



BOSCH

Invented for life

Rangehood Range.

Leave your kitchen feeling fresh
and clean, all with quiet efficiency.



Why choose Bosch?



Quality comes from experience.

All Bosch products are manufactured to the highest possible standards, using only premium quality materials. We undertake quality and endurance tests for our products under continuous usage conditioning. Not a single appliance leaves our factory until it has been proven to meet our high standards.



Extensive Customer Service Network.

Our friendly Bosch Customer Care team is on-hand to provide competent, reliable assistance. Before or after purchase, the Bosch team will be happy to advise you on products, their use and special functions. To get in contact with our Bosch team, call us on 0800 245 700 or email us at aftersales.nz@bshg.com.



Reliability Guaranteed.

We offer a 2 year manufacturer warranty on all our appliances. The appliance must be registered with the warranty card or online at www.bosch-home.co.nz/mybosch



Home Connect* – Connect your household.

With Home Connect, you can control your Home Connect enabled appliances easily: From the washing machine to the cooktop, to the rangehood or the coffee machine. The Home Connect app gives you access to all the relevant information at any time. It can not only switch your appliances with Home Connect on and off, it can also select programs, adjust timers, set appliances to eco mode and much more.

Find out how Home Connect can help your household become more efficient and safer at the touch of a button at www.home-connect.co.nz

Why not try the app?

Experience it yourself: download the free Home Connect app and try Home Connect even if you don't have an appliance.



Relax in a quieter kitchen with family and friends.

A few decibels can make the difference between harmful, loud and pleasant. Operating at 38dB(A)*, our quietest rangehood means you can have it on while listening to music, enjoying a conversation or while your baby rests.

Silence

Noise is measured in numeric decibels or dB(A), and we have made our Bosch rangehoods so quiet you hardly notice them. It is important to note that a few decibels can make a huge difference.

EcoSilence Drive motor

The EcoSilence Drive motor operates without carbon brushes, eliminating the disadvantages of conventional motors. Instead of energy loss, wear and noise, you get efficiency, durability, and smooth operation. To reduce motor noise even further (1dB(A) noise reduction compared to other motors), we have optimised the airflow inside the hood. The result: low noise levels with high power.



*Features vary depending on models. Please check individual product specifications.



Wall-mounted Rangehoods



Series 8 90cm Inclined Wall-mounted Black Glass Canopy Rangehood DWK98PR60B

Power Functions

840m³/h maximum extraction capacity with rim ventilation
3 power settings + 2 intensive setting with automatic revert to previous setting
EcoSilence Drive motor

Convenience

Noise level: 43dB at minimum level (150mm ducted)
TouchControls for power and lighting
Automatic run on time 10 mins
Air Quality sensor
Cooktop to Rangehood: rangehood settings can be controlled by the cooktop (on selected Bosch cooktops only)
LED lighting with SoftLight dimmer function
Perfect Air function
Home Connect

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

957-1227 x 894 x 548mm (ducted or recirculated)

Recirculation Kit

DWZ1AK116

Series 8 90cm Wall-mounted Stainless Steel Canopy Rangehood DWB91PR50A

Power Functions

920m³/h maximum extraction capacity
3 power settings + 2 intensive setting with automatic revert to previous setting
EcoSilence Drive motor

Convenience

Noise level: 45dB at minimum level (150mm ducted)
TouchControls for power and lighting
Automatic run on time 10 mins
Air Quality sensor
Cooktop to Rangehood: rangehood settings can be controlled by the cooktop (on selected Bosch cooktops only)
LED lighting with SoftLight dimmer function
Perfect Air function
Home Connect

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

628-954 x 900 x 500mm (ducted or recirculated)

Recirculation Kit

DHZ5345

Series 6 90cm Wall-mounted Stainless Steel Canopy Rangehood DWB98JR50A

Power Functions

790m³/h maximum extraction capacity
3 power settings + 2 intensive setting with automatic revert to previous setting
EcoSilence Drive motor

