





Sirius – *Just Rangehoods!*

We have spent the last 25 years developing and refining rangehoods for your home. From sourcing the best components and designing the most practical and stylish models for all applications, rangehoods are in our DNA. Our research and development engineers are focused only on the residential air ventilation and purification market and this expertise ensures the latest and best results in your kitchen.

Designed & Manufactured in Italy

Sirius was established in Sassoferrato, Italy in 1996 and has become a world leader in the sector of top end rangehoods. We design and manufacture all our rangehoods in Italy and export over 90% of our products around the world for many of the worlds leading brands of appliance manufacturers. With many years invested into research and development, Sirius represents an excellent blend of design and functionality.

Only the Best Materials

Years of development and production have led us to determine which materials are critical in the performance of the hoods. We have held long standing relationships with our component manufacturers ensuring a consistent approach to quality and joint research and development for new materials in the future.

Local Support in Australia & New Zealand

"Our partners around the globe are hand picked based on their ability to support the product not only at the time of sale but also after purchase and during use. Arisit Australia & New Zealand provide the full back up that we would expect from a mainstream appliance supplier to the Oceania market. Their teams of technical experts can assist your builder or installer before, during and after installation to help you achieve the best possible outcome. The Sirius professional series is backed with a 3 year standard warranty, plus another 3 years when used with Sirius Ducting, and a wide network of authorised service agents through Australia and New Zealand."

Giacomo Sordi – Director International Markets Sirius Cappe, Sassoferrato Italy

Design Awards

Sirius has won numerous design and manufacturing awards around the globe, helping to reinforce the overall quality of our products.



reddot design award







Production Competency

Laser Cutting

The most important stage of the manufacturing process starts at the beginning with the accurate cutting and sealing of all components. Laser cutting enables us to use higher grades of stainless steel with microscopic precision.

Bending

Many of our popular rangehood designs require smooth and accurate bends to ensure the components will fit effortlessly into the cavity and more importantly that the design curvature is clean. Also in most cases, we prefer to bend our hoods rather than weld comers.

Assembly

Top quality raw materials are brought together by skilled craftsmen helping to ensure high standards are met throughout the manufacturing process. After assembly and prior to shipment all rangehoods are tested to ensure the components all work together and the aesthetics are as per our intended specifications.

Control

We have worked over the past 15 years with the top electronic manufacturers in Europe to develop a standard control mechanism across all models. This allows us to ensure the quality and maintain a consistent approach to our sub assemblies and models.

Motors

The most important element in the performance of your hood is the motor. We have worked in house with expert suppliers to provide the correct power and pressure with excellent flow levels and sound insulation.

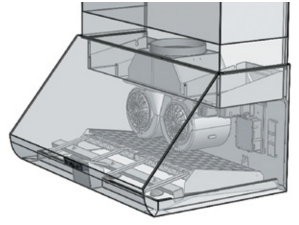
Our European-made SEM motors for remote installation have a 10-year warranty.











Getting the most of your Sirius rangehood

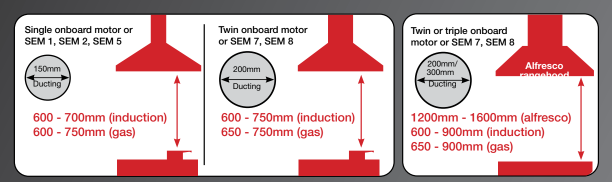
The main function of a rangehood is to extract all odours and smoke from the kitchen in the quietest possible manner. There are three main variables that must be considered;

1. Air Movement - The right power for your space:

It is recommended that a rangehood should be able to replace the air in a room 10 times per hour. Multiply the length of the room by the width by the ceiling height. This gives you the cubic meterage of your room. Multiple this by 10. This gives you the absolute minimum airflow you will require. Please note this is a starting point and will need to be increased when doors and windows are added into the equation as they create air currents.

Rangehoods must be installed centrally so that the extraction area is above the whole cooktop.

Please check the relevant installation instructions or speak with a Sirius ducting consultant before installation.



In some cases, cool temperate climates can increase condensation when extracting over induction cooking. To counter this, reducing the space between the hob and hood is recommended.

