MANROSE[®]



extraction fan selection guide

Regulations and Standards

New Zealand Building Code and Healthy Homes

The following two category requirements have been established for mandatory extraction ventilation in New Zealand.

The New Zealand Building Code for New Building Consents

The building regulatory system sets out a framework to promote good quality decisions being made during the Building Consent process. The legislation and regulations work together, as the building regulatory system. The functional clauses of the NZ Building Code are grouped and described by a letter and number. Clause G of the NZ Building Code covers services, with G4 setting out the performance requirements for ventilation. The Building Code is enshrined in law. The New Zealand Building Code, G4, has been changed. This is supported by Acceptable Solution G4/AS1 Fourth Edition that specifies mechanical ventilation in accommodation units that contain cooktops, showers and baths.

Residential Tenancy Regulations to the Healthy Homes Standards

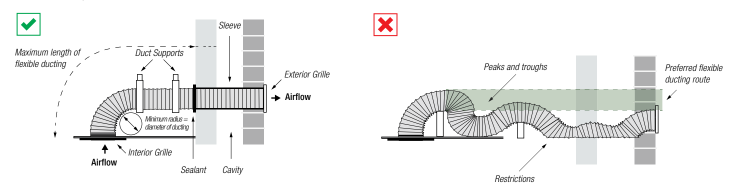
Residential Tenancy Regulations for rental properties only is changing to the Healthy Homes Standards, sub part 4 - Ventilation Standards.

Complying with the Acceptable Solution G4/AS1

To comply, the mandatory mechanical extract system must deliver minimum airflow rates for the complete installed ventilation system. This means that airflow rates must deliver the airflow after resistance of the ducting, internal and external grilles, as well as all other accessories, such as backdraught shutters, are included.

Fan selection is important as some types are far better at overcoming ducting system pressure drops.

Additionally, the quality of the ducting system installation can be all important. Rigid duct systems are best as they are the most efficient. Good installation practice is vital for flexible duct systems.



Choosing the Right Fan to Comply

Fans cannot be selected on the basis of free-air performance only. Fans must now be selected on the basis of the complete installed system performance for a designated room as per the table below.

Room	Airflow R	ate (min.)
noolii	Intermittent	Continuous
Toilet ¹⁾	25 l/s	10 l/s
Bathroom/shower	25 l/s	10 l/s
Laundry ²⁾	40 l/s	-
Kitchen	50 l/s	12 l/s

- 1) Toilets only require ventilation if they have no openable windows
- Simx recommends 40 l/s for laundries with unvented non-condensing tumble dryers as covered in AS 1668: Part 2 2012

With earlier unregulated extract fan practices in New Zealand, the market trended to basic, low pressure axial fan products, as installed system performance was not defined for independent inspection testing and compliance signed off by local authorities. This approach has changed under the latest mandatory regulations.

Fan Type Considerations

Determining the best fan requires consideration of location, sound levels and aesthetic appeal. Different fans suit different applications. The longer the duct run, the greater the pressure that is required to over come the resistance created by the duct.

Low pressure is required for short run systems, such as through wall or window mounted fans, but far greater pressure is required for longer ducted systems and where the fan and ducting, with more bends, is installed in the roof cavity.

Short Run Systems

As through wall and window mounted axial fans only have to extract air over a short distance, the installed system performance rates are only slightly lower than that of fan's free-air performance rate. Fan selection to ensure compliance for any room requirement is, therefore, a straightforward procedure. See page 6 for further information.

Ducted Systems

The best solutions for ducted systems are centrifugal and mixed flow fans. These types of extraction fans are designed to develop the necessary pressure and resilience to overcome duct and grille system pressure-drop resistance. Axial inline fans are suitable for shorter duct runs, but will not be very forgiving when it comes to installation so care must be taken to ensure the best practice guidelines are followed.

Installed performance of a fan can, however, vary greatly dependent on the location, length of duct, number of bends and fittings such as backdraught shutters, cowls and grilles. For complete installed system performances to meet the standards, the following guidelines may be used as application limits dependent on best practice duct installation being employed along with the use of airflow efficient accessories such as grilles and backdraught shutters.

Fan Selection Guidelines

Ceiling Extraction Fans

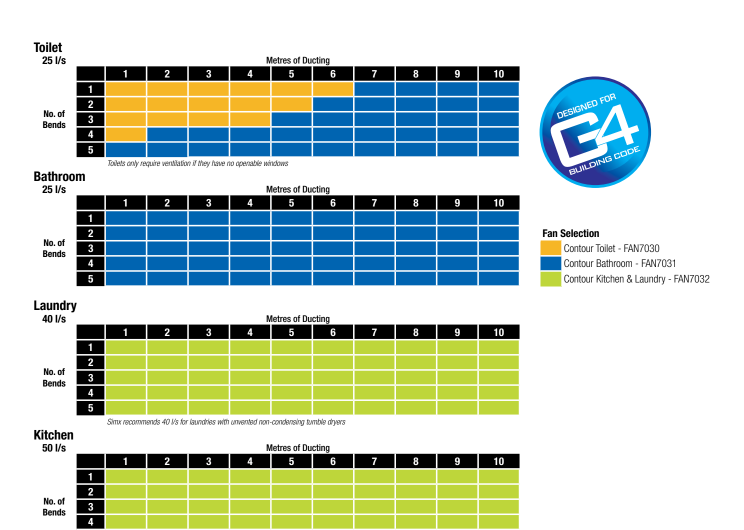
The new Manrose CONTOUR range of centrifugal fans offers model options that easily exceed the **New Zealand Building Code G4/AS1** requirements for that specific room installation. To make it even easier for correct product selection, Manrose Contour fans are identified by their intended application purpose.

