# haus.

Haus Group Australia Pty Ltd Factory 4 - 19 Columbia Court DANDENONG SOUTH Victoria Australia 3175

- t. (AU) 03 8593 9600 f. (AU) 03 8593 9699
- e. info@hausgroup.com.au
- w. www.hausgroup.com.au

Haus Group New Zealand Ltd t. (NZ) 09 887 6959 f. (NZ) 09 887 6958

e. info@hausgroup.co.nz

w. www.hausgroup.co.nz

Architects, Builders, Developers & Interior Designers Do you have commercial project requirements? Please contact us and ask to speak with a member of our commercial team.

- t. (AU) 03 8593 9600 t. (NZ) 09 887 6959
- e. commercial@hausgroup.com.au
- w. commercial.hausgroup.com.au

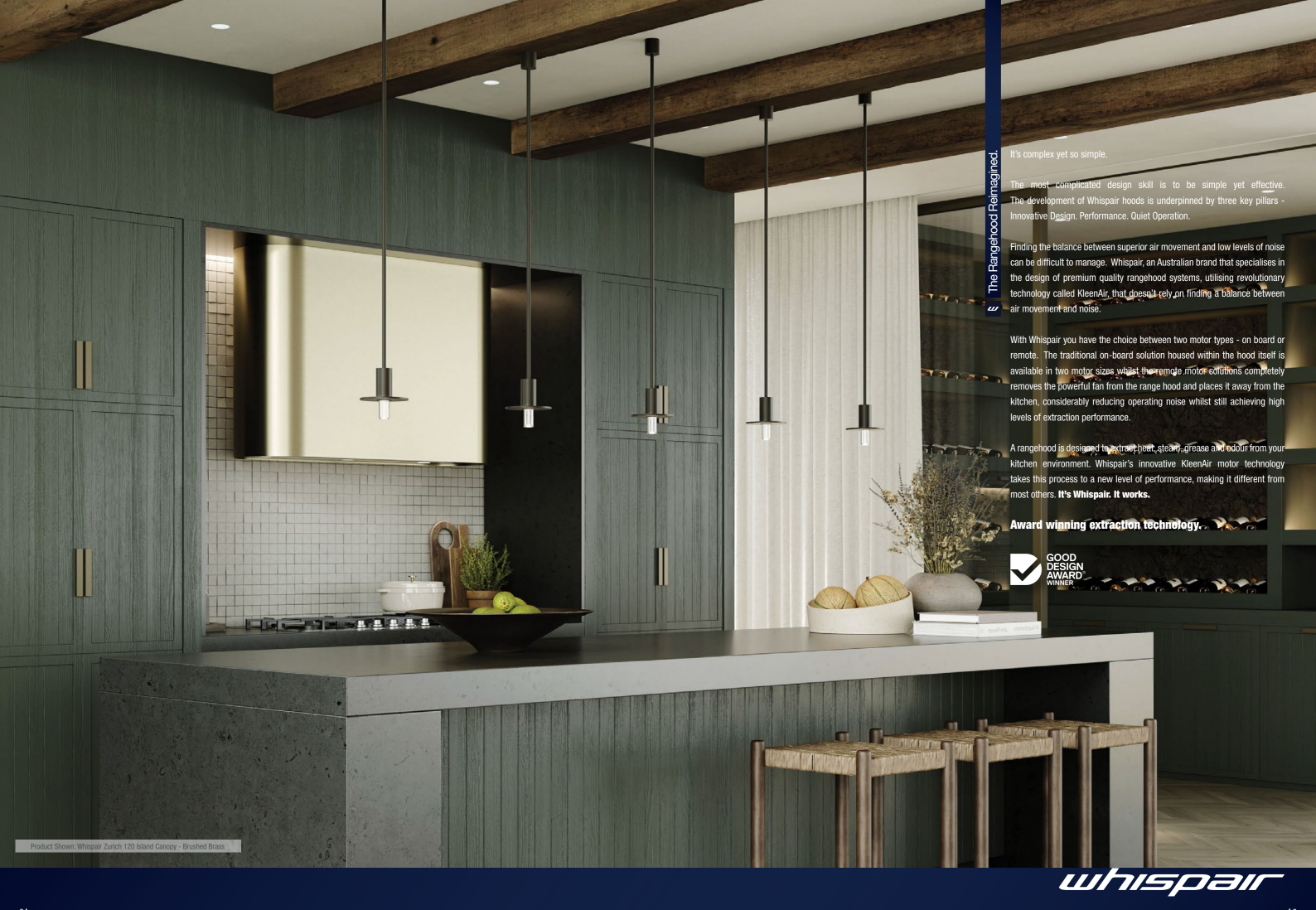


www.whispair.com.au // www.whispair.co.nz

Whispair is proudly Australian owned. All Whispair hoods are designed and built in Australia. whispair

Whis Whis











# ш

**Remote External** – strategically placed at the end of the ducting to enable the distance from the motor to the external environment to be kept to a minimum whilst the operational noise is eliminated from the kitchen. The universally mountable external solution can be installed either through the

Whispair is Australia's most comprehensive rangehood solution offering an array of motor configurations to satisfy your installation requirements.

**Unrivalled Australian Innovation.** 

Options include:

wall or through the roof.

**Remote Inline** – the fan motor is placed in your roof space or sub floor – ideal for two-storey installations or where the fan cannot be located outside. The remote inline fan is then vented to the atmosphere through the wall or eave.

**On Board** – the 'conventional' solution where the motor is located inside the hood. Offering two highly efficient variations, Whispair's on board technology is a market leader incorporating technologies such as electronically commutated ("EC") motors where the operational noise of the motor is eliminated whilst having the ability to manage large system pressures. This means the hood can sustain small filtration zones and longer ducting runs without compromising extraction performance.

Whispair utilises only the best German-made fan motors exclusively from EBM-papst.

#### The Whispair difference.









## Robust Design. KleenAir On Board Fan Motor Technology.

Designed without compromise and made in Germany by market leader, EBM-papst, the Whispair range of KleenAir on board fan blowers are specifically tailored to meet the needs of the range hood application.

A premium motor solution that delivers exceptional extraction performance, the *Power 1020* (max 1,020m³/hr) is optimised for high efficiency, good acoustic and vibration performance and a long service life.

Whilst the revolutionary *Ultra 1680* (max 1,680m³/hr) utilises the powerful and efficient electronically commutated ("EC") motor which eliminates the fans operating noise. The primary benefit of KleenAir EC technology is the fan's ability to manage large system pressures (airflow resistance).

This means the hood can sustain small filtration zones and longer ducting runs without compromising extraction performance. The KleenAir Ultra motor is extremely quiet and can be up to 90% more efficient when compared to a conventional AC equivalent.

#### High Efficiency. High Air Flow. Low Operational Noise.



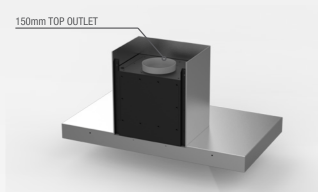
### **Outlet Options.**

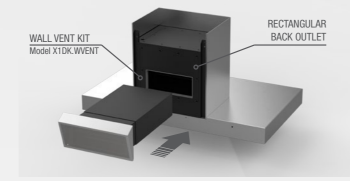
The versatile design of Whispair hoods allows the exhaust outlet to be mounted on the top or rear (excludes Island or cassette units). Although most installations would suit the outlet through the top of the hood, in some instances a rear installation is much more convenient.

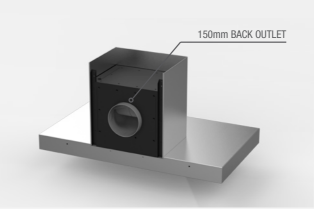
#### Ultra 1680 On Board Motor Solution - Rectangular Outlet (226mm x 97mm)















whispair

### Revolutionary. Powerful. KleenAir Remote Fan Motor Technology.

The KleenAir remote motor extraction system is unique in technology and superior in performance, delivering what other domestic extraction units can't.

Most conventional extraction fans used in domestic rangehood applications are designed to suck air in but struggle to expel the air due to the proximity of the motor in relation to the external vent.

KleenAir remote motor units are strategically placed near or at the end of the ducting to enable the distance from the motor to the external environment to be kept to a minimum.

Two housing variations, external or inline, combined with three German fan motor options provide several extraction and installation alternatives to satisfy most user requirements.

Whispair's KleenAir fan technology utilise three quality German fan motors to offer varying performance alternatives.

The KleenAir Lite offers an 800m³/hr extraction rate and is available in two housing options. Similarly, the KleenAir Pro is optioned with both housing solutions but offers a versatile 1140m³/hr extraction rate.

For the discerning user, the KleenAir Pro Plus was specifically designed for alfresco applications. Boasting a market leading 2010m³/hr extraction rate, the Pro Plus unit is only available in external (through roof or wall) mounted position.

Offering world leading Australian design, ingenuity and manufacture, Whispair together with the KleenAir remote motor technology personifies superior form and function.







10 YEAR WARRANTY
REPLACEMENT REMOTE FAN MOTOR



The KleenAir Inline unit is equipped with an anti-vibration mounting bar that enables for quick and easy installation.

The *universal* KleenAir External unit allows for a single-person installation. Incorporating a detachable rigid duct that allows the installer to mount the light weight duct with ease before placing the top cowling and motor in place.

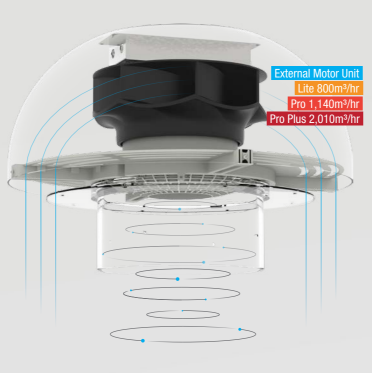
#### 2 Protective Finger Guard

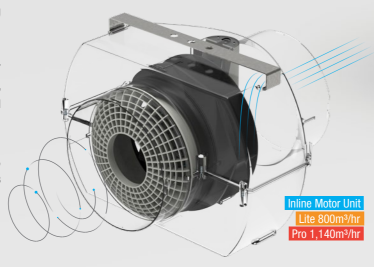
Exceeding the requirements stipulated by the Australian and New Zealand standards, the KleenAir External unit features the markets most advanced ingress protection. The design limits dust and water entering the housing as well as a finger guard that protects users from coming into contact with the fan impeller during cleaning and maintenance.



**Quality Housings** 

KleenAir units utilise only the highest grade materials to sustain even the toughest conditions forming a long lasting solution.







KleenAir remote motor units are fitted with a specially designed and unrivalled inlet cone and grid. The contoured pieces are designed to manage the air flow into the impeller.

By controlling and directing the air flow efficiently, the inlet cone and grid minimise turbulence, increasing efficiency and reduce operating noise.

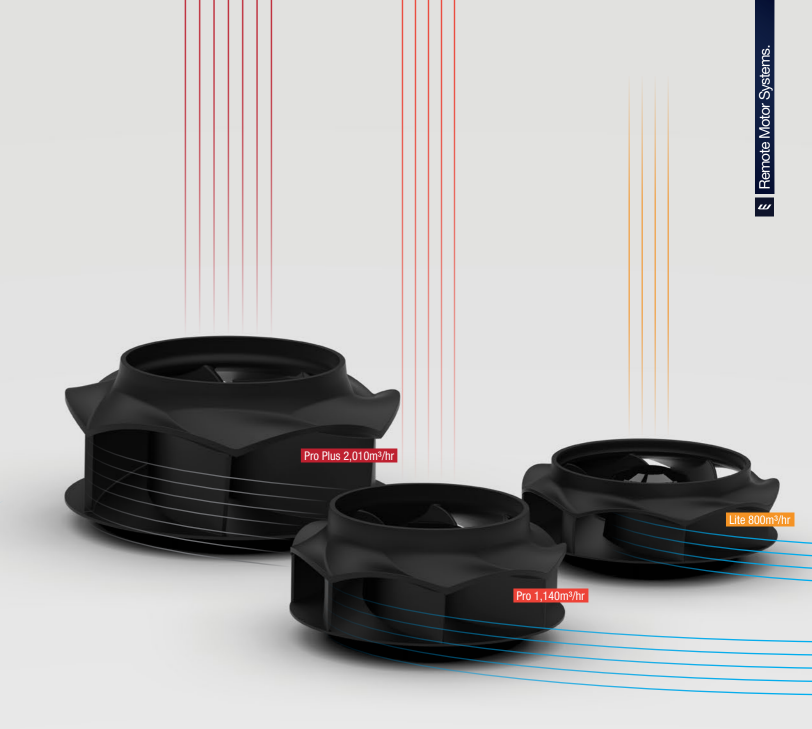
#### 5 Zilikon Flexible Acoustic Ducting

All KleenAir remote motor systems come with 5 metres of *Zilikon* flexible acoustic ducting and stainless steel fixing clamps.



A wall mounting plate (Model X1IK.EWM) is available for fitting the KleenAir External unit to a wall. Utilising the plate provides protection to the wall finish whilst the contoured surface assists with directing air from the outlet.









14

#### **Craftsmanship. Stainless Steel.**

Crafted from the highest quality AlSI304 18/10 'Food grade' stainless steel (18% chrome & 10% nickel alloy composite), Whispair's range of indoor hoods is a masterclass in metal fabrication.

The alfresco (BBQ) hood range is uniquely fabricated from AlSl316 'Marine grade' stainless steel ensuring that even in coastal conditions your hood will stand the test of time.