2. Power & Performance - A Sirius Motor

The power and performance of the motor is critical in creating the correct amount of airflow through the hood and ducting. All Sirius motors are European-made and encased in an aluminium housing to reduce vibrations which can cause additiona noise. The external motors carry a **ten year warranty** - that's how confident we are of our motor quality and technology.

3. Ducting – Get the best performance out of your hood

Prior to installation, it is important to consider the length and diameter of the duct as well as the number of bends along the ducting route.

The ducting diameter is a critical component of the performance of a hood. Sirius single motor hoods are produced with a minimum 150mm ducting diameter, twin motors require 200mm, and triple motors require 300mm ducting.

This ensures that the power of the motor can be fully utilised with unimpeded airflow. The thickness and quality of ducting can affect the performance of a hood. This is why using Sirius Ducting is a must. Available in easy kits, or individual components designed to suit your individual installation.. When you use Sirius Ducting for your application, we extend the warranty on your Sirius rangehood from 3 to 6 years.

Easy mistake

Poor quality flexible ducting

- Duct vibrations create excess noise and wear.
- Easily torn and ripped.
- Reduced extraction.
- Increased fire risk due to grease and oil build-up.



Easy solution

Sirius semi-rigid ducting

- Quieter extraction
- Sturdy materialOptimal performance and airflow
- 4-7ero Fire Rated
- Multiple ducting options and solutions



The ducting diameters of the units are not to be reduced under any circumstances. This will lead to poor performance and additional noise. We also recommend to use the straightest possible route (least amount of bends).

The perfect angle for a corner is 45 degrees.



Standard points to note for ducting your rangehood:

- Never use flexible ducting as it creates additional noise, vibrations and can be easily damaged.
- From the motor, you can run a maximum of 5 metres of ducting to the outside atmosphere.
- Always use the appropriate sized ducting to suit the motor (never reduce the size of your ducting).
- Additional charges will apply for servicing motors above OH&S standards and heights.
- An off board SEM motor can be no more than 7 metres from the hood.

2-5 metres is optimum

- Try to use as few bends in the ducting as possible to increase airflow.
- The motor should be located closest to venting point to maximise extraction power.
- Use of any ducting material not suited for rangehood applications or incorrect installation of your ducting will void your warranty and noticeably reduce the performance of your hood.

Sirius offers a complete range of ducting to suit any application. Ask your retailer for the Sirius ducting brochure or visit our Sirius website.

Using Sirius ducting extends the warranty on your Sirius rangehood to 6 years.

If you or your installers are not sure on any part of the installation or the parts required, Sirius ducting consultants are just a phone call away.

Sirius Rangehood Features and Benefits



European-Engineered SEM Motor

Off board SEM motors are engineered and made in Europe to ensure the highest level of performance and efficiency.



10 Year Warranty on External Motors*

Sirius is so confident in the quality of our SEM motors we supply that we offer a ten year warranty to ensure peace of



Six Year Warranty*

Sirius offers an additional 3 years warranty to the standard 3 year warranty on your Sirius rangehood when Sirius ducting is used.



Italian Made Rangehood

Sirius has been designing and manufacturing its own product in Italy to the highest of standards since it was established in 1996.



Sirius

Extensive Testing & Development

We have been developing and refining rangehoods specifically for the Australian market since 1996.



Dynamic LED Lighting

Dynamic LED lighting allows you to adjust the Kelvin of the light from warm to cool (2700 to 6500 Kelvin).



Extremely Quiet

Sirius offers a range of quiet extraction solutions to allow you to cook in peace and quiet without the sound of noisy rangehood motors.



Baffle Filters

304 grade stainless steel baffle filters are available in both 10mm and 25mm sizes. All our filters are easy to clean and dishwasher safe.



Induction Countdown Control (ICC)

Ten minute auto function used at the end of cooking to remove residual smells and reduce condensation build up in filters. Available on select models only.



Powerful Extraction

Sirius offers an extremely powerful range of hoods to supply superior extraction for all types of cooking situations.



Four Speed Electronic Control

Multiple speed options to suit all cooking requirements.



Service & Installation

A national team of fully qualified service and installation experts are available to offer you assistance where required.