Selection Reference Guide

Toilet Manrose Contour Toilet fan - FAN7030 Bathroom Manrose Contour Bathroom fan - FAN7031

Laundry Manrose Contour Kitchen and Laundry fan - FAN7032 Kitchen Manrose Contour Kitchen and Laundry fan - FAN7032

Further, the Manrose CONTOUR fan range also includes the CONTOUR High Steam Area Fans (FAN7033 & FAN7034) for the more demanding applications and/or complete performance peace-of-mind. See page 9 for details.



Fan Selection Guidelines

Inline Extraction Fans

The following chart provides easy fan selection guidelines, if good ducting system selection and installation best practices have been employed. This is to ensure compliance with the building code. An upgrade to the next available model is always recommended for higher airflow rates and more complex installations. These are guideline recommendations to assist with fan selection for NZBC G4/AS1 compliance.

Selection Reference Guide

Toilet Manrose Hyper150 EC axial fan for simple runs

Manrose Mixflo 150 mixed flow fan for longer runs

Bathroom Manrose Hyper150 EC axial fan for simple runs

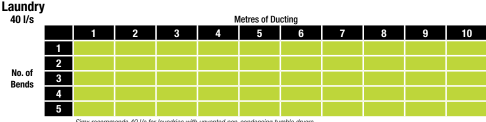
Manrose Mixflo 150 mixed flow fan for longer runs

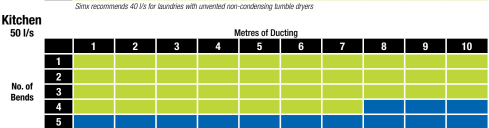
Laundry Manrose Mixflo 150 axial fan

Kitchen Manrose Mixflo 150 or Manrose Blue Jet mixed flow fans for best efficiency/airflow or on long ducts

Toilet 25 l/s No. of Bends Toilets only require ventilation if they have no openable windows Bathroom







Fan Selection Guidelines

Through Wall and Window Fans

The through wall and window fans listed in the following sections provide an easy fan selection guideline for Manrose through wall or window fans designed for the **New Zealand Building Code G4 Acceptable Solution** when best practice duct system selection and installation is used. An upgrade higher pressure and free-air performance is always recommended for better results.

Fan Models with Simple Selection Reference Guidelines - to be used in conjunction with the following pages

Toilet 125mm fan 150mm fan Bathroom 125mm fan 150mm fan Laundry 150mm fan Kitchen 150mm fan

Healthy Home Compliance - for Residential Tenancies rental properties only

Application			Wall / Ceiling Fans	5	Throu	Through Wall / Ceiling Fan Kits					
Application		Designer	Pro-Series	Classic	Designer	Pro-Series	Classic	Classic			
Toilet	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107			
Toilet	125mm	FAN7180	FAN0589	FAN0072	FAN7187	FAN0614	FAN0080	-			
Dothroom	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107			
Bathroom	125mm	FAN7180	FAN0589	FAN0072	FAN7187	FAN0614	FAN0080	-			
Laundry	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107			
Kitchen	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107			

Continuous Ventilation

As an alternative to the traditional intermittent fans, the products shown below can be set as continuous running fans which provide a low level of trickle ventilation which runs constantly. These fans then have a boost facility via manual or automatic operation. These fans provide the most energy efficient and comfortable form of ventilation with low noise and excellent indoor air quality.



Filtered Passive Ventilation

The Puro Filtered Passive Vent Kit DCT4565 is recommended for use in conjunction with Manrose and Vent-Axia extract fans to deliver improved indoor air quality. This is especially recommended with the continuously operating fans above.



Choose the Right Fan

Extraction fans should be placed as close as possible to the steam source (e.g. over or near the shower). Inline fans are the most appropriate solution as the extraction grille can be placed directly above the steam source. Use following steps 1-6 as your guide to selecting the right fan for your application.

1. Calculate the Room Size

- Calculate the room volume in cubic metres (L x W x H) e.g. 2.8m x 2.6m x 2.4m = 17.47m³.
- Multiply the room volume by the following guidelines for air changes per hour (ACH) for that room. Always use the higher limit.

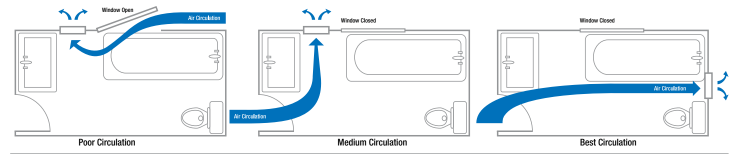
Toilets	6-10 ACH
Bathrooms, showers, ensuites	11-15 ACH
Kitchens, laundries	15-20 ACH



The result is the minimum airflow performance required in cubic metres per hour that can be assessed against the fans Free Air Fan Performance, listed on the following pages, after a large downgrading allowance is made for the considerable slowing effect of a complete installed system.
 See page 3 for a description of duct system losses that will also occur from fascias, grilles, cowls and backdraft shutters.
 Manrose technical support can be consulted for their recommendations.

2. Consider the Location in the Room

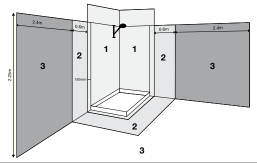
The right placement of an extraction fan will ensure optimum airflow through the bathroom. To ensure the fan works to its maximum efficiency, the extracted air needs to be replenished, or "made up", with an equal amount of dry air drawn in from an adjacent room or hallway. This make-up air replenishment may be assisted with the installation of a door grille (FANO159).



3. Wet Area Zones & Recommended Fan Types

Wet area zones are determined by their proximity to the bath or shower. Use the wet area zone plan and table to identify what type of fan is required.