Convenience

Noise level: 46dB at minimum level (150mm ducted)
TouchControls for power and lighting
Automatic run on time 10 mins
Air Quality sensor
Cooktop to Rangehood: rangehood settings can be controlled by the cooktop (on selected Bosch cooktops only)
LED lighting with SoftLight dimmer function
Perfect Air function
Home Connect

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

628-954 x 900 x 500mm (ducted or recirculated)

Recirculation Kit

DHZ5345

Series 4 90cm Wall-mounted Stainless Steel Canopy Rangehood DWB97DM50A

Power Functions

710m³/h maximum extraction capacity
3 power settings

Convenience

Noise level: 52dB at minimum level (150mm ducted)
TouchControls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

635-965 x 900 x 500mm (ducted or recirculated)

Recirculation Kit

DWZ0DX0U0

Series 2 90cm Wall-mounted Stainless Steel Canopy Rangehood DWB95BC50A

Power Functions

630m³/h maximum extraction capacity
3 power settings

Convenience

Noise level: 51dB at minimum level (150mm ducted)
Push button controls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

450-830 x 898 x 500mm (ducted or recirculated)

Recirculation Kit

DHZ5377

Bosch Rangehoods.

Our rangehoods swiftly and reliably extract odours and grease particles from your kitchen. They create a consistently fresh ambience before, during and after cooking. At the same time, they perfectly illuminate your worktop area and still look good even after all that hard work. Selected Bosch rangehoods feature the CleanAir module that eliminates odours with the recirculation system just as effectively as a ducted system. And for selected Series 6 and 8 models, the Home Connect feature is available, letting you remotely monitor and control your rangehood from your smartphone.



Wall-mounted Rangehoods:
Powerful performance,
restrained design.

Our wall-mounted rangehoods are available in a number of designs, which fit beautifully into any style of kitchen, providing effective ventilation that you'll barely see.



Integrated Rangehoods:
Plenty of installation options,
unique performance.

Great performance in a tiny space. These neatly concealed rangehoods are housed within a kitchen unit or chimney, offering you maximum design freedom in the kitchen.

Series 8

Our Series 8 rangehoods offer high quality design, combined with leading edge technologies, including automatic extraction rate control with the PerfectAir sensor, making the kitchen a more pleasant environment.

Series 6

Ultimate convenience and tasteful design make our Series 6 rangehoods an asset to any kitchen. Electronic controls give you ease of use alongside elegant LED lighting.

Series 4

Our Series 4 rangehoods are quiet and easy to use, all within an impressive modern design, ensuring your kitchen has a comfortable atmosphere, free of cooking steam and disruptive noise.

Series 2

Our Series 2 rangehoods make your life easier, with easy to use controls and dishwasher proof metal grease filters for greater convenience.

Integrated Rangehoods



Series 2 60cm Wall-mounted Stainless Steel Canopy Rangehood DWB65BC50A

Power Functions

580m³/h maximum extraction capacity
3 power settings

Convenience

Noise level: 49dB at minimum level (150mm ducted)
Push button controls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

450-830 x 598 x 500mm
(ducted or recirculated)

Recirculation Kit

DHZ5377

Series 8 86cm Integrated Rangehood

DHL895DAU

Power Functions

800m³/h maximum extraction capacity with rim ventilation
3 power settings + 1 intensive setting with automatic revert to previous setting
EcoSilence Drive motor

Convenience

Noise level: 41dB at minimum level (150mm ducted)
Push button controls for power and lighting
LED lighting with dimmer function

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

Product: 418 x 700 x 282mm
Built-in: 418 x 676 x 264mm
(ducted or recirculating)

Recirculation Kit

DHZ5605

Series 6 70cm Integrated Rangehood

DHL785BAU

Power Functions

730m³/h maximum extraction capacity with rim ventilation
3 power settings + 1 intensive setting with automatic revert to previous setting

Convenience

Noise level: 53dB at minimum level (150mm ducted)
Push button controls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

Product: 418 x 700 x 282mm
Built-in: 418 x 676 x 264mm
(ducted or recirculating)

Recirculation Kit

DHZ5605

Series 4 73cm Integrated Rangehood

DHL755BAU

Power Functions

650m³/h maximum extraction capacity
3 power settings + 1 intensive setting

Convenience

Noise level: 38dB at minimum level (150mm ducted)
Slide controls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