With seamless joins and thick gauge (1.0 to 1.2mm) material, each manufacturing process is carefully carried out to ensure that the stainless steel remains without imperfection. All Whispair stainless steel is hand polished to guarantee the finest finish.

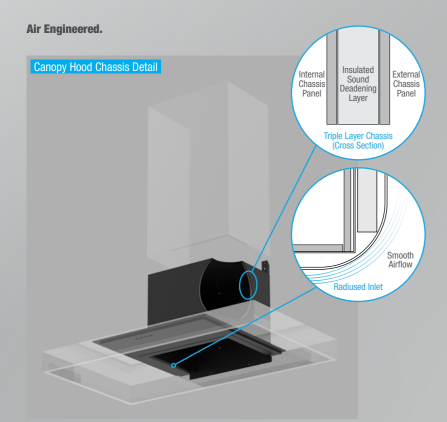




### Attention to detail. Even when you're not looking.

Whispair wall and island mounted canopies come with a Triple Layer Insulated chassis where the internal chassis has an internal and external steel skin separated by an insulated sound deadening high density foam layer. This structure acts to absorb and deaden operational air and motor noise.

Additionally, Whispair canopies have a Radiused Chassis Inlet. Smooth surfaces and smooth edges promote smooth airflow and less noise.





### Do you have the desire to be different?

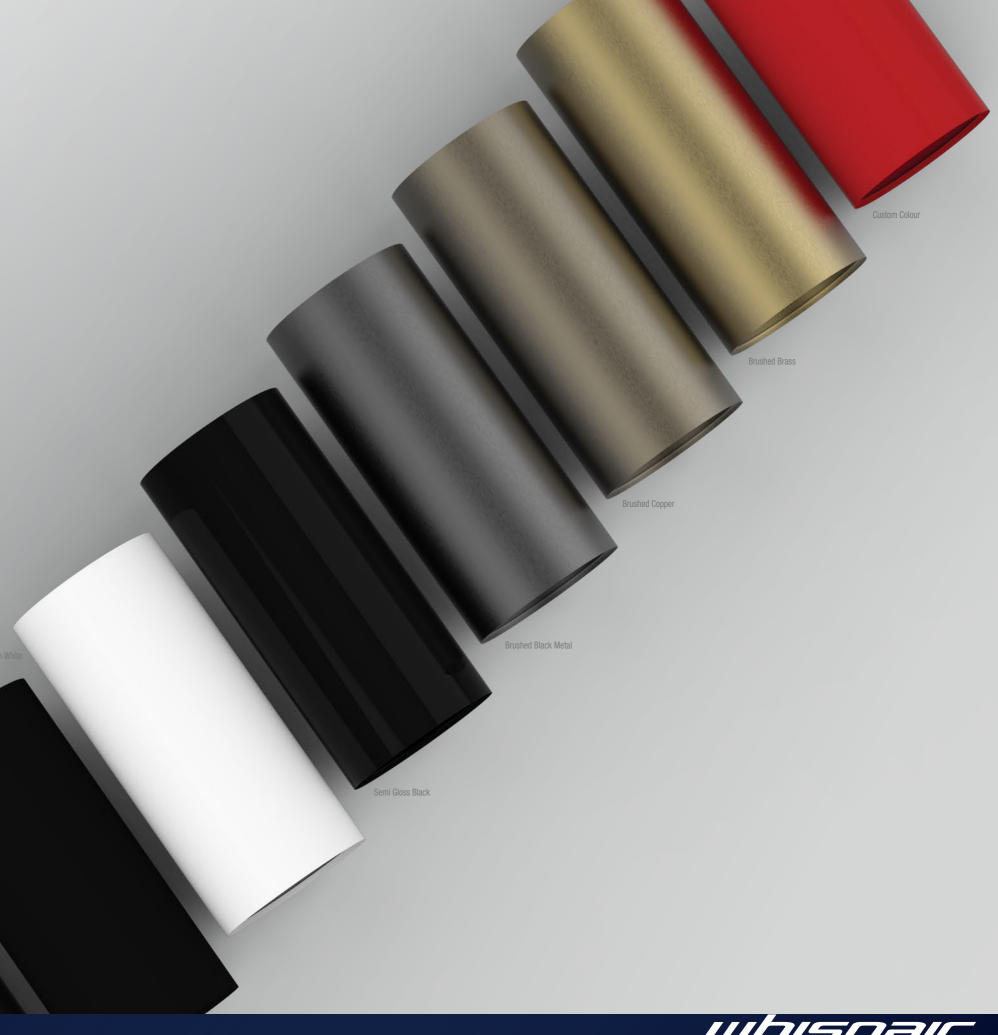
Well, we are here to help!

Whispair's "Your Hood - Your Colour - Your Way" serves your design accents and your kitchen décor exactly. The colours are combined with the stainless steel hood chassis and chimneys contrasting the elegant stainless steel baffle filters.

Whispair colours are applied in a durable powder coating process using the latest surface technologies. The finish is hard wearing and temperature resistant to give you a long-lasting lustre, bringing a new dimension to the design style of your kitchen.

Available in a range of 'standard' colours or for the truly adventurous select your own custom (RAL) colour.

A personality statement.



whispair

#### **Sound. The Phenomenon.**

#### It's time to enjoy your kitchen.

Sound is a complex engineering concept. Reducing sound from an extraction system can be complicated and influenced by the kitchens surroundings. The two primary sources of noise from a hood are the fan motor operation as well as the air passing through the filters.

Whispair, has redefined what it means to have a quiet rangehood. The remote motor solutions remove the fan motor to be outside the kitchen whilst the on-board Ultra motor adopts "EC" technology that eliminates any 'cap-hum' that may exhibited by conventional rangehood units.

The integration of S-Flow Baffle Filters also assists in minimising air noise by promoting laminar air flow whilst maximising the flow rate.

The variances from one Whispair hood model to next is minimal so we have conducted extensive experiments to develop a 'nominal' set of data that is applicable to our entire product range.

Nominal Sound Pressure Levels (when operated on Boost Mode), by the numbers - -

- On Board Power 1020 SPL: 53.9dB(A) Indoor
- On Board Ultra 1680 SPL: 56.5dB(A) Indoor
- Remote Lite 800 SPL: 39.3dB(A) Indoor // 52.7dB(A) Outdoor
- Remote Pro 1140 SPL: 49.6dB(A) Indoor // 58.5dB(A) Outdoor
- Remote Pro Plus 2010 SPL: 56.6B(A) Indoor // 62.8dB(A) Outdoor

Quiet. Peaceful. Whispair.

#### **Long Life. S-Flow Baffle Filtration.**

#### Why baffle filters are so important to your kitchen.

- Rangehood filters are designed to capture two of the four by-products created during the cooking process - moisture and grease
- Other by-products such as heat and odour need to be evacuated completely from the home
- Baffle filters offer the best form of rangehood filtration
- Reduced air noise through the filtration zone when compared to conventional mesh filters
- Commonly found in commercial restaurant kitchens
- High grade 100% dishwasher safe stainless steel
- Easy to remove filters and grease trap for ease of cleaning

#### **Never loses suction. When only the best will do.**



More robust and long-lasting construction that can be maintained without deterioration

Thicker (25mm) commercial-grade filters featured in all Whispair hoods

Hot air carries by-products from cooking surface

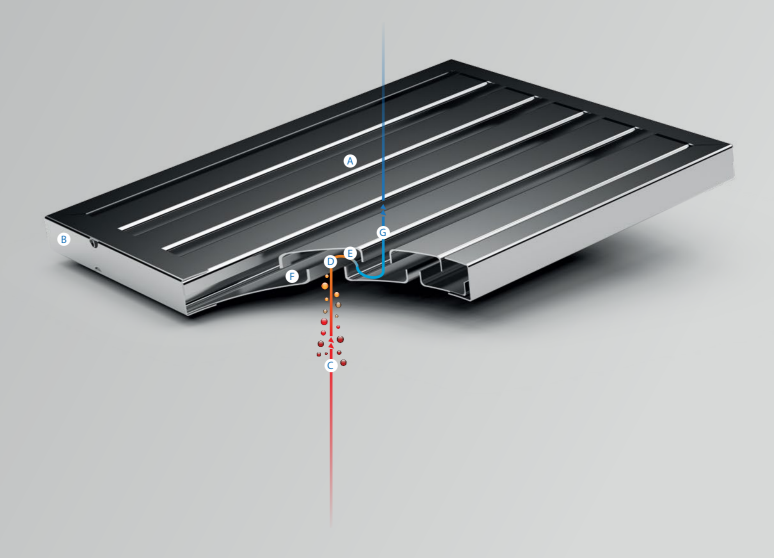
### No loss of extraction

Increased air flow is maintained even as the filter 'fills' with grease and oil

Heavier grease and moisture particles captured

Induction cooktop ready
Excess grease and moisture drips into lower channel or grease trap rather than on to the cooking surface

Odour and heat pass through the filter and are exhausted to the outside



S-Flow

ш

The little black box that gives you peace of mind.

All Whispair rangehoods utilise the exclusive and sophisticated mastermind electronic system.

Offering an array of functions, such as an auto off timer and 'boost' speed, mastermind incorporates the finest electronic components available coupled with a fully embedded computer board to ensure that the 'intelligence' of every Whispair rangehood remains protected from even the most intensive styles of cooking. With mastermind you are assured that your rangehood will stand the test of time.

Long lasting and highly energy efficient (1W) LED lights are found in all Whispair rangehoods. The LED lighting produces a warm radiance (Colour Temperature: 3100K) that brings out the natural colour and textures during the cooking process, whilst reducing the energy consumption by at least 98% over a traditional 60W incandescent globe. The Whispair LED is easy to replace and the rectangular shape of the LED diffuses the light to give full coverage across the cooking surface.

**Some people** ask why we talk about our electronic system. We ask why **some people** don't.





### **Whispair Endurance Warranty.**

Talk's cheap.

That's why with Whispair, we back our products with a market-leading **5-Year comprehensive parts and labour warranty**, combined with a **10-Year remote motor replacement warranty**.

We believe in our products so much that we also offer a **lifetime replacement warranty** on 'plug-&-play' electronic parts including lighting. The experience you have with our product is important to us and this unprecedented offer of warranty signifies this fact.

It's our philosophy that every time one of products leaves our factory that we have created a customer for life.

### Genuine commitment.









#### Zilikon Duct.

Designed to work.

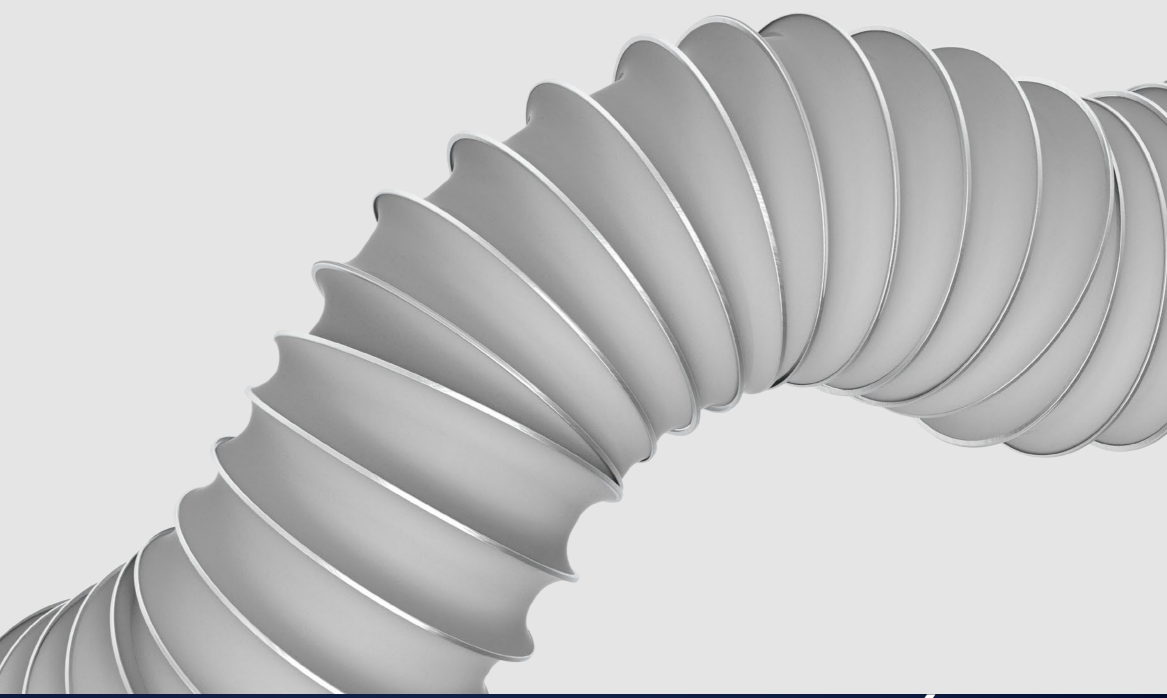
Designed to operate with minimum system pressure to maximise flowrate, the Whispair Zilikon ducting comes as a standard inclusion with all Whispair remote motor units and can be purchased in a duct kit for the on board motor solutions.

With added advantages such as being crush resistant, pest repellent and fire proof, the Zilikon ducting exhibits antimicrobial properties that makes it mould resistant.

Safer and easier to install than some cumbersome ducting systems, Zilikon is tear and puncture proof.

Whispair offers a comprehensive range of ducting solutions to satisfy any installation requirement.