Zone	Description	Recommended Fan Type
1	Area immediately above the bath or shower tray up to the higher of either 2.25m or the height of the fixed plumbing connection	Safety extra low voltage, inline fans only, or contour without light
2	Area within 0.6m around the edge of the bath or shower tray	Any fan
3	Any area outside Wet Area Zones 1 & 2	Any fan



4. Select a Fan Type

From the list below select a fan type, then see the following sections to identify the model you require. Ensure the model you select has a performance (m³/h) greater than the performance calculated in step 1.

Fan Type	Application	Key
Inline Extraction Fans	Wet area zone 1	
Wall/Ceiling Fans	Wall and ceiling	
Heat-Fan-Light Systems	Ceiling, multi-function	
Inline Extraction Fan Kits	Wet area zone 1, integrated light	
Through Wall Fan Kits	Wall	
Through Roof Fan Kits	Roof	
Safety Extra Low Voltage (SELV)	Wet area zone 1	
Window Fans	Window	



5. Saving Energy

The best way of calculating the most efficient fan for your needs, is to compare the specific fan powers of each one selected. The fan with the lower watts per I/s, will use less energy. If a fan has similar specific fan power to another, but much higher pressure for ducted installations, it will still be the more efficient option.

Max. / Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Eound
(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	JB(A)
25	60	101	364	0.25	40
20	35	36	130	0.56	41

6. Fan Switching Options

Option	Description
Standard	Remote wall switch
Timer	Remote switch with delayed OFF adjustable from 1-20 minutes
Pull Cord	Integral pull cord switch on fan
PIR Control	Motion sensor incorporated in fan

Option	Description
Auto Sense	Condition sensor incorporated in fan
Variable Speed Controller	Incorporated speed drive in fan
Humidity Automation	Humidity sensing and control incorporated in fan



CONTOUR FAN SYSTEMS

Setting the **Standards** in **Ventilation Solutions**







Manrose Contour Fan Systems

the new standard in powerful, stylish, easy to install, configurable extract systems

Ceiling Extraction Fans - Centrifugal

Manrose CONTOUR fans deliver simple compliance with current New Zealand Building Code G4/AS1 mandatory mechanical extract ventilation system requirements. As well as providing application room specific performance, Contour *Toilet, Bathroom and Kitchen & Laundry* fans have a comprehensive range of stylish, interchangeable fascia to choose from.

CONTOUR	Duct	Fon Type	Max. Fan Watts	Max. Fan		Air Fan ormance	Specific Fan Power	Sound	Faccio	Cuitabina	Product
Toilet Fan	(mm)	Fan Type	(W)	Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	Fascia	Switching	Code
	100	Centrifugal	30	93	49	175	0.61	38	Range Selection	Standard	FAN7030
CONTOUR	Duct	Fan Type	Max. Fan Watts	Max. Fan		Air Fan ormance	Specific Fan Power	Sound	Fascia	Switching	Product
Bathroom Fan	(mm)	ган туре	(W)	Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	Fascia	Switching	Code
	150	Centrifugal	45	147	77	276	0.58	40	Range Selection	Standard	FAN7031
CONTOUR Kitchen and Laundry Fan	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure	Perfo	Air Fan ormance	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Product Code
	150	Centrifugal	50	(Pa) 210	(l/s) 105	(m³/hr) 378	0.48	42	Range Selection	Standard	FAN7032
CONTOUR High Steam Area Fan	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Product Code
mgn otoum ru ou run	(,		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	abini			5545
	150	Centrifugal	106	220	153	550	0.69	42	Round White	Standard	FAN7033
	100	Continugal	100	220	100	300	0.00	74	Square White	Standard	FAN7034

Fascia Selections

Fan		Ro	und		Square					
raii	White	Black	LED White	LED Black	White	Black	LED White	LED Black		
			0	0						
Toilet	DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509		
Bathroom	DCT4510	DCT4511	DCT4714	DCT4515	DCT4712	DCT4513	DCT4516	DCT4517		
Kitchen and Laundry										

Inline Extraction Fans - Mixed Flow

The Blue Jet fan incorporates powerful jet streaming technology and is driven by the energy efficient, brushless EC motor to deliver best-in-class airflow performance. A surface mounted variable speed control, and 10m control cable, is supplied along with a plug and lead for the fan. The Blue Jet fan is suitable for all residential applications. 5 year warranty.

The powerful MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.

Designer	Duct	Fan Type	Max. Fan Watts		Max. Pressure	Fre	ee Air Fan F	Perfo	ormance	Specific Fan Powe		Sound	Switching	Product
BLUE JET	(mm)	ган туре	(W)		(Pa)		(I/s)	((m³/hr)	(W/I/s)		dB(A)	Switching	Code
	150	EC Mixed Flow	40		490		165		594	0.24		60	Variable Speed Controller	FAN6960
Pro-Series MIXFLO	Duct	Fan Ty	Ma ne Fan V	ax. Natts	Max. Fan Pressur		Free Air F	an F	Performano	e Spe Fan F	cific ower	Sound	Switching	Product
3 Speed	(mm)			(W)		e e	(I/s)		(m³/hr)	(W/		dB(A)		Code
Circ.				5	250		272		980	0.3		48	Standard	FAN1007
	200	Mixed Fi		60 14 45 80			239 196		860 706	0.:		45 41	Plug & Lead	FAN1053
Pro-Series MIXFLO	Duct	Fan Ty		ax. Natts	Max. Fan		Free Air F	an F	Performanc	e Spe Fan F	cific ower	Sound	Switching	Product
2 Speed	(mm)	i un iyi		Vatts V)	Pressur (Pa)	e	(I/s)		(m³/hr)	(W/		dB(A)	Owntoning	Code
	150	Mixed F	low.	0	300		166	Ì	597	0.		47	Standard	FAN1006
1.1				0	240		92		330	0.0		40	Plug & Lead	FAN1048
	125	Mixed F	OW	.0 !6	220 160		89 72		320 260	0. 0.:		43 36	Standard	FAN1005
													Plug & Lead	FAN1051
	100	Mixed Fl	IOW/	.0 !6	180 120		69 53		250 190	0 0		40 33	Standard Plug & Lead	FAN1004 FAN1050

