 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 mmo/litre (7.0°e)
and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to %" screwed joint.
Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.







| DISHWASHER TYPE                                      | 60CM DISHWASHERS                    |                                     |                               |
|--|-------------------------------------|-------------------------------------|-------------------------------|
| DESIGN FAMILY  | SERIES 6                            | SERIES 6                            | SERIES 6                      |
| MODEL  | SMS6TCI01G                          | SMS6TCW01G                          | SMS6ZCI10G                    |
| Colour   | Silver Inox                         | White                               | Silver Inox                   |
| DESIGN FEATURES                                      |                                     |                                     |                               |
| Drying system  | PerfectDry Zeolith® / Efficient Dry | PerfectDry Zeolith® / Efficient Dry | PerfectDry Zeolith®           |
| Home Connect   | •                                   | •                                   | •                             |
| Control panel type                                   | Touch control + LED                 | Touch control + LED                 | Front button control + LED    |
| Basket description                                   | Max Flex                            | Max Flex                            | Vario Flex                    |
| 'ario Drawer   | Vario Drawer                        | Vario Drawer                        | Vario Drawer                  |
| xtra Clean Zone                                      | •                                   | •                                   | -                             |
| ilass care technology                                | •                                   | •                                   | •                             |
| Anti-slip protection / stemware support upper basket | •/•                                 | •/•                                 | - / -                         |
| djustable upper basket                               | 3-stage Rackmatic™                  | 3-stage Rackmatic™                  | 3-stage Rackmatic™            |
| lumber of flip tines in upper / lower basket         | 2/6                                 | 2/6                                 | 2/4                           |
| up shelves upper / lower baskets                     | 2/2                                 | 2/2                                 | 2/-                           |
| Cutlery holder lower basket                          | -                                   | -                                   | -                             |
| argest loadable dish upper / lower basket (cm)       | 21/30                               | 21/30                               | 21/30                         |
| iqua sensor  | •                                   | •                                   | •                             |
| Real-time clock                                      | -                                   | -                                   | -                             |
| itart delay time max hours                           | 24                                  | 24                                  | 24                            |
| ime remaining indicator                              | •                                   | •                                   | •                             |
| motion light (interior lighting)                     | -                                   | -                                   | -                             |
| ind of cycle indicator                               | -                                   | -                                   | -                             |
| alt / Rinse aid light indicator                      | •/•                                 | •/•                                 | •/•                           |
| Self cleaning filter system                          | •                                   | •                                   | •                             |
| Single water protection                              | Internal                            | Internal                            | Internal                      |
| Safety features                                      | Control panel lock, door lock       | Control panel lock, door lock       | Control panel lock, door lock |

Intelligent 40 °C, Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 60°C, Glass 40°C, Silence 50°C, Favourite, Machine Care Express 60°C, Glass 40°C, Silence 50°C, Favourite, Machine Care List of programmes

Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 60°C, Silence 50°C, Favourite, Machine Care

| Additional special options                              | Remote Start, Extra Dry, Half Load, SpeedPerfect+ | Remote Start, Extra Dry, Half Load, SpeedPerfect+ | Remote Start, Extra Dry, Half Load, SpeedPerfect+ |
|---|---|---|---|
| TECHNICAL SPECIFICATIONS                                |   |   |   |
| Reference programme for measurements                    | Eco 50°C  | Eco 50°C  | Eco 50°C  |
| Energy efficiency class <sup>1</sup>                    | Ê A   | A A   | ₫ B   |
| Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) | 54/9.5  | 54/9.5  | 65/9  |
| Load capacity (place settings)                          | 14  | 14  | 14  |
| Programme duration <sup>4</sup> (h:min)                 | 4:55  | 4:55  | 3:35  |
| Noise level (dB(A) re 1 pW)                             | 44  | 44  | 40  |
| Noise efficiency class                                  | В   | В   | В   |
| Noise level (silence programme) (dB(A) re 1 pW)         | 42  | 42  | 39  |
| Maximum height adjustability feet (cm)                  | 2   | 2   | 2   |
| Depth with open door 90 degree (cm)                     | 115.5   | 115.5   | 115.5   |
| Length of electrical supply cord (cm)                   | 175   | 175   | 175   |
| Length inlet / outlet hose (cm)                         | 165 / 190   | 165/190   | 165/190   |
| Height of the product with removable top (cm)           | 84.5  | 84.5  | 84.5  |
| Height of the product without removable top (cm)        | 81.5  | 81.5  | 81.5  |
| Width / Depth of the product (cm)                       | 60 / 60   | 60 / 60   | 60/60   |
| Net weight / Gross weight (kg)                          | 55 / 57   | 55/57   | 55/57   |
| Water softener <sup>5</sup>                             | •   | •   | •   |
| Maximum accepted water hardness (°DH)                   | 50  | 50  | 50  |
| Maximum temperature for water intake (°C)               | 60  | 60  | 60  |
| Interior cavity   | Stainless steel                                   | Stainless steel                                   | Stainless steel                                   |
| Included accessories                                    | •   | -   |   |

• = Yes - = No

<sup>1</sup>On an energy-efficiency class scale from A to G <sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme)

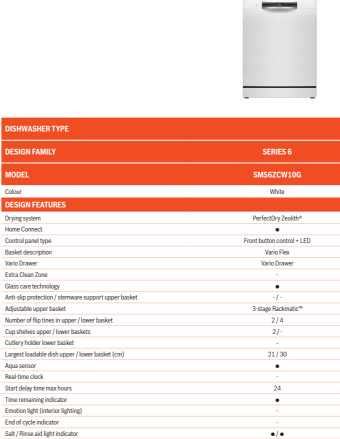
<sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>6</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to <sup>34</sup> screwed joint.

Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.



٠

Internal Control panel lock, door lock

5

| List of programmes                                      | Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 60<br>Silence 50°C, Favourite, Machine Care |
|---|---|
| Additional special options                              | Remote Start, Extra Dry, Half Load, SpeedPerfect  |
| TECHNICAL SPECIFICATIONS                                |   |
| Reference programme for measurements                    | Eco 50°C  |
| Energy efficiency class <sup>1</sup>                    | â B   |
| Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) | 65/9  |
| Load capacity (place settings)                          | 14  |
| Programme duration <sup>4</sup> (h:min)                 | 3:35  |
| Noise level (dB(A) re 1 pW)                             | 40  |
| Noise efficiency class                                  | В   |
| Noise level (silence programme) (dB(A) re 1 pW)         | 39  |
| Maximum height adjustability feet (cm)                  | 2   |
| Depth with open door 90 degree (cm)                     | 115.5   |
| Length of electrical supply cord (cm)                   | 175   |
| Length inlet / outlet hose (cm)                         | 165/190   |
| Height of the product with removable top (cm)           | 84.5  |
| Height of the product without removable top (cm)        | 81.5  |
| Width / Depth of the product (cm)                       | 60 / 60   |
| Net weight / Gross weight (kg)                          | 55 / 57   |
| Water softener <sup>5</sup>                             | •   |
| Maximum accepted water hardness (°DH)                   | 50  |
| Maximum temperature for water intake (°C)               | 60  |
| Interior cavity   | Stainless steel   |
| Included accessories                                    |   |

• = Yes - = No

DISHWASHER TYPE DESIGN FAMILY

MODEL Colour

DESIGN FEATUR

Basket description

Extra Clean Zone Glass care technology

Adjustable upper basket

Cutlery holder lower basket

Start delay time max hours Time remaining indicator

Self cleaning filter system

GRAMMES / FUNCTION

Single water protection

Safety features

Emotion light (interior lighting) End of cycle indicator Salt / Rinse aid light indicator

Aqua sensor

Real-time clock

Cup shelves upper / lower baskets

Vario Drawer

Drying system Home Connect Control panel type

<sup>1</sup>On an energy-efficiency class scale from A to G

<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme)

<sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>a</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to 3<sup>rd</sup> screwed joint. Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.





| 60CM DISHWASHERS               |                                |
|--------------------------------|--------------------------------|
| SERIES 6                       | SERIES 4                       |
| SMS4EMI06G                     | SMS4EMW06G                     |
| Silver Inox                    | White                          |
|                                |                                |
| Efficient Dry / Heat exchanger | Efficient Dry / Heat exchanger |
| •                              | •                              |
| Front button control + LED     | Front button control + LED     |
| Vario Flex                     | Vario Flex                     |
| Vario Drawer                   | Vario Drawer                   |
|                                | -                              |
| •                              | •                              |
| -/-                            | -/-                            |
| 3-stage Rackmatic™             | 3-stage Rackmatic™             |
| 2/4                            | 2/4                            |
| 2/-                            | 2/-                            |
| -                              | -                              |
| 21/30                          | 21/30                          |
| •                              | •                              |
|                                | -                              |
| 24                             | 24                             |
| •                              | •                              |
| -                              | -                              |
| •                              | -                              |
| •/•                            | •/•                            |
| •                              | •                              |
| Internal                       | Internal                       |
| Control panel lock, door lock  | Control panel lock, door lock  |

Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 65°C, Silence 50°C, Favourite, Machine Care

Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 65°C, Silence 50°C, Favourite, Machine Care

Remote Start, Extra Dry, Half Load, SpeedPerfect+

Remote Start, Extra Dry, Half Load, SpeedPerfect+

| Eco 50°C        | Eco 50°C        |
|-----------------|-----------------|
| t B             | A B             |
| 65 / 9          | 65/9            |
| 14              | 14              |
| 3:35            | 3:35            |
| 42              | 42              |
| В               | В               |
| 41              | 41              |
| 2               | 2               |
| 115.5           | 115.5           |
| 175             | 175             |
| 165 / 190       | 165/190         |
| 84.5            | 84.5            |
| 81.5            | 81.5            |
| 60 / 60         | 60/60           |
| 47 / 52         | 47 / 52         |
| •               | •               |
| 50              | 50              |
| 60              | 60              |
| Stainless steel | Stainless steel |
|                 |                 |









5

| DISHWASHER TYPE                                      | 60CM DISHWASHERS               | 60CM DISHWASHERS               |                               |  |  |
|--|--------------------------------|--------------------------------|-------------------------------|--|--|
| DESIGN FAMILY  | SERIES 4                       | SERIES 4                       | SERIES 2                      |  |  |
| MODEL  | SMS4EKI06G                     | SMS4EKW06G                     | SMS2HVI67G                    |  |  |
| Colour   | Silver Inox                    | White                          | Silver Inox                   |  |  |
| DESIGN FEATURES                                      |                                |                                |                               |  |  |
| Drying system  | Efficient Dry / Heat exchanger | Efficient Dry / Heat exchanger | Heat exchanger                |  |  |
| Home Connect   | •                              | •                              | •                             |  |  |
| Control panel type                                   | Front button control + LED     | Front button control + LED     | Front toggle control + LED    |  |  |
| Basket description                                   | Vario Flex                     | Vario Flex                     | Vario                         |  |  |
| Vario Drawer   | •                              | •                              | Vario Drawer                  |  |  |
| Extra Clean Zone                                     | •                              | •                              | -                             |  |  |
| Glass care technology                                | •                              | •                              | •                             |  |  |
| Anti-slip protection / stemware support upper basket | -/-                            | - / -                          | -/-                           |  |  |
| Adjustable upper basket                              | 3-stage Rackmatic™             | 3-stage Rackmatic™             | 3-stage Rackmatic™            |  |  |
| Number of flip tines in upper / lower basket         | 2/4                            | 2/4                            | -/2                           |  |  |
| Cup shelves upper / lower baskets                    | 2/-                            | 2/-                            | 2/-                           |  |  |
| Cutlery holder lower basket                          | •                              | •                              | -                             |  |  |
| Largest loadable dish upper / lower basket (cm)      | 27 / 30                        | 27/30                          | 21/30                         |  |  |
| Aqua sensor  | •                              | •                              | •                             |  |  |
| Real-time clock                                      | •                              | •                              | -                             |  |  |
| Start delay time max hours                           | 24                             | 24                             | 24                            |  |  |
| Time remaining indicator                             | •                              | •                              | •                             |  |  |
| Emotion light (interior lighting)                    | -                              | -                              | -                             |  |  |
| End of cycle indicator                               | -                              | -                              | -                             |  |  |
| Salt / Rinse aid light indicator                     | •/•                            | •/•                            | •/•                           |  |  |
| Self cleaning filter system                          | •                              | •                              | •                             |  |  |
| Single water protection                              | Internal                       | Internal                       | Internal                      |  |  |
| Safety features                                      | Control panel lock, door lock  | Control panel lock, door lock  | Control panel lock, door lock |  |  |

| FROGRAMMES / FONCTIONS                                  |  |  |   |
|---|--|--|---|
| List of programmes                                      | Eco 50°C, Auto 45-65°C, Intensive 70°C, Express 65°C, Silence<br>50°C, Favourite, Machine Care | Eco 50°C, Auto 45-65°C, Intensive 70°C, Favourite, Express 65°C,<br>Silence 50°C, Machine Care | Eco 50°C, Auto 45-65°C,<br>Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care |
| Additional special options                              | Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+   | Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+   | Remote start, Extra Dry,<br>Half Load, SpeedPerfect+  |
| TECHNICAL SPECIFICATIONS                                |  |  |   |
| Reference programme for measurements                    | Eco 50°C   | Eco 50°C   | Eco 50°C  |
| Energy efficiency class <sup>1</sup>                    | t B  | t B  | ₫ D   |
| Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) | 64/9   | 64/9   | 85/9  |
| oad capacity (place settings)                           | 13   | 13   | 14  |
| Programme duration <sup>4</sup> (h:min)                 | 3:35   | 3:35   | 4:30  |
| voise level (dB(A) re 1 pW)                             | 42   | 42   | 46  |
| loise efficiency class                                  | В  | В  | C   |
| Noise level (silence programme) (dB(A) re 1 pW)         | 41   | 41   | 45  |
| Maximum height adjustability feet (cm)                  | 2  | 2  | 2   |
| Depth with open door 90 degree (cm)                     | 115.5  | 115.5  | 115.5   |
| ength of electrical supply cord (cm)                    | 175  | 175  | 175   |
| ength inlet / outlet hose (cm)                          | 165/190  | 165/190  | 165/190   |
| leight of the product with removable top (cm)           | 84.5   | 84.5   | 84.5  |
| leight of the product without removable top (cm)        | 81.5   | 81.5   | 81.5  |
| Nidth / Depth of the product (cm)                       | 60 / 60  | 60 / 60  | 60 / 60   |
| Vet weight / Gross weight (kg)                          | 44 / 49  | 44/49  | 47 / 52   |
| Nater softener <sup>s</sup>                             | •  | •  | •   |
| Maximum accepted water hardness (°DH)                   | 50   | 50   | 50  |
| Maximum temperature for water intake (°C)               | 60   | 60   | 60  |
| nterior cavity  | Stainless steel  | Stainless steel  | Stainless steel / Polinox base  |
| Included accessories                                    | -  | -  | -   |
|   |  |  |   |

• = Yes - = No

<sup>1</sup>On an energy-efficiency class scale from A to G

<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme) <sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>6</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to <sup>34</sup> screwed joint.

Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.