Did you know -- Ducting is one of the most important elements to the performance of your rangehood and maintaining larger diameters and ensuring that the ducting is pulled tight with any excess duct removed from the run is critical to maximising your hood performance.



whispair

#### Make Up Air.

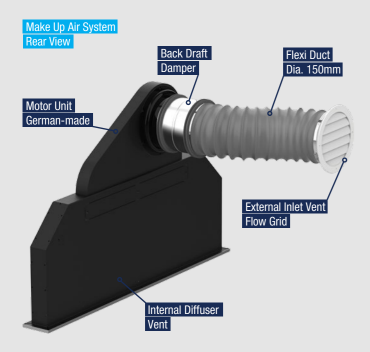
In today's modern building environment, efforts are being made to make homes more energy efficient preventing fresh air from entering the home. Typically, replacement or 'make-up air' will infiltrate through leaks in the building shell, door jams, windows and other uncontrolled sources.

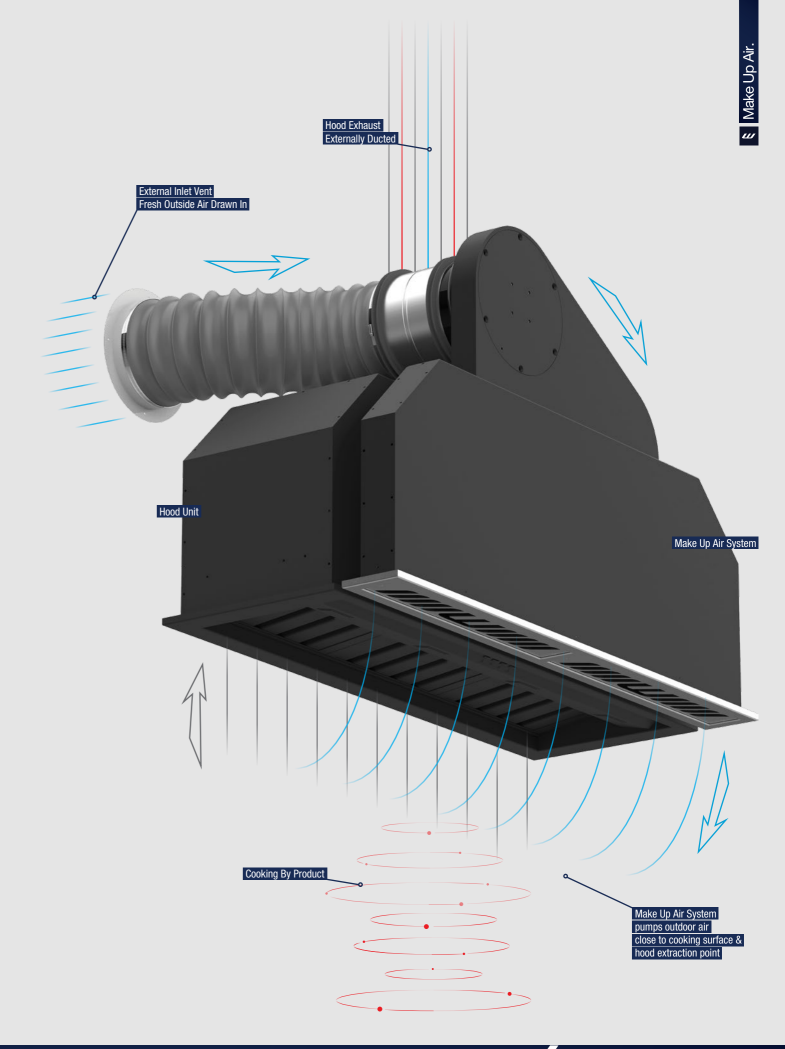
This bid to make houses airtight or 'passive' and without air being replenished into the room lead to compromised air quality and appliance inefficiency.

Whispair's 'localised' make up air system, delivers fresh outside air directly to the hood, pressurising the area around the hood to assist in promoting positive airflow.

The make-up air system is synchronised to the hood to ensure the amount of fresh air supplied matches the hood system requirement.

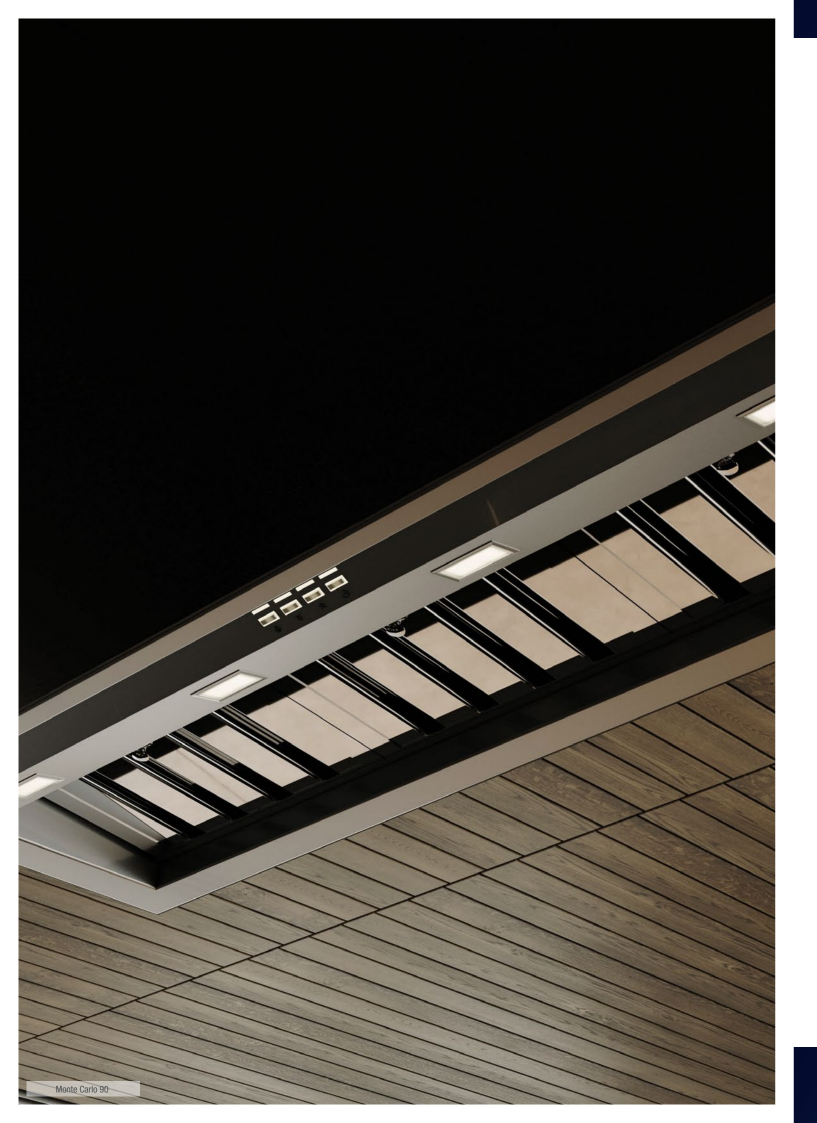
**Creating a healthier environment for your family.** 