Recommended Installers listed on www.siriusbrand.com



Installation & Product Support Available

If you or your installers are not sure on any part of the installation or parts required, Sirius ducting consultants are just a phone call away.



Clean Filter Indicator

To assist in the effective usage of your rangehood, the push button control panel will light up to signify the saturation of all filters.



Sirius Ducting

Sirius offers a complete range of ducting to suit any application. Ask your retailer for the Sirius ducting brochure or visit our website.



Sometimes the things you can't see are the things that work the hardest.

Almost invisible with a super slimline installation, this high power range of hoods is sure to impress

ON BOARD Undermount RANGE



Undermount Rangehood On Board

- Super Slim-Line Installation
- Full Electronic Button Control
- 6w Strip LED Lighting (520mm)
- 10w Strip LED Lighting (850mm)
- 14w Strip LED Lighting (1000 & 1200mm)
- 2x 14w Strip LED Lighting (1500mm)
- 4 Speed with Induction Control
- Ducted Applications only

Note: Need to allow 5mm extra for ease of installation













Airflow: 1020 m³/h (520mm)

2000 m³/h (850-1200mm)

2600 m³/h (1500mm)

Green Motor Energy Efficient. **Motor:**

Ducting: 150mm (DL Models)

200mm (DLTM Models)

Lighting: Dynamic dimmable lighting

25mm Commercial

Stainless Filter

Warranty: 3 Years -

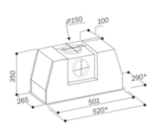
Filters:

(6 years when Sirius ducting is used)

10 years on SEM Motor

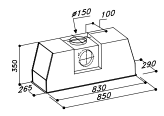
SL906DL520

520mm Undermount Rangehood



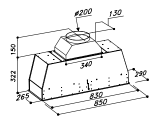
SL906DL850

850mm Undermount Rangehood



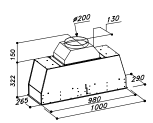
SL906DLTM850

850mm Undermount Rangehood



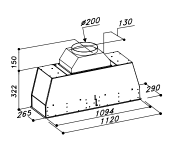
SL906DLTM1000

1000mm Undermount Rangehood



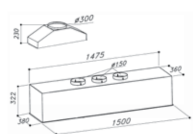
SL906DLTM1200

1120mm Undermount Rangehood



SL906DLTM1500

1500mm Undermount Rangehood





undermount RANGE

Undermount Range Features

Super Slimline Installation Full Electronic Control 4 Speed Extraction

Independent Lighting Control Induction Countdown Control **Ducted Applications Only**

SM927EL range



SM927EL520

520mm Undermount Rangehood

SM927EL850

850mm Undermount Rangehood

Specifications:

Airflow: 800m³/h

Single Italian-made motor **Motor:**

Finish: Black Glass **Ducting:** 150mm Warranty: 3 years

(6 years when Sirius ducting is used)













100

290

ø150







Sirius canopy hoods are strikingly beautiful, efficient, and functional.

Classic in design, outstanding in performance.



SL22 900 (Stainless Steel) SL22 900B (Black) (shown left)

900mm Rangehood

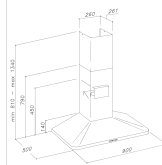


- Full Electronic Control on Front Panel
- 4 Speed with Induction Control
- Independent Lighting Control
- 2 x 6w LED Lights
- Lights can be tilted to highlight the kitchen work top or splashback.
- 10mm Stainless Steel Baffle Filters
- For Ducted Applications Only
- Available in Stainless Steel or Black

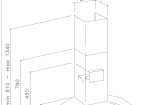
Size: 900mm wide 1020m³/h **Airflow:** Single Aluminium **Motor:**

Ducting: 150mm Noise: 59 dBA Warranty: 3 years

(6 years when Sirius ducting is used)



Optional flue extensions available





Independent Lighting Control

2 x 6w LED Lights

For Ducted Applications Only

Size: 900mm wide 1020m³/h Airflow: **Motor:** Single Aluminium Ducting: 150mm

Noise: 59 dBA Warranty: 3 years

(6 years when Sirius ducting is used)











900

SLTC 97 900

900mm Rangehood



10mm BAFFLE **FILTERS**







SLTC107 G 900 (Black Glass) 900mm Rangehood







- 2x 6w LED Strip Lighting
- Independent Lighting Control
- For Ducted Applications only