|  | · |    |
|--|---|----|
|  |   |    |
|  |   |    |
|  |   | 60 |

6

| DISHWASHER TYPE   | 60CM DISHWASHERS   |  |  |  |  |
|---|--|--|--|--|--|
| DESIGN FAMILY   | SERIES 2   | SERIES 2   |  |  |  |
| MODEL   | SMS2HVW67G   | SMS2ITI41G   |  |  |  |
| Colour  | White  | Silver Inox  |  |  |  |
| DESIGN FEATURES   |  |  |  |  |  |
|   | Heat exchanger   | Inherent heat  |  |  |  |
| Drying system<br>Home Connect   | neat excitatiger   | •  |  |  |  |
| Control panel type  | Front toggle control + LED   | Front toggle control + LED   |  |  |  |
| Basket description  | Vario  | Vario  |  |  |  |
| Vario Drawer  | Vario Drawer   | -  |  |  |  |
| Extra Clean Zone  | -  |  |  |  |  |
| Glass care technology   | •  | •  |  |  |  |
| Anti-slip protection / stemware support upper basket  | -/-  | - / -  |  |  |  |
| Adjustable upper basket   | 3-stage Rackmatic™   | Adjustable when empty  |  |  |  |
| Number of flip tines in upper / lower basket  | - / 2  | - / 2  |  |  |  |
| Cup shelves upper / lower baskets   | 2/-  | -12  |  |  |  |
| Cutlery holder lower basket   | 27-  | •  |  |  |  |
| Largest loadable dish upper / lower basket (cm)   | 21/30  | 27 / 30  |  |  |  |
| Aqua sensor   |  | 21/30  |  |  |  |
| Real-time clock   | -  |  |  |  |  |
| Start delay time max hours  | 24   | 24   |  |  |  |
| Time remaining indicator  | 24   | •  |  |  |  |
| Emotion light (interior lighting)   | •  | •  |  |  |  |
| End of cycle indicator  | -  | -  |  |  |  |
| Salt / Rinse aid light indicator  | •/•  | •/•  |  |  |  |
| Self cleaning filter system   | •  |  |  |  |  |
| Single water protection   | Internal   | Internal   |  |  |  |
| Safety features   | Control panel lock, door lock  | Control panel lock / door lock   |  |  |  |
|   | control parchock, door lock  | control parchock/ door lock  |  |  |  |
| PROGRAMMES / FUNCTIONS  | 5 5000 4 4 45 4500   | 5 5000 A - 15 6500   |  |  |  |
|   |  |  |  |  |  |
| List of programmes  | Eco 50°C, Auto 45-65°C,<br>Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care  | Eco 50°C, Auto 45-65°C,<br>Intensive 70°C, Express 65°C,<br>Favourite, Machine Care  |  |  |  |
|   | Intensive 70°C, Express 65°C,  | Intensive 70°C, Express 65°C,  |  |  |  |
| Additional special options  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup>   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres)   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>Eco 50°C  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>Eco 50°C<br>A<br>B5/9<br>14<br>4:30  | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>Eco 50°C<br>Eco 50°C<br>12<br>92 / 10.5<br>12<br>4:30   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h.min) Noise level (dB(A) re 1 pW)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>A<br>B<br>5 / 9<br>14<br>4:30<br>46  | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>Eco 50°C<br>Eco 50°C<br>12<br>12<br>4:30<br>48  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h.min) Noise level (dB(A) re 1 pW)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>Eco 50°C<br>A<br>B5/9<br>14<br>4:30  | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>Eco 50°C<br>Eco 50°C<br>12<br>92 / 10.5<br>12<br>4:30   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h.min) Noise level (dB(A) re 1 pW) Noise efficiency class   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>C<br>C<br>292 / 10.5<br>12<br>4:30<br>48<br>C   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dS(A) re 1 pW) Noise level (silence programme) (dB(A) re 1 pW)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect.+<br>Eco 50°C<br>Loo 50°C<br>L | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>C<br>C<br>D<br>92/10.5<br>12<br>4:30<br>48<br>C   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise elevel (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>C<br>C<br>292 / 10.5<br>12<br>4:30<br>48<br>C   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise level (dB(A) re 1 pW) Moise level (silence programme) (dB(A) re 1 pW) Moximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm)   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Sart, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>A<br>50<br>85/9<br>14<br>46<br>C<br>46<br>C<br>45<br>2<br>115.5<br>175<br>165/190   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Lad capacity (place settings) Programme duration <sup>4</sup> (h.min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (slience programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of lectrical supply cord (cm) Length inlet / outlet hose (cm)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>(a)<br>(b)<br>(b)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>2 10.5<br>12<br>4:30<br>48<br>C<br>-<br>2<br>115.5<br>175   |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h.min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Sart, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>A<br>50<br>85/9<br>14<br>46<br>C<br>46<br>C<br>45<br>2<br>115.5<br>175<br>165/190   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with our removable top (cm) Height of the product without removable top (cm)   | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Sart, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>A<br>B<br>5/9<br>14<br>4:30<br>46<br>C<br>45<br>2<br>115.5<br>175<br>165/190<br>84.5  | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()  |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>4</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with menovable top (cm) Width / Depth of the product (cm)  | Intensive 70°C, Express 65°C,           Silence 50°C, Favourite, Machine Care           Remote start, Extra Dry,           Half Load, SpeedPerfect+           Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>2 10.5<br>12<br>4:30<br>48<br>C<br>C<br>-<br>2<br>115.5<br>175<br>165/190<br>84.5<br>81.5                                       |  |  |  |
| Additional special options  TECHNICAL SPECIFICATIONS  Reference programme for measurements  Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / water <sup>2</sup> (kWh / litres)  Load capacity (place settings)  Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise level (dB(A) re 1 pW) Noise level (silence programme) (dB(A) re 1 pW) Moximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length of the product with removable top (cm) Height of the product with out removable top (cm) Height of the product (cm) Net weight / Gross weight (kg)  | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>A<br>Eco 50°C<br>A<br>Eco 50°C<br>A<br>5 / 9<br>14<br>46<br>C<br>45<br>2<br>115.5<br>175<br>165 / 190<br>84.5<br>81.5<br>60 / 60   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>C<br>92 / 10.5<br>12<br>4.30<br>48<br>C<br>C<br>2<br>115.5<br>175<br>165 / 190<br>84.5<br>81.5<br>60 / 60                       |  |  |  |
| Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> / wate <sup>3</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise efficiency class Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length inlet / outlet hose (cm) Height of the product with removable top (cm) Height of the product (cm) Net weight / Gross weight (kg) Water softener <sup>8</sup>   | Intensive 70°C, Express 65°C,           Silence 50°C, Favourite, Machine Care           Remote Start, Extra Dry,           Half Load, SpeedPerfect+           Eco 50°C   | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>2<br>92 / 10.5<br>12<br>4.30<br>48<br>C<br>43<br>48<br>C<br>-<br>2<br>2<br>115.5<br>175<br>165 / 190<br>84.5<br>81.5<br>60 / 60 |  |  |  |
| List of programmes Additional special options TECHNICAL SPECIFICATIONS Reference programme for measurements Energy efficiency class <sup>1</sup> Energy <sup>2</sup> (wate <sup>4</sup> (kWh / litres) Load capacity (place settings) Programme duration <sup>4</sup> (h:min) Noise level (dB(A) re 1 pW) Noise level (silence programme) (dB(A) re 1 pW) Noise level (silence programme) (dB(A) re 1 pW) Maximum height adjustability feet (cm) Depth with open door 90 degree (cm) Length of electrical supply cord (cm) Length of the product with removable top (cm) Height of the product without removable top (cm) Height of the product (cm) Net weight / Gross weight (kg) Water softener <sup>8</sup> Maximum accepted water hardness ("DH) Maximum temperature for water intake ("C) | Intensive 70°C, Express 65°C,<br>Silence 50°C, Favourite, Machine Care<br>Remote Start, Extra Dry,<br>Half Load, SpeedPerfect+<br>Eco 50°C<br>(a)<br>(b)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c  | Intensive 70°C, Express 65°C,<br>Favourite, Machine Care<br>Remote start, Extra Dry,<br>Half Load, SpeedPerfect<br>Eco 50°C<br>C<br>C<br>92 / 10.5<br>12<br>4:30<br>48<br>C<br>C<br>C<br>2<br>115.5<br>175<br>165 / 190<br>84.5<br>81.5<br>60 / 60<br>45 / 46  |  |  |  |

<sup>1</sup>On an energy-efficiency class scale from A to G

<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme)

<sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>a</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to 3<sup>rd</sup> screwed joint. Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.



Discontinuing July 2024



|  | Discontinuing July 2024        | Available July 2024      | Available July 2024      | Discontinuing August 2024  |
|--|--------------------------------|--------------------------|--------------------------|----------------------------|
| DISHWASHER TYPE                                      |                                | 60CM DIS                 | HWASHER                  |                            |
| DESIGN FAMILY  | SERIES 2                       | SERIES 2                 | SERIES 2                 | SERIES 2                   |
| MODEL  | SMS2ITW41G                     | SMS26AI08G               | SMS26AW08G               | SMS2ITW08G                 |
| Colour   | White                          | Silver Inox              | White                    | White                      |
| DESIGN FEATURES                                      |                                |                          |                          |                            |
| Drying system  | Inherent heat                  | Heat exchanger           | Heat exchanger           | Inherent heat              |
| Home Connect WiFi connectivity                       | •                              | -                        | -                        | •                          |
| Control panel type                                   | Front toggle control + LED     | Front dial control + LED | Front dial control + LED | Front toggle control + LED |
| Basket description                                   | Vario                          | Vario                    | Vario                    | Vario                      |
| Vario Drawer   | •                              | -                        | -                        | -                          |
| Extra Clean Zone                                     | •                              | -                        | -                        | -                          |
| Glass care technology                                | •                              | •                        | •                        | •                          |
| Anti-slip protection / stemware support upper basket | -/-                            | -/-                      | -/-                      | -/-                        |
| Adjustable upper basket                              | Adjustable when empty          | Adjustable when empty    | Adjustable when empty    | Adjustable when empty      |
| Number of flip tines in upper / lower basket         | -/2                            | -/2                      | -/2                      | - / 2                      |
| Cup shelves upper / lower baskets                    | -/-                            | 2/-                      | 2/-                      | -/-                        |
| Cutlery holder lower basket                          | •                              | •                        | •                        | •                          |
| argest loadable dish upper / lower basket (cm)       | 27 / 30                        | 27/30                    | 27 / 30                  | 27/30                      |
| Aqua sensor  | •                              | •                        | •                        | •                          |
| Real-time clock                                      | -                              | -                        | -                        | -                          |
| Start delay time max hours                           | 24                             | 24                       | 24                       | 9                          |
| l'ime remaining indicator                            | •                              | •                        | •                        | -                          |
| Emotion light (interior lighting)                    | -                              | -                        | -                        | -                          |
| End of cycle indicator                               | -                              | -                        | -                        | -                          |
| Salt / Rinse aid light indicator                     | •/•                            | •/•                      | •/•                      | •/•                        |
| Self cleaning filter system                          | •                              | •                        | •                        | •                          |
| Flood protection system                              | Internal                       | Internal                 | Internal                 | Internal                   |
| Safety features                                      | Control panel lock / door lock | Door lock                | Door lock                | Door lock                  |

| List of programmes                                      | Eco 50°C, Auto 45-65°C,<br>Intensive 70°C, Express 65°C,<br>Favourite, Machine Care | Eco 50°C, Auto 45-65°C, Intensive 70°C,<br>1h 65°C, Silence 50°C, Pre-Rinse,<br>Machine Care | Eco 50°C, Auto 45-65°C, Intensive 70°C,<br>1h 65°C, Silence 50°C, Pre-Rinse, Machine Care | Eco 50°C, Auto 45-65°C, Intensive 70°C,<br>Express 65°C, Favourite, Machine Care |
|---|---|--|---|--|
| Additional special options                              | Remote start, Extra Dry,<br>Half Load, SpeedPerfect                                 | Extra Dry, Hygiene+, SpeedPerfect+   | Extra Dry, Hygiene+, SpeedPerfect+  | Remote start, Extra Dry,<br>Half Load  |
| TECHNICAL SPECIFICATIONS                                |   |  |   |  |
| Reference programme for measurements                    | Eco 50°C  | Eco 50°C   | Eco 50°C  | Eco 50°C   |
| Energy efficiency class <sup>1</sup>                    | <b>A</b> E  | ξ E  | E   | A E  |
| Energy <sup>2</sup> / water <sup>3</sup> (kWh / litres) | 92 / 10.5   | 92 / 9.5   | 92/9.5  | 92 / 10.5  |
| Load capacity (place settings)                          | 12  | 12   | 12  | 12   |
| Programme duration <sup>4</sup> (h:min)                 | 4:30  | 3:30   | 3:30  | 4:30   |
| Noise level (dB(A) re 1 pW)                             | 48  | 46   | 46  | 50   |
| Noise efficiency class                                  | C   | С  | С   | С  |
| Noise level (silence programme) (dB(A) re 1 pW)         | -   | -  | -   | -  |
| Maximum height adjustability feet (cm)                  | 2   | 2  | 2   | 2  |
| Depth with open door 90 degree (cm)                     | 115.5   | 115.5  | 115.5   | 115.5  |
| Length of electrical supply cord (cm)                   | 175   | 175  | 175   | 175  |
| Length inlet / outlet hose (cm)                         | 165/190   | 165/190  | 165/190   | 165/190  |
| Height of the product with removable top (cm)           | 84.5  | 84.5   | 84.5  | 84.5   |
| Height of the product without removable top (cm)        | 81.5  | 81.5   | 81.5  | 81.5   |
| Width / Depth of the product (cm)                       | 60 / 60   | 60 / 60  | 60 / 60   | 60/60  |
| Net weight / Gross weight (kg)                          | 45 / 47   |  |   | 44/45  |
| Water softener⁵   | •   | •  | •   | •  |
| Maximum accepted water hardness (°DH)                   | 50  | 50   | 50  | 50   |
| Maximum temperature for water intake (°C)               | 60  | 60   | 60  | 60   |
| Interior cavity   | Stainless steel / Polinox base  | Stainless steel / Polinox base   | Stainless steel / Polinox base  | Stainless steel / Polinox base   |
| Included accessories                                    |   |  | -   | -  |

• = Yes - = No

<sup>1</sup>On an energy-efficiency class scale from A to G

<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme) <sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>6</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to ¾" screwed joint.

Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.

#### Explore more at **bosch-home.co.uk / bosch-home.ie**

# 45cm & compact dishwashers



| DISHWASHER TYPE   |  | 45CM DISHWASHER  |   | COMPACT DISHWASHER  |
|---|--|--|---|---|
| DESIGN FAMILY   | SERIES 4   | SERIES 4   | SERIES 2  | SERIES 4  |
| MODEL   | SPS4HMI49G   | SPS4HMW49G   | SPS2IKW01G  | SKS62E32EU  |
| Colour  | Silver Inox  | White  | White   | White   |
| DESIGN FEATURES   |  |  |   |   |
|   | No. 4 States   | Hard Annual  | table and the st  | tel constitues  |
| Drying system   | Heat exchanger   | Heat exchanger   | Inherent heat   | Inherent heat   |
| Iome Connect WiFi connectivity  | Freetbuilten enstelle LED  | •  |   | -   |
| Control panel type  | Front button control + LED   | Front button control + LED   | Front toggle control + LED  | Front dial control + LED  |
| Basket description  | Vario Flex   | Vario Flex   | Normal basket   | Vario   |
| 'ario Drawer<br>xtra Clean Zone   | Vario Drawer   | Vario Drawer   | -   |   |
|   |  |  |   |   |
| ilass care technology   | •  | •  | •   |   |
| nti-slip protection / stemware support upper basket   | •/-  | •/-  | -   | -   |
| djustable upper basket  | 3-stage Rackmatic™   | 3-stage Rackmatic™   | Adjustable when empty   | -   |
| umber of flip tines in upper / lower basket   | 2/2  | 2/2  | -/-   | -/-   |
| up shelves upper / lower baskets  | 1/1  | 1/1  | 2/-   | -/2   |
| utlery holder lower basket  | -  | -  | •   | -   |
| argest loadable dish upper / lower basket (cm)  | 21/30  | 21/30  | 27/30   | 28  |
| qua sensor  | •  | •  | •   | •   |
| leal-time clock   | -  | -  | -   | -   |
| tart delay time max hours   | 24   | 24   | 9   | 24  |
| ime remaining indicator   | •  | •  | •   | •   |
| motion light (interior lighting)  | -  | -  | -   | -   |
| nd of cycle indicator   | -  | -  | -   | -   |
| alt / Rinse aid light indicator   | •/•  | •/•  | •/•   | •/•   |
| elf cleaning filter system  | •  | •  | •   | •   |
| lood protection system  | Internal   | Internal   | Internal  | AquaStop 24hr   |
| afety features  | Control panel lock / door lock   | Control panel lock / door lock   | Door lock   | Door lock   |
| ROGRAMMES / FUNCTIONS   |  |  |   |   |
| ist of programmes   | Eco 50°C, Auto 45-65°C, Intensive 70°C,<br>Express 65°C, Silence 50 °C, Favourite,<br>Machine Care | Eco 50°C, Auto 45-65°C, Intensive 70°C,<br>Express 65°C, Silence 50 °C, Favourite,<br>Machine Care | Eco 50°C, Auto 45-65°C,<br>Intensive 70°C, Express 65°C,<br>Favourite, Machine Care               | Eco 50°C, Auto 45-65°C, Intensive 70°<br>Quick 45°C, Glass 40°C, Pre-Rinse                        |
| dditional special options   | Remote Start, Extra Dry,<br>SpeedPerfect+, Intensive Zone  | Remote Start, Extra Dry,<br>SpeedPerfect+, Intensive Zone  | Remote Start, Extra Dry,<br>SpeedPerfect  | Extra Dry, SpeedPerfect   |
| ECHNICAL SPECIFICATIONS   |  |  |   |   |
| eference programme for measurements   | Eco 50°C   | Eco 50°C   | Eco 50°C  | Eco 50°C  |
| nergy efficiency class <sup>1</sup>   | E  | Ê E  | Ê F   | Ê F   |
| nergy <sup>2</sup> / water <sup>3</sup> (kWh / litres)  | 76/9.5   | 76/9.5   | 78/9.5  | 61/8  |
|   | .,   |  |   | 6   |
| oad capacity (place settings)   | 10   | 10   | 9   |   |
|   | 10<br>3:40   | 10<br>3:40   | 9<br>3:35   | 3:55  |
| rogramme duration <sup>4</sup> (h:min)  |  |  |   | 3:55<br>49  |
| rogramme duration <sup>4</sup> (h:min)<br>Ioise level (dB(A) re 1 pW)   | 3:40   | 3:40   | 3:35  |   |
| rogramme duration" (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class   | 3:40<br>44<br>C  | 3:40<br>44<br>C  | 3:35<br>48  | 49  |
| rogramme duration" (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)   | 3:40<br>44<br>C<br>42  | 3:40<br>44<br>C<br>42  | 3:35<br>48<br>C   | 49<br>C   |
| rogramme duration" (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)   | 3:40<br>44<br>C<br>42<br>2   | 3:40<br>44<br>C<br>42<br>2   | 3:35<br>48<br>C<br>-<br>2   | 49<br>C<br>-  |
| rogramme duration" (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>aximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)  | 3:40<br>44<br>C<br>42<br>2<br>115.5  | 3:40<br>44<br>C<br>42<br>2<br>115.5  | 3:35<br>48<br>C<br>-<br>2<br>115.5  | 49<br>C<br>-<br>-<br>84.5   |
| rogramme duration <sup>4</sup> (h:min)<br>pise level (dB(A) re 1 pW)<br>pise efficiency class<br>pise level (silence programme) (dB(A) re 1 pW)<br>aximum height adjustability feet (cm)<br>pth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)   | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175   | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175   | 3:35<br>48<br>C<br>-<br>2<br>115.5<br>175   | 49<br>C<br>-<br>84.5<br>175   |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength inlet / outlet hose (cm)   | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205  | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205  | 3:35<br>48<br>C<br>-<br>2<br>115.5<br>175<br>165/205  | 49<br>C<br>-<br>84.5<br>175<br>165/215  |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength inlet / outlet hose (cm)<br>eight of the product with removable top (cm)   | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205<br>84:5                                      | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5                                      | 3:35<br>48<br>C<br>-<br>2<br>115.5<br>175<br>165/205<br>84.5                                      | 49<br>C<br>-<br>84.5<br>175<br>165/215<br>45.0  |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength intel voutlet hose (cm)<br>eight of the product with removable top (cm)<br>eight of the product without removable top (cm)   | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5                              | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5                              | 3:35<br>48<br>C<br>-<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5                              | 49<br>C<br>-<br>84.5<br>175<br>165/215<br>45.0<br>Top not removable                               |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>aximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>angth of electrical supply cord (cm)<br>ength inlet / outlet hose (cm)<br>eight of the product with removable top (cm)<br>eight of the product without removable top (cm)<br>fidth / Depth of the product (cm)  | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60                     | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>81.5<br>45/60             | 3:35<br>48<br>C<br>-<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60                     | 49<br>C<br>-<br>-<br>84.5<br>175<br>165/215<br>45.0<br>Top not removable<br>55/50                 |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength of electrical supply cord (cm)<br>eight of the product with removable top (cm)<br>eight of the product with our temovable top (cm)<br>dight / Depth of the product (cm)<br>et weight / Gross weight (kg)   | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205<br>84:5<br>81:5<br>81:5<br>45/60<br>38/42    | 3:40<br>44<br>C<br>42<br>2<br>1115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>40/42           | 3:35<br>48<br>C<br>·<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>41/46            | 49<br>C<br>-<br>-<br>84.5<br>175<br>165/215<br>45.0<br>Top not removable<br>55/50<br>22/24        |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength of electrical supply cord (cm)<br>eight of the product with removable top (cm)<br>eight of the product with removable top (cm)<br>fidth / Depth of the product (cm)<br>et weight / Gross weight (kg)<br>/ater softener <sup>6</sup>  | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205<br>84:5<br>81:5<br>45/60<br>38/42<br>•       | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>81.5<br>45/60<br>40/42    | 3:35<br>48<br>C<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>41/46<br>•            | 49<br>C<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| aad capacity (place settings)<br>rogramme duration <sup>4</sup> (h:nin)<br>loise level (dB(A) re 1 pW)<br>loise efficiency class<br>loise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>lepth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength of electrical supply cord (cm)<br>leight of the product with monvable top (cm)<br>leight of the product without removable top (cm)<br>lidth / Depth of the product (cm)<br>let weight / Gross weight (kg)<br>laximum accepted water hardness ("DH)<br>laximum tomochum for water int ko (C) | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205<br>84:5<br>81:5<br>45/60<br>38/42<br>•<br>50 | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>40/42<br>●<br>50 | 3:35<br>48<br>C<br>·<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>41/46<br>•<br>35 | 49<br>C<br>-<br>84.5<br>175<br>165/215<br>45.0<br>Top not removable<br>55/50<br>22/24<br>●<br>35  |
| rogramme duration <sup>4</sup> (h:min)<br>oise level (dB(A) re 1 pW)<br>oise efficiency class<br>oise level (silence programme) (dB(A) re 1 pW)<br>laximum height adjustability feet (cm)<br>epth with open door 90 degree (cm)<br>ength of electrical supply cord (cm)<br>ength of electrical supply cord (cm)<br>eight of the product with removable top (cm)<br>eight of the product with removable top (cm)<br>fidth / Depth of the product (cm)<br>et weight / Gross weight (kg)<br>/ater softener <sup>6</sup>  | 3:40<br>44<br>C<br>42<br>2<br>115:5<br>175<br>165/205<br>84:5<br>81:5<br>45/60<br>38/42<br>•       | 3:40<br>44<br>C<br>42<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>81.5<br>45/60<br>40/42    | 3:35<br>48<br>C<br>2<br>115.5<br>175<br>165/205<br>84.5<br>81.5<br>45/60<br>41/46<br>•            | 49<br>C<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |

• = Yes - = No

<sup>1</sup>On an energy-efficiency class scale from A to G

<sup>2</sup> Energy consumption in kWh/100 operating cycles (using Eco programme) <sup>3</sup>Water consumption in litres/operating cycle (using Eco programme)

<sup>4</sup>Duration of Eco programme

<sup>®</sup>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 mmo/litre (7.0°e) and the water softener in the appliance is turned off. Please contact product advice for further information. Water pressure required: 0.5-10 Bar. Flow rate: 10 litres per minute. Inlet valve connected directly to %" screwed joint. Data valid in this table as of April 2024. Subject to modification without prior notice.