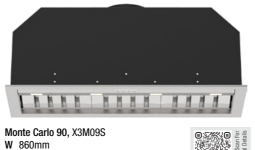


whispair



















280mm Deep



#### Monte Carlo 160, X3M16S W 1560mm

D 280mm H 330mm

D 280mm

H 330mm

OU Twin IP Twin EP Twin EPP Twin



**Available Finishes - Your Hood. Your Colour. Your Way.** 









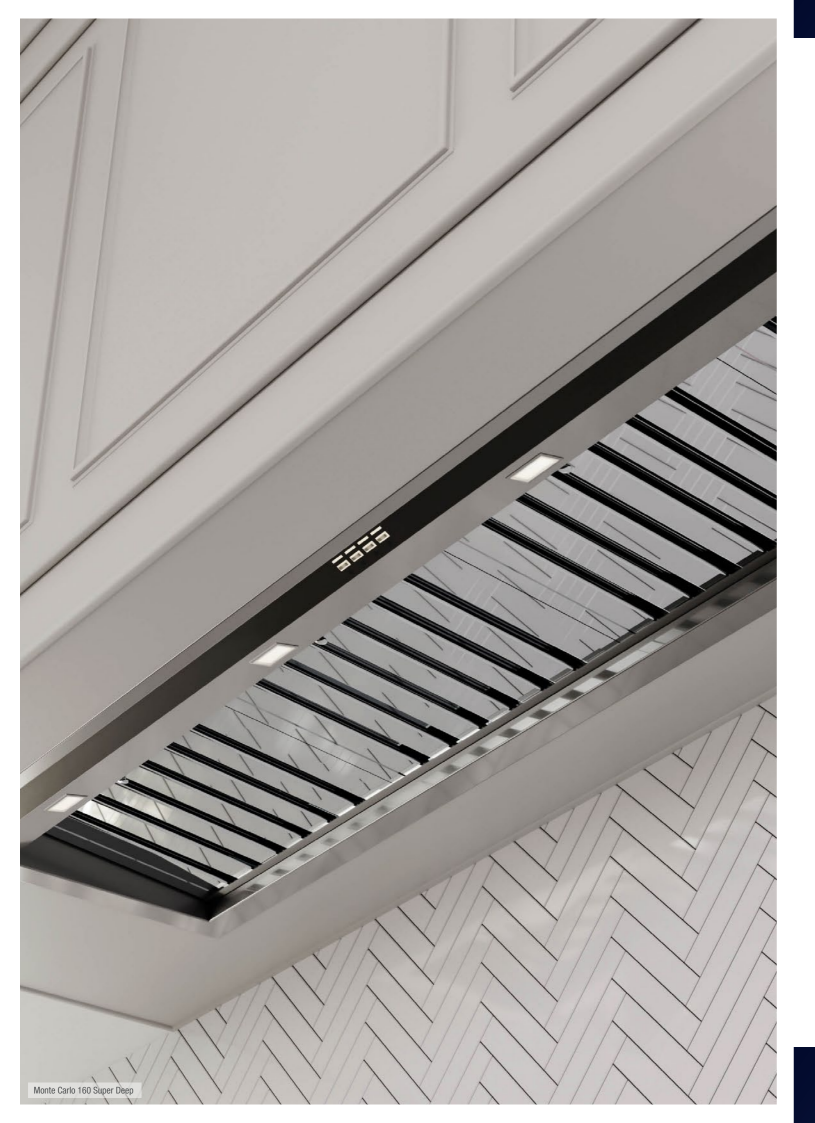












**Monte Carlo - Super Deep** 380mm Deep



Monte Carlo 90 Super Deep, X3MD09S

**W** 860mm

D 380mm

H 330mm

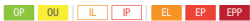












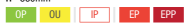


Monte Carlo 120 Super Deep, X3MD12S

**W** 1160mm

D 380mm H 330mm











Monte Carlo 160 Super Deep, X3MD16S

W 1560mm

D 380mm

H 330mm









**Available Finishes - Your Hood. Your Colour. Your Way** 







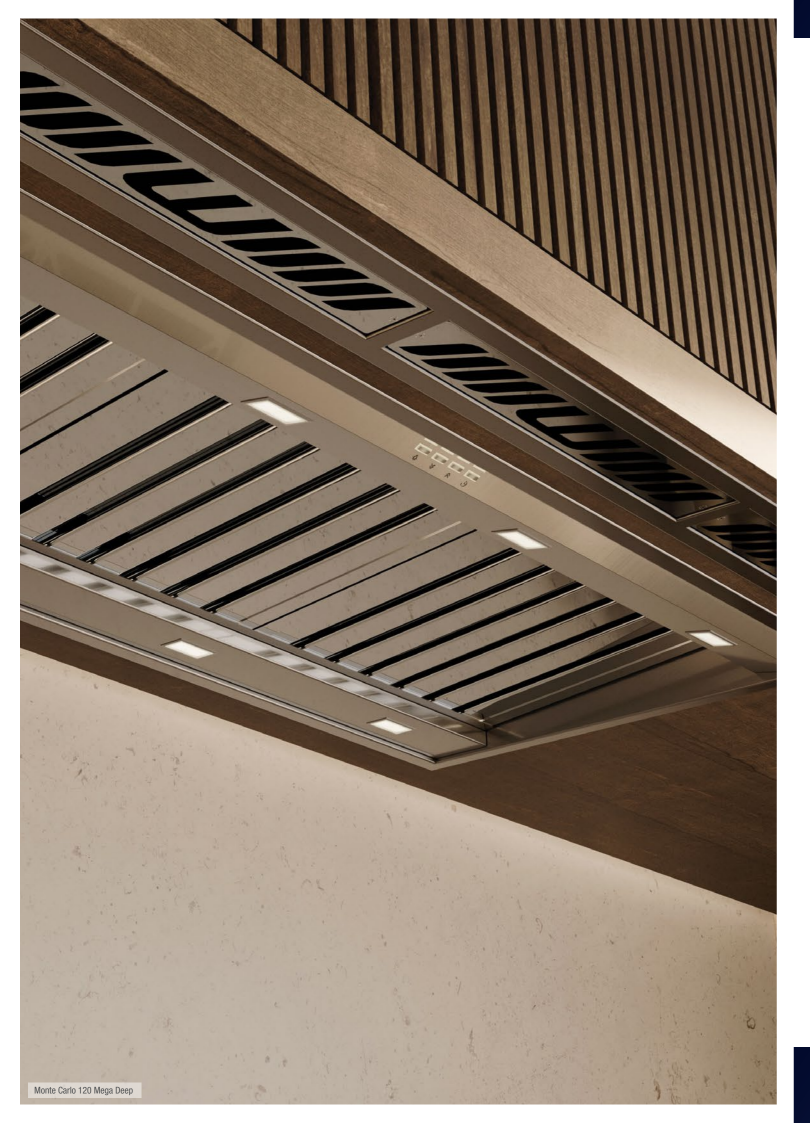












Monte Carlo - Mega Deep



Monte Carlo 90 Mega Deep, X3MM09S

**W** 860mm

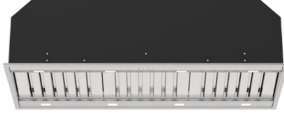
D 480mm

H 330mm







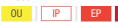


Monte Carlo 120 Mega Deep, X3MM12S

W 1160mm

D 480mm

H 330mm











Monte Carlo 160 Mega Deep, X3MM16S W 1560mm

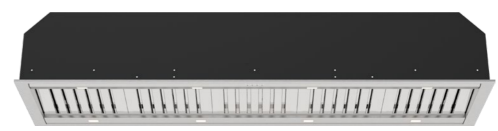
D 480mm











Monte Carlo 200 Mega Deep, X3MM20S

W 1960mm

D 480mm

H 330mm

















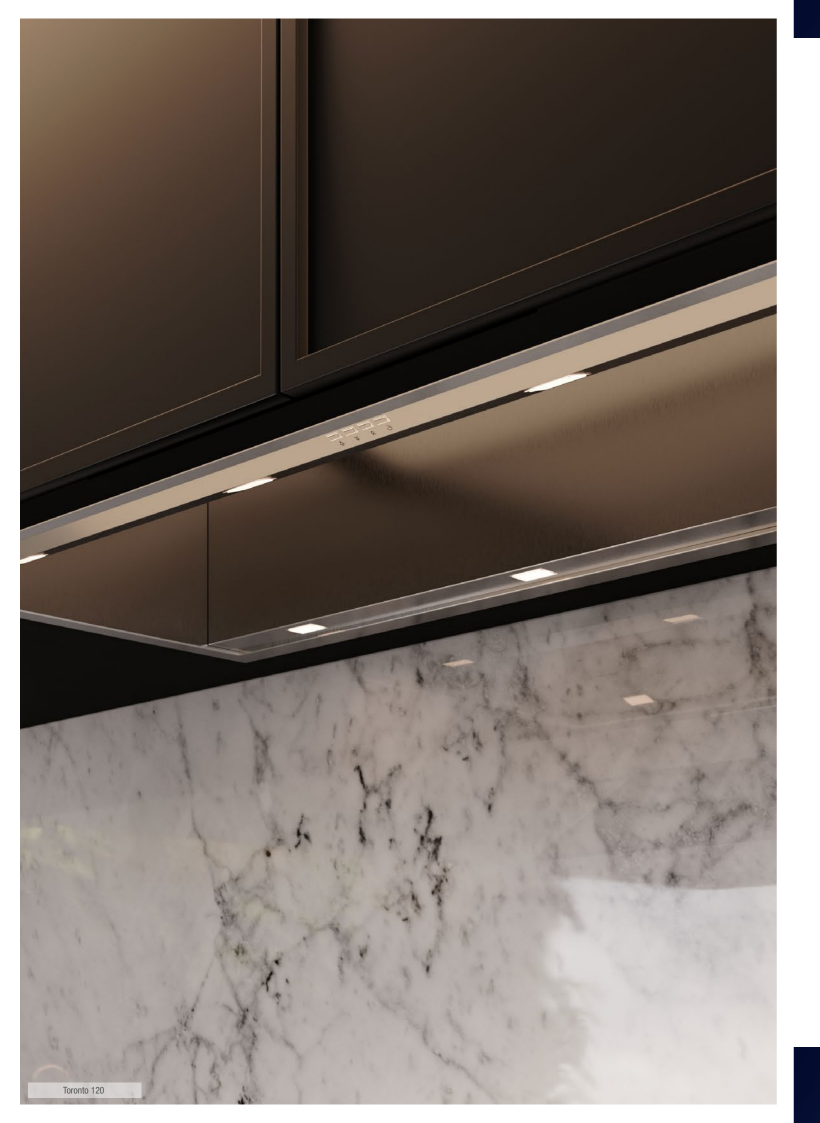








480mm Deep



Toronto 120, X3T12S W 1160mm D 480mm H 660mm OU Twin IP Twin EP Twin EPP Twin Toronto 160, X3T16S W 1560mm D 480mm H 660mm

OU Twin IP Twin EP Twin EPP Twin

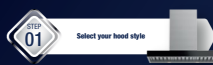


480mm Deep - 1200mm Filter Clearance

400mm Inter



Sp															
	ecifications														
		Monte Carlo 60	Monte Carlo 80	Monte Carlo 90	Monte Carlo 120	Monte Carlo 160	Monte Carlo 90 Super Deep	Monte Carlo 120 Super Deep	Monte Carlo 160 Super Deep	Monte Carlo 90 Mega Deep	Monte Carlo 120 Mega Deep	Monte Carlo 160 Mega Deep	Monte Carlo 200 Mega Deep	oronto 120	foronto 160
llad	el No.	X3M06S		_	X3M12S	X3M16S	X3MD09S			_	≥ X3MM12S				X3T16S
	d Mounting	ASIVIUOS	X3M08S	X3M09S	A3IVI 123			nount) - Flush				ASIVIIVI 103	ASIVIIVIZUS	X3T12S	V91109
	a mounting					Dui	it iii (Oliuciiii	iouiit) - i iusi	TOT TTOUGH	istaii (i ci. p	p 00)				
ions	Hood Width	560mm	760mm	860mm	1160mm	1560mm	860mm	1160mm	1560mm	860mm	1160mm	1560mm	1960mm	1160mm	1560mi
Dimensions	Hood Depth			280mm				380mm				480	mm		
5	Hood Height						330	mm						660	mm
ool	king Surface Coverage (cm)	50-75	70-90	75-100	100-120	120-170	75-100	100-120	120-160	75-100	100-120	120-160	150-200	100-120	120-16
lin	Install Height						600	mm						800	mm
eco	ommended Install Height						700-7	50mm						800	mm
ıdı	ction Suitable	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	r Grill Suitable													•	•
Finish	AISI304 1.2mm Food Grade	•	•	•	•	•	•	•	•						
_	AISI316 1.2mm Marine Grade									•	•	•	•	•	•
Filtration	Type: S-Flow Baffle	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Filtra	Filter Quantity	2	2	3	4	5	2	3	4	2	3	4	5	3	4
	MasterMind	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Controls 4-Button Backlit LED MasterMind Electronic Control														
nics	Wireless Remote	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Electronics	Speed Settings							3 Speed + I	Boost Mode						
	Timer Function						Program	mable Timer	- 10min Inc	crements					
	Auto Fan Shut Off						Auto	Off After 2-H	lours Of Inac	ctivity					
	Type: LED - Warm White	•	•	•	•	•	•								•
	Typor EED Traini Triito				_			•				•	•		-
5	Type: LED - Cool White	0		0	0	0	0	•	0	•	•	•	•	•	0
Ē	Type: LED - Cool White  Lamp Quantity	0	0 4	0	0	0	0	0	0 4	0	0	0 8	• •	0	0
Lighting	Type: LED - Cool White Lamp Quantity Front Panel	o 2	0						0			0	0		
Lightin	Lamp Quantity	2	0	4	4	4	4	0	0	0	0	0	0	0	8
Lightin	Lamp Quantity Front Panel Rear Panel	2	4	4	4	4	4	4	4	8	8	8	8	8	8
	Lamp Quantity Front Panel Rear Panel Outlet Position - Top	2	<ul><li>○</li><li>4</li><li>•</li></ul>	4	4	4	4	0 4 •	0 4 •	8	8	<ul><li>8</li><li>•</li><li>•</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li></ul>	8	8
	Lamp Quantity Front Panel Rear Panel Outlet Position - Top Outlet Position - Rear	•	<ul><li>4</li><li>•</li><li>•</li><li>•</li></ul>	•	•	4 •	•	<ul><li>0</li><li>4</li><li>•</li><li>0</li></ul>	<ul><li>0</li><li>4</li><li>•</li><li>0</li></ul>	<ul><li>8</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>8</li><li>•</li><li>•</li><li>O</li></ul>	8	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>O</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>O</li></ul>	8
	Lamp Quantity Front Panel Rear Panel Outlet Position - Top	2	<ul><li>○</li><li>4</li><li>•</li></ul>	4	4 • • •	4 • • •	4 • •	<ul><li>0</li><li>4</li><li>0</li><li>1</li></ul>	<ul><li>4</li><li>•</li><li>0</li><li>2</li></ul>	<ul><li>8</li><li>•</li><li>•</li><li>1</li></ul>	8	<ul><li>8</li><li>•</li><li>•</li><li>2</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li></ul>	8	8
Exhaust	Lamp Quantity Front Panel Rear Panel Outlet Position - Top Outlet Position - Rear Outlet Quantity	•	<ul><li>4</li><li>•</li><li>•</li><li>•</li></ul>	•	4 • • •	4  •  •  2  iia. 200mm	4  •  •  1  Zilikon Acou	O 4 O 1 Istic Flexi Du	O 4 • • • • • • • • • • • • • • • • • •	<ul> <li>8</li> <li>0</li> <li>0</li> <li>1</li> <li>(5) Meter I</li> </ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>0</li><li>1/2</li></ul>	<ul><li>8</li><li>0</li><li>0</li><li>2</li><li>d</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>O</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>O</li></ul>	8 • •
Exnaust	Lamp Quantity Front Panel Rear Panel Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor) Ducting (Onboard Motor)	2 • • •	<ul><li>0</li><li>4</li><li>•</li><li>0</li><li>1</li></ul>	4 • •	4  •  O  1  D  Power Motor	4  0  2  2  ior - Dia. 15	4  O  1  Zilikon Acou	○ 4 • ○ 1 stic Flexi Du	• • • • 2 cting - Five	8  O  1  (5) Meter L	8  •  •  1 / 2  Length Supplied  Kits Available (	0 8 • • 0 2 dd	<ul><li>8</li><li>•</li><li>•</li><li>0</li><li>2</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>0</li><li>2</li></ul>	8 • • • 2
Ехпаият	Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)	•	<ul><li>4</li><li>•</li><li>•</li><li>•</li></ul>	•	4 • • •	4  0  2  2  ior - Dia. 15	4  O  1  Zilikon Acou	○ 4 • ○ 1 stic Flexi Du	• • • • 2 cting - Five	8  O  1  (5) Meter L	8  •  •  1/2  Length Supplied	0 8 • • 0 2 dd	<ul><li>8</li><li>•</li><li>•</li><li>0</li><li>2</li></ul>	<ul><li>0</li><li>8</li><li>•</li><li>•</li><li>O</li></ul>	8 • •
EXUAUST	Lamp Quantity Front Panel Rear Panel Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor) Ducting (Onboard Motor)	2 • • • 1	<ul><li>○</li><li>4</li><li>•</li><li>○</li><li>1</li></ul> X3M08S	4 •  •  1  X3M09S	4  •  O  1  D  Power Mot  X3M12S	4  O  2  iia. 200mm tor - Dia. 15  X3M16S	4  O  1  Zilikon Acou  Dmm Ultra  X3MD09S	O 4  O 1 Istic Flexi Du k Motor - Dia X3MD12S	• • • • • • • • • • • • • • • • • • •	8  0  1  (5) Meter I  Accessory	8  •  •  1 / 2  Length Supplied  Kits Available (	○ 8 • • • • • • • • • • • • • • • • • • •	© 8 • • • • • • • 2 X3MM20S	© 8	8 • • • • 2
EXUAUST	Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)  Ducting (Onboard Motor)  CTYOUR HOOD & R COMBINATION  Power 1020 - Top 1020m³/hr	2	<ul><li>○</li><li>4</li><li>•</li><li>○</li><li>1</li><li>X3M08S</li><li>.0P/T</li></ul>	4 ◆ ○ 1  X3M09S .0P/T	4  O  1  D  Power Mot  X3M12S	4  0  2  iia. 200mm  x3M16S	4  O  1  Zilikon Acou  Dmm Ultra  X3MD09S  .0P/T	4   O  1  Instic Flexi Du  Motor - Dia  X3MD12S  .OP/T	• • • 2  acting - Five  X3MD16S	0 8 0 1 (5) Meter L Accessory	8  •  •  1 / 2  Length Supplied  Kits Available (	© 8  • • • • • • • • • • • • • • • • • •	© 8	© 8	8 • • • • 2
EXIGNO	Lamp Quantity Front Panel Rear Panel Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor) Ducting (Onboard Motor) CTYOUR HOOD & RECOMBINATION Power 1020 - Top 1020m³/hr Power 1020 - Rear 1020m³/hr	2  •  0  1  X3M06S  .OP/T  .OP/B	○ 4  • ○ 1  X3M08S .OP/T .OP/B	4 ● ○ 1  X3M09S .0P/T .0P/B	4  O  1  D  Power Mot  X3M12S  .OP/T  .OP/B	4  0  2 iia. 200mm a  or - Dia. 15i  X3M16S	4  O  1  Zilikon Acou  Dmm Ultra  X3MD09S  .0P/T  .0P/B	◆  1  wistic Flexi Du  Motor - Dia  X3MD12S  .OP/T  .OP/B	• • • 2 cting - Five .200mm /	© 8	8  •  0  1/2  Length Supplied  Kits Available (i	© 8  • • • • 2  d ref. pp 69)  X3MM16S  ) .20U/T	© 8	© 8	8 • • • 2 X3T16S
Oli Board	Lamp Quantity  Front Panel  Rear Panel  Outlet Position - Top  Outlet Position - Rear  Outlet Quantity  Ducting (Remote Motor)  Ducting (Onboard Motor)  CTYOUR HOOD & REAR OMBINATION  Power 1020 - Top 1020m³/hr  Power 1020 - Rear 1020m³/hr  Ultra 1680 - Top 1680m³/hr	2	○ 4 • ○ 1 X3M08S .OP/T .OP/B .OU/T	4 ● ○ 1  X3M09S .0P/T .0P/B .0U/T	4  O  1  D  Power Mot  X3M12S  .OP/T  .OP/B  .OU/T	4  0  2 iia. 200mm ior - Dia. 15(  X3M16S    .20U/T	4  O  1  Zilikon Acou  Dmm Ultra  X3MD09S  .0P/T  .0P/B  .0U/T	O 4  O 1 Istic Flexi Du Motor - Dia X3MD12S .OP/T .OP/B .OU/T	• • • • • • • • • • • • • • • • • • •	© 8	8  0  1/2  Length Supplier  Kits Available (i	© 8  • • • • 2  d ref. pp 69)  X3MM16S  ) .20U/T	© 8	© 8	8 • • 2 X3T168
On Board	Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)  ET YOUR HOOD & R COMBINATION Power 1020 - Top 1020m³/hr Ultra 1680 - Top 1680m³/hr Ultra 1680 - Rear 1680m³/hr	2  •  0  1  X3M06S  .0P/T  .0P/B  .0U/T  .0U/B	O 4  ■ O 1  X3M08S .OP/T .OP/B .OU/T .OU/B	4 ● ○ 1  X3M09S .0P/T .0P/B .0U/T .0U/B	4  O  1  D  Power Mot  X3M12S  .OP/T  .OP/B  .OU/T  .OU/B	4  •  2  ia. 200mm .  x3M16S   .20U/T .20U/B	4  •  1  Zilikon Acou  Dmm Ultra  X3MD09S  .OP/T  .OP/B  .OU/T  .OU/B	4   Interpolation of the property of the pro	• • • • 2 cting - Five	© 8	8  1 / 2  Length Supplied  Kits Available (in the standard of	© 8  • • • • 2  d ref. pp 69)  XX3MM16S  ) .20U/T ) .20U/B	\$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	© 8	X3T16820U/
	Lamp Quantity Front Panel Rear Panel  Outlet Position - Top  Outlet Position - Rear  Outlet Quantity  Ducting (Remote Motor)  Ducting (Onboard Motor)  CTYOUR HOOD & BR COMBINATION  Power 1020 - Top 1020m³/hr  Outlet 1080 - Top 1680m³/hr  Ultra 1680 - Rear 1680m³/hr  Lite 800 800m³/hr	2  •  O  1  X3M06S  .OP/T  .OP/B  .OU/T  .OU/B  .IL	O 4  ● O 1  X3M08S  .OP/T  .OP/B  .OU/T  .OU/B  .IL	4 ● ○ 1  X3M09S .OP/T .OP/B .OU/T .OU/B .IL	O O D Power Mot  X3M12S OP/T OP/B OU/T OU/B	4  •  0  2  iia. 200mm  tor - Dia. 15(  X3M16S	4  •  O  1  Zilikon Acou  Dmm Ultra  X3MD09S  .OP/T  .OP/B  .OU/T  .OU/B  .IL	O 4  O 1 stic Flexi Du Motor - Dia X3MD12S .OP/T .OP/B .OU/T .OU/B	• 0 2 2.00mm 7 X3MD16S 2.20U/T .20U/B	0 8 0 0 1 1 (5) Meter I Accessory X3MM098 0.0U/T .0U/B	S X3MM12S 2	© 8  • • • • • • • • • • • • • • • • • •	<ul> <li>○</li> <li>8</li> <li>•</li> <li>○</li> <li>2</li> <li>X3MM20S</li> <li></li> <li></li> <li>.20U/T</li> <li>.20U/B</li> <li></li> </ul>	© 8	8 • • • • • • • • • • • • • • • • • • •
On Board	Lamp Quantity Front Panel Rear Panel  Outlet Position - Top  Outlet Position - Rear  Outlet Quantity Ducting (Remote Motor)  Ducting (Onboard Motor)  CT YOUR HOOD & R COMBINATION  Power 1020 - Top 1020m³/hr  Ultra 1680 - Top 1680m³/hr  Ultra 1680 - Rear 1680m³/hr  Lite 800 800m³/hr  Pro 1140 1140m³/hr	2  •  0  1  X3M06S  .OP/T  .OP/B  .OU/T  .OU/B  .IL  .IP	O 4  ■  O 1  X3M08S  .OP/T  .OP/B  .OU/T  .OU/B  .IL  .IP	4 ● ○ 1  X3M09S .0P/T .0P/B .0U/T .0U/B .IL .IP	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	4  •  2 iia. 200mm .  or - Dia. 15i  X3M16S    .20U/T  .20U/B   .2IP	4  •  O  1  Zilikon Acou  Dmm Ultra  X3MD09S  .OP/T  .OP/B  .OU/T  .OU/B  .IL	O 4  Instic Flexi Du Motor - Dia X3MD12S  OP/T  OP/B  OU/T  OU/B   IP	○ 4	© 8	8  1 / 2  Length Supplied  Kits Available (i  X3MM12S X    .0U/T (.20U/T)  .0U/B (.20U/B)	© 8  • • • • 2  d  ref. pp 69)  X3MM16S  ) .20U/T ) .20U/B 2IP	<ul> <li>○ 8</li> <li>● ○</li> <li>○ 2</li> <li>X3MM20S</li> <li></li> <li></li> <li>.20U/T</li> <li>.20U/B</li> <li></li> <li>.2IP</li> </ul>	© 8	8  • • 2  X3T168 20U/N2IP