Product: 255 x 730 x 380mm
Built-in: 255 x 700 x 350mm
(ducted or recirculating)

Recirculation Kit

DHZ7305

Series 4 53cm Integrated Rangehood

DHL555BAU

Power Functions

650m³/h maximum extraction capacity
3 power settings + 1 intensive setting

Convenience

Noise level: 41dB at minimum level (150mm ducted)
Slide controls for power and lighting
LED lighting

Cleaning

Dishwasher safe metal grease filters

Dimensions (HxWxD)

Product: 255 x 530 x 380mm
Built-in: 255 x 500 x 350mm
(ducted or recirculating)

Recirculation Kit

DHZ7305



Venting Cooktops: The best of our cooktops and rangehoods combined.

Our new cooktops with an integrated ventilation module, extract steam and odours at their source, so you can focus on the most important thing: cooking. No matter if you require a recirculation system or ducted system, the compact design offers flexibility when planning your kitchen.

Venting Cooktops



Venting cooktop accessories required



Venting cooktop accessories required

Series 8
80cm FlexInduction Cooktop with Ventilation
PXX875D67E

Heating functions
4 Induction cooking zones
2 FlexInduction zones for large pans or multiple smaller pots
17 power levels per zone
PowerBoost and ShortBoost for each zone

Convenience
Electronic DirectSelect Premium touch controls
Timer with auto switch-off for each zone
PerfectFry sensor with 5 automatic frying programs
PerfectCook sensor
Move Mode: 3 automatic power levels
Home Connect
QuickStart
ReStart
Energy consumption display
EcoSilence Drive motor
PerfectAir sensor
622m³/h extraction rate
17 fan speed levels plus 2 intensive settings
42 - 74dB noise level

Cleaning
WipeProtection: pauses all settings for cleaning
Dishwasher safe metal grease filters

Safety
2-stage residual heat indicators
Child lock

Dimensions (HxWxD)
223 x 816 x 527mm

Series 6
70cm CombiZone Cooktop with Ventilation
PVQ731F15E

Heating functions
4 Induction cooking zones
2 CombiZones for large pans
17 power levels per zone
PowerBoost for each zone

Convenience
Electronic DirectSelect touch controls
Timer with auto switch-off for each zone
Move Mode: 2 automatic power levels
QuickStart
ReStart
Energy consumption display
EcoSilence Drive motor
622m³/h extraction rate
9 fan speed levels
plus 2 intensive settings
42 - 74dB noise level

Cleaning
WipeProtection: pauses all settings for cleaning
Dishwasher safe metal grease filters

Safety
2-stage residual heat indicators
Child lock

Dimensions (HxWxD)
223 x 710 x 522mm

PXX875D67E & PVQ731F15E
Mandatory kits required for all installation configurations

Air Extraction Kit HEZ9VEDUO
4 x Acoustic filters
1 x Sealing strip
All further necessary ducting elements must be ordered additionally.

Air Recirculation Kit HEZ9VRPD0
4 x CleanAir Odour filters
1 x Air diffuser
1 x Sealing strip
A return-flow aperture of a $\geq 400\text{cm}^2$ is to be respected in the plinth area.
All further necessary ducting elements must be ordered additionally.

Island Recirculation Kit HEZ9VRUD0
4 x CleanAir Odour filters
1 x Telescopic slider with self-adhesive air tight seal
A return-flow aperture of a $\geq 400\text{cm}^2$ is to be respected in the plinth area.
This configuration requires a vertical aperture of 50mm behind the backpanel of the furniture. 25mm is the minimum requirement.
Note: this kit is only recommended for island recirculation configurations. For installation against an external or poorly insulated wall HEZ9VRPD0 is recommended.



No space for a rangehood?
See our 2-in-1 cooktop with integrated ventilation

Advanced features and functions for everyday use.*



Cleaning

Automatic power revert.*

When the intensive setting is selected, it can be set to automatically revert to a pre-defined setting after a short period of time.