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.













### Installation tips

#### Dishwashers

#### Integrated dishwashers

Energy and water-efficient with outstanding performance, Bosch integrated dishwashers quietly do all the hard work for you behind closed doors. 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.

#### Built-in dimensions (60m wide)

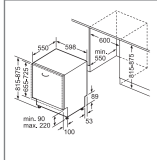
If you have a recess height of 81.5 – 87.5cm, plan for an 81cm dishwasher. The appliance's feet may be screwed out to a total height of 87.5cm. Or, if you have a recess height of 86.5 – 92.5cm plan for an 86cm dishwasher. The appliance's feet screw out to a total height of 92.5cm.

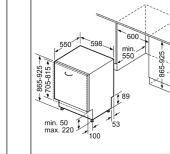
#### Quick checklist

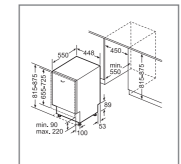
Туре Fully integrated dishwasher ■ 60cm wide 45cm wide

### Built-in dishwasher technical diagrams

#### Fully integrated and slimline dishwashers



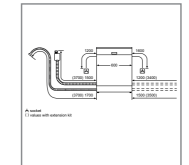




Fully integrated dishwashers

SBH4HVX00G (extra height)



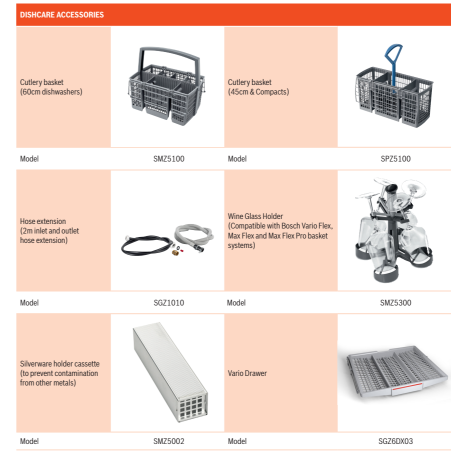


All 60cm dishwasher connection dimensions

All diagram measurements are in millimetres (mm)

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

### Freestanding dishwasher accessories



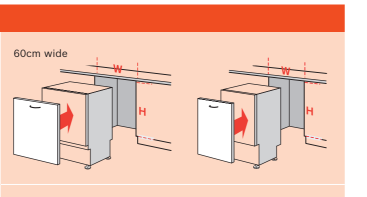
### Freestanding dishwasher accessories

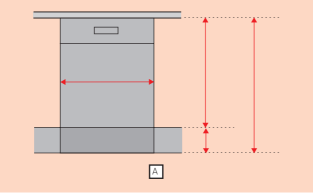
| DESCRIPTION                                     | Accessory Nr. | SMS6TCI01G | SMS6TCW01G | SMS6ZCI10G | SMS6ZCW10G | SMS4EMI06G | SMS4EMW06G |            |
|---|---------------|------------|------------|------------|------------|------------|------------|------------|
| Inlet and outlet hose extension                 | SGZ1010       | •          | •          | •          | •          | •          | •          |            |
| Silver polishing cassette - 60cm dishwashers    | SMZ5002       |            | -          | •          | •          | •          | •          |            |
| Vario cutlery basket - 45cm dishwashers         | SPZ5100       | -          | -          | -          | -          | -          | -          |            |
| Vario cutlery basket - 60cm dishwashers         | SMZ5100       | •          | •          | •          | •          | •          | •          |            |
| Vario drawer - 60cm dishwashers                 | SGZ6DX03      | •          | •          | •          |            |            |            |            |
| Wine glass holder accessory (Glass secure tray) | SMZ5300       | •          | •          | •          | •          | •          | •          |            |
| DESCRIPTION                                     | Accessory Nr. | SMS4EKI06G | SMS4EKW06G | SMS2HVI67G | SMS2HVW67G | SMS2ITI41G | SMS2ITW41G | SMS26AI08G |
| Inlet and outlet hose extension                 | SGZ1010       | •          | •          | •          | •          | •          | •          | •          |
| Silver polishing cassette - 60cm dishwashers    | SMZ5002       | •          | •          |            |            |            |            |            |
| Vario cutlery basket - 45cm dishwashers         | SPZ5100       |            |            |            |            |            |            |            |
| Vario cutlery basket - 60cm dishwashers         | SMZ5100       | •          | •          | •          | •          |            |            |            |
| Vario drawer - 60cm dishwashers                 | SGZ6DX03      | -          | -          |            | -          | -          | -          | -          |
| Wine glass holder accessory (Glass secure tray) | SMZ5300       | •          | •          | •          | •          | •          | •          | •          |
| DESCRIPTION                                     | Accessory Nr. | SMS26AW08G | SMS2ITW08G | SPS4HMI49G | SPS4HMW49G | SPS2IKW01G | SKS62E32EU |            |
| Inlet and outlet hose extension                 | SGZ1010       | •          | •          | •          | •          | •          | •          |            |
| Silver polishing cassette - 60cm dishwashers    | SMZ5002       | -          | -          | •          | •          | •          | -          |            |
| Vario cutlery basket - 45cm dishwashers         | SPZ5100       | -          | -          | •          | •          | -          | -          |            |
| Vario cutlery basket - 60cm dishwashers         | SMZ5100       |            | -          | -          | -          | -          | -          |            |
| Vario drawer - 60cm dishwashers                 | SGZ6DX03      |            | -          | -          | -          | -          | -          |            |
| Wine glass holder accessory (Glass secure tray) | SMZ5300       | •          | •          | •          | •          | •          |            |            |

### Built-in dishwasher accessories

| DESCRIPTION   | Accessory Nr.       | SMD8YCX03G | SMD6YCX01G | SMD6ZCX60G | SMV4ECX23G | SMV4EAX23G  | SBH4HVX00G | SMH4HVX00G |
|---|---------------------|------------|------------|------------|------------|-------------|------------|------------|
| plit door furniture front connection rails –<br>or full size and slimline models  | SGZ8BI00            | •          | •          | •          | •          | •           | •          | •          |
| Decor strip - For 60cm and 45cm Stainless<br>Steel base models, 81.5cm height   | SGZ0BI01            | •          | •          | •          | •          | •           | -          | -          |
| Decor strip - For 60cm Polinox base models,<br>11.5cm height  | SGZ0BI02            |            |            | -          | -          | -           | -          | •          |
| Decor strip - For 60cm Stainless Steel base<br>nodels installed off the ground, 81.5cm height   | SMZ5035             | •          | •          | •          | •          | •           | -          | -          |
| Decor strip - For full size Stainless Steel base<br>nodels, 86.5cm height   | SGZ0BI11            |            |            |            |            |             | -          |            |
| Decor strip - For full size Stainless Steel base nodels installed off the ground, 86.5cm height   | SMZ5045             |            |            |            |            |             | -          |            |
| DESCRIPTION   | Accessory Nr.       | SMV4HVX00G | SMV4HTX00G | SMV6ZCX10G | SMH4HTX02G | SMV2HTX02G  | SMV2ITX18G | SPV4EMX25G |
| plit door furniture front connection rails –<br>or full size and slimline models  | SGZ8BI00            | •          | •          | •          | •          | •           | •          |            |
| Decor strip - For 60cm and 45cm Stainless<br>Steel base models, 81.5cm height   | SGZ0BI01            |            |            | •          | -          | -           | -          | -          |
| ecor strip - For 60cm Polinox base models,  |                     |            |            |            |            |             |            |            |
| 1.5cm height  | SGZ0BI02            | •          | •          | -          | •          | •           | •          | •          |
| ecor strip - For 60cm Stainless Steel base  | SGZOBIO2<br>SMZ5035 | •          | •          | •          | •          | •           | •          | •          |
| 11.5cm height<br>Jecor strip - For 60cm Stainless Steel base<br>nodels installed off the ground, 81.5cm height<br>Jecor strip - For full size Stainless Steel base<br>nodels, 86.5cm height |                     | •<br>-     | •          | •          | •          | •           | •          | •          |
| Decor strip - For 60cm Stainless Steel base<br>nodels installed off the ground, 81.5cm height<br>Decor strip - For full size Stainless Steel base   | SMZ5035             | •          | •          | •          | •          | •<br>-<br>- | •          | •          |

Explore more at **bosch-home.co.uk / bosch-home.ie** 





# Introducing the Bosch refrigeration range

### Lock in the freshness.



### Refrigeration functions explained.



Never defrost again, thanks to perfect protection from ice formation that saves time and effort.

| AVA       | Low Fro    |
|-----------|------------|
| TAFF      | Defrost le |
| Low Frost |            |

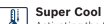
Defrost less often thanks to lower ice formation, saving work and energy



An extra-deep frozen food drawer makes stacking frozen foods containers or large frozen items like a Christmas Turkey or pizza boxes easier.

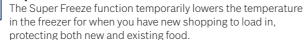


Transparent drawer with wave bottom, ideal for the storage of fruits and vegetables.



Activating the Super Cool function before you go shopping lowers the temperature for a short period, so your fresh shopping is kept at the optimum conditions

#### Super Freeze \*



to use, thanks to the smooth pull-out mechanism. And they also

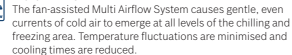


Strong glass shelves ensure heavier items can be stored safely.

#### **Easy Shelf Access** The shatterproof, frameless glass shelves are particularly easy



**Multi Airflow** \*



give you a clear view of your food at any time.

### VitaFresh

With VitaFresh, you'll be able to store your fruit and vegetables safely to lock in the freshness. And with an adjustable humidity setting on the drawer, you'll be keeping your fresh food in a perfectly controlled environment.

There are two drawer solutions; you'll either find one big drawer for fish and meat or two drawers, one for fish and one for meat. All with a temperature regulating slider which lets you lower the temperature up to 4°C lower than the rest of the fridge.

### VitaFresh<sup>plus</sup>

The Series 6 fridge freezers help you to live healthier. They not only offer you plenty of room for fresh foods, drinks and even big pots and bowls, but also the technology to store them optimally.

The VitaFresh plus freshness system guarantees ideal storage conditions at any time and ensures that fish, meat, fruit and vegetables stay fresh for longer. This makes our Series 6 fridge freezer not only optimal for your food, but also for yourself.

VitaFresh plus models have the added benefit of a convenient push button for humidity control.



#### Refrigeration 106 | 107



### VitaFresh<sup>pro</sup>

Selected Series 8 fridges feature our best freshness system VitaFresh pro. It keeps food fresh for longer with temperatures from -1°C to +3°C while maintaining the perfect humidity level

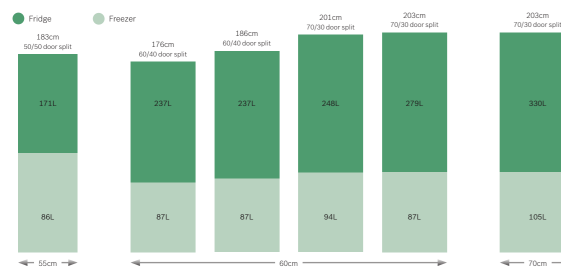
This combination of temperature and humidity helps you to protect all the aromas, essential nutrients and valuable vitamins in your fresh food. Hence, it's easier than ever to maintain a healthy diet with fresh fruit and vegetables every day.

# Freestanding single-door cooling

### Select the right fridge freezer for you.

### Height, width and fridge freezer split.

Our fridge freezer options are tailored to suit every family household's needs, so you can choose your appliance to ensure this. For those who shop little and often, try a smaller capacity fridge and freezer which doesn't impact on space. If you have a busy household and do a full weekly shop, a spacious 70/30 fridge freezer would be ideal.



### Controlling your appliance.

Across the range of cooling appliances, there are different ways you can control the temperature inside your fridge freezer. Below are the different variations:



super 2 3 4 6 eco super -24 -22 -20 -18 eco BOSCH

**Exterior touch control** (digital control)

**Interior LED button control** 

### The XXL fridge freezers. Keep more, waste less.

#### The Bosch XXL fridge freezers are

extra-large, providing much more space for your food. Their impressive refrigeration has features such as full flexibility of all safety glass shelves which are particularly easy to use, thanks to the smooth pull-out mechanism

Across the range of 70cm-wide and 86cmwide, models include a **Big Box** freezer drawer, for the practical stacking of frozen food containers or large frozen items and the VitaFresh function which ensures food is kept fresh for longer - thanks to extra low temperatures for fish and meat, and adjustable humidity for fruit and vegetables.



**Interior LED button** 

(freezer only)

## Built-in single-door cooling

### Select the right model for your kitchen.



TO FIND OUT MORE ABOUT OUR BOSCH

FREESTANDING

FRIDGE FREEZER RANGE. PLEASE

SCAN THE QR CODE BELOW:

186cm

1401

Fridge freezer split shown for illustrative

purposes. Check the product specifications for specific fridge freezer splits.

70/30 door spl

יוח

**Built-in fridge freezer** Built-in fridge freezers blend seamlessly into your kitchen cabinets, making it easy to access your chilled food, and still provide plenty of storage for your frozen goods. Select from a variety of options to suit your needs for either larger fridges or freezers

**Built-in fridge** 

Built-in fridges integrated into your kitchen cabinets. Add to the expanded space you have for keeping your chilled food fresh

### Hinges to fit in with your kitchen.

#### Fixed hinge

Fixed hinges allow heavier furniture doors to be fitted to the appliance, ideal for kitchen cabinets made from heavier hard wood. This also allows the door to be open at a wider angle, making the whole fridge cavity easily accessible.



#### Sliding hinge

Sliding hinges are designed for integrated kitchens and are designed to sit between the appliance and the kitchen furniture, which is secured by a number of brackets. As you open the furniture door, the appliance door also opens, thanks to the series of brackets.

#### Quietly does it

As there could be many small and larger hands opening and shutting the fridge door, it's nice to know that we've integrated Soft Closing doors in many models - so doors don't get left open accidentally



#### Refrigeration 108 | 109



#### **Built-in freezer**

Bosch has a wide range of builtin freezers to suit every kitchen size. From tall upright freezers to compact under-counter models, all Bosch freezers are built to maximise storage space and minimise energy consumption.





#### **Built-under fridge and** freezer

Our built-under fridges and freezers are ideal for those limited on space within the kitchen. Under-counter cooling solutions will allow you to have easy access to your chilled food, all while being discreetly tucked behind the door.

# XL & XXL Built-in

TO FIND OUT MORE ABOUT OUR BOSCH INTEGRATED FRIDGE FREEZER RANGE, PLEASE SCAN THE QR CODE BELOV

15

1010

# Multi-door cooling



### Choosing the right model for your needs.



Model shown: KAG93AIEPG

#### 2 door

- ✓ Classic side by side design: easy to store and access your shopping
- ✓ Multi Airflow: innovative technology that ensures equal temperature throughout the fridge cavity
- ✓ No Frost: no more defrosting!
- ✓ External ice and water dispenser: ice-cold water at the touch of a button



Model shown: KFF96PIEP

#### 3 door

- ✓ Wide not deep: by halving the door size, you can get a big capacity without the door cutting into your kitchen walkway
- ✓ VitaFresh pro: to store your fruit and veg fresh for longer

✓ Effortless Access: designed with 3 doors to give you easy access

- ✓ Internal Water Dispenser: keeps the appliance exterior looking seamless
- ✓ Automatic Ice Cube Maker: instant ice for those hot summer days

### Make room for freshness with XL and XXL built-in cooling.

It only takes a little more space in your kitchen to get a lot more space in your fridge. Our new XL models are slightly taller and utilize the additional cavity space in your built-in cabinets, to give you more cooling capacity. If you're looking for even more, our new XXL models are taller and wider, with 45%\* more cooling space, meaning up to 123 litres of extra volume!. With a larger interior that gives a perfect overview and maximum flexibility of freshness. These models may be larger in size, but that doesn't mean you need to compromise on freshness. These models are still packed with all our innovative cooling solutions.