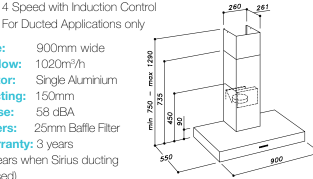
Size: 900mm wide 1020m³/h **Airflow: Motor:** Single Aluminium **Ducting:** 150mm Noise: 58 dBA

25mm Baffle Filter Filters:

Warranty: 3 years

(6 years when Sirius ducting

is used)





())INDUCTION

MADE IN





SL107 S 1200

1200mm Rangehood

Electronic Control

- 2x 6w LED Strip Lighting
- Independent Lighting Control
- 4 Speed with Induction Control

For Ducted Applications only

Size: 1200mm wide Airflow: 2000m³/h **Motor:** Twin Aluminium Ducting: 200mm Noise:

59 dBA Warranty: 3 years

(6 years when Sirius ducting is used)













MADE IN



With Australians' love of open spaces and interactive entertaining areas, minimising noise is paramount when selecting your hood.

To achieve optimum ventilation, a strong motor is essential but this can often result in unwanted excessive noise in the kitchen.

Sirius has devised a simple yet effective way of providing a quiet, well-ventilated kitchen; the motor is located outside of the rangehood. This is a more powerful method of extraction which reduces the amount of noise you will hear whilst cooking.

OFF BOARD *undermount* RANGE



Under Mount Rangehood With SEM Motor

- Super Slim-Line Installation
- Full Electronic Button Control
- 6w Strip LED Lighting (520mm)
- 10w Strip LED Lighting (850mm)
- 14w Strip LED Lighting (1000 & 1200mm)
- Independent Lighting Control
- 4 Speed with Induction Control
- Clean Filter Indicator
- For Ducted Applications only

Note: Need to allow 5mm extra for ease of installation















Airflow: 1200 m³/h

Motor: Off Board - SEM 11, 21 or 51

Motor can be top or rear vented.

Ducting: 150mm

Lighting: Dynamic dimmable lighting

Filters: 25mm Commercial

Stainless Baffle

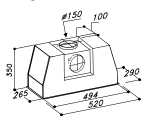
Warranty: 3 Years -

(6 years when Sirius ducting is used) 10 years on SEM Motor

- Motor cannot be installed directly behind rangehood (No back-toback installation).
- Motor must be no nearer than 2 metres from the unit

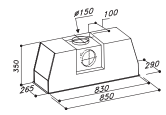
SL906EMEL520

520mm Undermount Rangehood



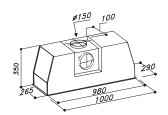
SL906EMEL850

850mm Undermount Rangehood



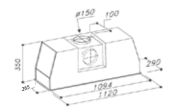
SL906EMEL100

1000mm Undermount Rangehood



SL906EMEL120

1120mm Undermount Rangehood





OFF BOARD CANOPY RANGE





10mm BAFFLE













SLTC EM92 G 900

900mm Black Glass Rangehood

Full Electronic Touch Control (Glass Models Only)

2x 6w LED Strip Lighting

Independent Lighting Control

4 Speed with Induction Control

For Ducted Applications Only

Size: 900mm Airflow: 1200 m³/h

Motor: Off Board - SEM 1, 2 or 5

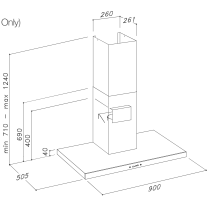
Ducting: 150mm

Filters: 10mm Stainless Baffle

Warranty: 3 Years

(6 years when Sirius ducting is used) -

10 years on SEM Motor







INDUCTION SAFE



1020m3/h AIRFLOW









MADE IN

SLTCEM 107 G 900 (Black Glass)

900mm Rangehood

- Full Electronic Touch Control
- 2x 6w LED Strip Lighting
- Independent Lighting Control
- 4 Speed with Induction Control
- For Ducted Applications only

900mm wide Size: Airflow: 1200m³/h

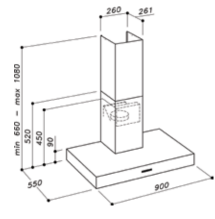
Off board - SEM 1, 2 or 5 Motor:

Ducting: 150mm

Filters: 25mm Baffle Filters

Warranty: 3 Years -

6 years when Sirius ducting is used 10 years on SEM motor



SLEM 2 900

- Full Electronic Button Control
- Independent Lighting Control

Off Board - SEM 1, 2 or 5 Motor:

Ducting: 150mm

Filter: 10mm Stainless Baffle

Warranty: 3 Years -

6 years when Sirius ducting is used 10 years on SEM Motor





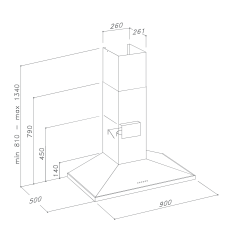
















10mm BAFFLI



LE

MADE IN EUROPE





SLTC EM 97 900

900mm Rangehood

- Full Electronic Touch Control
- 2x 6w LED Strip Lighting
- Independent Lighting Control
- 4 Speed with Induction Control
- For Ducted Applications only

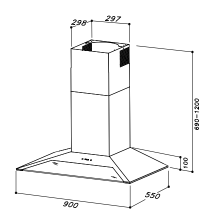
Size: 900mm wide Airflow: 1200m³/h

Motor: Off board - SEM 1, 2 or 5

Ducting: 150mm **Warranty:** 3 years

6 years when Sirius ducting is used

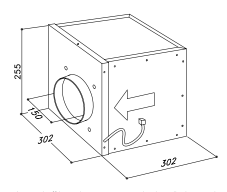
10 years on SEM motor





EM ducting SOLUTIONS

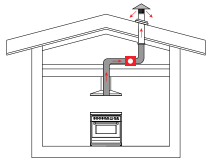
internal MOTORS - INSIDE THE HOUSE



SEM1 / SEM11 Internal

Off board motor is located inside the house between the rangehood and final outlet

- 150mm Ducting Only
- Motor: 1200 m³/h extraction rate
- Aluminium die-cast motor housing
- Absorption: 265 W
- Pressure: 480 Pa
- Noise Level: 64 dBA



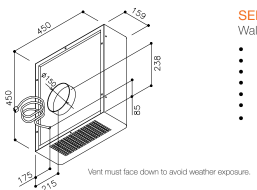
Shown with roof vent. Also available in wall or eave vent.

Internal off board motors cannot be installed more than 7 metres away from the rangehood. The motor must not be installed more than 5 metres away from the final outlet.

external MOTORS - OUTSIDE THE HOUSE

Coastal Solutions

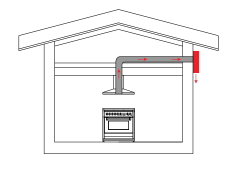
Sirius offers a selection of extraction motors in a marine grade finish. If you live within 5km of the coast, ensure that your motor will be functional for years to come and insist on a SEM motor in marine grade finish.

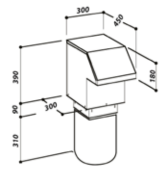


SEM2 XS316 / SEM21 External

Wall Mounted Under Eave

- 150mm Ducting Only
- XS316 Marine Grade
- Motor: 1200 m³/h extraction rate
- Aluminium die-cast motor housing
- Absorption: 265 W
- Pressure: 480 Pa Noise Level: 64 dBA

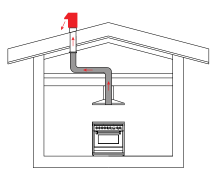




SEM5 XS316 / SEM51 External

Roof Mount

- 150mm Ducting Only
- XS316 Marine Grade
- Motor: 1200 m³/h
- Aluminium die-cast motor housing
- Absorption: 265W Pressure: 480 Pa
- Noise level: 64 dBA



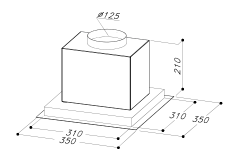
Note: Location of motors in all internal and external diagrams above indicated in red.

External off board motors can be installed a minimum of 2 metres and maximum of 7 metres away from the rangehood. This is for optimum sound and performance.