## WALL MOUNTED HOODS.

London 500mm Deep



London 90, X5L09S

**W** 900mm

**D** 500mm

H 50mm / 250mm (Flare Angle Height)











Stockholm 500mm Deep



Stockholm 60, X5S06S

**W** 600mm

**D** 500mm

H 75mm









Stockholm 90, X5S09S

**W** 900mm

D 500mm

H 75mm







## Rome



Rome 90 (Black Glass Fascia), X5R09S

**W** 900mm **D** 500mm

H 75mm









Rome 90 (White Glass Fascia), X5R09W

**W** 900mm **D** 500mm

H 75mm



OU IL IP

500mm Deep

Vienna 500mm Deep



Vienna 90, X5V09S

W 900mm

**D** 500mm H 120mm







Vienna 120, X5V12S

W 1200mm

**D** 500mm

H 120mm







On Board Power - 1020m³/hr -- OU On Board Ultra - 1680m³/hr -- IL Inline Lite - 800m³/hr -- IP Inline Pro - 1140m³/hr EL External Lite - 800m³/hr - - EP External Pro - 1140m³/hr - - EPP External Pro Plus - 2010m³/hr

**Available Finishes - Your Hood. Your Colour. Your Way.** 



















# WALL MOUNTED HOODS.

Sp	ecifications											
					(Black Fascia)	(White Fascia)						
		London 90	Stockholm 60	Stockholm 90	Rome 90 (Bla	Rome 90 (Wh	Vienna 90	Vienna 120				
loc	lel No.	X5L09S	X5S06S	X5S09S	X5R09S	X5R09W	X5V09S	X5V12S				
00	d Mounting			W	all Mounted Canop	У						
Dimensions	Hood Width Hood Depth Hood Fascia Height	900mm 50mm / 250mm	600mm	900mm 75n	900mm 500mm	900mm	900mm	1200mm				
	-	30111117 230111111		7 311	1111		120	OIIIII				
	king Surface Coverage (cm)	75-100	60-75	75-100	75-100	75-100	75-100	100-120				
	Install Height				600mm							
ec	ommended Install Height				700-750mm							
dı	uction Suitable	•	•	•	•	•	•	•				
Finish	AISI304 1.2mm Food Grade	•	•	•	•	•	•	•				
Ξ												
tion	Type: S-Flow Baffle	•	•	•	•	•	•	•				
Filtration	Filter Quantity	3	2	3	3	3	3	4				
	MasterMind	•	•	•	•	•	•	•				
	Controls	4-Button Backlit I			MasterMind 7			lectronic Control				
nics	Wireless Remote	0	0	0	0	0	0	0				
Electronics	Speed Settings				Speed + Boost Mo							
ŏ	Timer Function			Programma	ble Timer - 10min	Increments						
	Auto Fan Shut Off			Auto Off	After 2-Hours Of Ir	activity						
	Type: LED - Warm White	•	•	•	•	•	•	•				
5	Type: LED - Cool White	0	0	0	0	0	0	0				
Lighting	Lamp Quantity	5	4	5	5	5	5	8				
5	Front Panel	•	•	•	•	•	•	•				
	Rear Panel	•	•	•	•	•	•	•				
	Outlet Position - Top	•	•	•	•	•	•	•				
st	Outlet Position - Rear	0	0	0	0	0	0	0				
Exhaust	Outlet Quantity	1	1	1	1	1	1	1				
í í	<b>Ducting (Remote Motor)</b>		Dia. 200mm Zilikon Acoustic Flexi Ducting - Five (5) Meter Length Supplied									
	Ducting (Onboard Motor)	P	ower Motor - Dia	. 150mm Ultra Mo	otor - Dia.200mm	Accessory Kits A	Available (ref. pp 69	9)				
		X5L09S	X5S06S	X5S09S	X5R09S	X5R09W	X5V09S	X5V12S				
	Power 1020 - Top 1020m³/hr	.OP/T	.0P/T	.0P/T	.0P/T	.0P/T	.OP/T					
On Board	Power 1020 - Rear 1020m <sup>3</sup> /hr	.OP/B	.OP/B	.OP/B	.0P/B	.0P/B	.OP/B					
Ou	<b>Ultra 1680 - Top</b> 1680m³/hr	.0U/T	.0U/T	.0U/T	.0U/T	.0U/T	.0U/T	.0U/T				
	<b>Ultra 1680 - Rear</b> 1680m³/hr	.OU/B	.0U/B	.OU/B	.OU/B	.OU/B	.OU/B	.OU/B				
nline	Lite 800 800m³/hr	.IL	.IL	.IL	.IL	.IL	.IL					
=	Pro 1140 1140m³/hr	.IP	.IP	.IP	.IP	.IP	.IP	.IP				
	<b>Lite 800</b> 800m³/hr	.EL	.EL	.EL	.EL	.EL	.EL	 ED				
rnal	Dro 11/0 11/0m3/hr	ED	ED	ED	ED							
External	Pro 1140         1140m³/hr           Pro Plus 2010         2010m³/hr	.EP	.EP	.EP	.EPP	.EP	.EP	.EP				



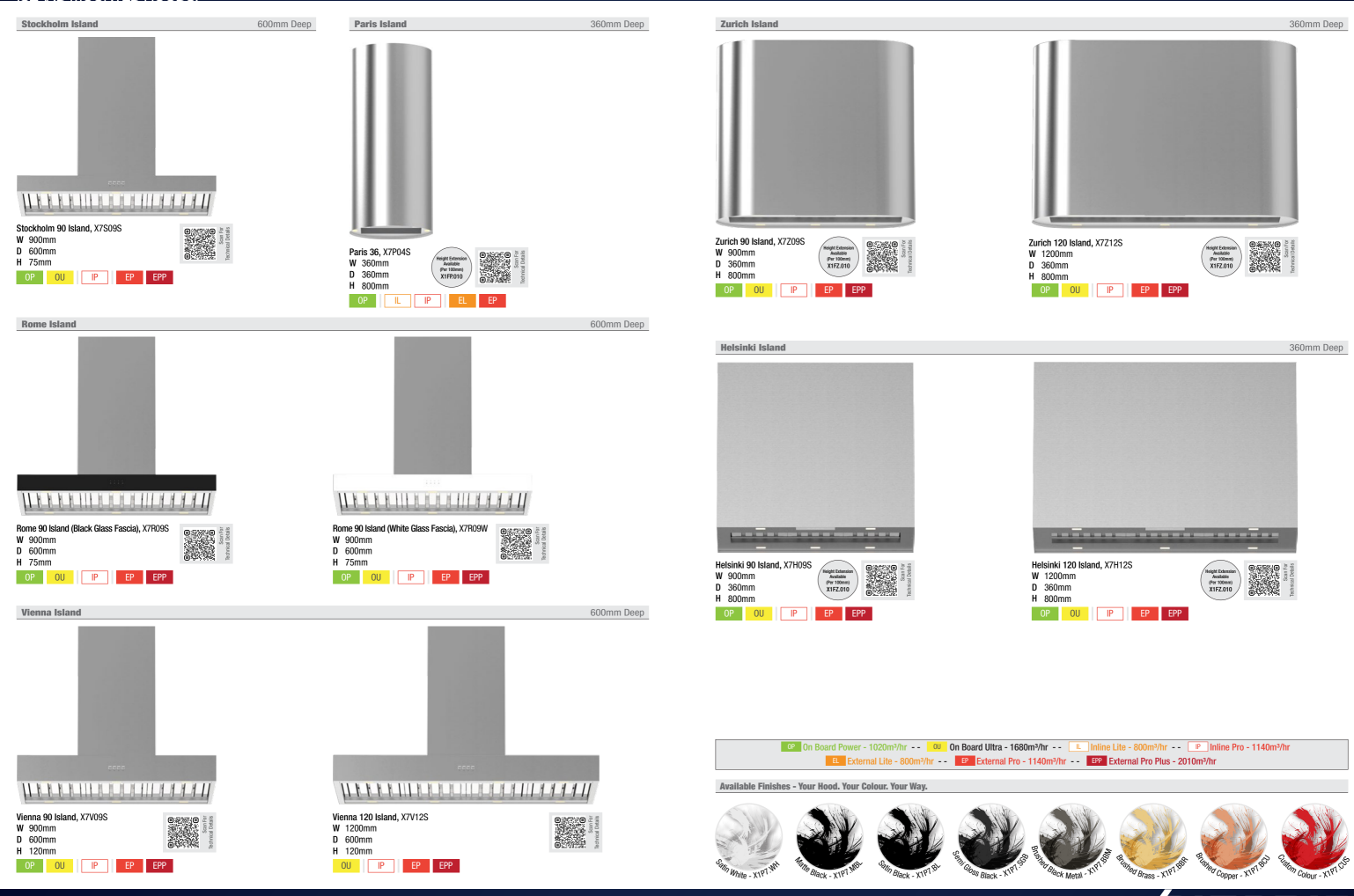








### ISLAND MOUNTED HOODS.





## CEILING CASSETTES.

**Copenhegen Cassette** 680mm Deep



Copenhagen 120 Cassette, X9C12S W 1200mm D 680mm H 152mm









| Inline Pro - 1140m³/hr - - | EP | External Pro - 1140m³/hr - - | EPP | External Pro Plus - 2010m³/hr

Available Finishes - Your Hood. Your Colour. Your Way.



