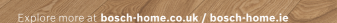
### XL models

193.5cm (H) x 54cm (W) Capacity: 290L

### XXL model 193.5cm (H) x 70.8cm (W)

Model shown: KBN96VFE0G 🛔 D

Capacity: 383L



#### Refrigeration 110 | 111









Model shown: KFN96APEA

#### 4 door

- ✓ XXL capacity: easily store your weekly shop
- ✓ VitaFresh technology: keep your fruit and veg fresh for longer
- ✓ **No Frost:** no more defrosting!
- ✓ **Super storage:** the freezer cavity comes with two No Frost Big Boxes - ideal for stacking meal prep containers







| ТҮРЕ                                       | BOTTOM FREEZER  | BOTTOM FREEZER  | BOTTOM FREEZER  |
|--|---|---|---|
| DESIGN FAMILY                              | SERIES 6  | SERIES 4  | SERIES 4  |
| NODEL                                      | KIN86ADD0   | KIN86VFE0G  | KIN86VSEOG  |
| ridge / Freezer split                      | 60 / 40   | 60 / 40   | 60/40   |
| No Frost                                   | •   | •   | •   |
| ow Frost or Manual defrost                 |   | -   |   |
| oft Close hinge                            | •   | -   |   |
| ype of hinge (reversible)                  | Fixed hinge   | Fixed hinge   | Sliding hinge   |
| ome Connect                                | -   | -   | -   |
| OOD FRESHNESS SYSTEM                       |   |   |   |
| /itaFresh                                  | 2 x VitaFresh drawers                                   | 2 x VitaFresh drawers                                   | 2 x VitaFresh drawers                                   |
| <b>KEY FEATURES – FRIDGE SECTION</b>       |   |   |   |
| ight                                       | LED   | LED   | LED   |
| Super Cool function                        | •   | -   | -   |
| ype of control                             | Electronic  | Electronic  | Electronic  |
| lumber of shelves                          | 3   | 3   | 3   |
| umber of adjustable shelves                | 2   | 3   | 3   |
| umber of door bins / shelves               | 3   | 3   | 3   |
| ype of shelves                             | Safety glass  | Safety glass  | Safety glass  |
| emperature display                         | Digital LED   | Digital LED   | Digital LED   |
| Varning signal door open                   | •   | •   | •   |
| ottle shelves in fridge                    | •   | •   | •   |
| EY FEATURES - FREEZER SECTION              |   |   |   |
| uper Freeze function                       | •   | -   | -   |
| emperature adjustable in freezer           | •   | •   | •   |
| umber of ice cube trays                    | 1   | 1   | 1   |
| lumber of freezer drawers                  | 3   | 3   | 3   |
| ADDITIONAL INFORMATION                     |   |   |   |
| nergy efficiency class                     |   |   |   |
| nergy consumption <sup>1</sup> (kWh/annum) | 186   | 234   | 234   |
| otal net capacity (litres)                 | 260   | 260   | 260   |
| efrigerator net capacity (litres)          | 184   | 184   | 184   |
| reezer net capacity (litres)               | 76  | 76  | 76  |
| limate class <sup>2</sup>                  | SN-ST   | SN-ST   | SN-ST   |
| oise level dB(A) re 1 pW                   | 35dB  | 35dB  | 35dB  |
| oise level class                           | В   | В   | В   |
| dditional accessories included             | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support |
| leight of product (mm)                     | 1772  | 1772  | 1772  |
| Vidth of product (mm)                      | 558   | 541   | 541   |
| Depth of product (mm)                      | 548   | 548   | 548   |

• = yes - = no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C Climate zone T = designed to operate in ambient temperature of +18°C to 43°C

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





| BOTTOM FREEZER                   | BOTTOM FREEZER                   |
|----------------------------------|----------------------------------|
| SERIES 2                         | SERIES 2                         |
| KIN86NFE0G                       | KIN86NSE0G                       |
| 60/40                            | 60/40                            |
| •                                | •                                |
| •                                | •                                |
| •                                | •                                |
| Fixed hinge                      | Sliding hinge                    |
| -                                | -                                |
|                                  |                                  |
| 1 x MultiBox XXL                 | 1 x MultiBox XXL                 |
|                                  |                                  |
| LED                              | LED                              |
| •                                | •                                |
| Electronic                       | Electronic                       |
| 4                                | 4                                |
| 3                                | 3                                |
| 3                                | 3                                |
| Safety glass                     | Safety glass                     |
| Digital LED                      | Digital LED                      |
| •                                | •                                |
| •                                | •                                |
|                                  |                                  |
| •                                | •                                |
| •                                |                                  |
| 1                                | 1                                |
| 3                                | 3                                |
| 5                                |                                  |
|                                  |                                  |
|                                  | ₿ E                              |
| 234                              | 234                              |
| 260                              | 260                              |
| 184                              | 184                              |
| 76                               | 76                               |
| SN-ST                            | SN-ST                            |
| 35dB                             | 35dB                             |
| В                                | В                                |
| 3 x egg trays, 1 x ice cube tray | 3 x egg trays, 1 x ice cube tray |
| 1772                             | 1772                             |
| 541                              | 541                              |
| 548                              | 548                              |
|                                  |                                  |

• = yes -= no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN - designed to operate in ambient temperatures of +10°C to 32°C Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C

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





| BOTTOM FREEZER   | BOTTOM FREEZER                        |
|------------------|---------------------------------------|
| SERIES 2         | SERIES 2                              |
| KIN85NFE0G       | KIN85NSE0G                            |
| 50 / 50          | 50 / 50                               |
| •                | •                                     |
|                  | -                                     |
| -                | -                                     |
| Fixed hinge      | Sliding hinge                         |
| -                | -                                     |
|                  |                                       |
| 1 x MultiBox XXL | 1 x MultiBox XXL                      |
|                  | · · · · · · · · · · · · · · · · · · · |
| LED              | LED                                   |
| •                | •                                     |
| Electronic       | Electronic                            |
| 5                | 5                                     |
| 4                | 4                                     |
| 5                | 5                                     |
| Safety glass     | Safety glass                          |
| Digital LED      | Digital LED                           |
| •                | •                                     |
| •                | •                                     |
|                  |                                       |
| •                | •                                     |
|                  | -                                     |
| 1                | 1                                     |
| 4                | 4                                     |
|                  |                                       |
| Î E              | A E                                   |
| 239              | 239                                   |
| 248              | 248                                   |
| 150              | 150                                   |
| 99               | 99                                    |
| SN-ST            | SN-ST                                 |
| 39dB             | 39dB                                  |
|                  |                                       |

3 x egg trays, 1 x ice cube tray 3 x egg trays, 1 x ice cube tray 1772 1772 541 541 548 548

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only

С



| ТҮРЕ                                  | BOTTOM FREEZER                   | BOTTOM FREEZER  | BOTTOM FREEZER  | BOTTOM FREEZER  |
|---------------------------------------|----------------------------------|---|---|---|
| DESIGN FAMILY                         | SERIES 6                         | SERIES 4  | SERIES 4  | SERIES 4  |
| NODEL                                 | KIS87AFE0G                       | KIV87VFE0G  | KIV87VSE0G  | KIV86VSE0G  |
| Fridge / Freezer split                | 70/30                            | 70/30   | 70/30   | 60/40   |
| No Frost                              | -                                | -   | -   | -   |
| ow Frost or Manual defrost            | Low Frost                        | Low Frost   | Low Frost   | Low Frost   |
| Soft Close hinge                      | -                                | -   | -   | -   |
| ype of hinge (reversible)             | Fixed hinge                      | Fixed hinge   | Sliding hinge   | Sliding hinge   |
| łome Connect                          | -                                | -   | -   | -   |
| OOD FRESHNESS SYSTEM                  |                                  |   |   |   |
| /itaFresh                             | 1 x VitaFresh drawer             | 1 x VitaFresh drawer                                    | 1 x VitaFresh drawer                                    | 1 x VitaFresh drawer                                    |
| KEY FEATURES – FRIDGE SECTION         |                                  |   |   |   |
| ight                                  | LED                              | LED   | LED   | LED   |
| Super Cool function                   | •                                |   |   |   |
| Type of control                       | Electronic                       | Electronic  | Electronic  | Electronic  |
| Number of shelves                     | 5                                | 5   | 5   | 4   |
| lumber of adjustable shelves          | 4                                | 4   | 4   | 3   |
| lumber of door bins / shelves         | 5                                | 4   | 4   | 3   |
| ype of shelves                        | Safety glass                     | Safety glass  | Safety glass  | Safety glass  |
| lemperature display                   | Digital LED                      | Digital LED   | Digital LED   | Digital LED   |
| Varning signal door open              | •                                | •   | •   | •   |
| Bottle shelves in fridge              | -                                | •   | •   | •   |
| <b>KEY FEATURES – FREEZER SECTION</b> |                                  |   |   |   |
| uper Freeze function                  | •                                | •   | •   | •   |
| emperature adjustable in freezer      | •                                |   |   | -   |
| lumber of ice cube trays              | 1                                | 1   | 1   | 1   |
| lumber of freezer drawers             | 2                                | 2   | 2   | 3   |
| ADDITIONAL INFORMATION                |                                  |   |   |   |
| nergy efficiency class                | ₹ E                              | At g  | <b>₫</b>  | At g  |
| nergy consumption1 (kWh/annum)        | 207                              | 216   | 216   | 229   |
| otal net capacity (litres)            | 272                              | 270   | 270   | 267   |
| Refrigerator net capacity (litres)    | 209                              | 200   | 200   | 183   |
| reezer net capacity (litres)          | 63                               | 70  | 70  | 84  |
| Climate class <sup>2</sup>            | SN-ST                            | SN-ST   | SN-ST   | SN-ST   |
| loise level dB(A) re 1 pW             | 36dB                             | 35dB  | 35dB  | 35dB  |
| loise level class                     | C                                | В   | В   | С   |
| dditional accessories included        | 3 x egg trays, 1 x ice cube tray | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support |
| leight of product (mm)                | 1772                             | 1772  | 1772  | 1772  |
| Vidth of product (mm)                 | 558                              | 541   | 541   | 541   |
| Depth of product (mm)                 | 545                              | 548   | 548   | 548   |

• = yes - = no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperature of +10°C to 32°C Climate zone T = designed to operate in ambient temperature of +18°C to 43°C

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



| BOTTOM FREEZER  | BOTTOM FREEZER  | BOTTOM FREEZER  | BOTTOM FREEZER                  |
|---|---|---|---------------------------------|
| SERIES 4  | SERIES 4  | SERIES 2  | SERIES 2                        |
| KIN96VFD0   | KBN96VFE0G  | KIN96NSEO   | KIV87NSE0G                      |
| 60/40   | 60/40   | 60 / 40   | 70/30                           |
| •   | •   | •   | -                               |
| -   | •   | -   | Low Frost                       |
| -   | •   | -   | -                               |
| Fixed hinge   | Fixed hinge   | Sliding hinge   | Sliding hinge                   |
|   | •   |   | -                               |
| A 10 5 1 1  |   |   | 4 14 1/2 10/4                   |
| 2 x VitaFresh drawers                                   | 2 x VitaFresh drawers                                   | 1 x MultiBox XXL  | 1 x MultiBox XXL                |
| LED   | LED   | LED   | LED                             |
| •   | •   | •   | •                               |
| Electronic  | Electronic  | Electronic  | Electronic                      |
| 4   | 4   | 5   | 5                               |
| 4   | 4   | 4   | 4                               |
| 4   | 4   | 4   | 4                               |
| Safety glass  | Safety glass  | Safety glass  | Safety glass                    |
| Digital LED   | Digital LED   | Digital LED   | Digital LED                     |
| •   | •   | •   | •                               |
| •   | •   | -   |                                 |
|   | · · · · · · · · · · · · · · · · · · ·                   |   |                                 |
| •   | •   | •   | •                               |
|   | •   | •   | -                               |
| 1   | 1   | 1   | 1                               |
| 3   | 3   | 3   | 2                               |
|   |   |   |                                 |
|   | ξ E   | ÊE  | ĞE                              |
| 184   | 256   | 231   | 216                             |
| 290   | 383   | 290   | 270                             |
| 215   | 285   | 215   | 200                             |
| 75  | 98  | 75  | 70                              |
| SN-ST   | SN-ST   | SN-ST   | SN-ST                           |
| 34dB  | 34dB  | 34dB  | 35dB                            |
| В   | В   | В   | В                               |
| 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support | 3 x egg trays, 1 x ice cube tra |
| 1935  | 1395  | 1935  | 1772                            |
| 558   | 708   | 541   | 541                             |
| 548   | 548   | 548   | 548                             |

• = yes -= n0 <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN - designed to operate in ambient temperatures of +10°C to 32°C Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C

6500



5 year warranty - Offer dates 01.04.24 – 31.03.25. T&C's apply. Online registration required. Selected models only.