Please note: All motors must be accessible for servicing purposes and if installed above 2 metres from ground height additional cost will be incurred due to OH&S standards for service agents. Prior to install please check Minimum & Maximum Installation Details on the Sirius Website FAQ page.







S-BE1 WH White Finish (as shown above)

Household Extractor Fan

Great for bathrooms, butlers pantries, garages and other indoor areas requiring ventilation.

Can be ceiling or wall mounted.

Size: 350mm (W) x 350mm (D)

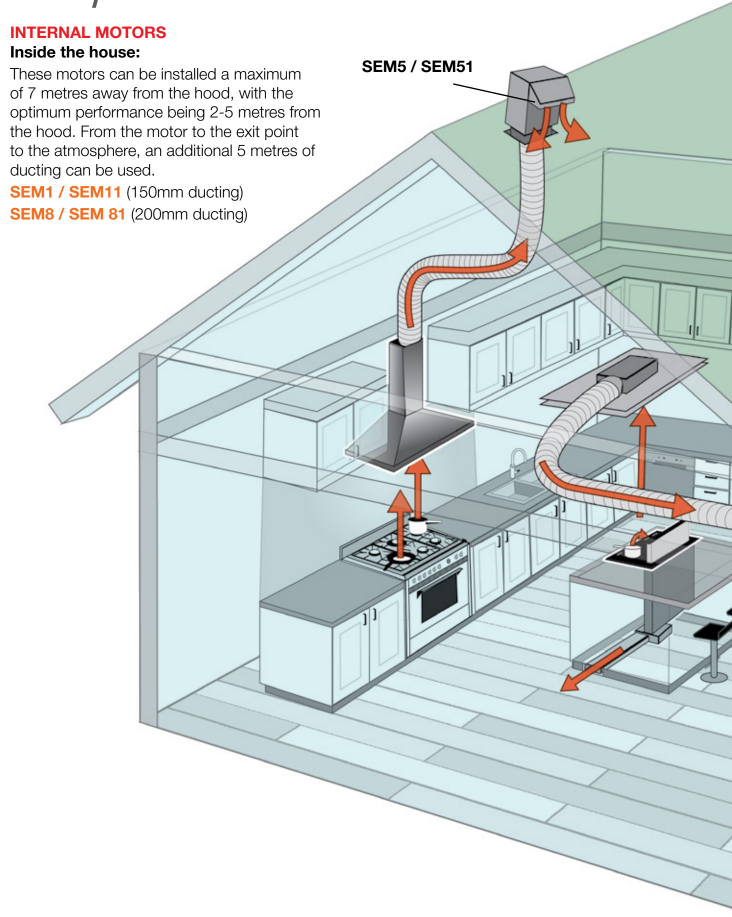
Airflow: 350m³/h

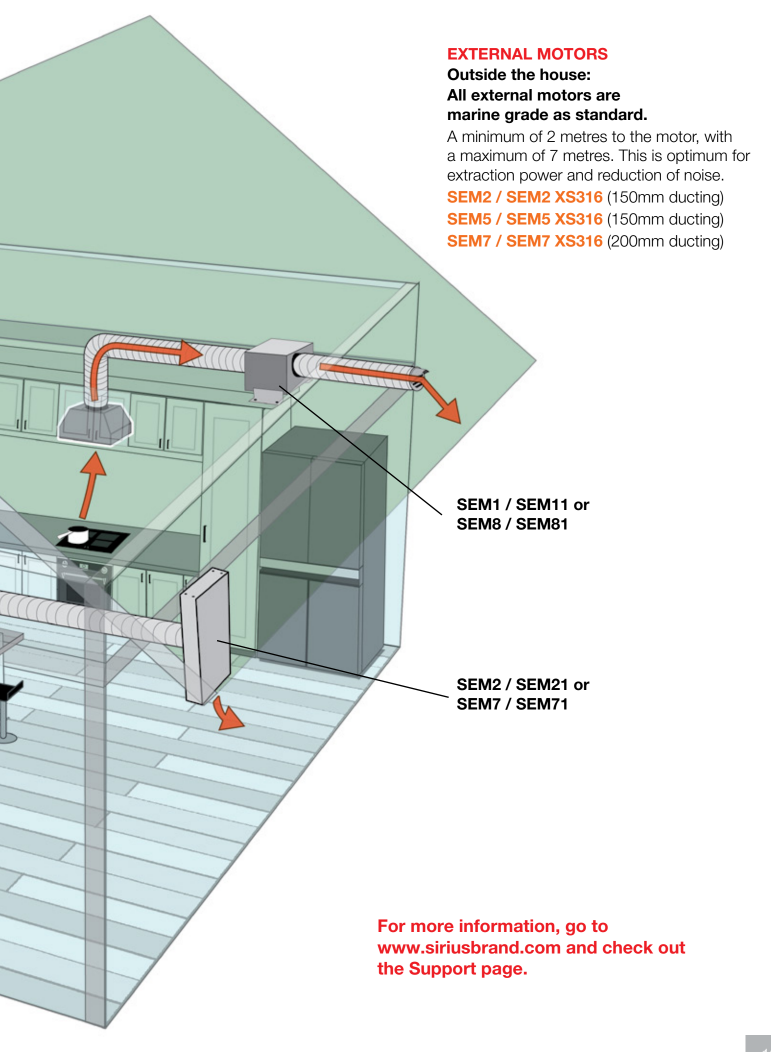
Motor: Single European-made motor

Ducting: 125mm

Filters: Aluminium Internal

Complete Motor Solutions







outdoor DESIGNS

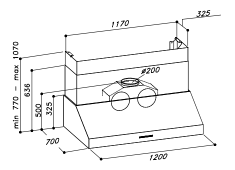
Entertaining friends and family in a beautiful outdoor space is a summer essential. Sirius have made some great developments with our outdoor hoods. Adjustable swivel globes, efficient durable LED lighting, greater extraction surface area and high grade 18/10 Marine-Grade Stainless Steel makes Sirius the only hood for your outdoor area.

SL83 FRESCO 1200 / 1500 Rangehood with Remote Control

1200mm & 1500mm Outdoor Rangehood

- Full Electronic Control
- 4 Speed With Timer Countdown