Inline Extraction Fans - Axial

Duct

(mm)

Fan Type

Classic HYPER150 EC

The Hyper150 EC axial fan is the trusted leader in bathroom extraction. Now with an EC motor, other ongoing improvements and variable speed control with 10m control cable, Hyper150 continues to lead the field. 7 year warranty.

Free Air Fan Performance

Max.

Fan Pressure

Ceiling mounted ID and ECO fans have a range of performance levels for short and efficient duct systems. 2 year warranty.

Fan Watts

(W)

			(/		(1,0)	(,,	(=====)			
	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0085
VARIABLE SPEED CONTROL	150	EC Axial	18	91	105	380	0.17	38	Variable Speed Controller**	FAN7000*
Classic	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound		Product
STANDARD	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Switching	Code
	150	Axial	25	60	87	313	0.29	40	Standard	FAN0090
									Timer	FAN0091
	125	Axial	20	35	36	130	0.56	41	Standard Timer	FAN0060 FAN0061
									Standard	FAN0001
	100	Axial	20	25	23	85	0.87	41	Timer	FAN0012
Classic	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound		Product
ECONOMY	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Switching	Code
(0)	150	Axial	25	50	64	230	0.39	40	Standard	FAN2078

*All data for FAN7000 at full speed

www.simx.co.nz

Specific

Fan Power

(W/I/s)

Sound

dB(A)

Switching

Product Code

^{**} Euro flush-box for variable speed control switch - included

Inline Fans - Centrifugal 3 Speed

Suitable for a variety of domestic applications, these inline centrifugal fans provide high performance at your preset choice of speed. Can also be used for supply. 2 year warranty.

Classic	Duct	Fan Type	Fan Watte Fan Pressure		Free Air Fan	Performance	Specific Fan Power	Sound	Switching	Order Code
3 Speed	(mm)	& Speed	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	Owntorning	Gradi Goad
	200	Centrifugal Speed 1 Speed 2 Speed 3	(tba) (tba) 105	200 275 310	130 161 180	466 580 648	(tba) (tba) 0.58	(tba) (tba) 56	Standard	FAN0997
	150	Centrifugal Speed 1 Speed 2 Speed 3	41 46 57	225 296 356	86 122 149	310 440 535	0.48 0.38 0.34	30 36 43	Standard	FAN0921

Inline Fans - Centrifugal

The following high performance centrifugal inline fans are suitable for a variety of domestic applications and can also be used for supply. 2 year warranty.

Classic	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Switching	Order Code
3 Speed	(mm)	i an Type	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	Switching	Older Code
	315	Centrifugal	318	720	472	1700	0.67	52	Standard	FAN0356
	250	Centrifugal	170	500	280	1010	0.61	47	Standard	FAN0358
	200	Centrifugal	105	418	208	750	0.50	56	Standard	FAN0467
100	150	Centrifugal	57	320	124	445	0.46	50	Standard	FAN0330
	100	Centrifugal	32	153	49	176	0.65	38	Standard	FAN0361
WhisperVent	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Switching	Order Code
3 Speed	(mm)	ган туре	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	Switching	. Order code
	150	Centrifugal	80	305	124	445	0.65	43	Standard	FAN0829
	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound		
Classic	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Switching	Order Code
	150	Centrifugal	80	305	124	445	0.65	43	Standard	FAN0829

Inline Extraction Fan Kits - CONTOUR Hyper150 EC Axial

Kits are designed so the fascia-fitted adapter plate can be mounted directly above the steam source (eg: shower or bath). The adapter plate can be finished in style with a choice of separately ordered fascia from a comprehensive range of interchangeable round and square fascia options in either black or white (with or without 10W LED). 5 year warranty.

Designer	Duct	Fan	Max. Fan Watts	Max. Fan Pressure	Free Air Fan I	Performance	Specific Fan Power	Fascia	Exterior	Switching	Product
Standard Profile	(mm)	Type	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	i assia	Grille	Owitching	Code
	150	EC Axial	18	91	105	380	0.17	Range Selection (see below)	White Fixed Louvre	Standard	FAN7044

Inline Extraction Fans Kits - Mixed Flow

The powerful MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 5 year warranty or 30,000 continuous hours.

Designer	Duct	Fan	Max. Fan Watts	Max. Fan Pressure	Free Air Fan I	Performance	Specific Fan Power	Fascia	Exterior	Switching	Product
Standard Profile	(mm)	Туре	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	1 43014	Grille	Owntoning	Code
	150	Mixed Flow	70 60	300 240	166 92	597 330	0.42 0.65	Range Selection (see below)	White Fixed Louvre	Standard	FAN7366

Fascia Selections (order separately)

	Roi	und			Squ	are	
White	Black	LED White	LED Black	White	Black	LED White	LED Black
			0				
DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509