5 1 





| NDELKI812AD00KI81AD00GKI82VPE0G60 Fastav Ford Munal defaultav Ford Munal defaulti Close hugei par of huge (reversible)Filed hugeFiled hugeFiled hugei fard huge (reversible)Filed hugeFiled hugeFiled hugeODD FIRSHUESS SYSTEMUSE FARLUES SYSTEMI fard huge (reversible)I tarkaf-red drawns, 2 x Mall Box X0,1 x Vata-fred drawns, 2 x Mall Box X0,2 x Mall Box X0,Siger Cold nuclsingel dottedgel dotted fallgel dotted huge in the file of th   | ТҮРЕ  | FRIDGE 177CM                             | FRIDGE 177CM                             | FRIDGE 177CM      |  |
|---|---|--|--|-------------------|--|
| b fristi $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$  | DESIGN FAMILY                               | SERIES 6                                 | SERIES 6                                 | SERIES 4          |  |
| am for a forward addrotsadd Close hingFixed hingeFixed hingeFixed hingebeer brancebeer branceconst <th>MODEL</th> <th>KIL82ADD0</th> <th>KIR81ADD0G</th> <th>KIL82VFE0G</th>   | MODEL                                       | KIL82ADD0                                | KIR81ADD0G                               | KIL82VFE0G        |  |
| ind Cae hage in each and in the set of the  | No Frost                                    | -  | -  | -                 |  |
| ipped hings (mersible)Faed hingsFaed hingsFaed hingsione Concit•• </td <td>Low Frost or Manual defrost</td> <td>•</td> <td>·</td> <td>•</td>  | Low Frost or Manual defrost                 | •  | ·  | •                 |  |
| dene Connect of a start of a sta | Soft Close hinge                            |  | •  | -                 |  |
| CODE FRESHMESS SYSTEM         1 x Vitafreish draws 7, 1X Mill Box XX.         1 x Vitafreish draws 7, 2X Mill Box XX.         2 x Mill Box XX.           CRE FEATURES = FRIDES SECTION         ED         ED         ED           sight Coll function         ED         ED         ED           sight Coll function         Exection ic         Exection ic           sight Coll function         Exection ic         Exection ic           sight Coll function         Sight Coll function         Exection ic           sight Coll function         Exection ic         Exection ic           sight Coll function         Sight Coll function         Exection ic           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function         Sight Coll function         Sight Coll function           sight Coll function functic         Sight Coll functic <t< td=""><td>Type of hinge (reversible)</td><td>Fixed hinge</td><td>Fixed hinge</td><td>Fixed hinge</td></t<>  | Type of hinge (reversible)                  | Fixed hinge                              | Fixed hinge                              | Fixed hinge       |  |
| Italifesh2 x Multi Box XX.1 x VitalFreeh drawers, 2 x Multi Box XX.2 x Multi Box XX.CENTURES - FRIDCE SECTIONLightLEDLEDJagit Col function-0Sper Col function1 page Col function  | Home Connect                                | ·  | •  | -                 |  |
| KEY FEATURES - FRIDCE SECTIONlightLEDLEDsight of cold functionsight of cold functionElectronicElectroniclumber of dipatible shews455sight of dipatible shews344lumber of dipatible shews344lumber of dipatible shews555lyse of dorb bins / shews555lyse of dorb bins / shews555lyse of dorb bins / shews600lyse of dorb bins / shews600lyse of dorb bins / shews555lyse of dorb bins / shews600lyse of dorb bins / shews700lyse of dorb dorb bins / shews <td>FOOD FRESHNESS SYSTEM</td> <td></td> <td></td> <td></td>  | FOOD FRESHNESS SYSTEM                       |  |  |                   |  |
| lpdtLEDLEDLEDsuper controlEctoroicEctoroicWurber of shelves455sunber of shelves455wurber of shelves344wurber of shelves555Specifie shelves555Wurber of shelves555Stafety glassSafety glassSafety glassSafety glassSurber of shore is shelves666Stafety shelves666Stafety shelves666Stafety shelves666Stafety shelves666Stafety shelves666Stafety shelves666Stafety shelpes666Stafety shelpes666Stafety shelpes666Stafety shelpes766Stafety shelpes666Stafety shelpes666Stafety shelpes777Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes888Stafety shelpes8 </td <td>/itaFresh</td> <td>2 x VitaFresh drawers, 1 x Multi Box XXL</td> <td>1 x VitaFresh drawers, 2 x Multi Box XXL</td> <td>2 x Multi Box XXL</td>  | /itaFresh                                   | 2 x VitaFresh drawers, 1 x Multi Box XXL | 1 x VitaFresh drawers, 2 x Multi Box XXL | 2 x Multi Box XXL |  |
| Description         •         •           spee of outload         Electronic         Electronic           tumber of adiustable shelves         4         5         5           tumber of adiustable shelves         3         4         4           tumber of adiustable shelves         5         5         5           for out both in / shelves         5         5         5           for out both in / shelves         5         5         5           for out both in / shelves         5         5         5           for out both in / shelves         5         5         5           for out both in / shelves         5         6         6           for out both in / shelves         6         6         6           for for out both in / shelves         6         6         6           for for strain dance on out both in / shelves         6         6         6           for for strain dance on out both in / shelves         6         6         6   | KEY FEATURES – FRIDGE SECTION               |  |  |                   |  |
| Page controlElectronicElectronicElectronictumber of shakes455tumber of shakes belows34tumber of shakes belows555type of shakes555type of shakesSafety glassSafety glassSafety glasstype of shakesSafety glassDigital LEDDigital LEDOtype of shakes $\bullet$ $\bullet$ $\bullet$ $\bullet$ type of shakes $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ type of shakes $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ type of shakes $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ type of shakes $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ type of shakes $\bullet$ <td>Light</td> <td>LED</td> <td>LED</td> <td>LED</td>   | Light                                       | LED                                      | LED                                      | LED               |  |
| Number of shelves455umber of adjustable shelves344Windber of adjustable shelves555type of shelvesSafety glassSafety glassSafety glassSafety glassWindber of adjustable shelvesSafety glassSafety glassSafety glassSafety glassWindber of adjustable shelves in fridge0000Batter shelves in fridge0000Batter shelves in fridge00000Batter shelves in fridge00000Batter shelves in fridge000000Batter shelves in fridge000<   | Super Cool function                         | •  | •  | •                 |  |
| Number of adjustable shelves344Number of doro hirs / shelves555iype of shelvesSafety glassSafety glassSafety glassSafety glassBerperature disjskyDigital LEDDigital LEDObjetal LED0Marine sjenal door open••••Satets shelves in fridge•••••Satets shelves in fridge•••<   | Type of control                             | Electronic                               | Electronic                               | Electronic        |  |
| Number of do bins / shelves         5         5           Safety glass         Safety glass         Safety glass         Safety glass           Winning signal door open         0.00000000000000000000000000000000000  | Number of shelves                           | 4  | 5  | 5                 |  |
| speed selvesSafety glassSafety glassSafety glassSafety glassemperature displayDigital LEDDigital LEDDigital LEDVarning signal door open•••outes shekes in fridge•••Stafety glass••••Stafety glass••••Stafet shekes in fridge••••Stafet stafet staff  | lumber of adjustable shelves                | 3  | 4  | 4                 |  |
| Perperature displayDigital LEDDigital LEDDigital LEDWarning signal door open $\bullet$ $\bullet$ $\bullet$ Battle shelves in fridge $\bullet$ $\bullet$ $\bullet$ Battle shelves in fridge $\bullet$ $\bullet$ $\bullet$ Battle shelves in fridge $\bullet$ $\bullet$ $\bullet$ Step Freezer KECTON $\bullet$ $\bullet$ $\bullet$ Verp Freezer function $\bullet$ $\bullet$ $\bullet$ Remperature adjustable in freezer $\bullet$ $\bullet$ $\bullet$ Number of freezer dravers $\bullet$ $\bullet$ $\bullet$ ADDITIONAL INFORMATIONImageImageImageSinger greezer draversImageImageImageSinger greezer draversImageImageImage <t< td=""><td>Number of door bins / shelves</td><td>5</td><td>5</td><td>5</td></t<>  | Number of door bins / shelves               | 5  | 5  | 5                 |  |
| Naming signal door open         ●         ●         ●           Soutle shelves in fridge         ●<   | Type of shelves                             | Safety glass                             | Safety glass                             | Safety glass      |  |
| Bable Shelves in fridge         Image: Constraint of the second seco                                | lemperature display                         | Digital LED                              | Digital LED                              | Digital LED       |  |
| CY FEATURES - FREEZER SECTION       · <t< td=""><td>Narning signal door open</td><td>•</td><td>•</td><td>•</td></t<>  | Narning signal door open                    | •  | •  | •                 |  |
| Super Freeze function       -       -       -         Femperature adjustable in freezer       -       -       -         Number of ice cube trays       1       -       1         Number of freezer dravers       -       -       -         ADDITONAL INFORMATION       -       -       -         Energy efficiency class       Image       Image       Image       Image         Energy efficiency class       Image       Image <td< td=""><td>Bottle shelves in fridge</td><td>•</td><td>•</td><td>•</td></td<>   | Bottle shelves in fridge                    | •  | •  | •                 |  |
| Imperature adjustable in freezer         ·         ·         ·           Number of ice cube trags         1         ·         1           Number of freezer drawers         ·         ·         ·           ADDITIONAL INFORMATION         ·         ·         ·           Energy efficiency class <ul> <li></li></ul>  | KEY FEATURES – FREEZER SECTION              |  |  |                   |  |
| Number of ice cube trays         1         1           Number of freezer drawers         -  | Super Freeze function                       |  |  | -                 |  |
| Number of freezer dravers       Image of freezer dravers         ADDITIONAL INFORMATION       Image of freezer dravers       <  | lemperature adjustable in freezer           |  |  |                   |  |
| ADDITIONAL INFORMATION           Energy efficiency class         Image: Definition of the Definiti  | Number of ice cube trays                    | 1  |  | 1                 |  |
| Energy efficiency class         Image: Description 1         Image:  | Number of freezer drawers                   |  |  | -                 |  |
| Energy consumption <sup>1</sup> (WM/ Jannum)         142         91         177           Total net capacity (litres)         280         310         280           Treezer net capacity (litres)         34         -         34           Limate class <sup>2</sup> SN ST         SN ST         SN ST           Voise level dB(A) re 1 pW         34 dB         34 dB         35 dB           Voise level class         B         B         B           Voise level class         3 x egg trays, 1 x ice cube tray, 1 x bottle support         3 x egg trays, 1 x ice cube tray, 1 x bottle support         3 x egg trays, 1 x ice cube tray, 1 x bottle support         1 x bottle support           teight of product (mm)         1772         1772         1772           With of product (mm)         558         558         541  | ADDITIONAL INFORMATION                      |  |  |                   |  |
| Additional accessories included         340         360         280           Treezer net capacity (litres)         34         34         34         34           Climate class <sup>2</sup> SN-ST         SN-ST         SN-ST         SN-ST           Voise level dB(A) re 1 pW         34 dB         34 dB         35dB         35dB           Voise level dB(A) re 1 pW         34 dB         34 dB         35dB         35dB           Voise level class         B         B         B         B         B         B         32 kegg trays, 1 x ice cube tray, 1 x bottle support         3 x egg trays, 1 x ice cube tray, 1 x bottle support  | Energy efficiency class                     |  | A D                                      | Ê E               |  |
| Treezer net capacity (litres)     34     34       Dimate class <sup>2</sup> SN-ST     SN-ST       Dimate class <sup>2</sup> SN-ST     SN-ST       Voise level dB(A) re 1 pW     34 dB     34 dB       Voise level class     B     B       Voise level   | Energy consumption <sup>1</sup> (kWh/annum) | 142                                      | 91                                       | 177               |  |
| SN-ST     SN-ST     SN-ST       Voise level dB(A) re 1 pW     34dB     34dB     35dB       Voise level dB(A) re 1 pW     34dB     34dB     35dB       Voise level class     B     B     B       Voiditional accessories included     3x egg trays, 1 x locube tray, 1 x bottle support     3x egg trays, 1 x locube tray, 1 x bottle support       Voiditional accessories included     1772     1772     1772       Viith of product (mm)     558     558     541  | fotal net capacity (litres)                 | 280                                      | 310                                      | 280               |  |
| Noise level dB(A) re 1 pW         34dB         34dB         35dB           Noise level dB(A) re 1 pW         B  | Freezer net capacity (litres)               | 34                                       | •  | 34                |  |
| Noise level class         B         B           Additional accessories included         3 x egg trays, 1 x ice cube tray,<br>1 x bottle support         3 x egg trays, 1 x bottle support         3 x egg trays, 1 x bottle support           Height of product (mm)         1772         1772         1772           Width of product (mm)         558         558         541   | Climate class <sup>2</sup>                  | SN-ST                                    | SN-ST                                    | SN-ST             |  |
| Additional accessories included3 x egg trays, 1 x ice cube tray,<br>1 x bottle support3 x egg trays, 1 x bottle support3 x egg trays, 1 x ice cube tray,<br>1 x bottle supportHeight of product (mm)177217721772Width of product (mm)558558541  | Noise level dB(A) re 1 pW                   | 34dB                                     | 34dB                                     | 35dB              |  |
| Mathematical scales         1 x bottle support         3 x egg u ay, 1 x outre support         1 x bottle support           leight of product (mm)         1772         1772         1772           Vidth of product (mm)         558         558         541   | loise level class                           | В  | В  | В                 |  |
| Nidth of product (mm) 558 558 541   | Additional accessories included             |  | 3 x egg trays, 1 x bottle support        |                   |  |
| Nidth of product (mm) 558 558 541   | Height of product (mm)                      | 1772                                     | 1772                                     | 1772              |  |
|   | Width of product (mm)                       | 558                                      | 558                                      | 541               |  |
|   | Depth of product (mm)                       | 548                                      |  |                   |  |







5

| FRIDGE 177CM                      | FREEZER 177CM     | FRIDGE 177CM                     | FREEZER 177CM     | FRIDGE 122CM      |
|-----------------------------------|-------------------|----------------------------------|-------------------|-------------------|
| SERIES 4                          | SERIES 4          | SERIES 2                         | SERIES 2          | SERIES 2          |
| KIR81VFE0G                        | GIN81VEE0G        | KIL82NSE0G                       | KIR81NSE0G        | KIR41NSE0G        |
| -                                 | •                 | -                                | -                 | -                 |
| •                                 | •                 | •                                | •                 | •                 |
| -                                 | -                 | •                                | •                 |                   |
| Fixed hinge                       | Fixed hinge       | Sliding hinge                    | Sliding hinge     | Sliding hinge     |
| -                                 | -                 | -                                | -                 | -                 |
|                                   |                   |                                  |                   |                   |
| 2 x Multi Box XXL                 |                   | 2 x Multi Box XXL                | 2 x Multi Box XXL | 1 x Multi Box XXL |
| LED                               |                   | LED                              | LED               | LED               |
| •                                 |                   | •                                | •                 | •                 |
| Electronic                        | Electronic        | Electronic                       | Electronic        | Electronic        |
| 6                                 | -                 | 5                                | 6                 | 5                 |
| 5                                 | -                 | 4                                | 5                 | 4                 |
| 5                                 | -                 | 5                                | 5                 | 4                 |
| Safety glass                      | -                 | Safety glass                     | Safety glass      | 4<br>Safety glass |
| Digital LED                       | -                 |                                  |                   |                   |
| •                                 |                   | Digital LED                      | Digital LED       | Digital LED       |
|                                   | -                 | •                                | •                 | •                 |
| •                                 | -                 | -                                | -                 | -                 |
| -                                 | •                 |                                  | -                 | -                 |
| -                                 | •                 |                                  |                   |                   |
| -                                 | 1                 | 1                                | -                 |                   |
| -                                 | 5                 | -                                | -                 |                   |
|                                   |                   |                                  |                   |                   |
| Ê E                               | A E               | <u>E</u>                         | ÂE                | A E               |
| 114                               | 235               | 177                              | 114               | 101               |
| 310                               | 212               | 280                              | 310               | 204               |
| -                                 | 212               | 34                               |                   |                   |
| SN-ST                             | SN-T              | SN-ST                            | SN-ST             | SN-ST             |
| 35dB                              | 35dB              | 35dB                             | 35dB              | 35dB              |
| В                                 | В                 | В                                | В                 | В                 |
| C                                 | С                 | C                                | С                 | В                 |
| 3 x egg trays, 1 x bottle support | 1 x ice cube tray | 3 x egg trays, 1 x ice cube tray | 3 x egg trays     | 3 x egg trays     |
| 1772                              | 1772              | 1772                             | 1772              | 1221              |
| 541                               | 558               | 541                              | 541               | 541               |

• = yes - = no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C

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

• = yes -= no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C







5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.









| TYPE                                       | FRIDGE 88CM       | FREEZER 87CM      | BUILT-UNDER FREEZER 82CM |
|--|-------------------|-------------------|--------------------------|
| DESIGN FAMILY                              | SERIES 2          | SERIES 6          | SERIES 6                 |
| MODEL                                      | KIR21NSE0G        | GIV21AFE0         | GUN21VFE0G               |
| lo Frost                                   |                   | -                 | •                        |
| ow Frost or Manual defrost                 | •                 | •                 | -                        |
| Soft Close hinge                           | -                 | -                 | •                        |
| ype of hinge (reversible)                  | Sliding hinge     | Fixed hinge       | Fixed hinge              |
| lome Connect                               | -                 | -                 | •                        |
| OOD FRESHNESS SYSTEM                       |                   |                   |                          |
| ïtaFresh                                   | 1 x Multi Box XXL | -                 | -                        |
| KEY FEATURES - FRIDGE SECTION              |                   |                   |                          |
| ight                                       | LED               | -                 | -                        |
| Super Cool function                        | •                 | -                 | -                        |
| ype of control                             | Electronic        | Electronic        | Electronic               |
| lumber of shelves                          | 3                 |                   |                          |
| lumber of adjustable shelves               | 2                 |                   |                          |
| lumber of door bins / shelves              | 2                 | -                 | -                        |
| ype of shelves                             | Safety glass      | -                 | -                        |
| emperature display                         | Digital LED       |                   |                          |
| arning signal door open                    | •                 | -                 | -                        |
| ottle shelves in fridge                    | -                 | -                 | -                        |
| EY FEATURES - FREEZER SECTION              |                   |                   |                          |
| uper Freeze function                       | -                 | •                 | •                        |
| emperature adjustable in freezer           | -                 | •                 | •                        |
| lumber of ice cube trays                   | -                 | 1                 | 1                        |
| umber of freezer drawers                   | -                 | 3                 | 3                        |
| DDITIONAL INFORMATION                      |                   |                   |                          |
| inergy efficiency class                    |                   | A<br>G            | t E                      |
| nergy consumption <sup>1</sup> (kWh/annum) | 92                | 176               | 189                      |
| otal net capacity (litres)                 | 136               | 96                | 85                       |
| eezer net capacity (litres)                | -                 | -                 | 85                       |
| imate class <sup>2</sup>                   | SN-ST             | SN-T              | SN-T                     |
| pise level dB(A) re 1 pW                   | 35dB              | 36dB              | 35dB                     |
| pise level class                           | В                 | C                 | В                        |
| dditional accessories included             | 3 x egg trays     | 1 x ice cube tray | 1 x ice cube tray        |
| leight of product (mm)                     | 874               | 874               | 820                      |
| lidth of product (mm)                      | 541               | 558               | 598                      |
| epth of product (mm)                       | 548               | 545               | 548                      |

= yes - = n0
 Actual energy consumption will depend on how the appliance is used and where it is located
 Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C
 Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C





| BUILT-UNDER FRIDGE 82CM          | BUILT-UNDER FRIDGE 82CM | STAINLESS STEEL DECORATIVE DOOR FOR<br>UNDER COUNTER FRIDGES OR FREEZERS |
|----------------------------------|-------------------------|--|
| SERIES 4                         | SERIES 4                |  |
| KUL22VFD0G                       | KUR21VFE0G              | KUZ20SX0   |
|                                  |                         |  |
| •                                | •                       |  |
|                                  | ·                       |  |
| Fixed hinge                      | Fixed hinge             |  |
| •                                | •                       |  |
|                                  |                         |  |
|                                  | •                       |  |
|                                  |                         |  |
| LED                              | LED                     |  |
|                                  |                         |  |
| •<br>Electronic                  | •<br>Flateria           |  |
|                                  | Electronic              |  |
| 3                                | 3                       |  |
| 2                                | 3                       |  |
| 2                                | 2                       |  |
| Safety glass                     | Safety glass            |  |
| Digital LED                      | Digital LED             |  |
| •                                | •                       |  |
| •                                |                         |  |
|                                  |                         |  |
| •                                |                         |  |
|                                  |                         |  |
| 1                                |                         |  |
| -                                |                         |  |
|                                  |                         |  |
|                                  |                         |  |
| 119                              | 93                      |  |
| 110                              | 134                     |  |
| 17                               | -                       |  |
| SN-T                             | SN-T                    |  |
| 35dB                             | 35dB                    |  |
| B                                | B                       |  |
| 3 x egg trays, 1 x ice cube tray | 3 x egg trays           |  |
| 820                              | 820                     |  |
| 525                              | 325                     |  |

• = yes - = no <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C

598 548

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







598

# Multi-door fridge freezers



| ТҮРЕ                                       | FRENCH                                      | MULTI-DOOR                              | MULTI-DOOR                                  |
|--|---|---|---|
| DESIGN FAMILY                              | SERIES 8                                    | SERIES 6                                | SERIES 6                                    |
| MODEL                                      | KFF96PIEP                                   | KFN96APEAG                              | KFD96APEA                                   |
| Colour of door panels                      | Stainless steel anti fingerprint            | Stainless steel anti fingerprint        | Stainless steel anti fingerprint            |
| Colour of sides                            | Chrome Inox-Metallic                        | Chrome Inox-Metallic                    | Chrome Inox-Metallic                        |
| Style of handle                            | Horizontal & vertical bar handle            | Horizontal & vertical integrated handle | Horizontal & vertical integrated handle     |
| Colour of handle                           | Stainless steel                             | Black                                   | Black                                       |
| lo Frost in fridge and freezer             | •   | •                                       | •   |
| lome Connect                               | •   | •                                       | •   |
| OOD FRESHNESS SYSTEM                       |   |   |   |
| /itaFresh                                  | 2 x VitaFresh drawers                       | 2 x VitaFresh drawers                   | 2 x VitaFresh drawers                       |
| EY FEATURES - FRIDGE SECTION               |   |   |   |
| roduct highlights                          | LED   | LED                                     | LED   |
| Super Cool function                        | •   | •                                       | •   |
| ype of control                             | Electronic                                  | Electronic                              | Electronic                                  |
| lumber of shelves                          | 4   | 4                                       | 5   |
| lumber of adjustable shelves               | 4   | 3                                       | 4   |
| Bottle shelves in fridge                   | •   | -                                       | •   |
| lumber of door bins / shelves              | 6   | 5                                       | 5   |
| emperature display                         | Digital                                     | Digital                                 | Digital                                     |
| /arning signal door open                   | •   | •                                       | •   |
| EY FEATURES - FREEZER SECTION              |   |   |   |
| uper Freeze function                       | •   | •                                       | •   |
| emperature adjustable in freezer           | •   | •                                       | •   |
| lumber of ice cube trays                   | Automatic ice cube maker                    | 1                                       | Automatic ice cube maker                    |
| e dispenser features                       | Crushed ice, ice cubes, water, water filter |   | Crushed ice, ice cubes, water, water filter |
| lumber of freezer drawers                  | 3   | 6                                       | 5   |
| ADDITIONAL INFORMATION                     |   |   |   |
| nergy efficiency class                     | A E   |   | ÊE  |
| nergy consumption <sup>1</sup> (kWh/annum) | 333   | 333                                     | 327   |
| otal net capacity (litres)                 | 573   | 605                                     | 574   |
| tefrigerator net capacity (litres)         | 402   | 405                                     | 375   |
| reezer net capacity (litres)               | 171   | 200                                     | 199   |
| limate class <sup>2</sup>                  | SN-T  | SN-T                                    | SN-T  |
| oise level dB(A) re 1 pW                   | 39dB  | 38dB                                    | 39dB  |
| loise level class                          | С   | С                                       | С   |
| dditional accessories included             | 1 x connection hose, 3 x egg trays          | 3 x egg trays                           | 1 x connection hose, 3 x egg trays          |
| leight of product (mm)                     | 1830  | 1830                                    | 1830  |
| /idth of product (mm)                      | 905   | 905                                     | 905   |
| lepth of product (mm)                      | 706   | 731                                     | 731   |

• = yes - = n0 <sup>1</sup> Actual energy consumption will depend on how the appliance is used and where it is located <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of + 10°C to 32°C Climate zone T = designed to operate in ambient temperatures of + 18°C to 43°C





5

Available June 2024

| Available June 2024                     |   |                                  |
|---|---|----------------------------------|
| MULTI-DOOR                              | MULTI-DOOR                              | AMERICAN                         |
| SERIES 6                                | SERIES 4                                | SERIES 6                         |
| KFI96APEAG                              | KFN96VPEAG                              | KAG93AIEPG                       |
| Stainless steel anti fingerprint        | Stainless steel anti fingerprint        | Stainless steel anti fingerprint |
| Chrome Inox-Metallic                    | Chrome Inox-Metallic                    | Grey                             |
| Horizontal & vertical integrated handle | Horizontal & vertical integrated handle | Vertical bar handle              |
| Black                                   | Black                                   | Stainless steel                  |
| •                                       | •                                       | •                                |
| •                                       | •                                       | -                                |
|   |   |                                  |
| 2 x VitaFresh drawers                   | 2 x VitaFresh drawers                   | 2 x Multi Box drawers            |
|   |   |                                  |
| LED                                     | LED                                     | LED                              |
| •                                       | •                                       | •                                |
| Electronic                              | Electronic                              | Electronic                       |
| 5                                       | 3                                       | 5                                |
| 4                                       | 2                                       | 5                                |
| •                                       | •                                       | •                                |
| 5                                       | 5                                       | 5                                |
| Digital                                 | Digital                                 | Digital                          |
| •                                       | •                                       | •                                |
|   |   |                                  |
| •                                       | •                                       | •                                |
| •                                       | •                                       | •                                |
| Automatic ice cube maker                | 1                                       | Automatic ice cube maker         |

| •   | •             | •   |
|---|---------------|---|
| Automatic ice cube maker                    | 1             | Automatic ice cube maker                    |
| Crushed ice, ice cubes, water, water filter | •             | Crushed ice, ice cubes, water, water filter |
| 6   | 6             | 2   |
|   |               |   |
| E E   | A C           | A E   |
| 333   | 333           | 323   |
| 605   | 605           | 560   |
| 405   | 405           | 369   |
| 200   | 200           | 191   |
| SN-T  | SN-T          | SN-T  |
| 38dB  | 38dB          | 42 dB                                       |
| C   | C             | D   |
| 1 x connection hose, 3 x egg trays          | 3 x egg trays | 3 x egg trays                               |
| 1830  | 1830          | 1787  |
| 905   | 905           | 908   |

731

= yes - = n0
 Actual energy consumption will depend on how the appliance is used and where it is located
 Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C
 Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C

731

#### Refrigeration 120 | 121









5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.