- Independent Lighting Control
- 5 x Adjustable Led Lights- Front And Side Mounted
- 700mm Depth From Wall
- 25mm Commercial Stainless Steel Filter
- For Ducted Applications Only





SL83 BBQ 1200M

1200mm Outdoor Rangehood (Marine Grade)

Size: 1200mm wide Airflow: 2400m³/h **Motor:** Twin Aluminium Ducting: 200mm 64 dBA Noise:

Warranty: 3 years (6 years when Sirius ducting is used)



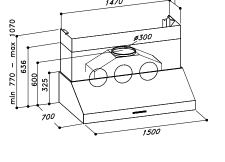












SL83 FRESCO 1500

1500mm Outdoor Rangehood

Size: 1500mm wide Airflow: 3000m³/h **Motor:** Triple Aluminium

Ducting: 300mm 68 dBA Noise:

Warranty: 3 years (6 years when Sirius ducting is used)













SLEM83BBQ1200

1200mm Marine-Grade Outdoor Rangehood

1200mm wide

Airflow: Variable based on SEM motor Motor: Off Board - SEM 7 or SEM 8

Ducting: 200mm

Variable based on SEM motor and installation Warranty: 3 years (6 years when Sirius ducting is used)











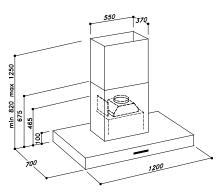


Hoods should be installed minimum of 1200mm above cooking surface.

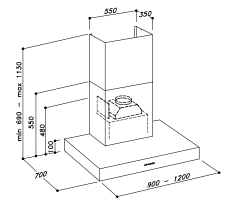
Remote control included as standard on all SL83 model rangehoods.

^{*}All alfresco rangehoods must be installed in an under-covered area protected from the elements.