## ISLAND MOUNTED HOODS & CEILING CASSETTES.

-1	pecifications			-								_		
		Stockholm 90 Island	Rome 90 Island (Black Fascia)	Rome 90 Island (White Fascia)	Vienna 90 Island	Vienna 120 Island	Paris 36 Island	Zurich 90 Island	Zurich 120 Island	Helsinki 90 Island	Helsinki 120 Island	Copenhagen 120 Cassette		
loc	del No.	X7S09S	X7R09S	X7R09W	X7V09S	X7V12S	X7P04S	X7Z09S	X7Z12S	X7H09S	X7H12S	X9C12		
00	od Mounting					Island Mour	nted Canopy					Casse		
s	Hood Width	000mm	000mm	000mm	000mm	1000mm	200mm	000mm	1000mm	000mm	1000mm	10000		
Dimensions	Hood Width	900mm	900mm	900mm	900mm	1200mm	360mm	900mm	1200mm	900mm	1200mm	1200n		
men	Hood Depth		75	600mm	100				360mm			680m		
_	Hood Fascia Height		75mm		120	lmm			800mm			152m		
00	oking Surface Coverage (cm)	75-100	75-100	75-100	75-100	100-120	60 - 75	75-100	100-120	75-100	100-120	100-1		
lin	ı İnstall Height					600	mm					1000r		
ec	commended Install Height					700-750	lmm					1500ı		
ıdı	uction Suitable	•	•	•	•	•	•	•	•	•	•	•		
_	AlSi304 1.2mm Food Grade	•	•	•	•	•	•	•	•	•	•	•		
FINISh	Proud Mount Cradle	•							•			0		
	Floud Moulit Gladic													
Filtration	Type: S-Flow Baffle	•	•	•	•	•	•	•	•	•	•	•		
	Filter Quantity	3	3	3	3	4	1	3	4	3	4	4		
	MasterMind	•	•	•	•	•	•	•	•	•	•	•		
	Controls	MasterMind	MasterMind	Touch Control		A	4-Button Backli	t LED <i>MasterM</i>	lind Electronic Co	ontrol				
nics	Wireless Remote	0	0	0	0	0	0	0	0	0	0	•		
Electronics	Speed Settings					3 S <sub>I</sub>	peed + Boost M	lode						
ш	Timer Function					Programmab	le Timer - 10mi	in Increments						
	Auto Fan Shut Off					Auto Off A	After 2-Hours Of	f Inactivity						
	Type: LED - Warm White	•	•	•	•	•	•	•	•	•	•	•		
_	Type: LED - Cool White	0	0	0	0	0	0	0	0	0	0	0		
Lighting	Lamp Quantity	6	6	6	6	8	2	5	5	5	5	6		
5	Front Panel	•	•	•	•	•	•	•	•	•	•	•		
	Rear Panel	•	•	•	•	•	•	•	•	•	•	•		
	Outlet Position - Top	•	•	•	•	•	•	•	•	•	•	•		
St		1	1	1	1	1	1	1	1	1	1	1/:		
Exhaust	Ducting (Remote Motor)	'	'								'	17		
ш		Oucting (Onboard Motor)		Dia. 200mm <i>Zilikon</i> Acoustic Flexi Ducting - Five (5) Meter Length Supplied  Power Motor - Dia. 150mm Ultra Motor - Dia. 200mm Accessory Kits Available (ref. pp 69)										
	(	Vegeta									Value			
ē	D 1000 T 1000 C.	X7S09S	X7R09S	X7R09W	X7V09S	X7V12S	X7P04S	X7Z09S	X7Z12S	X7H09S	X7H12S	X9C1:		
Board	Power 1020 - Top 1020m³/hr		 OU/T	011/T	011/T	011/T	.0P/T	.OP/T		.0P/T	 011/T			
o o		.0U/T	.0U/T	.0U/T	.0U/T	.0U/T		.0U/T	.0U/T	.0U/T	.0U/T			
n	Lite 800 800m³/hr	 ID	.IP	 ID	 ID	.IP	.IL .IP	.IL .IP	.IL .IP	.IL .IP	.lL			
_		.IP 	.IP 	.IP 	.IP	.IP 	.IP .EL		.EL		.IP	.211		
External	Lite 800 800m³/hr  Pro 1140 1140m³/hr	.EP	.EP	.EP	.EP	.EP	.EL	.EL .EP	.EL	.EL .EP	.EL .EP	.2E		
2	<b>Pro 1140</b> 1140m³/hr													
ũ	Pro Plus 2010 2010m³/hr	.EPP	.EPP	.EPP	.EPP	.EPP		.EPP	.EPP	.EPP	.EPP	.EPP / .		