LED lighting.*

The new LED lights offer a longer lifetime and use less energy than older style halogen lighting. Additional convenience is offered with SoftLight which gently fades lighting in and out with dimmer function.

Variable power settings.*

All Bosch rangehoods feature variable power settings, which can be set to effectively remove odours, smoke and moisture caused by cooking. Many models also feature an intensive extraction setting, which gives an extra boost to the performance when required.

Home Connect.*

Give yourself some breathing space and conveniently change the settings for your rangehood with Home Connect via the app. You have everything under control – from the blower setting to the sensitivity or the run-on time. Plus, the app lets you know as soon as the grease or activated charcoal filter needs cleaning, changing or regenerating. It also provides practical tips and instructions on how to change the filter with ease.



Convenience

PerfectAir sensor.*

PerfectAir continuously monitors the air and automatically adapts the extraction rate to the amount of odour present. At the same time, it reduces the noise level because it only activates the lowest extraction rate necessary.

Cooktop to Rangehood control.*

Control your rangehood via your cooktop with cooktop to rangehood control. When the cooktop is turned on, the hood also switches on and thanks to PerfectAir, automatically extracts at the correct power level. If preferred, the rangehood can be controlled manually.

Electronic filter saturation indicator.*

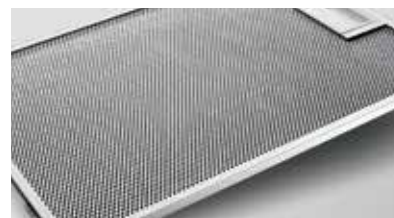
For maximum extraction efficiency, an illuminated light indicates when the filter needs cleaning. For hassle-free cleaning, the one-piece filter can be loaded into your Bosch dishwasher.

Electronic control.*

3 power levels + 2 additional intensive settings, automatic run-on, filter saturation indicator, automatic power revert and SoftLight with dimmer function; control at your fingertips.

Electronic button control.*

This control provides you with 3 power levels + 1 intensive setting. There's also a push-button for turning the lights on and off. And to make operation even easier, the buttons are back-lit.



Performance

Dishwasher-safe metal filters.

For easy cleaning, all Bosch filters can be safely loaded into any Bosch dishwasher for sparkling clean results.

Metal grease filter.

Metal grease filters are required for ducted and recirculating systems to filter grease and other solid particles out of the extracted air. To make sure these filters operate at maximum efficiency, they should be cleaned about twice a month.

Stainless steel filter.

The stainless steel filter provides an exceptionally high level of grease absorption. It is concealed behind an elegant stainless steel cover with a stainless steel handle.

Rim ventilation filter.*

With its smooth uninterrupted surface and grease separation of 80–92%,* the rim ventilation filter from Bosch has a multi-patented filter sealing system and flow-optimised filter system with 12-layer filter mats.

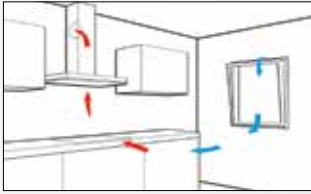
Extraction rates.*

Air extraction is measured using room volume. This is calculated by multiplying Length x Width x Height. Bosch rangehoods offer powerful maximum extraction rates for when you are cooking up a storm in the kitchen. While the variable power settings allow you to navigate just the extraction power you need for each meal.

*Features vary depending on models. Please check individual product specifications.

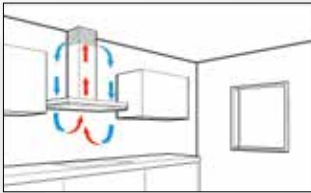
With recirculation you save a hole in the wall.

You don't need to externally exhaust the air duct. The Bosch CleanAir modules will eliminate more than 90% of odours from your kitchen just as effectively as a ducted system – and here's why.



Ducted extraction.

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



Recirculation kit.

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

Recirculation operating principle.

The recirculation operation of a rangehood is based on the principle of air exchange. Instead of extracting kitchen vapours to the outside like a ducted system and taking in fresh air through the window, the vapours are filtered and purified in recirculation operation. The air is constantly renewed in a continuous cycle. An active carbon filter is always required for the purpose: either as a standard active carbon filter or CleanAir module.