### Wine coolers

### Your own personal wine cellar.

The range of stylish Bosch wine coolers blend seamlessly into your kitchen, while constantly keeping your red and white wine perfectly stored and at an ideal temperature.





- ✓ Oak shelves: With telescopic rails
- ✓ Interior LED light bar: With on/ off function for presentation

Model shown: KUW21AHG0G







| ТҮРЕ  | BUILT UNDER                 |
|---|-----------------------------|
| DESIGN FAMILY                               | SERIES 6                    |
| MODEL                                       | KUW21AHG0G                  |
| Colour of door panels                       | Black                       |
| Colour of side panels                       | Black                       |
| Type of glass door                          | 3 glass panels, UV-filtered |
| Door handle type                            | Vertical bar handle         |
| Temperature display                         | Interior / Digital LED      |
| Reversible door, hinged on right            | •                           |
| Home Connect / Built-in cameras             | -                           |
| KEY FEATURES                                |                             |
| Range of temperature (0°C)                  | 5 - 20                      |
| Temperature zones                           | 2                           |
| LED light                                   | LED                         |
| Number of shelves                           | 5                           |
| Number of oak shelves                       | 3                           |
| Number of adjustable shelves                |                             |
| Presenter shelf and lighting                |                             |
| Capacity in 0.75l (Bordeaux bottles)        | 44                          |
| KEY FEATURES                                |                             |
| Door open warning signal/malfunction        | •                           |
| Child lock                                  | •                           |
| PERFORMANCE & CONSUMPTION                   |                             |
| Energy efficiency class                     | ₫ G                         |
| Energy consumption <sup>1</sup> (kWh/annum) | 130                         |
| Refrigerator net capacity (litres)          | 120                         |
| Climate class <sup>2</sup>                  | SN-ST                       |
| Noise level dB(A) re 1 pW                   | 38 dB                       |
| Noise level class                           | С                           |
| Height of product (mm)                      | 818                         |
| Width of product (mm)                       | 598                         |
| Depth of product (mm)                       | 581                         |

#### • = yes - = no

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located. <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.





### **BUILT UNDER**

| SERIES 6                    |
|-----------------------------|
| KUW20VHF0G                  |
| Black                       |
| Black                       |
| 3 glass panels, UV-filtered |
| Vertical bar handle         |
| Interior / Digital LED      |
| •                           |
| -                           |
|                             |
| 5-20                        |
| 1                           |
| LED                         |
| 4                           |
| 3                           |
| -                           |
| -                           |
| 21                          |
|                             |
| •                           |
| •                           |
|                             |
| ₫ F                         |
| 100                         |
| 58                          |
| SN-ST                       |
|                             |

818

### No Frost Fridge freezers





• = yes - = no

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located.  $^2 Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.$ 

For full specification details, please log onto our website and download a full specification sheet.



| ТҮРЕ  | FRIDGE FREEZER  |
|---|---|
| DESIGN FAMILY                               | SERIES 4  |
| MODEL                                       | KGN39VXBT   |
| DESIGN FEATURES                             |   |
| Colour of door panels                       | Black inox  |
| Colour of sides                             | Cast iron   |
| Style of handle                             | Vertical bar handle                                     |
| Colour of handle                            | Black inox  |
| No Frost in fridge and freezer              | •   |
| Home Connect                                | -   |
| FOOD FRESHNESS SYSTEM                       |   |
| VitaFresh                                   | 2 x VitaFresh drawers                                   |
| KEY FEATURES - FRIDGE SECTION               |   |
| Light                                       | LED   |
| Super Cool function                         | •   |
| Type of control                             | Electronic  |
| Number of shelves                           | 5   |
| Number of adjustable shelves                | - 3   |
| Number of door bins / shelves               | 4   |
| Type of shelves                             | Safety glass  |
| Temperature display                         | Digital LED   |
| Warning signal door open                    | •   |
| Bottle shelves in fridge                    | •   |
| KEY FEATURES – FREEZER SECTION              |   |
| Super Freeze function                       | •   |
| Temperature adjustable in freezer           | •   |
| Number of ice cube trays                    | 1   |
| Number of freezer drawers                   | 3   |
| ADDITIONAL INFORMATION                      |   |
| Energy efficiency class                     | A B   |
| Energy consumption <sup>1</sup> (kWh/annum) | 129   |
| Total unit net capacity (litres)            | 363   |
| Freezer net capacity (litres)               | 103   |
| Climate Class <sup>2</sup>                  | SN-T  |
| Noise level (dB(A) re 1 pW)                 | 33dB  |
| Noise level class                           | В   |
| Additional accessories included             | 3 x egg trays, 1 x Ice cube tray,<br>1 x bottle support |
| Height of product (mm)                      | 2030  |
| Width of product (mm)                       | 600   |
| Depth of product (mm)                       | 665   |

• = yes - = no

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located.  $^2$  Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

#### Freestanding Refrigeration 124 | 125





| FRIDGE FREEZER        | FRIDGE FREEZER        |
|-----------------------|-----------------------|
| SERIES 6              | SERIES 6              |
| KGN39AIAT             | KGN39AWCTG            |
|                       |                       |
| Stainless steel       | White                 |
| Pearl grey            | White                 |
| Vertical bar handle   | Vertical bar handle   |
| Aluminum              | White                 |
| •                     | •                     |
| -                     | -                     |
|                       |                       |
| 2 x VitaFresh drawers | 2 x VitaFresh drawers |
|                       |                       |
| LED                   | LED                   |
| •                     | •                     |
| Electronic            | Electronic            |
| 5                     | 5                     |
| 3                     | 3                     |
| 4                     | 4                     |
| Safety glass          | Safety glass          |
| Digital LED           | Digital LED           |
| •                     | •                     |

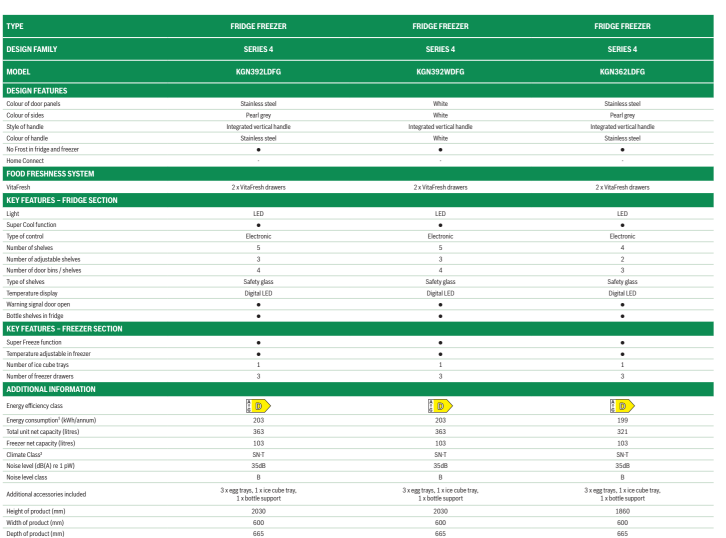
| • |  | • |
|---|--|---|
|   |  |   |
| • |  | • |
| • |  | • |
| 1 |  | 1 |
| 3 |  | 3 |
|   |  |   |

| <b>∂</b> A  | A C   |
|---|---|
| 104   | 162   |
| 363   | 363   |
| 103   | 103   |
| SN-T  | SN-T  |
| 29dB  | 35dB  |
| A   | В   |
| 3 x egg trays, 1 x lce cube tray,<br>1 x bottle support | 3 x egg trays, 1 x lce cube tray,<br>1 x bottle support |
| 2030  | 2030  |
| 600   | 600   |
| 665   | 665   |
|   |   |

5 year warranty - Offer dates 01.04.24 - 31.03.25. T&C's apply. Online registration required. Selected models only.

### No Frost Fridge freezers





• = yes - = no

TYPE

MODEL

VitaFresh

Light

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located.  $^2 Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.$ 

For full specification details, please log onto our website and download a full specification sheet.





| ТҮРЕ  | FRIDGE FREEZER  |
|---|---|
| DESIGN FAMILY                               | SERIES 4  |
| MODEL                                       | KGN362WDFG  |
| DESIGN FEATURES                             |   |
| Colour of door panels                       | White   |
| Colour of sides                             | White   |
| Style of handle                             | Integrated vertical handle                              |
| Colour of handle                            | White   |
| No Frost in fridge and freezer              | •   |
| Home Connect                                | -   |
| FOOD FRESHNESS SYSTEM                       |   |
| VitaFresh                                   | 2 x VitaFresh drawers                                   |
| KEY FEATURES – FRIDGE SECTION               |   |
| Light                                       | LED   |
| Super Cool function                         | •   |
| Type of control                             | Electronic  |
| Number of shelves                           | 4   |
| Number of adjustable shelves                | 2   |
| Number of door bins / shelves               | 3   |
| Type of shelves                             | Safety glass  |
| Temperature display                         | Digital LED   |
| Warning signal door open                    | •   |
| Bottle shelves in fridge                    | •   |
| KEY FEATURES – FREEZER SECTION              |   |
| Super Freeze function                       | •   |
| Temperature adjustable in freezer           | •   |
| Number of ice cube trays                    | 1   |
| Number of freezer drawers                   | 3   |
| ADDITIONAL INFORMATION                      |   |
| Energy efficiency class                     |   |
| Energy consumption <sup>1</sup> (kWh/annum) | 199   |
| Total unit net capacity (litres)            | 321   |
| Freezer net capacity (litres)               | 103   |
| Climate Class <sup>2</sup>                  | SN-T  |
| Noise level (dB(A) re 1 pW)                 | 35dB  |
| Noise level class                           | В   |
| Additional accessories included             | 3 x egg trays, 1 x loe cube tray,<br>1 x bottle support |
| Height of product (mm)                      | 1860  |
| Width of product (mm)                       | 600   |
| Depth of product (mm)                       | 665   |

• = yes - = no

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located.  $^2$  Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

| FRIDGE FREEZER  | FRIDGE FREEZER  |
|---|---|
| SERIES 2  | SERIES 2  |
| KGN36NWEAG  | KGN34NLEAG  |
|   |   |
| White   | Stainless steel Pearl grey  |
| Integrated horizontal handle  | Integrated horizontal handle  |
| White   | White   |
|   | •   |
| •   |   |
| •   | -   |
|   |   |
|   |   |
| 2 x Multi Box drawer  | 1 x Multi Box drawer  |
|   |   |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic  | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic  |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4   | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4   |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3  | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3  |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4   | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4   |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>3<br>4<br>Safety glass<br>Digital LED  | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED  |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•  | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•   |
| -<br>2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>3<br>4<br>Safety glass<br>Digital LED  | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED  |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•  | 1 x Multi Box drawer<br>LED<br><br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>•  |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•  | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•   |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>-<br>-  | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED  |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>-<br>-  | -<br>1 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>-<br>-<br>-<br>-  |
| 2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>3<br>4   | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•   |
| 2 x Multi Box drawer<br>LED<br>-<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>-<br>-  | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED  |
| 2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>0<br>1  | ۲<br>۲ x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•  |
| ۲<br>2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>3<br>4<br>2<br>3<br>4<br>2<br>3<br>3<br>2<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | ·<br>1 x Multi Box drawer<br>LED<br>·<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>·<br>·<br>3<br>2<br>2<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| 2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•   | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED  |
| ۲<br>2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>3<br>4<br>2<br>3<br>4<br>2<br>3<br>3<br>2<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | ·<br>1 x Multi Box drawer<br>LED<br>·<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>·<br>·<br>3<br>2<br>2<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
|   | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•   |
| 2 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   | 1 x Multi Box drawer<br>LED<br>Dial/Electronic<br>4<br>3<br>4<br>Safety glass<br>Digital LED<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•   |
|   |   |
|   |   |
|   |   |

### No Frost Fridge freezers









| TYPE                                       | FRIDGE FREEZER               | FRIDGE FREEZER               | FRIDGE FREEZER               |
|--|------------------------------|------------------------------|------------------------------|
| DESIGN FAMILY                              | SERIES 2                     | SERIES 2                     | SERIES 2                     |
| MODEL                                      | KGN34NWEAG                   | KGN33NLEAG                   | KGN33NWEAG                   |
| DESIGN FEATURES                            |                              |                              |                              |
| Colour of door panels                      | White                        | Stainless steel              | White                        |
| Colour of sides                            | White                        | Pearl grey                   | White                        |
| Style of handle                            | Integrated horizontal handle | Integrated horizontal handle | Integrated horizontal handle |
| Colour of handle                           | White                        | Dark grey                    | White                        |
| Io Frost in fridge and freezer             | •                            | •                            | •                            |
| lome Connect                               | -                            |                              | -                            |
| OOD FRESHNESS SYSTEM                       |                              |                              |                              |
| /itaFresh                                  | 1 x MultiBox drawer          | 1 x Multi Box drawer         | 1 x Multi Box drawer         |
| KEY FEATURES - FRIDGE SECTION              |                              |                              |                              |
| ight                                       | LED                          | LED                          | LED                          |
| Super Cool function                        | -                            |                              | -                            |
| ype of control                             | Dial/Electronic              | Dial/Electronic              | Dial/Electronic              |
| lumber of shelves                          | 4                            | 3                            | 3                            |
| lumber of adjustable shelves               | 3                            | 2                            | 2                            |
| lumber of door bins / shelves              | 4                            | 3                            | 3                            |
| ype of shelves                             | Safety glass                 | Safety glass                 | Safety glass                 |
| emperature display                         | Digital LED                  | Digital LED                  | Digital LED                  |
| Varning signal door open                   | •                            | •                            | •                            |
| Bottle shelves in fridge                   | -                            |                              | -                            |
| <b>(EY FEATURES – FREEZER SECTION</b>      |                              |                              |                              |
| Super Freeze function                      | •                            | •                            | •                            |
| emperature adjustable in freezer           | •                            | •                            | •                            |
| lumber of ice cube trays                   | -                            | -                            | -                            |
| lumber of freezer drawers                  | 3                            | 3                            | 3                            |
| ADDITIONAL INFORMATION                     |                              |                              |                              |
| Energy efficiency class                    | A E                          | Ê E                          | A E                          |
| nergy consumption <sup>1</sup> (kWh/annum) | 239                          | 237                          | 237                          |
| otal unit net capacity (litres)            | 305                          | 282                          | 282                          |
| eezer net capacity (litres)                | 89                           | 89                           | 89                           |
| Climate Class <sup>2</sup>                 | SN-T                         | SN-T                         | SN-T                         |
| pise level (dB(A) re 1 pW)                 | 42dB                         | 42dB                         | 42dB                         |
| loise level class                          | D                            | D                            | D                            |
| Additional accessories included            | -                            | 3 x egg trays                | 3 x egg trays                |
| leight of product (mm)                     | 1860                         | 1760                         | 1760                         |
| Vidth of product (mm)                      | 600                          | 600                          | 600                          |
| Depth of product (mm)                      | 660                          | 660                          | 660                          |

 = yes - = no
 <sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located. <sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

For full specification details, please log onto our website and download a full specification sheet.



| түре  | FRIDGE FREEZER  |  |
|---|---|--|
| DESIGN FAMILY                               | SERIES 2  |  |
| MODEL                                       | KGN27NBEAG  |  |
| DESIGN FEATURES                             |   |  |
| Colour of door panels                       | Black   |  |
| Colour of sides                             | Black   |  |
| Style of handle                             | Integrated vertical handle                              |  |
| Colour of handle                            | Black   |  |
| No Frost in fridge and freezer              | •   |  |
| Home Connect                                |   |  |
| FOOD FRESHNESS SYSTEM                       |   |  |
| VitaFresh                                   | 1 x Multi Box drawer                                    |  |
| KEY FEATURES – FRIDGE SECTION               |   |  |
| Light                                       | LED   |  |
| Super Cool function                         |   |  |
| Type of control                             | Dial  |  |
| Number of shelves                           | 3   |  |
| Number of adjustable shelves                | 2   |  |
| Number of door bins / shelves               | 3   |  |
| Type of shelves                             | Safety glass  |  |
| Temperature display                         | Digital LED   |  |
| Warning signal door open                    | - 0   |  |
| Bottle shelves in fridge                    | •   |  |
| KEY FEATURES – FREEZER SECTION              |   |  |
| Super Freeze function                       |   |  |
| Temperature adjustable in freezer           | -   |  |
| Number of ice cube trays                    | 1   |  |
| Number of freezer drawers                   | 4   |  |
| ADDITIONAL INFORMATION                      |   |  |
| Energy efficiency class                     | E E   |  |
| Energy consumption <sup>1</sup> (kWh/annum) | 229   |  |
| Total unit net capacity (litres)            | 255   |  |
| Freezer net capacity (litres)               | 84  |  |
| Climate Class <sup>2</sup>                  | SN-ST   |  |
| Noise level (dB(A) re 1 pW)                 | 41dB  |  |
| Noise level class                           | С   |  |
| Additional accessories included             | 3 x egg trays, 1 x ice cube tray,<br>1 x bottle support |  |
| Height of product (mm)                      | 1824  |  |
| Width of product (mm)                       | 550   |  |
| Depth of product (mm)                       | 557   |  |

= yes - = no
 'Actual energy consumption will depend on how the appliance is used and where it is located.
 <sup>2</sup> Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C.
 Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