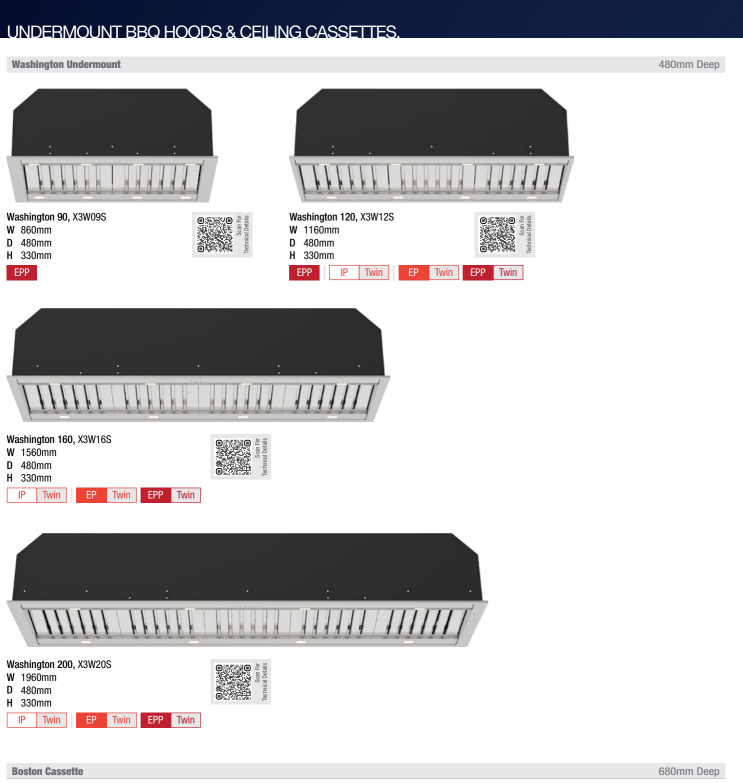
















Montreal 100, X5M10S

**Montreal 100** 

**W** 1000mm

D 750mm

H 800mm

EPP





Chicago 120 Island, X7C12S

Chicago 120 Island

W 1200mm

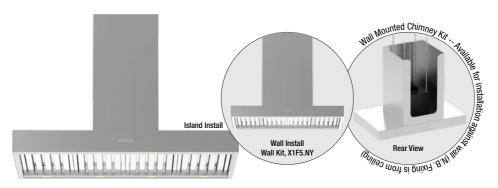
**D** 750mm H 400mm

EPP



750mm Deep

**New York 120 Island** 750mm Deep



New York 120 Island, X7N12S -- Wall Kit, X1F5.NY

W 1200mm D 750mm

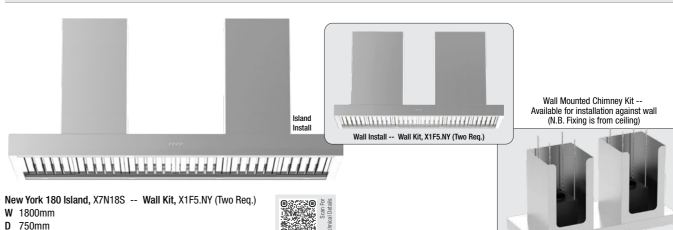
H 120mm

EPP



750mm Deep

**New York 180 Island** 750mm Deep





EP Twin EPP Twin



H 120mm





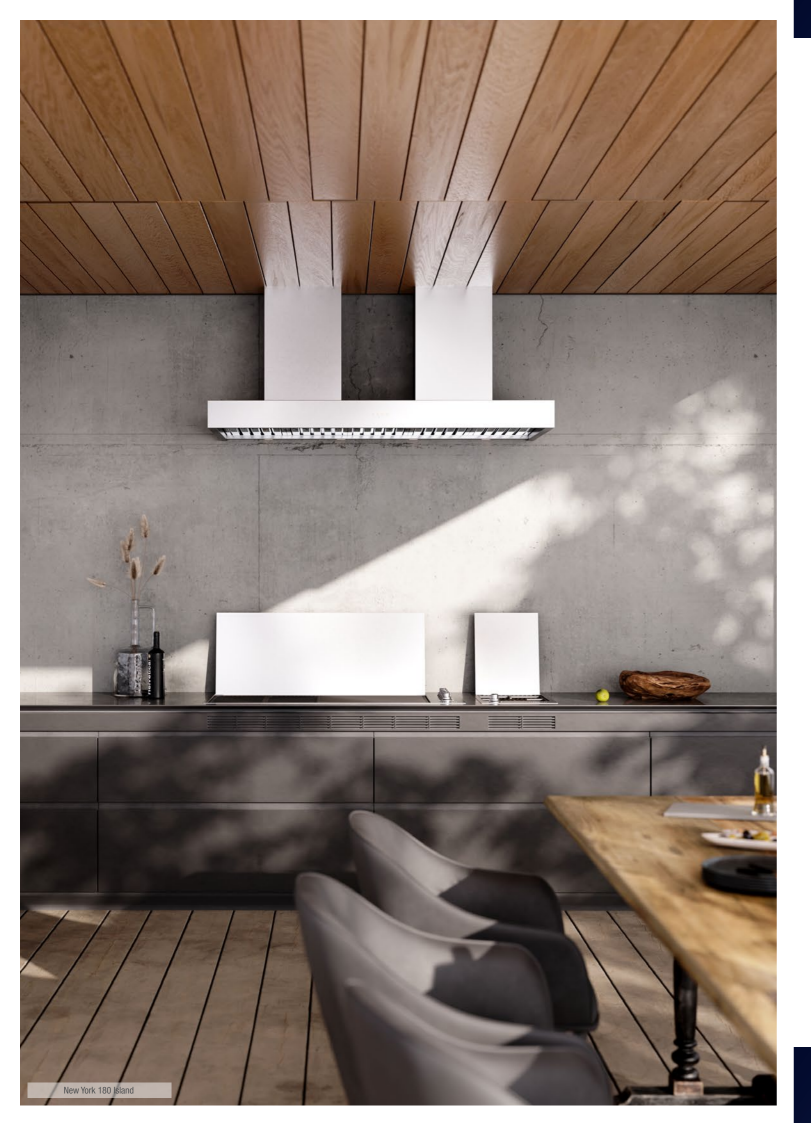












## ALFRESCO BBQ HOODS.

Sp	pecifications										
									pu	and	and
		Washington 90	Washington 120	Washington 160	Washington 200	Boston 120	Boston 150	Montreal 100	Chicago 120 Island	New York 120 Island	New York 180 Island
lod	del No.	X3W09S	X3W12S	X3W16S	X3W20S	X9B12S	X9B15S	X5M10S	X7C12S	X7N12S	X7N18
000	od Mounting	Built In (Und	dermount) - Flust	n or Proud Insta	all (ref. pp 68)	Casse	ette	Wall	Island Mou	nted Canopy (W	Vall Option
ions	Hood Width	860mm	1160mm	1560mm	1960mm	1200mm	1500mm	1000mm	1200mm	1200mm	1800m
Dimensions	Hood Depth		480			680n		400/050		)mm	•
5	Hood Height		330	mm		152n	nm	120/350mm	400mm	120	0mm
	oking Surface Coverage (cm)	75-100	100-120	120-160	150-200	75-120	120-150	80-100	90-120	90-120	120-1
	n Install Height commended Install Height		1200			1200 1500mm		1200mm 1200mm			
BGI	commencea mstan nergiit		1200mm				i (iviax)		120	Ullilli	
	luction Suitable	•	•	•	•	•	•	•	•	•	•
haı	ar Grill Suitable	•	•	•	•	•	•	•	•	•	•
				•	•	•	•	•	•	•	•
ISH	AISI316 1.2mm Marine Grade	•	•								
Finish	AISI316 1.2mm Marine Grade Proud Mount Cradle	•	•			0	0				
	Proud Mount Cradle	•	•	•	•	•	•	•	•	•	•
	Proud Mount Cradle							• 3	• 4	• 4	• 6
	Proud Mount Cradle	•	•	•	•	•	•				
Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls	2	• 3	• 4	5	4	5	3	4	4	6
rintation	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls	2	• 3	• 4	5	4  Backlit LED <i>Mast</i>	5  erMind Electro	3	4	4	6
Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings	2	3	4	5  4-Button	4  Backlit LED Mast  3 Speed + B	5  erMind Electro  oost Mode	onic Control	4	4	6
Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function	2	3	4	5  4-Button	Backlit LED Mast   3 Speed + B	5  erMind Electro  oost Mode  - 10min Incre	3 onic Control oments	4	4	6
Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings	2	3	4	5  4-Button	4  Backlit LED Mast  3 Speed + B	5  erMind Electro  oost Mode  - 10min Incre	3 onic Control oments	4	4	6
LIIRARIOII	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White	2	3	4	5  4-Button	Backlit LED Mast   3 Speed + B	5  erMind Electro  oost Mode  - 10min Incre	3 onic Control oments	4	4	6
Electronics	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls  Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White	• 2	3	• 4	5 4-Button	Backlit LED Mast.  3 Speed + B rammable Timer	5  erMind Electro  oost Mode  - 10min Incre  ours Of Inactiv	3 onic Control ments	•	4	•
Electronics	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity	• 2	3	• 4	5 4-Button	Backlit LED Mast  3 Speed + B  arammable Timer  Auto Off After 2-He	5  erMind Electro  oost Mode  - 10min Incre  ours Of Inaction	anic Control  ments  vity	4	•	•
Electronics	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel	• 2 • • • • • • • • • • • • • • • • • •	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	Prog	Backlit LED Mast.  3 Speed + B  3 Speed + B  auto Off After 2-Ho  8	oost Mode - 10min Incre ours Of Inactive	anic Control  ments  vity  5	4 • • • • 8	4 • • • • 8	•
Electronics	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity	•	• • • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • 8	• 5  • 4-Button   • Prog  A	Backlit LED Mast.  3 Speed + B rammable Timer Auto Off After 2-He	5  erMind Electro  oost Mode  - 10min Incre  ours Of Inaction  8	3  onic Control  ments  rity  5	4 • • • • 8	4 • • • • 8	6
LIGHTING EIECTFONICS FIRTHARDON	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top	• 2 • • • • • • • • • • • • • • • • • •	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	Prog	Backlit LED Mast.  3 Speed + B  3 Speed + B  auto Off After 2-Ho  8	oost Mode - 10min Incre ours Of Inactio	anic Control  ments  vity  5	4 • • • • 8	4 • • • • 8	•
Lighting Electronics Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top	• 2 • 0 8 • 0 8 • 0	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	• 5  4-Button   • 0  8  • 0	Backlit LED Mastr  3 Speed + B  3 Speed + B  4  4  3 Speed + B  4  4  8  6  8  6	5  erMind Electro  oost Mode  - 10min Incre  ours Of Inactiv  8  •  •	ments  vity	4 • • • • • • • • • • • • • • • • • • •	4 • • • • 8 •	6 • • • • • • • • • • • • • • • • • • •
Electronics Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity	• 2 • 0 • 0 • 8 • • • • • • • • • • • • • • • • • •	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	• 5  • 4-Button   • • • • • • • • • • • • • • • • • • •	Backlit LED Mast.  3 Speed + B rammable Timer Auto Off After 2-He  0 8  1/2	oost Mode - 10min Incre  s 8  - 2	ments  init Control  init Cont	4 • • • • • 8 •	4 • • • • •	6 • • • • 8 •
EXHAUST LIGHTING EIECTFONICS FIITFATION	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls  Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)	• 2 • 0 8 • 0 8 • 0	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	• 5  • 4-Button   • • • • • • • • • • • • • • • • • • •	Backlit LED Mastr  3 Speed + B  3 Speed + B  4  4  3 Speed + B  4  4  8  6  8  6	oost Mode - 10min Incre  s 8  - 2	ments  init Control  init Cont	4 • • • • • • • • • • • • • • • • • • •	4 • • • • • • • • • • • • • • • • • • •	6 • • • • • • • • • • • • • • • • • • •
EXHAUST LIGHTING EIECTFONICS FIITFATION	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity	• 2 • 0 8 • 0 8 • 0	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	Prog  A  B  Illikon Acoustic  X3W20S	Backlit LED Mast.  Backlit LED Mast.  3 Speed + B rammable Timer Auto Off After 2-He  0 8  1/2 Flexi Ducting - Fi X9B12S	oost Mode - 10min Incre  s 8  - 2	ments  init Control  init Cont	4 • • • • • • • • • • • • • • • • • • •	4 • • • • • • • • • • • • • • • • • • •	6 • • • • • • • • • • • • • • • • • • •
	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls  Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)	• 2 • 0 8 • 0 1	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	Prog  A  In the second of the	Backlit LED Mast  Backlit LED Mast  3 Speed + B  rammable Timer  auto Off After 2-He  8  1/2  Flexi Ducting - Fi	5  erMind Electro  oost Mode  - 10min Incre  ours Of Inactiv  8  -  2  ve (5) Meter I	aments vity	4 • • • • 8 • • 1	4 • • • • • • • • • • • 1	6 • • • • • • • • • • • • • • • • • • •
Exhaust Lighting Electronics Filtration	Proud Mount Cradle  Type: S-Flow Baffle Filter Quantity  MasterMind Controls  Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Type: LED - Warm White Type: LED - Cool White Lamp Quantity Front Panel Rear Panel  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Remote Motor)	• 2 • 0 8 • 0 1 X3W09S	• 3 • • • • • • • • • • • • • • • • • •	• 4 • • • • • • • • • • • • • • • • • •	Prog  A  B  Illikon Acoustic  X3W20S	Backlit LED Mast.  Backlit LED Mast.  3 Speed + B rammable Timer Auto Off After 2-He  0 8  1/2 Flexi Ducting - Fi X9B12S	oost Mode - 10min Incre  ours Of Inactive  8  4  2  ve (5) Meter I	aments  wity  aments  fity  am	4  • • • 8 • 1  X7C12S	4  • • • • • • • • 1  X7N12S	6



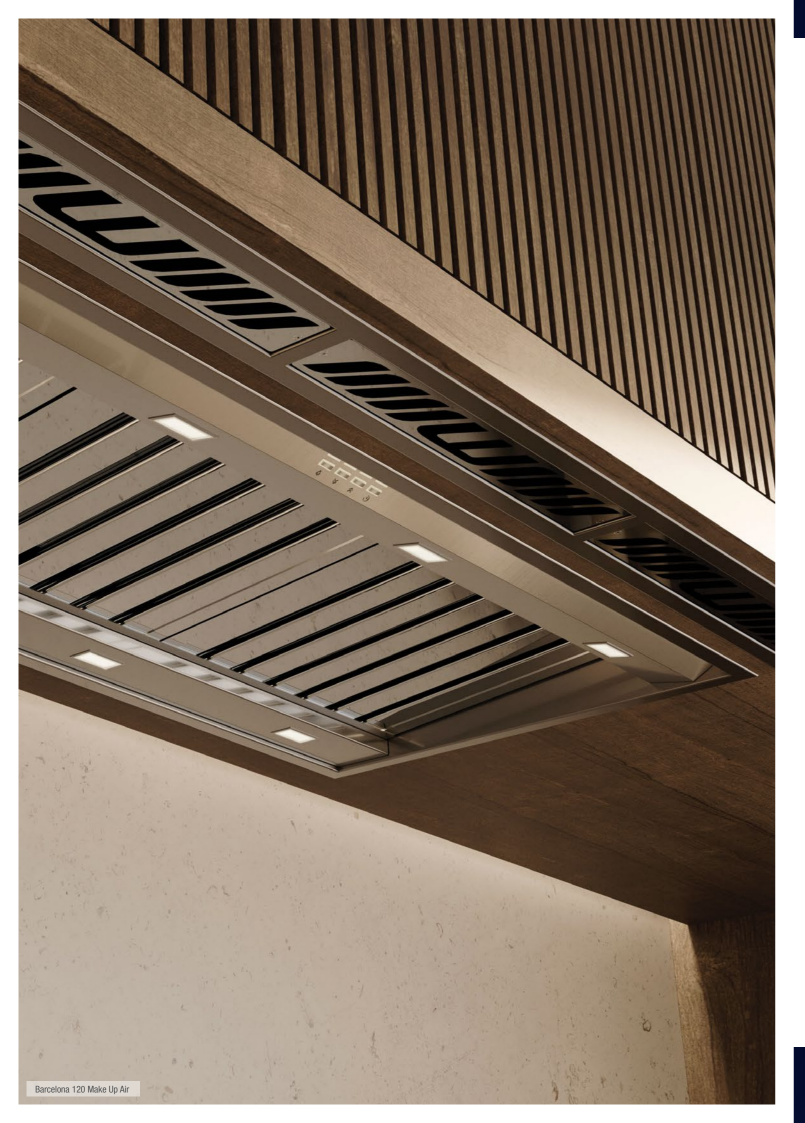






60

וט



## MAKE UP AIR SYSTEMS.





Available Finishes - Your Hood. Your Colour. Your Way.