Three options for recirculation.



Standard Active carbon filter.*

You can choose the recirculation starter kit for recirculation operation. This can be installed on the inner of the chimney giving an integrated look. It contains an active carbon filter, which eliminates unpleasant odours and is easy to install and replace. Use up to 6 months before replacing.



CleanAir Module.*

New optimised design of the CleanAir Module allows the module to be installed on the outer of the chimney of the hood, giving an integrated installation look. The standard CleanAir Module has a active carbon filter treated with anti-fish coating. Or you can choose the CleanAir Module with regenerative active carbon filter, which you must replace at least every 10 years and the filter can be regenerated up to 30 times with more than 90% odour reduction.



CleanAir Module – Integrated.*

New optimised design of the CleanAir Module allows the module to be installed fully integrated inside the chimney of the hood, providing an elegant hidden look. You can easily choose the CleanAir Module, which has an active carbon filter treated with anti-fish coating. Alternatively you can choose the CleanAir regenerative active carbon filter, which you can use up to 10 years and the filter can be regenerated up to 30 times with more than 90% odour reduction.

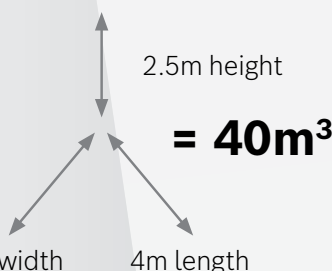
What extraction rate do I need?

It is recommended that air be extracted (or exchanged) in a room depending on your type of cooking: minimum of 6 times per hour; and a maximum of 12 times per hour.

Air extraction is measured using room volume. This is calculated by multiplying Length x Width x Height.

Bosch extraction rates are tested inline with EU standards.

L x W x H



x 6 times / hour

240m³

necessary air extraction rate at normal use (simmering on 2–3 hotplates)



x 12 times / hour

480m³

necessary air extraction rate at intensive use (e.g. strong frying activities)

*Features vary depending on models. Please check individual product specifications.

Required accessories for the venting cooktops.

BSH Home Appliances Ltd

Level 3, Air New Zealand Building
Smales Farm
74 Taharoto Road
Takapuna
Auckland 0622

PO Box 33-1033
Takapuna
Auckland 0740

Phone: 0800 807 723

Customer Service

Phone: 0800 245 700

Email: aftersales.nz@bshg.com

www.bosch-home.co.nz

Accessories and spare parts

www.bosch-home.co.nz/shop

Home Connect

www.home-connect.co.nz

Follow us at



PXX875D67E & PVQ731F15E

Mandatory kits required for all installation configurations.



Island Recirculation Kit HEZ9VRUD0

4 x CleanAir Odour filters
1 x Telescopic slider with self-adhesive air tight seal

A return-flow aperture of a $\geq 400\text{cm}^2$ is to be respected in the plinth area. This configuration requires a vertical aperture of 50mm behind the backpanel of the furniture. 25mm is the minimum requirement.

Note: this kit is only recommended for island recirculation configurations. For installation against an external or poorly insulated wall HEZ9VRPD0 is recommended.



Air Recirculation Kit HEZ9VRPD0

4 x CleanAir Odour filters
1 x Air diffuser
1 x Sealing strip

A return-flow aperture of a $\geq 400\text{cm}^2$ is to be respected in the plinth area. All further necessary ducting elements must be ordered additionally.



Air Extraction Kit HEZ9VEDU0

4 x Acoustic filters
1 x Sealing strip

All further necessary ducting elements must be ordered additionally.

Discover our Bosch home appliance range.



Washing Machine Range.



Dryer Range.



Dishwasher Range.



Floorcare Range.



Refrigeration Range.



Cooktop Range.



Oven and Compact Range.



Freestanding Cooker Range.

This publication uses vegetable based inks and environmentally responsible paper. Printed on Impress Satin stock, which is Forest Stewardship Council® (FSC®) certified, Mixed Source pulp from Responsible Sources.



Paper produced using Elemental Chlorine Free (ECF) and manufactured under the strict ISO14001 Environmental Management System.



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

Printed in New Zealand

April 2021