#### Freestanding Refrigeration 128 | 129

| e  |   |
|--|---|
|  |   |
| FRIDGE FREEZER   | FRIDGE FREEZER  |
| SERIES 2   | SERIES 2  |
| KGN27NLEAG   | KGN27NWEAG  |
| Stainless steel  | White   |
| Grey   | White   |
| Integrated vertical handle   | Integrated vertical handle  |
| Stainless steel  | White   |
|  | white   |
| •  | •   |
|  |   |
| •  | •   |
| •  | •   |
| •  | •   |
| •<br>-<br>1 x Multi Box drawer<br>LED<br>-   | •<br>-<br>1 x Multi Box drawer<br>LED<br>-  |
| T     I x Multi Box drawer      LED     .      Dial  | T x Multi Box drawer      LED     .      Dial   |
| .     .     I x Multi Box drawer     LED     .     Dial     3  | .     .     1 x Multi Box drawer     LED     .     Dial     3                                     |
| .     .     LED     .     Dial   | T x Multi Box drawer      LED     .      Dial   |
|  | T x Multi Box drawer      LED     .     Dial     3     2     3     Safety glass                   |
|  | T x Multi Box drawer      LED     LED     Dial     3     2     3     Safety glass     Digital LED |
|  |   |
|  | T x Multi Box drawer      LED     LED     Dial     3     2     3     Safety glass     Digital LED |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| •<br>-<br>1 x Multi Box drawer<br>LED<br>-<br>Dial<br>3<br>2<br>3<br>2<br>3<br>Safety glass<br>Digital LED<br>-<br>-<br>1<br>4<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2  |   |
|  |   |
| •<br>-<br>1 x Multi Box drawer<br>LED<br>-<br>Dial<br>3<br>2<br>3<br>Safety glass<br>Digital LED<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>1<br>4<br>2<br>2<br>3<br>Safety glass<br>Digital LED<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   |
| •<br>-<br>1 x Multi Box drawer<br>LED<br>-<br>Dial<br>3<br>2<br>3<br>Safety glass<br>Digital LED<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | •   |
| •<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·<br>·   | •   |
| ●<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | ●<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                |
| •<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | •   |

# Low Frost Fridge freezers





| YPE  | FRIDGE FREEZER                    | FRIDGE FREEZER                    | FRIDGE FREEZER                    |
|--|-----------------------------------|-----------------------------------|-----------------------------------|
| DESIGN FAMILY                              | SERIES 6                          | SERIES 6                          | SERIES 4                          |
| IODEL                                      | KGE49AICAG                        | KGE49AWCAG                        | KGV39VLEAG                        |
| DESIGN FEATURES                            |                                   |                                   |                                   |
| olour of door panels                       | Stainless steel                   | White                             | Stainless steel                   |
| olour of sides                             | Silver inox                       | White                             | Pearl grey                        |
| tyle of handle                             | Integrated vertical handle        | Integrated vertical handle        | Integrated vertical handle        |
| olour of handle                            | Stainless steel                   | White                             | Stainless steel                   |
| lo Frost in fridge and freezer             | Low Frost                         | Low Frost                         | Low Frost                         |
| me Connect                                 | -                                 |                                   | -                                 |
| OOD FRESHNESS SYSTEM                       |                                   |                                   |                                   |
| itaFresh                                   | 2 x VitaFresh drawers             | 2 x VitaFresh drawers             | 1 x VitaFresh drawer              |
| EY FEATURES - FRIDGE SECTION               |                                   |                                   |                                   |
| ght  | LED                               | LED                               | LED                               |
| per Cool function                          | •                                 | •                                 | -                                 |
| pe of control                              | Electronic                        | Electronic                        | Electronic                        |
| umber of shelves                           | 5                                 | 5                                 | 5                                 |
| mber of adjustable shelves                 | 2                                 | 2                                 | 2                                 |
| mber of door bins / shelves                | 4                                 | 4                                 | 4                                 |
| e of shelves                               | Safety glass                      | Safety glass                      | Safety glass                      |
| mperature display                          | Digital LED                       | Digital LED                       | Digital LED                       |
| rning signal door open                     | •                                 | •                                 | -                                 |
| tle shelves in fridge                      | •                                 | •                                 | •                                 |
| EY FEATURES – FREEZER SECTION              |                                   |                                   |                                   |
| Iper Freeze function                       | •                                 | •                                 | •                                 |
| mperature adjustable in freezer            | •                                 | •                                 |                                   |
| mber of ice cube trays                     | -                                 |                                   | -                                 |
| Imber of freezer drawers                   | 3                                 | 3                                 | 3                                 |
| DDITIONAL INFORMATION                      |                                   |                                   |                                   |
| ergy efficiency class                      | <mark>₫ C</mark>                  | ₫ C                               | ₹ E                               |
| nergy consumption <sup>1</sup> (kWh/annum) | 163                               | 163                               | 233                               |
| otal unit net capacity (litres)            | 419                               | 419                               | 343                               |
| eezer net capacity (litres)                | 117                               | 117                               | 94                                |
| nate Class <sup>2</sup>                    | SN-T                              | SN-T                              | SN-T                              |
| ise level (dB(A) re 1 pW)                  | 38dB                              | 38dB                              | 39dB                              |
| ise level class                            | C                                 | C                                 | С                                 |
| dditional accessories included             | 3 x egg trays, 1 x bottle support | 3 x egg trays, 1 x bottle support | 3 x egg trays, 1 x bottle support |
| eight of product (mm)                      | 2010                              | 2010                              | 2010                              |
| /idth of product (mm)                      | 700                               | 700                               | 600                               |
| epth of product (mm)                       | 650                               | 650                               | 650                               |

= yes - = no
 <sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located.

<sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

For full specification details, please log onto our website and download a full specification sheet.

| ТҮРЕ  | FRIDGE FREEZER                 |
|---|--------------------------------|
| DESIGN FAMILY                               | SERIES 4                       |
| MODEL                                       | KGV39VWEAG                     |
| DESIGN FEATURES                             |                                |
| Colour of door panels                       | White                          |
| Colour of sides                             | White                          |
| Style of handle                             | Integrated vertical handle     |
| Colour of handle                            | White                          |
| No Frost in fridge and freezer              | Low Frost                      |
| Home Connect                                | -                              |
| FOOD FRESHNESS SYSTEM                       |                                |
| VitaFresh                                   | 1 x VitaFresh drawer           |
| KEY FEATURES - FRIDGE SECTION               |                                |
| Light                                       | LED                            |
| Super Cool function                         | -                              |
| Type of control                             | Electronic                     |
| Number of shelves                           | 5                              |
| Number of adjustable shelves                | 2                              |
| Number of door bins / shelves               | 4                              |
| Type of shelves                             | Safety glass                   |
| Temperature display                         | Digital LED                    |
| Warning signal door open                    | -                              |
| Bottle shelves in fridge                    | •                              |
| KEY FEATURES - FREEZER SECTION              |                                |
| Super Freeze function                       | •                              |
| Temperature adjustable in freezer           | -                              |
| Number of ice cube trays                    |                                |
| Number of freezer drawers                   | 3                              |
| ADDITIONAL INFORMATION                      |                                |
| Energy efficiency class                     | A E                            |
| Energy consumption <sup>1</sup> (kWh/annum) | 233                            |
| Total unit net capacity (litres)            | 343                            |
| Freezer net capacity (litres)               | 94                             |
| Climate Class <sup>2</sup>                  | SN-T                           |
| Noise level (dB(A) re 1 pW)                 | 39dB                           |
| Noise level class                           | С                              |
| Additional accessories included             | 3 x egg trays, 1 x bottle supp |
| Height of product (mm)                      | 2010                           |
| Width of product (mm)                       | 600                            |
| Depth of product (mm)                       | 650                            |

<sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

#### Freestanding Refrigeration 130 | 131

| FRIDGE FREEZER   | FRIDGE FREEZER   |
|--|--|
| SERIES 4   | SERIES 4   |
|  |  |
| KGV33VLEAG   | KGV336WEAG   |
| KGV33VLEAG   | KGV336WEAG   |
| KGV33VLEAG<br>Stainless steel  | KGV336WEAG<br>White  |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey  | KGV336WEAG<br>White<br>White   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White  |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost<br>-<br>1 x VitaFresh drawer  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer   |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost<br>-<br>-<br>1 x VitaFresh drawer<br>LED  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>Unitegrated vertical handle<br>Low Frost<br>1 x VitaFresh drawer<br>LED  |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost<br>-<br>1 x VitaFresh drawer<br>LED   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED  |
| KGV33VLEAG<br>Stainless steel<br>Pearl grey<br>Integrated vertical handle<br>Pearl grey<br>Low Frost<br>-<br>-<br>1 x VitaFresh drawer<br>LED  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost 1 x VitaFresh drawer LED LED LED Lettonic  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>-<br>1 x VitaFresh drawer<br>LED<br>-<br>Electronic  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED<br>Electronic<br>4<br>2  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost · 1 x VitaFresh drawer LED · Electronic 4 2 3 Safety glass   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>-<br>1 x VitaFresh drawer<br>LED<br>-<br>Electronic<br>4<br>2<br>3<br>Safety glass   |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED<br>Electronic<br>4<br>2  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost 1 x VitaFresh drawer I teD EED Electronic 4 2 3 Safety glass Digital LED .   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>-<br>1 x VitaFresh drawer<br>LED<br>-<br>Electronic<br>4<br>2<br>3<br>Safety glass<br>Digital LED<br>-<br>-  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED<br>LED<br>LED<br>LED<br>Safety glass<br>Digital LED  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost 1 x VitaFresh drawer I teD EED Electronic 4 2 3 Safety glass Digital LED .   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>-<br>1 x VitaFresh drawer<br>LED<br>-<br>Electronic<br>4<br>2<br>3<br>Safety glass<br>Digital LED<br>-   |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost 1 x VitaFresh drawer I teD EED Electronic 4 2 3 Safety glass Digital LED .   | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>1 x VitaFresh drawer<br>LED<br>LED<br>Electronic<br>4<br>2<br>3<br>Safety glass<br>Digital LED   |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG White White Untegrated vertical handle Untegrated vertical handle Low Frost   |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost I x VitaFresh drawer IED I x VitaFresh drawer IED I sectornic IElectronic I sately glass Safety glass Digital LED IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>·<br>1 x VitaFresh drawer<br>LED<br>·<br>LED<br>·<br>Electronic<br>4<br>2<br>3<br>Safety glass<br>Digital LED<br>·<br>·<br>·<br>1  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG White White Untegrated vertical handle Untegrated vertical handle Low Frost   |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG White White Untegrated vertical handle Low Frost I x VitaFresh drawer LED LED LED LED LED LED Safety glass Digital LED Gafety glass Digital LED Gafety glass Digital LED Gafety glass Digital A LED Gaf |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost  | KGV336WEAG White White Untegrated vertical handle Uhite Low Frost I x VitaFresh drawer LED LED LED LED LED LED Safety glass Digital LED Safety glass Digital LED Safety glass Digital LED Safety glass Digital LED Safety glass Safety glass Safety glass Safety glass Safety glas Safety  |
| KGV33VLEAG Stainless steel Pearl grey Integrated vertical handle Pearl grey Low Frost I x VitaFresh drawer IED I x VitaFresh drawer IED I sectornic IElectronic I sately glass Safety glass Digital LED IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | KGV336WEAG<br>White<br>White<br>Integrated vertical handle<br>White<br>Low Frost<br>·<br>1 x VitaFresh drawer<br>LED<br>·<br>LED<br>·<br>Electronic<br>4<br>2<br>3<br>Safety glass<br>Digital LED<br>·<br>·<br>·<br>1  |

| ·   | -   |
|---|---|
| 1   | 1   |
| 3   | 3   |
|   |   |
| ξ E   | â e   |
| 228   | 228   |
| 289   | 289   |
| 94  | 94  |
| SN-T  | SN-T  |
| 39dB  | 39dB  |
| C   | C   |
| 3 x egg trays, 1 x lce cube tray,<br>1 x bottle support | 3 x egg trays, 1 x Ice cube tray,<br>1 x bottle support |
| 1760  | 1760  |
| 600   | 600   |
| 650   | 650   |
|   |   |

## Fridges

TYPE

MODEL

DESIGN FAMILY

DESIGN FEATURES

Colour of door panels

Colour of sides

Style of handle

Colour of handle

Home Connect

Super Cool function

Type of control

Number of shelves

Temperature display

Super Freeze function Temperature adjustable in freezer Number of ice cube trays Number of freezer drawers

Energy efficiency class Energy consumption<sup>1</sup> (kWh/annum

ADDITIONAL INFORMATION

Total unit net capacity (litres)

Freezer net capacity (litres) Climate Class<sup>2</sup>

Noise level (dB(A) re 1 pW)

Additional accessories included

Height of product (mm) Width of product (mm)

Depth of product (mm) • = yes - = no

Noise level class

Warning signal door open Bottle shelves in fridge

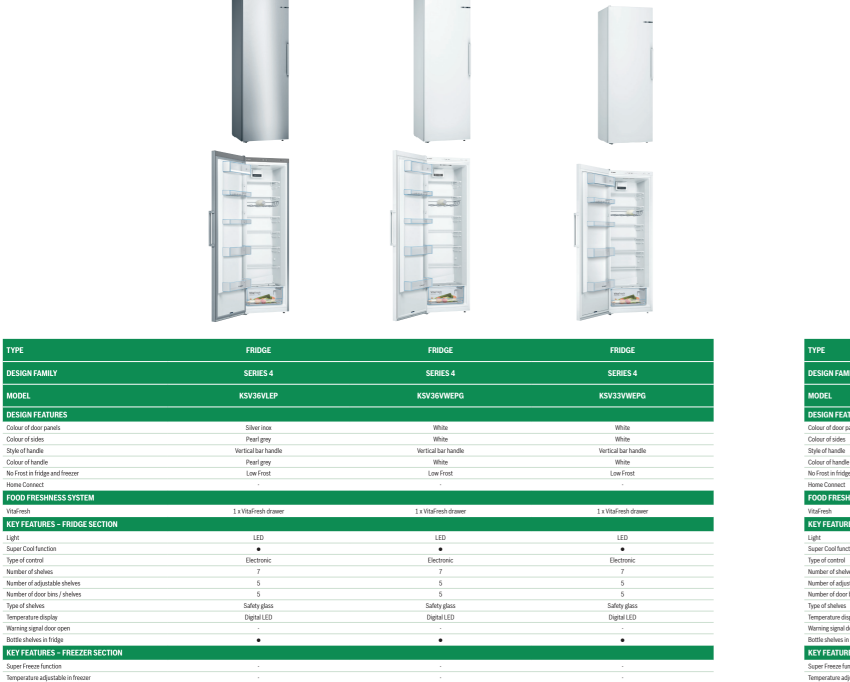
Number of adjustable shelves Number of door bins / shelves Type of shelves

VitaFresh

Light

No Frost in fridge and freeze

FOOD FRESHNESS SYSTEM



₫ D

116

346

SN-T

39dB

С

3 x egg trays, 1 x bottle support

1860

600

650

t D

113

324

SN-T

39dB

С

3 x egg trays, 1 x bottle support

1760

600

650



| ТҮРЕ  | FRIDGE                 |  |
|---|------------------------|--|
| DESIGN FAMILY                               | SERIES 2<br>KSV29NWEPG |  |
| MODEL                                       |                        |  |
| DESIGN FEATURES                             |                        |  |
| Colour of door panels                       | White                  |  |
| Colour of sides                             | White                  |  |
| Style of handle                             | Vertical bar handle    |  |
| Colour of handle                            | White                  |  |
| No Frost in fridge and freezer              | Low Frost              |  |
| Home Connect                                | -                      |  |
| FOOD FRESHNESS SYSTEM                       |                        |  |
| VitaFresh                                   | 1 x Multi Box drawer   |  |
| KEY FEATURES – FRIDGE SECTION               |                        |  |
| Light                                       | LED                    |  |
| Super Cool function                         | •                      |  |
| Type of control                             | Electronic             |  |
| Number of shelves                           | 5                      |  |
| Number of adjustable shelves                | 4                      |  |
| Number of door bins / shelves               | 4                      |  |
| Type of shelves                             | Safety glass           |  |
| Temperature display                         | Digital LED            |  |
| Warning signal door open                    | -                      |  |
| Bottle shelves in fridge                    | •                      |  |
| KEY FEATURES - FREEZER SECTION              |                        |  |
| Super Freeze function                       | -                      |  |
| Temperature adjustable in freezer           | -                      |  |
| Number of ice cube trays                    | -                      |  |
| Number of freezer drawers                   | -                      |  |
| ADDITIONAL INFORMATION                      |                        |  |
| Energy efficiency class                     |                        |  |
| Energy consumption <sup>1</sup> (kWh/annum) | 109                    |  |
| Total unit net capacity (litres)            | 290                    |  |
| Freezer net capacity (litres)               | -                      |  |
| Climate Class <sup>2</sup>                  | SN-T                   |  |
| Noise level (dB(A) re 1 pW)                 | 39dB                   |  |
| Noise level class                           | С                      |  |
| Additional accessories included             | 3 x egg trays          |  |
| Height of product (mm)                      | 1610                   |  |
| Width of product (mm)                       | 600                    |  |
| Depth of product (mm)                       | 650                    |  |

 = yes - = no
 \*Actual energy consumption will depend on how the appliance is used and where it is located. Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

<sup>A</sup> <sup>D</sup>

116

346

SN-T

39dB

С

3 x egg trays

1860

600

650

<sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located. <sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.