Inline Extraction Fan Kits without Lights

These kits are designed so that the interior grille can be mounted directly above your steam source (e.g. shower or bath). Kits with the low profile fascia are supplied with a choice of stylish grilles. Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Fascia	Exterior Grille	Switching	Product Code
2011 1 101110	(,		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)		armo		0000
	150	Mixed Flow	70 60	300 240	166 92	597 330	0.42 0.65	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2051
	125	Mixed Flow	40 26	220 160	89 72	320 260	0.45 0.36	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2050
	100	Mixed Flow	40 26	180 120	69 53	250 190	0.58 0.49	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2049
	150	EC Axial	18	91	105	380	0.17	Round White and	Weatherproof Cowl White	Standard	FAN0618
	130	EO AXIAI	10	91	105	300	0.17	Square White	and Fixed Louvre White	Timer	FAN0619
Classic Standard Profile	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Fascia	Exterior Grille	Switching	Product Code
Standard Frome	(mm)		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)		dille		Coue
	150	EC Axial	18	91	105	380	0.17	Round White	Fixed Louvre White	Standard Timer	FAN0101 FAN0102
	125	Axial	20	35	36	130	0.56	Round	Fixed Louvre White	Standard	FAN0064
								White		Timer	FAN0065
	100	Centrifugal	20	120	31	110	0.65	Round White	Fixed Louvre White	Standard	FAN0328
	100	Axial	20	24	23	85	0.87	Round	Fixed Louvre White	Standard	FAN0017
		, , , , ,				- 00	0.0.	White		Timer	FAN0018

Inline Extraction Fan Kits with LED Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the LED light adds light directly above your steam source (e.g. shower or bath). Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Classic	Duct	Fan Type	Max. Fan	Max. Fan	Free Air Fan	Performance	Specific Fan	Fascia	Exterior	Switching	Product	
Standard Profile	(mm)	ган туре	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	Fascia	Grille	Switching	Code	
	150	EC Axial	18	91	105	380	0.17	Round	Eggcrate	Standard	FAN5369	
	150	EU AXIAI	10	91	105	300	0.17	White	White	Timer	FAN5370	
0"0		105	Avial	20	25	26	120	0.56	Round	Eggcrate	Standard	FAN5371
		Axial	20	35	36	130	0.56	White	White	Timer	FAN5372	
		Centrifugal	20	120	21	110 0.65	Round	Eggcrate	Standard	FAN5373		
					31		110 0.65	0.65 White	White	Timer	FAN5374	

Inline Extraction Fan Kits with Halogen Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the halogen light adds light directly above your steam source (e.g. shower or bath). Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Classic	Duct	Fon Type	Max. Fan	Max. Fan	Free Air Fan	Performance	Specific Fan	Fascia	Exterior	Switching	Product
Standard Profile	(mm)	Fan Type	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	Power (W/I/s)	Fascia	Grille	Switching	Code
	150	EC Axial	18	91	105	380	0.17	Round	Eggcrate	Standard	FAN0803
	150	EG Axiai	10	91	103	300	0.17	White	White	Timer	FAN0804
	105	Avial	20	25	26	120	0.56	Round	Eggcrate	Standard	FAN2037
	125	Axial	20) 35	36	130	0.56	White	White	Timer	FAN2038
	100	Centrifugal	20	120	31	110	0.65	Round White	Eggcrate White	Timer	FAN0438

Wall/Ceiling Fans

The new high-pressure and energy-efficient QUIET fans have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. 5 year warranty.

Designer	Duct	Fon Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Curitohing	Product
QUIET	(mm)	Fan Type	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	Fascia	Switching	Code
										Standard	FAN7183
	150	Axial	22	138	114	410	0.19	41	Square	Timer	FAN7184
										Humidity Control*	FAN7185
										Standard	FAN7180
. =	125 Axial	15	68	54	194	0.28	38 Square	Square	Timer	FAN7181	
										Humidity Control*	FAN7182

Kitchen Fans

CUCINA is a powerful 2 boost speed centrifugal extraction fan with a washable metal grease filter. The installation selectable speeds are suitable for kitchens (high speed) or laundries (medium). The fan is G4 and Healthy Homes compliant for kitchen extract ventilation levels (when installed in through wall applications at kitchen boost level) and also has a low speed for long term trickle ventilation. A plate fascia and fine filter kit is also available as a front grille alternative for laundry installations.

Designer	Duct	Fan Type	Fan Sp	eed and	Max.	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Power	Sound	Switching	Product
CUCINA	(mm)	ган турс	Appli	cation	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	Switching	Code
	100	Centrifugal	High Medium	Kitchen Laundry	60 41	236 140	73 39	263 140	0.82 1.05	52 38	Pull Cord	FAN7201
美国				Plate Fascia and Fine Filter Kit (order separately)							DCT4529	
			Renlacement Washahle Metal Grease Filter							DCT4562		

Through Wall Fans

IntelliVent fans are sensor operated complete with adjustable speed control and LED function indication. Easy access to the control panel provides for simple and exact adjustment of settings. Includes energy efficient DC motor. 5 year warranty.

Designer	Duct	Fan Type	Max.	Max.		Performance	Specific Fan Power	Sound	Fascia	Switching	Product
INTELLIVENT	(mm)	(W)	Fan Watts Fan Pressure (W) (Pa)		(m³/hr)	(W/I/s)	dB(A)	Fascia	Switching	Code	
50	100 125	DC Axial	8	21	37	134	0.22	21	Rectangle	Auto Sense Humidity	FAN5901
713	100 125	DC Axial	8	21	37	134	0.22	21	Rectangle	Auto Sense Temperature	FAN6051

Through Wall Fan Kits

The new high-pressure and energy-efficient QUIET fan kits have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. All kits include a weatherproof cowl. 5 year warranty.

The Manrose Genius is the new generation of unitary fans. Following installation home owners automatically have a ventilation system offering a wide range of standard default operating settings which can be easily customised via an intuitive App. Includes energy efficient DC motor. 5 year warranty.