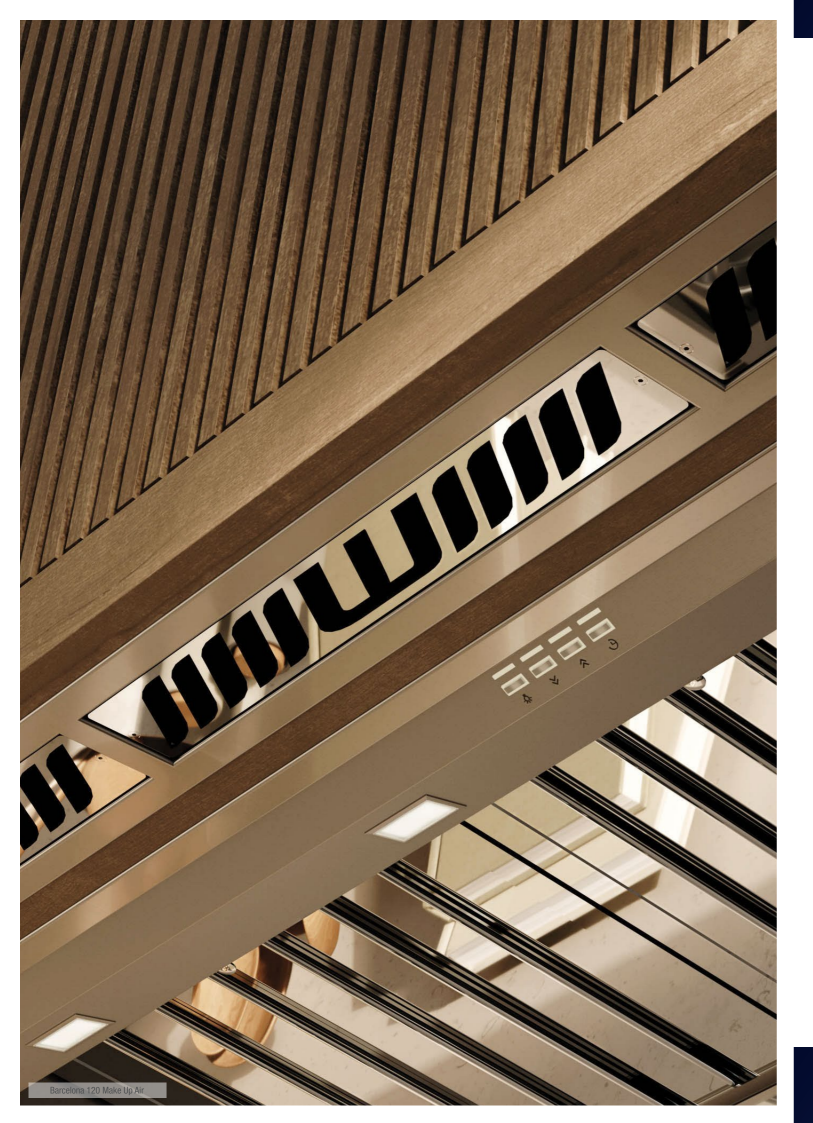












## MAKE UP AIR SYSTEMS.

_	pecifications						
					0	0	
		9 60	80	06 5	12	16	
		<u>  00</u>	<u>00</u>	<u>onő</u>	long	<u>ouo</u>	
		Barcelona 60	Barcelona 80	Barcelona 90	Barcelona 120	Barcelona 160	
		8	8	8	8	8	
od	del No.	X2B06S	X2B08S	X2B09S	X2B12S	X2B16S	
00	d Mounting		Built In (Undermou	unt) - Flush or Prou	d Install (ref. pp 68)	)	
0	Hood Width	560mm	760mm	860mm	1160mm	1560mm	
Dimensions	Hood Depth			88mm			
	Hood Height			330mm			
		F0.7F	70.00	75 400	100 100	100 100	
	king Surface Coverage (cm)	50-75	70-90	75-100	100-120	120-160	
	Install Height			600mm			
ec	ommended Install Height			750mm			
du	uction Suitable	•	•	•	•	•	
	AISI304 1.2mm Food Grade	•	•	•	•	•	
LINISH							
_							
0	Tyne: W-Vent		•				
Velills	Type: W-Vent	1	1	•	• 3	•	
Vents	Type: W-Vent Vent Quantity	1	1	2	3	4	
Vents							
	Vent Quantity	1	1	2	3	4	
	Vent Quantity  MasterMind	1	1	2	3	4	
	Vent Quantity  MasterMind Controls	1	1 Syncronised	2  • d MasterMind Elect	3  oronic Control	4	
	Vent Quantity  MasterMind  Controls  Wireless Remote	1	1 Syncronised	2  • MasterMind Elect	3  • ronic Control  O  de	4	
	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings	1	Syncronised O Programm	2  • d MasterMind Elect  O  Speed + Boost Mo	3  • ronic Control • de	4	
	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function	1	Syncronised O Programm	2  d MasterMind Elect  O  Speed + Boost Mo able Timer - 10min	3  • ronic Control • de	4	
Electronics	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off	0	Syncronised  Syncronised  Programm:  Auto 0f	2 d MasterMind Elect  O Speed + Boost Mo able Timer - 10min ff After 2-Hours Of I	3  oronic Control ode Increments nactivity	0	
Electronics	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Outlet Position - Top	0	Syncronised  Syncronised  Auto 01	2  d MasterMind Elect  O  Speed + Boost Mo able Timer - 10min ff After 2-Hours Of I	oronic Control de Increments nactivity	•	
Electronics	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Outlet Position - Top Outlet Position - Rear	0	Syncronised  Syncronised  Auto 01	2  d MasterMind Elect  Speed + Boost Mo able Timer - 10min iff After 2-Hours Of I	3  oronic Control ode Increments nactivity o 1	4 • • • • •	
Electronics	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Outlet Position - Top Outlet Position - Rear Outlet Quantity	1  O  I  Dia. 150	Syncronised  Syncronised  Auto 01	2  d MasterMind Elect  Speed + Boost Mo able Timer - 10min if After 2-Hours Of I	anactivity  otherwise (5) Meter Length	4  • • • • 2 h Supplied	
Exhaust	Vent Quantity  MasterMind Controls  Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Outlet Position - Top Outlet Position - Rear Outlet Quantity Ducting (Onboard Motor)	1  O  Dia. 1500  X2B06S	Syncronised  Syncronised  3 Programm: Auto 01  1 mm Zilikon Acoust X2B08S	2  d MasterMind Elect  Speed + Boost Mo able Timer - 10min ff After 2-Hours Of I   to 1  tic Flexi Ducting - Fix	3  oronic Control ode Increments nactivity  to 1  x2B12S	4  •  •  •  2  h Supplied  X2B16S	Compatible with On Board Power Motor
On Board Exhaust Electronics Vents	Vent Quantity  MasterMind Controls Wireless Remote Speed Settings Timer Function Auto Fan Shut Off  Outlet Position - Top Outlet Position - Rear Outlet Quantity	1  O  I  Dia. 150	Syncronised  Syncronised  Auto 01	2  d MasterMind Elect  Speed + Boost Mo able Timer - 10min if After 2-Hours Of I	anactivity  otherwise (5) Meter Length	4  • • • • 2 h Supplied	Compatible with On Board Power Motor & All Remote Motor Systems  Compatible with On Board Ultra Motor



### **Optional Electronic Accessories**

#### X1.WREM

Wireless remote controller, to suit MasterMind electronic system



#### X1.LED4K

Optional Lighting (Replacement), Cool White LED, CCT 4500



#### **Flue Extensions**

#### X1F5.100 / X1F5.150

Wall Flue (Base) Piece - Length 1000mm / Length 1500mm

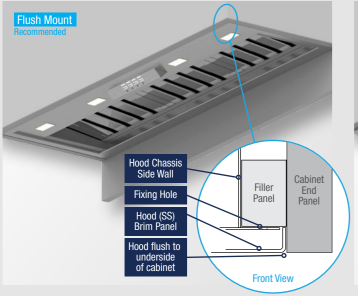


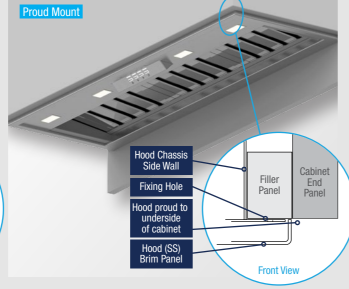
#### X1F7.108 / X1F7.138

Island Flue Piece - Length 1080mm / Length 1380mm



## **Undermount Installation Options**





#### **On Board Motor System Accessories**



X1DK.TRANS Transition Duct To suit Ultra Motor (Top Duct)

To suit Rect Outlet (226mm x 97mm) to Dia. 200mm



X1DK.WVENT Rear Duct Kit

Rear Duct Kit To suit Ultra Motor

With integrated back draft damper To suit Rect Outlet (226mm x 97mm)



X1DK.WVENT150

Rear Duct Kit
To suit Power Motor
With back draft damper
To suit 150mm Outlet

**On Board Motor System Ducting Kits** 

#### X1DK.150TILE / X1DK.200TILE

Tile Roof Ducting Kit to suit 150mm or 200mm Outlet

Includes

- A. Rigid Duct Galvanised Steel L 625mm
- B. Zilikon Flexi Ducting 5 Mtr Length
- C. Roof Cowl Galvanised Steel
- D. Silicone Flashing to suit Tile Roof
  F. Rigid Duct Mounts (2x)
- G. Stainless Steel Pipe Clamps (2x)



### X1DK.150MET / X1DK.200MET

Metal Roof Ducting Kit to suit 150mm or 200mm Outlet

Includes

- A. Rigid Duct Galvanised Steel L 625mm
- B. *Zilikon* Flexi Ducting 5 Mtr Length C. Roof Cowl Galvanised Steel
- E. Silicone Flashing to suit Metal Roof
- F. Rigid Duct Mounts (2x)
- G. Stainless Steel Pipe Clamps (2x)



#### X1DK.150WALL / X1DK.200WALL

Through Wall Ducting Kit to suit 150mm or 200mm Outlet

Include

- B. Zilikon Flexi Ducting 5 Mtr Length G. Stainless Steel Pipe Clamps (2x)
- H. Wall Vent White Paint Finish



whispair

**Product Features** 

**Motor Mounting** External - Through Roof or Wall Mount

**Extraction Levels** Model: EL.800

Available Lite - 800 m³/hr (222 L/s @ 50pa) Model: **EP.1140** 

Pro - 1140 m³/hr (317 L/s @ 50pa)

Model: **EPP.2010** 

**Pro Plus - 2010 m³/hr** (558L/s @ 50pa)

High Grade Galvanised Steel with **Finish** 

Powder Coated Finish - Colour: Shale Grey

Ducting Dia. 200mm Zilikon Flexi Ducting Five (5) Metre Length - Supplied

Dia. 200mm (Stainless Steel) - 2x Supplied **Duct Clamps** 

**BAL Rating** BAL-40 (with X1IK.MESH installed)

**Fan Power Supply** Cable Length: Three (3) Metres

**Sound Pressure Level** EL.800: 52.7dB(A)\*

EP.1140: 58.5dB(A)\*

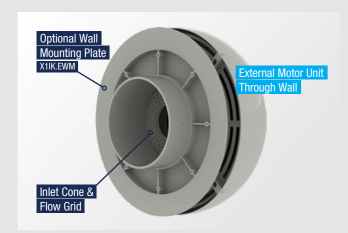
(Outside) EPP.2010: 62.8dB(A)\*

\* Nominal Sound Pressure Level on Roost (Max) Speed

Outside Level @ 1M & System Pressure 50pa





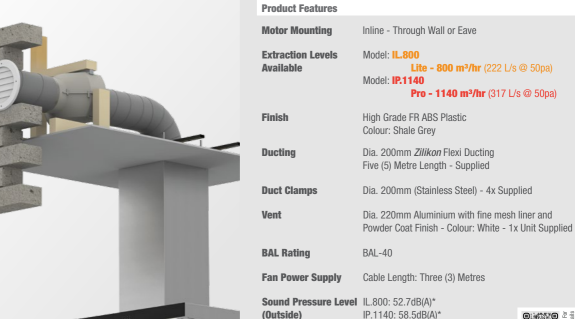




rough Wall Installation Solution











Boost (Max) Speed

Outside Level @ 1M & System Pressure 50pa

**Remote Motor Systems Accessories** 



X1IK.200TILE To suit Tile Roof

**Includes** A. Silicone Flashing to suit Tile Roof (1x) B. Rigid Duct Mounts - suits dia. 200mm (2x)



Optional Wall Mounting Bracket X1IK.MESH X1IK.EWM



X1IK.200MET To suit Metal Roof

A. Silicone Flashing to suit Metal Roof (1x) B. Rigid Duct Mounts - suits dia. 200mm (2x)

Optional BAL rated mesh, BAL-40



X1IK.200DUCT Flexible Duct Extension

A. Dia. 200mm Zilikon Ducting - 5mtr length (1x) B. External Duct Connector - suits dia. 200mm (1x) C. Stainless Steel Pipe Clamps - suits dia. 200mm (2x)



X1PE.MO

"Monument" Finish External Motor Colour

X1PE.CUS **Custom Finish** External Motor Colour

Duct	Components	
	X1RD.150L067	Rigid Duct - 675mm Length, Dia. 150mm
A	X1RD.200L067	Rigid Duct - 675mm Length, Dia. 200mm
А	X1RD.150L135	Rigid Duct - 1350mm Length, Dia. 150mm
	X1RD.200L135	Rigid Duct - 1350mm Length, Dia. 200mm
В	X1RD.15090D	90 Degree Elbow, Dia. 150mm
В	X1RD.20090D	90 Degree Elbow, Dia. 200mm
C	X1RD.15045D	45 Degree Elbow, Dia. 150mm
	X1RD.20045D	45 Degree Elbow, Dia. 200mm
D	X1RD.150BDD	Back Draft Damper, Dia. 150mm
U	X1RD.200BDD	Back Draft Damper, Dia. 200mm
E	X1RD.T150/200	Transition Duct, Dia. 150mm to Dia. 200mm
E	X1RD.150HAT	Roof Mushroom Vent with mesh, Dia. 150mm - BAL Rating: 40
T .	X1RD.200HAT	Roof Mushroom Vent with mesh, Dia. 200mm - BAL Rating: 40
G	X1RD.150ECON	External Duct Connector, Dia. 150mm
G	X1RD.200ECON	External Duct Connector, Dia. 200mm
(H)	X1RD.150ICON	Internal Duct Connector, Dia. 150mm
<u> </u>	X1RD.200ICON	Internal Duct Connector, Dia. 200mm
1	X1RD.FLASHTILE	Silicone Roof Flashing, suits Tile Roof - BAL Rating: 40
J	X1RD.FLASHMET	Silicone Roof Flashing, suits Metal Roof - BAL Rating: 40
K	X1RD.150VENT	Wall / Eave Vent with mesh, Dia. 150mm - BAL Rating: 40
<u>u</u>	X1RD.200VENT	Wall / Eave Vent with mesh, Dia. 200mm - BAL Rating: 40
L	X1RD.150RDM	Rigid Duct Mounts with threaded rod, Dia. 150mm (Pair)
	X1RD.200RDM	Rigid Duct Mounts with threaded rod, Dia. 200mm (Pair)
M	X1RD.150SSPC	Stainless Steel Pipe Clamps, Dia. 150mm (Pair)
IVI	X1RD.200SSPC	Stainless Steel Pipe Clamps, Dia. 200mm (Pair)



Twin Outlet Wall / Eave Kit

#### X1DK.300WALL

Through Wall / Eave Ducting Kit to suit Twin 200mm Outlets to 300mm Vent

Includes

- B. Zilikon Flexi Ducting Dia. 300mm 5 Mtr Length
- G. Stainless Steel Pipe Clamps (4x)
- H. Wall Vent White Paint Finish
- I. Y-Junction Dia. 300mm to 2x Dia. 200mm





#### TERMS & CONDITIONS

Due to ongoing research and development, the manufacturer reserves the right to change specifications without notice. If specifications are critical to end use, please ask your local retail agent. This information is provided without prejudice to the standard terms and conditions of the sale of the distributor. This brochure supersedes all previous brochures. All due care has been taken while compiling this brochure at the time of print, however no responsibility is taken for error.

"Whispair", "KleenAir", "S-Flow" and "Zilikon" are registered trademarks of Haus Group Holdings Pty Ltd. Whispair is proudly Australian owned.

All material issued is Copyright © 2022. No material can be reproduced without written permission of Haus Group Australia Pty Ltd or Haus Group New Zealand I td

Issued October 2022.

#### WARRANTY

The experience you have with our product is important to us.

All Whispair rangehoods and on board fan motors come with a comprehensive 5–Year parts and labour warranty.

All Whispair remote fan motor solutions come with a 10-Year replacement warranty.

We believe in our products so much that we also offer a lifetime warranty on electronic parts including lighting. Terms and Conditions and Fair Use Policy applies.