### Freezers

# Undercounter fridges & freezers











| ТҮРЕ  | FREEZER             | FREEZER             | FREEZER             |
|---|---------------------|---------------------|---------------------|
| DESIGN FAMILY                               | SERIES 4            | SERIES 4            | SERIES 4            |
| MODEL                                       | GSN36VWEPG          | GSN33VWEPG          | GSN29VWEVG          |
| DESIGN FEATURES                             |                     |                     |                     |
| Colour of door panels                       | White               | White               | White               |
| Colour of sides                             | White               | White               | White               |
| Style of handle                             | Vertical bar handle | Vertical bar handle | Vertical bar handle |
| Colour of handle                            | White               | White               | White               |
| No Frost in fridge and freezer              | •                   | •                   | •                   |
| Home Connect                                | -                   | -                   | -                   |
| FOOD FRESHNESS SYSTEM                       |                     |                     |                     |
| VitaFresh                                   | · · ·               |                     | -<br>-              |
|   | -<br>-              | -                   | -                   |
| KEY FEATURES – FRIDGE SECTION               |                     |                     |                     |
| Light                                       | •                   | •                   | •                   |
| Super Cool function                         | •                   | -                   | -                   |
| Type of control                             | •                   | -                   | -                   |
| Number of shelves                           | Electronic          | Electronic          | Electronic          |
| Number of adjustable shelves                | •                   | •                   | •                   |
| Number of door bins / shelves               | •                   | -                   | •                   |
| Type of shelves                             | •                   | •                   | •                   |
| Temperature display                         | •                   | •                   | -                   |
| Warning signal door open                    | •                   | •                   | •                   |
| Bottle shelves in fridge                    | •                   | -                   | -                   |
| KEY FEATURES – FREEZER SECTION              |                     |                     |                     |
| Super Freeze function                       | •                   | •                   | •                   |
| Temperature adjustable in freezer           | •                   | •                   | •                   |
| Number of ice cube trays                    | 1                   | 1                   | 1                   |
| Number of freezer drawers                   | 4                   | 4                   | 5                   |
| ADDITIONAL INFORMATION                      |                     |                     |                     |
| Energy efficiency class                     | <u>A</u> E          | <b>≜</b> E          | <b>≜</b>            |
| Energy consumption <sup>1</sup> (kWh/annum) | 234                 | 229                 | 221                 |
| Total unit net capacity (litres)            | 242                 | 225                 | 200                 |
| Freezer net capacity (litres)               |                     |                     |                     |
| Climate Class <sup>2</sup>                  | SN-T                | SN-T                | SN-T                |
| Noise level (dB(A) re 1 pW)                 | 39dB                | 39dB                | 39dB                |
| Noise level class                           | С                   | С                   | C                   |
| Additional accessories included             | 1 x ice cube tray   | 1 x ice cube tray   | 1 x ice cube tray   |
| Height of product (mm)                      | 1860                | 1760                | 1610                |
| Width of product (mm)                       | 600                 | 600                 | 600                 |
| Depth of product (mm)                       | 650                 | 650                 | 650                 |

 = yes - = no
 <sup>1</sup>Actual energy consumption will depend on how the appliance is used and where it is located. <sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C. Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.

For full specification details, please log onto our website and download a full specification sheet.





| ТҮРЕ  | UNDERCOUNTER<br>FRIDGE<br>SERIES 2 |  |
|---|------------------------------------|--|
| DESIGN FAMILY                               |                                    |  |
| MODEL                                       | KTR15NWECG                         |  |
| DESIGN FEATURES                             |                                    |  |
| Colour of door panels                       | White                              |  |
| Colour of sides                             | White                              |  |
| Style of handle                             | Integrated horizontal handle       |  |
| Colour of handle                            | White                              |  |
| No Frost in fridge and freezer              | Low Frost                          |  |
| Home Connect                                |                                    |  |
| FOOD FRESHNESS SYSTEM                       |                                    |  |
| VitaFresh                                   | 1 x Multi Box drawer               |  |
| KEY FEATURES – FRIDGE SECTION               |                                    |  |
| Light                                       | LED                                |  |
| Super Cool function                         |                                    |  |
| Type of control                             | Dial                               |  |
| Number of shelves                           | 3                                  |  |
| Number of adjustable shelves                | 1                                  |  |
| Number of door bins / shelves               | 3                                  |  |
| Type of shelves                             | Safety glass                       |  |
| Temperature display                         | Manual dial                        |  |
| Warning signal door open                    | -                                  |  |
| Bottle shelves in fridge                    | -                                  |  |
| KEY FEATURES – FREEZER SECTION              |                                    |  |
| Super Freeze function                       | -                                  |  |
| Temperature adjustable in freezer           | -                                  |  |
| Number of ice cube trays                    | -                                  |  |
| Number of freezer drawers                   | -                                  |  |
| ADDITIONAL INFORMATION                      |                                    |  |
| Energy efficiency class                     | A D                                |  |
| Energy consumption <sup>1</sup> (kWh/annum) | 91                                 |  |
| Total unit net capacity (litres)            | 134                                |  |
| Freezer net capacity (litres)               | -                                  |  |
| Climate Class <sup>2</sup>                  | SN-T                               |  |
| Noise level (dB(A) re 1 pW)                 | 39dB                               |  |
| Noise level class                           | C                                  |  |
| Additional accessories included             | 2 x egg trays                      |  |
| Height of product (mm)                      | 850                                |  |
| Width of product (mm)                       | 560                                |  |
| Depth of product (mm)                       | 580                                |  |

= yes - = no
 'Actual energy consumption will depend on how the appliance is used and where it is located.
 <sup>2</sup>Climate zone SN = designed to operate in ambient temperatures of +10°C to 32°C.
 Climate zone T = designed to operate in ambient temperatures of +18°C to 43°C.













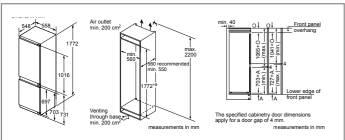
| UNDERCOUNTER<br>FRIDGE       | UNDERCOUNTER<br>FREEZER      |
|------------------------------|------------------------------|
| SERIES 2                     | SERIES 2                     |
| KTL15NWECG                   | GTV15NWEAG                   |
|                              |                              |
| White                        | White                        |
| White                        | White                        |
| Integrated horizontal handle | Integrated horizontal handle |
| White                        | White                        |
| Low Frost                    | Low Frost                    |
| -                            | -                            |

| 1 x Multi Box drawer | -    |
|----------------------|------|
|                      |      |
| LED                  | -    |
| -                    | -    |
| Electronic           | Dial |
| 2                    | -    |
| 1                    | -    |
| 3                    | -    |
| Safety glass         | -    |
| Digital LED          | -    |
| -                    | -    |
| -                    | -    |
|                      |      |
|                      |      |
| -                    | -    |
| -                    | -    |
|                      |      |

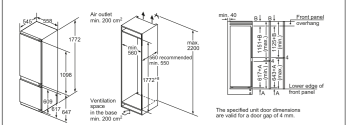
| A E           |      |
|---------------|------|
| 139           | 164  |
| 120           | 83   |
| 14            | -    |
| SN-ST         | SN-T |
| 39dB          | 39dB |
| С             | C    |
| 2 x egg trays |      |
| 850           | 850  |
| 560           | 560  |
| 580           | 580  |
|               |      |

### Integrated cooling technical diagrams

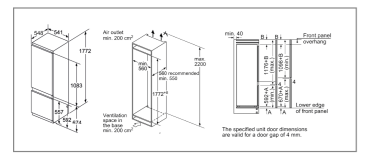
#### Fridge freezers, fridges and freezers



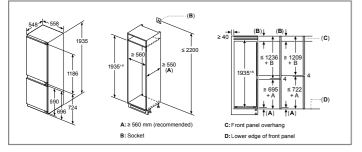
KIN86ADD0



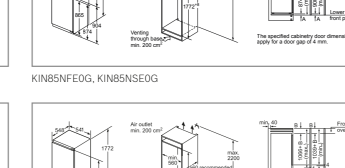
#### KIS87AFE0G, KIV87NSE0G



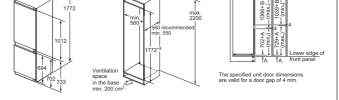
KIV87VSE0G, KIV87NSF0G



KIN96VFD0

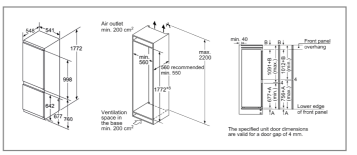


Air outlet min. 200

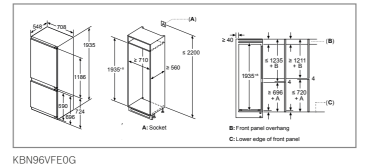


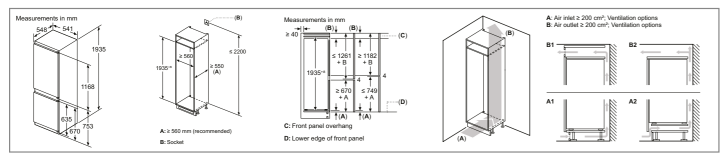
ront pane

KIN86NFE0G, KIN86VFE0G



KIV86VSE0G, KIN86VSE0G, KIN86NSE0G

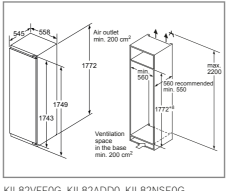


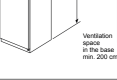


KIN96NSE0

### Integrated cooling technical diagrams

Single door fridges and freezers





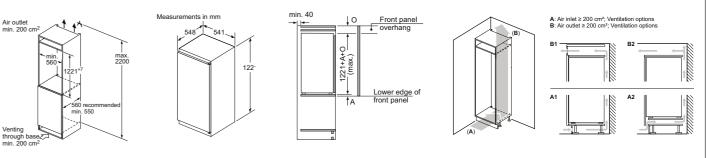
Air outlet min. 200 c

1772

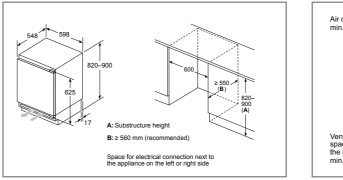
KIL82VFE0G, KIL82ADD0, KIL82NSE0G, KIR81ADD0G, KIR81VFE0G

KIR81NSE0G, GIN81VEE0G

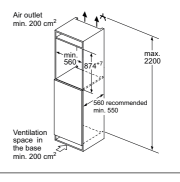
548 541



KIR41NSE0G



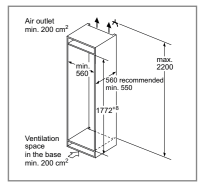
KUL22VFD0G, KUR21VFE0G, GUN21VFE0G



GIV21AFE0

All diagram measurements are in millimetres (mm)

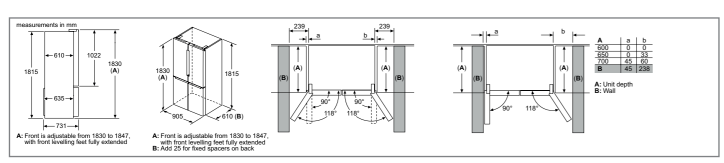
We try to keep up to date with constant technological improvements, so from time to time we may update installation guidelines. Therefore we strongly recommend that you download the latest installation guidelines from www.bosch-home.co.uk. Line drawings are for guidance only, and we recommend that you 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. G KIR21NSEOG A: rinet 2 200 cm<sup>2</sup>; Ventilation options B: Air outlet 2 200 cm<sup>2</sup>; Ventilation options B: Air outlet 2 200 cm<sup>2</sup>; Ventilation options



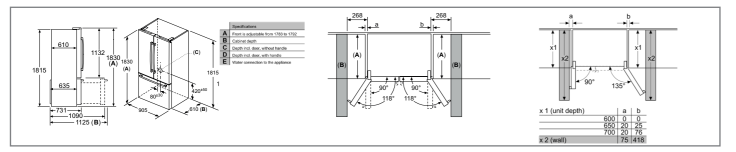
KIN86ADD0

### Cooling technical diagrams

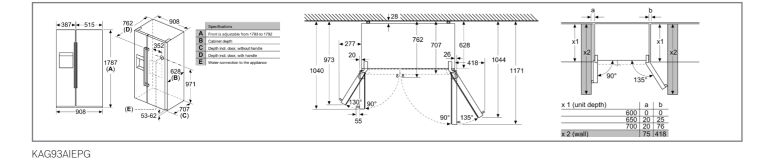
#### American-style & multi-door fridge freezers

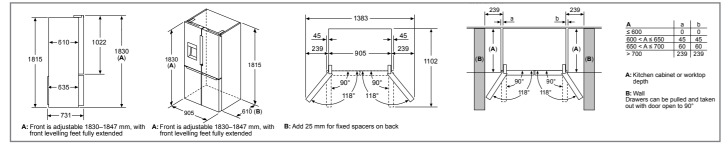


KFN96APEAG, KFN96VPEAG



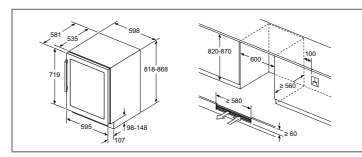
KFF96PIEP



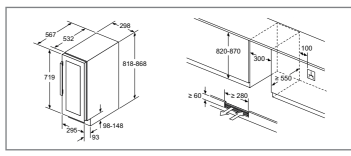


KFD96APEA, KFI96APEAG

#### Wine cabinets



KUW21AHG0G



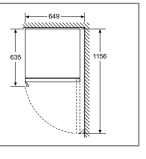
KUW20VHF0G

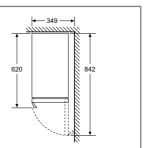
### Cooling accessories



All diagram measurements are in millimetres (mm)

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.





All diagram measurements are in millimetres (mm)

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.

# Small appliances

### Vacuum cleaners

Bosch looks back on over 80 years of vacuum cleaner experience, and more than 50 years of battery expertise. The result: innovative technology that makes cleaning your home as easy, and enjoyable, as possible. Performance, convenience, or usability, the right vacuum cleaner from Bosch exceeds even the highest expectations.

#### Model shown: BCS711GB



Today, Bosch's batteries are unrivalled, offering compact and lightweight long-life batteries that consistently



deliver on power, performance and efficiency – making Bosch the number one choice for cordless technology in the home and garden. The exchangeable **Power4All System** only requires a single battery pack, which means complete flexibility when charging. The battery is part of our Power4All system so it's compatible with more than 20 power tools and lawn and garden products from Bosch.

### Our range of vacuum cleaners

Whether you need your vacuum to be flexible enough to tackle those hard to reach places, to vacuum and mop at the same time for convenience or powerful enough to take on your whole house from floor to ceiling, the Bosch range of vacuums has a model to suit you.

Model shown BCS712GB

### The Unlimited

TO FIND OUT MORE ABOUT OUR VACUUM CLEANERS RANGE, PLEASE SCAN THE QR CODE

> The never ending one. Works on so many levels.

Provides the perfect combination of high performance and flexibility. Powered by the Power for all Alliance the battery is exchangeable and is one of the largest cross-brand 18V battery systems in the market. Thorough but flexible vacuuming with the most compact and lightest cordless multi-use handstick the Unlimited range guarantees effective cleaning on all kinds of floors.

### The Unlimited 7 Aqua The Flexxo

# The convenient one. Vacuum and mop in one go.

Offers highly effective cleaning by fusing vacuuming and mopping together in one appliance, allowing you to tackle dusty floors and stained surfaces at the same time. With a range of features to enable this, you can now save time and avoid the need to clean twice. For dry and carpet cleaning, simply swap on the the AllFloor Dynamic Power Brush that comes in the same box.

# **Bosch Motor Technology** – Power made in Germany.

At Bosch we design motors to make a difference. And because we not only expect a vacuum cleaner to deliver optimal results but also to be long-lasting, we guarantee you high performance with our free 10 years motor warranty\*.

\*Terms of warranty can be found on bosch-home.co.uk



### The flexible one. Perfect for those hard to reach spaces.

Easy to use, fast and thorough, the cordless Flexxo 2in1 handheld and handstick vacuum cleaner is lightweight and compact.



Making life easy through innovative technologies



### Coffee machines

Select your coffee intensity at the push of a button.

The TASSIMO FINESSE coffee machine enables you to select a more intense drink easily. Simply press the start button for 3 seconds and 'IntensityBoost' will provide a stronger drink. Enjoy a huge choice of over 50 drinks, including big-brand favourites like Costa, L'Or and Kenco, to enjoy at home with family and friends. And once enjoyed your Tassimo pods are easy to recycle using the free Podback recycling service.

**INTELLIBREW** barcode reader.

Thanks to patented barcode technology INTELLIBREW<sup>™</sup>, the drink specialities from Tassimo are always perfectly prepared with the correct amount of water, at the right temperature and for the right brewing time.



**Integrated descaling system** – for a long appliance life and excellent taste.

**Auto-off** – safe and energy-saving, as the device switches off automatically after 40 minutes of keeping it warm.

**Removable water tank** – easy and quick to fill directly under the tap.

### **DualHeating System**

Coffee must be brewed at the correct temperature to ensure that the full aroma can develop. Two powerful sensor-controlled heating systems ensure that the brewing water is heated to the ideal temperature of

92-96 °C. The second heating system keeps the coffee warm at 80-85 °C.

**VolumeAutomatic** – a sensor in the water tank that detects how many cups are required, then automatically adjusts the brewing time and optimises the brewing process.



TO FIND OUT MORE ABOUT OUR TASSIMO RANGE, PLEASE SCAN THE

QR CODE BELOW:

回然间

同時移行

featuring Tassimo

## 

### Food preparation

Our multi-use stand mixers, food mixers and processors are packed with innovative, labour-saving technology so you can chop, blend, shed, mix and whisk your way more quickly through your food preparation task.

BOSCH

mix and whisk your way more guickly through your food preparation task.





With the TouchControl display you can choose between 7 temperature settings from 70 °C to boiling.



### Kettles & toasters

# Breakfast at your fingertips.

With an elegant design and the latest heating technology that features across our range, the Sky kettle and toaster will help you start every morning the right way. Download a copy of our catalogues online at www.bosch-home.co.uk or call 0344 892 8979

#### **Contact Bosch Customer Service**

To arrange an engineer visit, obtain product advice or order replacement spare parts or accessories visit www.bosch-home.co.uk or call 0344 892 8979

Republic of Ireland customers should visit **www.bosch-home.ie** to arrange an engineer's visit, or to order spare parts and accessories, or call **(01) 450 2655** 



Calls are charged at the basic rate, please check with your telephone service provider for exact charges.

Disclaimer: This brochure is current as from the publication date and supersedes all previous brochures for these products. This brochure should not be regarded as an infallible guide nor as an offer for sale of any particular product. Whilst BSH Home Appliances Ltd believes that all information contained within this brochure is correct at the time of going to print, no representation or warranty, express or implied, is or will be made and no responsibility or liability is or will be accepted by BSH Home Appliances Ltd information to the accuracy or completeness of this information and any liability is expressly disclaimed. To the extent permitted by law, BSH Home Appliances Ltd expressly excludes: i) all conditions, warranties and other terms which might otherwise be implied by statute, common law or the law of equity and ii) any liability for any direct, indirect or consequential loss or damage (including, without limitation, damages for loss of business or loss of profits) arising in contract, tort or otherwise from the use of or reliance on any information contained within this brochure or from any action or decision taken as a result of such use or reliance. BSH Home Appliances Ltd reserves the right to modify technical data and all other information contained within this brochure without notice. All rights reserved. No part of this publication may be reproduced in any form or without the prior written permission of BSH Home Appliances Ltd. All colour variations are due to the limitations of the printing process. We recommend a visit to a Bosch dealer to confirm that specifications and colours are to your satisfaction.

June 2024.

BSH Home Appliances Limited Grand Union House Old Wolverton Road, Wolverton Milton Keynes MK12 5PT www.bosch-home.co.uk BSH Home Appliances Limited M50 Business Park Ballymount, Dublin 12 Tel: 1890 626 041 www.bosch-home.ie