Designer	Duct		Max.	Max.	Free Air Fan I	Performance	Specific	Sound			Product
QUIET	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Fascia	Switching	Code
										Standard	FAN7190
	150	Axial	22	138	114	410	0.19	41	Square	Timer	FAN7191
										Humidity Control*	FAN7192
										Standard	FAN7187
	125	Axial	15	68	54	194	0.28	38	Square	Timer	FAN7188
										Humidity Control*	FAN7189
Designer	Duct	For Time	Max.	Max.	Free Air Fan I	Performance	Specific	Sound	Faccio	Cuitakina	Product
GENIUS	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Fascia	Switching	Code
	100	DC Axial	4	30	30	108	0.13	17-20	Round	App Control	FAN6844

Wall/Ceiling Fans

These axial fans are designed for easy installation and efficient operation. SELV (safety extra low voltage) models are designed for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

y Extra Low Vo	oltage (SEL)	V)	<u> </u>	<u>,</u>	<u> </u>			<u> </u>			
Pro-Series	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure		Performance	Specific Fan Power	Sound	Fascia	Switching	Produ
Low Profile	(mm)		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)			Code
	150	Axial	20	60	101	364	0.20	40	Square Round	Standard Standard	FAN58
									Square	Standard	FAN58
	125	Axial	20	35	36	130	0.56	41	Round	Standard	FAN58
Classic	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound			Produ
indard Profile	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/l/s)	dB(A)	Fascia	Switching	Cod
	150	Axial	20	60	101	364	0.20	40	Square	Standard	FAN58
	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN5
	100	Axial	20	20	23	85	0.87	41	Square	Standard	FAN5
									·		
Shutter											
Classic	Duct	Fon Tuno	Max.	Max.	Free Air Fan	Performance	Specific	Sound	Faccio	Curitohina	Prod
andard Profile	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(l/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Fascia	Switching	Cod
										Standard	FANO:
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	FAN0
										Timer	FAN0
ard											
Pro-Series	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Prod
Low Profile	(mm)	i un iypo	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	rabbia	Ownering	Cod
									Square	Standard	FAN0
	150	Axial	20	60	101	364	0.20	40	Round	Standard	FAN0
	100	, viai	20	00	101	001	0.20	10	Square	Timer	FAN0
									Round	Timer	FAN0
									Square	Standard	FAN0
	125	Axial	20	35	36	130	0.56	41	Round	Standard	FAN0
, , ,	120	7 Mai	20	00	00	100	0.00		Square	Timer	FAN0
									Round	Timer	FAN0
Classic	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Prod
ndard Profile	(mm)		(W)	(Pa)	(l/s)	(m³/hr)	(W/l/s)	dB(A)			Cod
	300	Axial	82	60	306	1100	0.27	60	Square	Standard	FAN2
	230	Axial	45	50	152	550	0.30	50	Square	Standard	FAN0
										Standard	FAN0
	150	Axial	25	60	101	364	0.25	40	Square	Pull Cord	FAN0
		7 5 11 41		00		00.	0.20		oqua. o	Timer	FAN0
										PIR Control	FAN0
40										Standard	FAN0
	125	Axial	20	35	36	130	0.56	41	Square	Pull Cord	FAN0
										Timer	FAN0
										Standard	FAN0
	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	FAN00
										Timer	FAN0

Through Wall Fan Kits

These axial fan kits are easy to install and are designed to be ducted straight through an exterior wall. SELV (safety extra low voltage) fans are for use in wet area zones

Pro-Series	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound			Produc
Low Profile	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Fascia	Switching	Code
	150	Axial	20	60	101	364	0.20	40	Square	Standard	FAN589
	130	Axiai	20	00	101	304	0.20	40	Round	Standard	FAN589
3	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN588
	, 20	7 5 11 41					0.00		Round	Standard	FAN588
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)	Free Air Fan (I/s)	Performance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produc Code
	150	Axial	20	60	101	364	0.20	40	Square	Standard	FAN589
	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN588
	100	Axial	20	20	23	85	0.87	41	Square	Standard	FAN588
to Shutter			Max.	Max.	Free Air Fan	Performance	Specific				
Classic Standard Profile	Duct (mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	Fan Power (W/l/s)	Sound dB(A)	Fascia	Switching	Produc Code
P	300	Axial	82	60	306	1100	0.27	60	Square	Standard	FAN20
	230	Axial	45	50	152	550	0.30	50	Square	Standard	FAN034
										Standard	FAN013
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	FAN013
										Timer	FAN01

tandard											
Pro-Series	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Low Profile	(mm)	T all Typo	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	i docid	Owntoning	Code
	150	Axial	20	60	101	364	0.20	40	Square	Standard	FAN0621
	100	Axiai	20	00	101	304	0.20	40	Oquaro	Timer	FAN0623
3	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN0614
	120	7 Mai				100	0.00	-11	Oquaro	Timer	FAN0615
Classic	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Standard Profile	(mm)	ran iype	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	i ascia	Switching	Code
No.	330	Axial	82	60	306	1100	0.27	60	Square	Standard	FAN2042
	230	Axial	45	50	152	550	0.30	50	Square	Standard	FAN0455
										Standard	FAN0135
	150	Axial	25	60	101	364	0.20	40	Square	Pull Cord	FAN0140
										Timer	FAN0141
										Standard	FAN0080
	125	Axial	20	35	36	130	0.56	41	Square	Pull Cord	FAN0082
										Timer	FAN0083
										Standard	FAN0053
	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	FAN0054
										Timer	FAN0055

Window Fans

These axial fans are designed for installation situations where an existing window fan is being replaced or where there is no available external wall, or ceiling, space access. SELV fans are designed for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