SIL25FRESCO1200 with Remote Control

1200mm Outdoor Island Hood

Size: 1200mm wide Airflow: 2400m³/h Motor: Twin Aluminium Ducting: 200mm 64 dBA

Warranty: 3 years (6 years when Sirius ducting is used)

- Full Electronic Control
- 4 Speed With Timer Countdown
- Independent Lighting Control
- 6 x Adjustable LED Lights (3 each side)
- 1200mm Width x 700mm Depth
- 25mm Commercial Stainless Steel Filter
- For Ducted Applications Only



Noise:











SL80 FRESCO 900

900mm Outdoor Rangehood (Marine Grade)

SL80 BBQ 900B

900mm Outdoor Rangehood (Black finish)

SL80 BBQ 1200B

1200mm Outdoor Rangehood (Black finish)

SL80 BBQ 1200M

1200mm Outdoor Rangehood (Marine Grade)

900mm - 1200mm wide Size:

Airflow: 2000m³/h **Motor:** Twin Aluminium Ducting: 200mm 59 dBA

Warranty: 3 years (6 years when Sirius ducting is used)

- Full Electronic Control
- 4 Speed With Timer Countdown
- Independent Lighting Control
- 2 Or 4 Adjustable Led Lights (900mm/1200mm)
- 700mm Depth From Wall
- 25mm Commercial Stainless Steel Filter
- For Ducted Applications Only

SLEM80 BBQ 1200

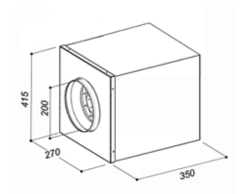
1200mm Outdoor Rangehood

- As per above, but with offboard motor options
- SEM7 or SEM8 motor only (200mm ducting)
- 4 adjustable LED lights
- SL80 models NOT available with remote control

^{*} All alfresco rangehoods must be installed in a sheltered area protected from the elements.



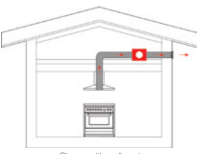
internal MOTORS - INSIDE THE HOUSE



SEM8 / SEM81 Internal

Off board motor is located inside the house between the rangehood and final outlet

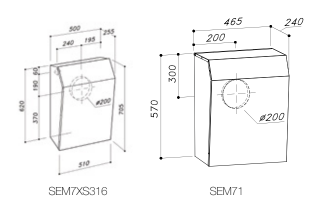
- 200mm Ducting Only
- Motor: 1650 m³/h extraction rate
- Aluminium die-cast motor housing
- Absorption: 265 W
- Pressure: 480 Pa
- Noise Level: 65 dBA



Shown with wall vent.

Also available in roof or eave vent.

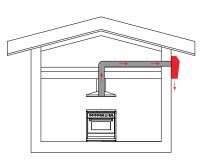
external MOTORS - OUTSIDE THE HOUSE



SEM7 XS316 / SEM71 External

Wall Mounted Under Eave

- 200mm Ducting Only
- XS316 Marine Grade
- Motor: 2300 m³/h extraction rate
- Aluminium die-cast motor housing
- Absorption: 265 W
- Pressure: 480 Pa
- Noise Level: 68 dBA



External off board motors can be installed a minimum of 2 metres and maximum of 7 metres away from the rangehood. This is for optimum sound and performance.

Please note: All motors must be accessible for servicing purposes and if installed above 2 metres from ground height additional cost will be incurred due to OH&S standards for service agents. Prior to install please check Minimum & Maximum Installation Details on the Sirius Website FAQ page.







ARISIT PTY LIMITED (Australia)

40-50 Mark Anthony Drive Dandenong South VIC 3175

P: Sales & Service: 1300 762 219

F: Sales & Service: (03) 9768 0838

E: arisit@arisit.com

ARISIT PTY LIMITED (New Zealand)

1A Howe Street Newton, Auckland 1145 PO Box 68-140 Newton, Auckland 1145

P: (09) 306 1020 - Fax: (09) 302 0077

E: sales2@aristonappliances.co.nz

www.arisit.com

www.arisitwarranties.com.au

www.siriusbrand.com



when Sirius ducting is used.

Sirius Hoods and ducting products are only available from our select group of Sirius Professional Stockists nationwide. For the latest list of Sirius Stockists near you, please refer to

All efforts have been made to ensure that the information provided in this brochure is correct at improvement and ongoing development, Sirius reserves the right to make changes to the products and technical data without prior notice. Some products appearing in this brochure may Some products appearing in this broad are may be for illustrative purposes only. Diagrams are indicative measures only. Prior to commencing cabinetry cutouts the operating/installation instructions accompanying the product must