Safety Extra Low Volt	age (SELV	/)									
Classic Standard Profile	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Standard Profile	(mm)		(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)			Code
0	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	FAN5884
Cafatu Futua I au Valt	(CEL)	/\ 0 A CL									
Safety Extra Low Volt	age (SELV	r) & Auto Sn	utter								
Classic	Duct		Max.	Max.	Free Air Fan	Performance	Specific	Sound	Faccio	Conitabian	Product
		Fan Type		Max. Fan Pressure (Pa)	Free Air Fan	Performance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Product Code
Classic	Duct		Max. Fan Watts	Fan Pressure			Fan Power		Fascia Square	Switching Pull Cord	

Classic	Duct	Fan Tyne	Max. Fan Watts	Max. Fan Pressure	Free Air Fan I	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Standard Profile	(mm)	r un rypo	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	1 40014	Owntoning	Code
	150	Avial	O.E.	60	07	212	0.20	40	Causes	Pull Cord	FAN0107
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord Timer	FAN0109

Standard											
Classic	Duct	Ean Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Standard Profile	(mm)	ган туре	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	Fascia	Switching	Code
0	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	FAN0021

Wall Fans - Internal

Internal wall fans are designed to move air efficiently over long distances with the centrifugal fan providing quiet operation.

Standard											
Classic Standard Profile	Duct	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan F	Performance	Specific Fan Power	Sound	Fascia	Switching	Product
Rectangular Fascia	(mm)	ran iype	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	i ascia	Switching	Code
	100	Centrifugal	45	120	31	110	1.45	45	Rectangular	Standard	FAN0041

Heat-Fan-Light Systems

These multi-function systems are designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient heating system. All systems are supplied with duct, grille and wall switch.

1 & 2 Light Units								<u>, </u>
Designer	Duct	Fan Type	Total Watts	Free Air Fan	Performance	Heat Element	Fascia	Product Code
Low Profile	2	, a 1, p.s	(W)	(I/s)	(m³/hr)			
		2x				2 Level PTC	White	FAN7020
	150	Centrifugal	2115	106	380	1100/2000W	Black	FAN7021
	150	Centrifugal	1100	69	248	1 x 1000W Halogen	White	FAN6577
6	150	Centrifugal	1080	99	356	1 x 1000W Halogen	White	FAN5876
Pro-Series Vivo	Duct	Fan Type	Total Watts (W)	Free Air Fan (I/s)	Performance (m³/hr)	Heat Element	Fascia	Product Code
mel	125	Centrifugal	2100	92	330	2 Level PTC 1400/2000W	White	FAN7291
Designer SATIN	Duct	Fan Type	Total Watts	Free Air Fan	Performance	Heat Lamps	Fascia	Product Code
Low Profile	Duct	Tan Type	(W)	(l/s)	(m³/hr)	Hout Lamps	1 43014	Troduct code
(6) (6)	105	Oantrifunal	4400	0.4	000	407514	White	FAN6882
(a) (b)	125	Centrifugal	1138	84	303	4 x 275W	Silver	FAN6883
(O O							White	FAN6880
00	125	Centrifugal	588	75	270	2 x 275W	Silver	FAN6881
Pro-Series			Total	Free Air Fan	Performance			
Low Profile	Duct	Fan Type	Watts (W)	(I/s)	(m³/hr)	Heat Lamps	Fascia	Product Code
00	125	Centrifugal	1180	60	216	216 4 x 275W		FAN0995
000	125	Centrifugal	635	50	180	2 x 275W	White	FAN0940
Classic Standard Profile	Duct	Fan Type	Total Watts (W)	Free Air Fan (I/s)	Performance (m³/hr)	Heat Lamps	Fascia	Product Code
86	100	Centrifugal	670	35	126	2 x 275W	White	FAN2162

Heat-Light System

The Heat-Light system is designed to provide instant heat and additional lighting. A 150mm inline extraction fan kit, or Blue Jet fan and ducting combination can be added for a complete HEAT-FAN-LIGHT solution. 5 year warranty.

2 Light Units					
Classic Standard Profile	Duct (mm)	Total Watts (W)	Heat Lamps	Fascia	Product Code
86	100mm	650W	2 x 275W	White	FAN2200

Through Roof Fan Cowls and Through Roof Fan Kits

Through Roof Fan Co	wls - Air I	Extraction								
Classic	Duct	Fon Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific	Sound	Switching	Product
Classic	(mm)	Fan Type	(W)	(Pa)	(I/s)	(m³/hr)	Fan Power (W/l/s)	dB(A)	Switching	Code
	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0529
	150	Centrifugal 3-Speed	70	320	153	550	0.46	62	Standard	FAN1002
	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0531

Through Roof Fan Cov	vls - Air	Supply								
Classic	Duct	Fon Type	Max. Fan Watts		Free Air Fan	Performance	Specific Fan Power	Sound	Curitahina	Product
Classic	(mm)	Fan Type	(W)	Fan Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	dB(A)	Switching	Code
	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0533

Through Roof Fan Kit	s with Fla	ashing & HDPE Tube - Air Ex	ctraction							
Oleania	Duct	Fan Time	Max.	**	Free Air Fan	Performance	Specific	Sound	Conitation	Product
Classic	(mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(l/s)	(m³/hr)	Fan Power (W/I/s)	dB(A)	Switching	Code
4550	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0530
	150	Centrifugal 3-Speed	70	320	153	550	0.46	62	Standard	FAN0967
-	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0532

Through Roof Fan Heavy Duty Kits with Flashing & HDPE Tube - Air Extraction										
Classic	Duct Fan Type	Duct	Max.	Max.	Free Air Fan Performance		i i Soline			Product
			Fan Pressure (Pa)	(l/s)	(m³/hr)	Fan Power (W/l/s)	dB(A)	Switching	Code	
	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0740
#	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0739

Through Roof Fan Kits with Flashing & HDPE Tube - Air Supply										
Oleania.	Duct (mm) Fan Type	Max.	Max. Max. Fan Watts Fan Pressure (W) (Pa)	Free Air Fan Performance		Specific	Sound		Product	
1.136616				(I/s)	(m³/hr)	Fan Power (W/l/s)	dB(A)	Switching	Code	
Į	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0534

Through Roof Fan Kits with Flashing for Metal Based Roof - Air Extraction										
Classic	Duct (mm)	I Fan Ivne I	Max. Fan Watts	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Power			Product
			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	dB(A)	Switching	Code
1	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0535
	150	EC Axial	18	91	105	380	0.17	38	Standard	DCT0189

Duct, Grilles and Accessories

Ducting

Aluminium Flexible Duct x 3m

150mm	DCT0330	100
125mm	DCT0329	
100mm	DCT0328	E
Acoustic Duct x 3m		
150mm	DCT0633	
PVC Flexible Duct		
150mm x 3m	DCT0338	
125mm x 4m	DCT0337	
100mm x 5m	DCT0336	



•	
150mm	DCT0116
125mm	DCT0115
100mm	DCT0114



Duct Accessories

Inline Backdraught Shutters

mino baokaraagni onattoro	
150mm PVC	DCT0511
125mm PVC	DCT0036
100mm PVC	FAN0213
Duct Joiners	
150mm Metal	DCT0050



DCT0037

DCT0159

Door Grille

Door Grille	FAN0159



Duct Connectors

125mm Metal

100mm PVC

Cable Ties - 150mm	FAN0282
Cable Ties - 125mm	FAN0281
Cable Ties - 100mm	FAN0274
Duct Tape - 48mm x 5m	DCT0173
Duct Tape - 48mm x 30m	DCT0807



Interior Grilles/Soffit Grilles

Low Profile Grilles - Round Plastic

150mm - Matte Black	DCT4401
150mm - Gloss White	DCT1067
125mm - Gloss White	DCT1090
100mm - Gloss White	DCT1089



Low Profile Grilles - Square Plastic

150mm - Matte Black	DCT4259
150mm - Gloss Black	DCT4314
150mm - Gloss White	DCT2225
125mm - Gloss White	DCT2224
100mm - Gloss White	DCT2223



Standard Profile Grilles - Round Plastic

150mm - Matte Black	DCT4257
150mm - Gloss Black	DCT4315



Flat Face Grilles - Square Plastic

150mr	m - Matte Black	DCT4371	
F	- Cuilles White Disetie		



Eggcrate Grilles - White Plastic

150mm	DCT0473
125mm	DCT0472
100mm	DCT0375



Exterior Grilles

Weatherproof Cowls (includes flap and bird mesh)

(
150mm - Matte Black Plastic	DCT4261
125mm - Matte Black Plastic	DCT4399
100mm - Matte Black Plastic	DCT4400
150mm - Gloss Black Plastic	DCT4316
150mm - Gloss White Plastic	DCT1031
125mm - Gloss White Plastic	DCT1030
100mm - Gloss White Plastic	DCT0018
150mm - Stainless Steel	DCT3616
125mm - Stainless Steel	DCT3615
100mm - Stainless Steel	DCT3614





150mm - Black Plastic	DCT4320
150mm - White Plastic	DCT0066
125mm - White Plastic	DCT0044
100mm - White Plastic	DCT0029
150mm - Stainless Steel	DCT2147
125mm - Stainless Steel	DCT2146
100mm - Stainless Steel	DCT2145





. mou zourro urmos oquaro riadus	
150mm - Matte Black	DCT4373
125mm - Matte Black	DCT4429
100mm - Matte Black	DCT4428
150mm - Gloss Black	DCT4319
150mm - Gloss White	DCT0063
125mm - Gloss White	DCT0041
100mm - Gloss White	DCT0025



Extraction Grilles

Extraction Grilles - Round Plastic

150mm - Gloss White	DCT2187
125mm - Gloss White	DCT2186
100mm - Gloss White	DCT2185



Roof Cowl Kits

General Purpose with Flashing & HDPE Tube

denotal Falpood Wall Flacining & Fib. 2 Table		
150mm	DCT0172	
General Purpose with Lead Flashing & HDPE Tube		
150mm	DCT1095	
Heavy Duty with Flashing & HDPE Tube		
150mm	DCT0710	



Fan Timers

Timer - Fixed Run On Time (approx), AC only

Fan On Time	Run On Time	Code
up to 5 mins	7 mins	EANIO 270
over 5 mins	12 mins	FAN0372



Timer - Adjustable Run On Time & Start Delay, AC/EC

Fan On Time	Run On Time	Code
up to 5 mins	up to 20 mins	FAN2444



Transformer

Electronic Transformer 12V AC, 50KHz

Transformer	FAN2101
SELV Isolating Transformer 12V AC	
Transformer	FAN0436



MANROSE

Manrose leads the market in air movement and air extraction. Developed and designed to meet the specific application needs of the New Zealand market, Manrose fans perform to those exacting standards for the life of the product.

Manrose ducting, fans, fan kits and air movement accessories deliver elegance and innovation in reliable and durable solutions everytime.

For the full range of **MANROSE** fans, ducting, grilles, diffusers, hand dryers and accessories visit our website

www.manrose.co.nz

Distributed by Simx Limited.

Specifications are subject to change without notice.

Dealers Details